



## UMTS Ericsson UTRAN P7.1 Functional Specification

## Table of Contents

<b>1 Change History.....</b>	<b>10</b>
<b>2 Outstanding Issues.....</b>	<b>11</b>
<b>3 Prerequisites.....</b>	<b>12</b>
<b>4 Network Model.....</b>	<b>13</b>
4.1 AAL0_Tp_Vcc_Tp.....	13
4.2 AAL1_Tp_Vcc_Tp.....	13
4.3 AAL2_Access_Point.....	14
4.4 AAL2_Path_Vcc_Tp.....	15
4.5 AAL2_Signalling_Point.....	16
4.6 AAL5_Tp_Vcc_Tp.....	17
4.7 Antenna_Branch.....	17
4.8 ATM_Port.....	18
4.9 BS_Carrier.....	19
4.10 CC_SP_Device.....	19
4.11 CchFrameSynch.....	20
4.12 CDMA_Channel.....	20
4.13 Cell.....	21
4.14 DC_SP_Device.....	23
4.15 DchFrameSynch.....	23
4.16 Downlink_Baseband_Pool.....	24
4.17 E1_Phys_Path_Term.....	25
4.18 E1Ttp.....	25
4.19 E3_Phys_Path_Term.....	26
4.20 Ethernet_Link.....	27
4.21 EthernetSwitchModulePort.....	28
4.22 EthernetSwitchPort.....	29
4.23 Fast_Ethernet.....	30
4.24 GigabitEthernet.....	30
4.25 IMA_Group.....	31
4.26 IMA_Link.....	32
4.27 InternalEthernetPort_IpIf.....	32
4.28 InternalEthernetPort.....	33
4.29 InternalLinkGroup.....	34
4.30 Ip_Atm_Link.....	35
4.31 IP_Interface.....	36
4.32 IPAccessHost_Et.....	37
4.33 IPAccessHost_Gpb.....	38
4.34 IPAccessHost_Spb.....	38
4.35 IPAccessUdpHost_Msb.....	39
4.36 IPEthPacketDataRouter.....	39
4.37 IpHostLink.....	40
4.38 IuBcLink.....	41
4.39 IuBEdch.....	41
4.40 IuB.....	42
4.41 Iu.....	42
4.42 LAC.....	43

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

4.43	Load_Control_Unit.....	43
4.44	M3UA.....	44
4.45	Mbms.....	45
4.46	Medium_Access_Unit.....	45
4.47	MTP2_Tp.....	46
4.48	MTP3B_AP.....	47
4.49	MTP3B_SL.....	48
4.50	MTP3B_SP.....	48
4.51	MTP3B_SR.....	49
4.52	MTP3B_SRS.....	50
4.53	NBAPCommon.....	51
4.54	Neighbour_RNC.....	51
4.55	Neighbour.....	52
4.56	Network.....	53
4.57	Nni_SAAL_Tp.....	53
4.58	NodeB.....	54
4.59	NodeSynch.....	55
4.60	OS155_Phys_Path_Term.....	55
4.61	OSPF_Area.....	56
4.62	OSPF_Interface.....	57
4.63	OSPF.....	58
4.64	PacketDataRouter.....	58
4.65	Pcap.....	59
4.66	PDR_SP_Device.....	59
4.67	Plug_In_Unit.....	60
4.68	PositioningServiceClass.....	61
4.69	PVC.....	61
4.70	Radio_Link.....	62
4.71	RANAP.....	63
4.72	Region.....	63
4.73	RNC_RAB.....	63
4.74	RncCapacity.....	64
4.75	RNC.....	65
4.76	Routing_Area.....	65
4.77	SasPositioning.....	66
4.78	SCCP_Acct_Criteria.....	66
4.79	SCCP_Policing.....	67
4.80	SCCP_SCRC.....	68
4.81	SCCP_SP.....	69
4.82	SCTP.....	69
4.83	SONET_STS1.....	70
4.84	SONET_STS3.....	71
4.85	SwitchPortStp.....	72
4.86	SwitchStp.....	73
4.87	Synchronization.....	73
4.88	T1Ttp.....	74
4.89	Uni_SAAL_Tp.....	75
4.90	UpLink_Baseband_Pool.....	76
4.91	URA.....	77
4.92	VC12_TP.....	77
4.93	VC4_TP.....	78
4.94	VCL_TP.....	79
4.95	VPC_TP.....	80
4.96	VPC_TP.....	80
4.97	VPL_TP.....	81
4.98	VT1_5_TP.....	82

<b>5 Busy Hours.....</b>	<b>83</b>
5.1 ATM_Port Busy Hours.....	83
5.2 Cell Busy Hours.....	83
5.3 NodeB Busy Hours.....	83
5.4 RNC Busy Hours.....	84
<b>6 Performance Indicators.....</b>	<b>85</b>
6.1 AAL0_Tp_Vcc_Tp Performance Indicators.....	87
6.2 AAL1_Tp_Vcc_Tp Performance Indicators.....	89
6.3 AAL2_Access_Point Performance Indicators.....	90
6.4 AAL2_Path_Vcc_Tp Performance Indicators.....	118
6.5 AAL2_Signalling_Point Performance Indicators.....	121
6.6 AAL5_Tp_Vcc_Tp Performance Indicators.....	121
6.7 Antenna_Branch Performance Indicators.....	122
6.8 ATM_Port Performance Indicators.....	123
6.9 BS_Carrier Performance Indicators.....	125
6.10 CC_SP_Device Performance Indicators.....	144
6.11 CchFrameSynch Performance Indicators.....	145
6.12 CDMA_Channel Performance Indicators.....	145
6.13 Cell Performance Indicators.....	763
6.14 DC_SP_Device Performance Indicators.....	1101
6.15 DchFrameSynch Performance Indicators.....	1101
6.16 Downlink_Baseband_Pool Performance Indicators.....	1103
6.17 E1_Phys_Path_Term Performance Indicators.....	1125
6.18 E1Ttp Performance Indicators.....	1126
6.19 E3_Phys_Path_Term Performance Indicators.....	1127
6.20 Ethernet_Link Performance Indicators.....	1130
6.21 EthernetSwitchModulePort Performance Indicators.....	1131
6.22 EthernetSwitchPort Performance Indicators.....	1135
6.23 Fast_Ethernet Performance Indicators.....	1140
6.24 GigabitEthernet Performance Indicators.....	1149
6.25 IMA_Group Performance Indicators.....	1164
6.26 IMA_Link Performance Indicators.....	1165
6.27 InternalEthernetPort Performance Indicators.....	1166
6.28 InternalEthernetPort_Iplf Performance Indicators.....	1178
6.29 InternalLinkGroup Performance Indicators.....	1181
6.30 Ip_Atm_Link Performance Indicators.....	1183
6.31 IP_Interface Performance Indicators.....	1184
6.32 IPAccessHost_Et Performance Indicators.....	1190
6.33 IPAccessHost_Gpb Performance Indicators.....	1197
6.34 IPAccessHost_Spb Performance Indicators.....	1210
6.35 IPAccessUdpHost_Msb Performance Indicators.....	1222
6.36 IPEthPacketDataRouter Performance Indicators.....	1231
6.37 IpHostLink Performance Indicators.....	1234
6.38 Iu Performance Indicators.....	1235
6.39 Iub Performance Indicators.....	1238
6.40 IuBcLink Performance Indicators.....	1251
6.41 IubEdch Performance Indicators.....	1252
6.42 LAC Performance Indicators.....	1256
6.43 Load_Control_Unit Performance Indicators.....	1257

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



6.44	M3UA Performance Indicators.....	1260
6.45	Mbms Performance Indicators.....	1268
6.46	Medium_Access_Unit Performance Indicators.....	1268
6.47	MTP2_Tp Performance Indicators.....	1269
6.48	MTP3B_AP Performance Indicators.....	1271
6.49	MTP3B_SL Performance Indicators.....	1272
6.50	MTP3B_SP Performance Indicators.....	1274
6.51	MTP3B_SR Performance Indicators.....	1278
6.52	MTP3B_SRS Performance Indicators.....	1279
6.53	NBAPCommon Performance Indicators.....	1280
6.54	Neighbour Performance Indicators.....	1281
6.55	Neighbour_RNC Performance Indicators.....	1342
6.56	Nni_SAAL_Tp Performance Indicators.....	1369
6.57	NodeB Performance Indicators.....	1373
6.58	NodeSynch Performance Indicators.....	1764
6.59	OS155_Phys_Path_Term Performance Indicators.....	1765
6.60	OSPF Performance Indicators.....	1767
6.61	OSPF_Area Performance Indicators.....	1767
6.62	OSPF_Interface Performance Indicators.....	1768
6.63	PacketDataRouter Performance Indicators.....	1769
6.64	Pcap Performance Indicators.....	1771
6.65	PDR_SP_Device Performance Indicators.....	1772
6.66	Plug_In_Unit Performance Indicators.....	1773
6.67	PositioningServiceClass Performance Indicators.....	1779
6.68	PVC Performance Indicators.....	1781
6.69	Radio_Link Performance Indicators.....	1784
6.70	RANAP Performance Indicators.....	1942
6.71	RNC Performance Indicators.....	1944
6.72	RNC_RAB Performance Indicators.....	2012
6.73	RncCapacity Performance Indicators.....	2018
6.74	Routing_Area Performance Indicators.....	2023
6.75	SasPositioning Performance Indicators.....	2024
6.76	SCCP_Acct_Criteria Performance Indicators.....	2038
6.77	SCCP_Policing Performance Indicators.....	2039
6.78	SCCP_SCRC Performance Indicators.....	2039
6.79	SCCP_SP Performance Indicators.....	2042
6.80	SCTP Performance Indicators.....	2048
6.81	SONET_STS1 Performance Indicators.....	2055
6.82	SONET_STS3 Performance Indicators.....	2056
6.83	SwitchPortStp Performance Indicators.....	2057
6.84	SwitchStp Performance Indicators.....	2058
6.85	Synchronization Performance Indicators.....	2058
6.86	T1Ttp Performance Indicators.....	2060
6.87	Uni_SAAL_Tp Performance Indicators.....	2061
6.88	UpLink_Baseband_Pool Performance Indicators.....	2066
6.89	URA Performance Indicators.....	2106
6.90	VC12_TP Performance Indicators.....	2108
6.91	VC4_TP Performance Indicators.....	2109
6.92	VCL_TP Performance Indicators.....	2111
6.93	VPC_TP Performance Indicators.....	2148
6.94	VPL_TP Performance Indicators.....	2149
6.95	VT1_5_TP Performance Indicators.....	2151
<b>7</b>	<b>Database Schema.....</b>	<b>2152</b>
7.1	Hierarchy Tables.....	2152
7.2	Raw Performance Tables.....	2455

7.3 Raw AAL0_Tp_Vcc_Tp Tables.....	2457
7.4 Raw AAL1_Tp_Vcc_Tp Tables.....	2459
7.5 Raw AAL2_Access_Point Tables.....	2461
7.6 Raw AAL2_Path_Vcc_Tp Tables.....	2472
7.7 Raw AAL2_Signalling_Point Tables.....	2474
7.8 Raw AAL5_Tp_Vcc_Tp Tables.....	2475
7.9 Raw Antenna_Branch Tables.....	2477
7.10 Raw ATM_Port Tables.....	2477
7.11 Raw BS_Carrier Tables.....	2479
7.12 Raw CC_SP_Device Tables.....	2492
7.13 Raw CchFrameSynch Tables.....	2493
7.14 Raw CDMA_Channel Tables.....	2494
7.15 Raw Cell Tables.....	2671
7.16 Raw DC_SP_Device Tables.....	2801
7.17 Raw DchFrameSynch Tables.....	2801
7.18 Raw Downlink_Baseband_Pool Tables.....	2803
7.19 Raw E1_Phys_Path_Term Tables.....	2809
7.20 Raw E1Ttp Tables.....	2811
7.21 Raw E3_Phys_Path_Term Tables.....	2812
7.22 Raw Ethernet_Link Tables.....	2814
7.23 Raw EthernetSwitchModulePort Tables.....	2815
7.24 Raw EthernetSwitchPort Tables.....	2817
7.25 Raw Fast_Ethernet Tables.....	2820
7.26 Raw GigabitEthernet Tables.....	2821
7.27 Raw IMA_Group Tables.....	2825
7.28 Raw IMA_Link Tables.....	2826
7.29 Raw InternalEthernetPort Tables.....	2829
7.30 Raw InternalEthernetPort_Iplf Tables.....	2833
7.31 Raw InternalLinkGroup Tables.....	2836
7.32 Raw Ip_Atm_Link Tables.....	2838
7.33 Raw IP_Interface Tables.....	2840
7.34 Raw IPAccessHost_Et Tables.....	2843
7.35 Raw IPAccessHost_Gpb Tables.....	2849
7.36 Raw IPAccessHost_Spb Tables.....	2854
7.37 Raw IPAccessUdpHost_Msb Tables.....	2856
7.38 Raw IPEthPacketDataRouter Tables.....	2859
7.39 Raw IpHostLink Tables.....	2860
7.40 Raw Iu Tables.....	2862
7.41 Raw Iub Tables.....	2862
7.42 Raw IuBcLink Tables.....	2868
7.43 Raw IubEdch Tables.....	2869
7.44 Raw LAC Tables.....	2872
7.45 Raw Load_Control_Unit Tables.....	2872
7.46 Raw M3UA Tables.....	2875
7.47 Raw Mbms Tables.....	2879
7.48 Raw Medium_Access_Unit Tables.....	2880
7.49 Raw MTP2_Tp Tables.....	2883
7.50 Raw MTP3B_AP Tables.....	2885
7.51 Raw MTP3B_SL Tables.....	2885
7.52 Raw MTP3B_SP Tables.....	2887

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

7.53	Raw MTP3B_SR Tables.....	2892
7.54	Raw MTP3B_SRS Tables.....	2892
7.55	Raw NBAPCommon Tables.....	2893
7.56	Raw Neighbour Tables.....	2894
7.57	Raw Neighbour_RNC Tables.....	2910
7.58	Raw Nni_SAAL_Tp Tables.....	2919
7.59	Raw NodeB Tables.....	2922
7.60	Raw NodeSynch Tables.....	2985
7.61	Raw OS155_Phys_Path_Term Tables.....	2986
7.62	Raw OSPF Tables.....	2987
7.63	Raw OSPF_Area Tables.....	2988
7.64	Raw OSPF_Interface Tables.....	2989
7.65	Raw PacketDataRouter Tables.....	2990
7.66	Raw Pcap Tables.....	2991
7.67	Raw PDR_SP_Device Tables.....	2992
7.68	Raw Plug_In_Unit Tables.....	2992
7.69	Raw PositioningServiceClass Tables.....	2999
7.70	Raw PVC Tables.....	3000
7.71	Raw Radio_Link Tables.....	3002
7.72	Raw RANAP Tables.....	3057
7.73	Raw RNC Tables.....	3058
7.74	Raw RNC_RAB Tables.....	3088
7.75	Raw RncCapacity Tables.....	3092
7.76	Raw Routing_Area Tables.....	3094
7.77	Raw SasPositioning Tables.....	3095
7.78	Raw SCCP_Acct_Criteria Tables.....	3099
7.79	Raw SCCP_Policing Tables.....	3099
7.80	Raw SCCP_SCRC Tables.....	3100
7.81	Raw SCCP_SP Tables.....	3101
7.82	Raw SCTP Tables.....	3105
7.83	Raw SONET_STS1 Tables.....	3109
7.84	Raw SONET_STS3 Tables.....	3110
7.85	Raw SwitchPortStp Tables.....	3111
7.86	Raw SwitchStp Tables.....	3112
7.87	Raw Synchronization Tables.....	3113
7.88	Raw T1Ttp Tables.....	3115
7.89	Raw Uni_SAAL_Tp Tables.....	3116
7.90	Raw UpLink_Baseband_Pool Tables.....	3120
7.91	Raw URA Tables.....	3127
7.92	Raw VC12_TP Tables.....	3128
7.93	Raw VC4_TP Tables.....	3129
7.94	Raw VCL_TP Tables.....	3130
7.95	Raw VPC_TP Tables.....	3141
7.96	Raw VPL_TP Tables.....	3143
7.97	Raw VT1_5_TP Tables.....	3144
<b>8</b>	<b>Performance Alarms.....</b>	<b>3146</b>
<b>9</b>	<b>Reports.....</b>	<b>3147</b>
9.1	ATM.....	3147
9.2	BS Carrier RSSI Power.....	3147
9.3	BS Carrier Tx Carrier Power.....	3148
9.4	Carrier Power.....	3148
9.5	CDMA Channel Average User Rate HSDSCH.....	3149
9.6	CDMA Channel CQI Resource Quality.....	3149
9.7	CDMA Channel EulDCh Assigned User Bit Rate.....	3150
9.8	CDMA Channel EulDCh Channel Power.....	3150

9.9	CDMA Channel EuDCh Noise Floor.....	3151
9.10	CDMA Channel EuDCh PC Noise Raised.....	3151
9.11	CDMA Channel EuDCh RoT Effect dB Coverage.....	3151
9.12	CDMA Channel EuDCh Total Granted Uu Rate.....	3152
9.13	CDMA Channel EuDCh WaitTime.....	3152
9.14	CDMA Channel HSDSCH Request Denied Reason.....	3153
9.15	CDMA Channel HSDSCH Users Per TTI.....	3153
9.16	Cell Accessibility.....	3154
9.17	Cell Availability.....	3155
9.18	Cell Call Completion.....	3155
9.19	Cell Calls Dropped 1.....	3156
9.20	Cell Calls Dropped 2.....	3156
9.21	Cell Channel Quality.....	3157
9.22	Cell Channel Switching.....	3158
9.23	Cell Code Control Report 1.....	3158
9.24	Cell Code Control Report 2.....	3159
9.25	Cell Code Control Report 3.....	3159
9.26	Cell Congestion.....	3160
9.27	Cell EuDCh Service Availability.....	3160
9.28	Cell Eu Service Throughput.....	3161
9.29	Cell Grade of Service.....	3161
9.30	Cell Handover.....	3162
9.31	Cell Handover IRAT.....	3163
9.32	Cell Handover Soft Softer.....	3163
9.33	Cell HSDSCH Service Availability.....	3164
9.34	Cell HSDSCH Service Overload.....	3165
9.35	Cell HSDSCH Service Throughput.....	3165
9.36	Cell MBMS Service Availability.....	3166
9.37	Cell Paging.....	3166
9.38	Cell RAB Establishment and Release.....	3166
9.39	Cell RRC Connections.....	3167
9.40	Cell Servicing HSDSCH Cell Handover.....	3168
9.41	Cell Servicing HSDSCH Cell Hard HO.....	3169
9.42	Cell Traffic DL bearer traffic.....	3169
9.43	Cell Traffic Total Traffic.....	3170
9.44	Cell Traffic UL bearer traffic.....	3171
9.45	Cell Updating.....	3172
9.46	Downlink Baseband Pool capacity.....	3172
9.47	DownLink BaseBand Pool Hardware Usage Report.....	3173
9.48	EthernetSwitchModulePort traffic.....	3174
9.49	EthernetSwitchPort IP Traffic Report.....	3174
9.50	HSDSCH NonHS Carrier Power.....	3175
9.51	Internal Ethernet Port Interface Traffic Report.....	3175
9.52	IuBcLink Sabp messages.....	3176
9.53	Iub Congestion Report.....	3176
9.54	Neighbour Inter Frequency Hard Handover.....	3176
9.55	Neighbour IRAT Handover.....	3177
9.56	Neighbour Soft Softer Handover.....	3178
9.57	NodeB EDCh Bit Rate through Iub.....	3179
9.58	NodeB IubDatastreams Dataframe Report.....	3179

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

9.59	NodeB IuB Received MACPDU.....	3180
9.60	NodeB Target HS Rate.....	3180
9.61	RAB Channel Quality.....	3181
9.62	RAB Establishment and Release.....	3181
9.63	RAB Traffic.....	3182
9.64	Radio Link Average Synchronisation Time.....	3183
9.65	Radio Link BER Statistics.....	3183
9.66	Radio Link Power.....	3184
9.67	Radio Link Transmitted Code Power Array.....	3185
9.68	RncCapacity .....	3185
9.69	RNC Channel Quality.....	3186
9.70	RNC CS-CN Availability.....	3186
9.71	RNC HSDPA Tx Burst on Interactive RAB.....	3186
9.72	RNC NonHSDPA Transmission Burst on RABs.....	3187
9.73	RNC Processor Load.....	3187
9.74	RNC Traffic.....	3188
9.75	Uplink Baseband Pool capacity.....	3188
9.76	UplinkBaseBandPool EUIDCh Resource Allocation.....	3189
9.77	UpLink BaseBand Pool Hardware Usage Report.....	3189

# 1 Change History

Issue	Date	Author	Comments
1.0	19 Apr 2011	IBM	Fixpack Released

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

## 2 Outstanding Issues

Number	Date	Description	Planned Resolution
N/A			

## 3 Prerequisites

This section lists the Tech Pack modules that the current Tech Pack is dependent on, in alphabetical order.

- ERI GOMlet
- Neutral Core GOM
- Neutral GPRS/UMTS CN GOM
- Neutral GPRS BSS GOM
- Neutral GSM BSS/NSS GOM
- Neutral UMTS UTRAN Ext GOM
- Neutral UMTS UTRAN GOM
- VNL GOMlet

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



## 4 Network Model

This section describes the network objects (logical and physical) that are referenced in this technology pack module's data model.

### 4.1 AAL0\_Tp\_Vcc\_Tp

ATM adaption layer 0 virtual channel termination point

Attribute Name	Description	Type	Related Object	Aggregator
AAL0_Tp_Vcc_Tp_Id	A unique identifier for the AAL0 interworking function in a circuit emulation in a UTRAN network.	STRING		
AAL0_Tp_Vcc_Tp_Name	A user friendly name preferably unique for the AAL0 TP VCC TP.	STRING		
Network_Id	Network associated with the AAL0 TP VCC TP.	STRING	Network	
RNC_Id	The RNC associated with AAL0.	STRING	RNC	
NodeB_Id	NodeB in a UTRAN network.	STRING	NodeB	
Region_Id	Region associated with the AAL0 Tp Vcc Tp.	STRING	Region	
Node_Type	Type of Node.	STRING		
Version	Hardware/Software version of the AAL0 TP VCC TP.	STRING		
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		

### 4.2 AAL1\_Tp\_Vcc\_Tp

ATM adaption layer 1 Virtual channel termination point

Attribute Name	Description	Type	Related Object	Aggregator
AAL1_Tp_Vcc_Tp_Id	A unique identifier for the AAL1 interworking function in a circuit emulation in a UTRAN network.	STRING		
AAL1_Tp_Vcc_Tp_Name	A user friendly name preferably unique for the AAL1 TP VCC TP.	STRING		
NodeB_Id	NodeB in a UTRAN network.	STRING	NodeB	
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
Network_Id	Network associated with the AAL1 TP VCC TP.	STRING	Network	
Region_Id	Region associated with the AAL1 Tp Vcc Tp.	STRING	Region	
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Version	Hardware/Software version of the AAL1 TP VCC TP.	STRING		
Node_Type	Type of Node.	STRING		
Node_Id	The unique identifier for the node this object is connected to.	STRING		
Node_Name	A user friendly name for this node the object is connected to.	STRING		

### 4.3 AAL2\_Access\_Point

ATM adaption layer 2 access point

Attribute Name	Description	Type	Related Object	Aggregator
AAL2_AP_Id	A unique identifier for the AAL2 Access Point.	STRING		
AAL2_AP_Name	A user friendly name for the AAL2	STRING		

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	Access Point.			
AAL2_SP_Id	AAL2_SP in a UTRAN network.	STRING	AAL2_Sig nalling_Po int	
Network_Id	Network associated with the AAL2 Access Point.	STRING	Network	
NodeB_Id	NodeB in a UTRAN network.	STRING	NodeB	
RNC_Id	RNC Id in a UTRAN network.	STRING	RNC	
Region_Id	The region associated with the AAL2 Access Point.	STRING	Region	
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Version	Hardware/Software version of the AAL2 Access Point.	STRING		
Node_Type	Type of Node.	STRING		
Node_Id	The Node associated with the AAL2 Access Point.	STRING		
AAL2_AP_Type	The type of the Aal2_access_point_type	STRING		

#### 4.4 AAL2\_Path\_Vcc\_Tp

ATM adaption layer 2 Virtual channel termination point

Attribute Name	Description	Type	Related Object	Aggregat or
AAL2_Path_Vcc_Tp_Id	A unique identifier for the AAL2 virtual circuit in a UTRAN network.	STRING		
AAL2_Path_Vcc_Tp_Name	A user friendly name for AAL2 Path Vcc Tp.	STRING		
Network_Id	Network associated with the AAL2 Path Vcc Tp.	STRING	Network	
NodeB_Id	NodeB in a UTRAN network.	STRING	NodeB	
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
Region_Id	Region associated with the AAL2 Path Vcc Tp.	STRING	Region	

Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Version	Hardware/Software version of the AAL2 Path VCC TP.	STRING		
Node_Type	Type of Node.	STRING		

## 4.5 AAL2\_Signalling\_Point

ATM adaption layer 2 signaling point

Attribute Name	Description	Type	Related Object	Aggregat or
AAL2_SP_Id	A unique identifier for the ATM Adaption layer 2 Signaling point.	STRING		
AAL2_SP_Name	A user friendly name preferably unique for AAL2 SP	STRING		
Network_Id	Network associated with the AAL2 SP.	STRING	Network	
NodeB_Id	NodeB in a UTRAN network.	STRING	NodeB	
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
Region_Id	Region associated with the AAL2_SP.	STRING	Region	
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Version	Hardware/Software version of the AAL2 SP.	STRING		
Node_Type_Id	Type of Node.	STRING		
Node_Id	The unique identifier for the node this object is connected to	STRING		
Node_Name	A user friendly name for this node the object is connected to	STRING		

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

## 4.6 AAL5\_Tp\_Vcc\_Tp

ATM adaption layer 5 virtual channel termination point

Attribute Name	Description	Type	Related Object	Aggregator
AAL5_Tp_Vcc_Tp_Id	A unique identifier for the AAL5 virtual circuit in a UTRAN network.	STRING		
AAL5_Tp_Vcc_Tp_Name	A user friendly name for the object.	STRING		
Network_Id	Network associated with the AAL5 TP VCC TP.	STRING	Network	
NodeB_Id	NodeB in a UTRAN network.	STRING	NodeB	
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
Region_Id	Region associated with AAL5 Tp Vcc Tp.	STRING	Region	
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Version	Hardware/Software version of the AAL5 TP VCC TP.	STRING		
Node_Type	Type of Node.	STRING		
Node_Id	The unique identifier for the node this object is connected to	STRING		
Node_Name	A user friendly name for this node the object is connected to	STRING		

## 4.7 Antenna\_Branch

UMTS (CDMA) Antenna Branches - These correspond closely to the TRX in GSM (TDMA), but are parented by BS (Node-B) rather than cell, so are modelled differently.

Attribute Name	Description	Type	Related Object	Aggregator
Antenna_Branch_Id	A unique identifier for the Antenna Branch.	STRING		
Antenna_Branch_Name	A user friendly name preferably unique for the Antenna Branch.	STRING		
NodeB_Id	A unique identifier for the NodeB.	STRING	NodeB	

RNC_Id	A unique identifier for the RNC.	STRING	RNC	
SGSN_Id	Identifier of the SGSN.	STRING	SGSN	
Region_Id	Region of the Antenna Branch / NodeB.	STRING	Region	
Network_Id	Identifier of the Network / PLMN.	STRING	Network	
Antenna_Branch_Version	Hardware/Software version of the Antenna Branch.	STRING		
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		

## 4.8 ATM\_Port

The logical interface used by Asynchronous Transmission Mode technology.

Attribute Name	Description	Type	Related Object	Aggregator
ATM_Port_Id	A unique identifier for the ATM Port.	STRING		
ATM_Port_Name	A user friendly name preferably unique for the ATM Port.	STRING		
Network_Id	Network associated with the ATM Port.	STRING	Network	
Region_Id	Region associated with the ATM Port.	STRING	Region	
ATM_Port_Type	Type of ATM Port.	STRING		
ATM_Port_Version	Hardware/Software version of the ATM Port.	STRING		
Node_Id	A unique identifier for the Node.	STRING		
Node_Name	A user friendly name preferably unique for the Node.	STRING		
Node_Type	Type of the Node.	STRING		
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

## 4.9 BS\_Carrier

UMTS (CDMA) Radio Carrier frequencies managed by a Node-B.

Attribute Name	Description	Type	Related Object	Aggregat or
BS_Carrier_Id	A unique identifier for the BS Carrier.	STRING		
BS_Carrier_Name	A user friendly name preferably unique for the BS Carrier.	STRING		
Network_Id	Identifier of the Network / PLMN.	STRING	Network	
NodeB_Id	A unique identifier for the NodeB.	STRING	NodeB	
RNC_Id	A unique identifier for the RNC.	STRING	RNC	
Region_Id	Identifier of the Region.	STRING	Region	
BS_Carrier_Frequency	Designated Node B carrier frequency.	STRING		
BS_Carrier_Version	Hardware/Software version of the BS_Carrier.	STRING		
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		

## 4.10 CC\_SP\_Device

SP Device Group - CC

Attribute Name	Description	Type	Related Object	Aggregat or
CC_SP_Device_Id	The primary identifier of the CC_SP_Device.	STRING		
CC_SP_Device_Name	The meaningful name of the CC_SP_Device.	STRING		
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
Network_Id	Network associated with the CC SP Device	STRING	Network	
Region_Id	Region associated with the CC SP Device.	STRING	Region	
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Version	Hardware/Software version of the CC SP Device.	STRING		

## 4.11 CchFrameSynch

Cch frame synchronisation object on 2 FACH and 1 PCH in UTRAN.

Attribute Name	Description	Type	Related Object	Aggregator
CchFrameSynch_Id	A unique identifier for the CchFrameSynch.	STRING		
CchFrameSynch_Name	A user friendly name preferably unique for the CchFrameSynch.	STRING		
RNC_Id	A unique identifier for the RNC.	STRING	RNC	
Region_Id	Region of the CchFrameSynch / RNC.	STRING	Region	
Network_Id	Identifier of the Network / PLMN.	STRING	Network	
Version	Hardware/Software version of the object that manage the CchFrameSynch.	STRING		
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		

## 4.12 CDMA\_Channel

The Channel\_Type can be AICH or PRACH for example, and is parented by a BS (eg Node-B). The parenting means that we have to model CDMA channels separately from TDMA channels.

Attribute Name	Description	Type	Related Object	Aggregator
CDMA_Channel_Id	A unique identifier for the CDMA Channel.	STRING		
CDMA_Channel_Name	A user friendly name preferably unique for the CDMA Channel.	STRING		
Cell_Id	A unique identifier for the Cell.	STRING	Cell	
NodeB_Id	A unique identifier for the NodeB.	STRING	NodeB	
RNC_Id	A unique identifier for the RNC.	STRING	RNC	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



Region_Id	Region of the CDMA Channel / NodeB.	STRING	Region	
Network_Id	Identifier of the Network / PLMN.	STRING	Network	
CDMA_Channel_Number	Designated CDMA Channel number.	INTEGER		
CDMA_Channel_Type	Type of CDMA Channel.	STRING		
CDMA_Channel_Version	Hardware/Software version of the CDMA Channel.	STRING		
Technology	Technology of the network/element (e.g. UMTS).	STRING		

### 4.13 Cell

The Cell handles the radio interface to the mobile station. The Cell is the radio equipment (transceivers and antennas) needed to service each cell in the network. A group of Cells is controlled by a BSC.

Attribute Name	Description	Type	Related Object	Aggregator
Cell_Id	A unique identifier for the Cell.	STRING		
Cell_Name	A user friendly name preferably unique for the Cell.	STRING		
BSC_Id	A unique identifier for the BSC.	STRING	BSC	
BS_Id	A unique identifier for the BS at which the Cell is located. The BS at which the cell is located.	STRING	BS	
GPRS_Cell_Id	A unique identifier for the Cell.	STRING	Cell	
LAC_Id	The Location Area Code encompassing the Cell.	STRING	LAC	
MSC_Id	A unique identifier for the MSC.	STRING	MSC	
NSVC_Id	A unique identifier for the NSVC.	STRING	NSVC	
Network_Id	Network associated with the Cell.	STRING	Network	
PCU_Id	A unique identifier for the PCU.	STRING	PCU	
Region_Id	Region associated with the Cell.	STRING	Region	
Registration_Area_Id	A unique identifier for the Registration_Area.	STRING	Registration_Area	

Routing_Area_Id	A unique identifier for the Routing_Area.	STRING	Routing_Area	
SGSN_Id	A unique identifier for the SGSN.	STRING	SGSN	
UMTS_Cell_Id	A unique identifier for the Cell.	STRING	Cell	
BCH_Power	Broadcast channel power.	STRING		
BVC_Id	A unique identifier for the BVC.	STRING		
Cell_Description	Description of Cell.	STRING		
Cell_Type	Is the cell omni_directional, or a sector, or micro/pico/macro/umbrella cell, etc.	STRING		
Cell_Version	Hardware/Software version of the Cell.	STRING		
Dedicated_PDCH	Dedicated Packet Data Channel.	INTEGER		
Defined_CCH	Number of defined CCH channels for the Cell.	INTEGER		
Defined_PDCH	Designated Packet Data Channel.	INTEGER		
Defined_TCH	Number of defined TCH channels of the Cell.	INTEGER		
Defined_TRX	Number of defined TRX belonging to the cell.	INTEGER		
Max_Power	The bs_tx_pwr_max configuration attribute.	FLOAT		
NSVC_CN_Id	A unique identifier for the NSVC CN.	STRING		
Primary_Common_Pilot_Ch_Power	Primary CPICH channel power.	FLOAT		
Primary_Scrambling_Code	Primary DL scrambling code.	STRING		
Primary_Sync_Ch_Power	Primary synchronisation channel power, DL.	FLOAT		
Secondary_Sync_Ch_Power	Secondary synchronisation channel	STRING		

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Power	power, DL.			
Segment_Id	A unique identifier for the Segment.	STRING		
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
UTRAN_Absolute_Radio_Freq_DL	DL UTRAN absolute Radio Frequency Channel number.	STRING		
UTRAN_Absolute_Radio_Freq_UL	UL UTRAN absolute Radio Frequency Channel number.	STRING		

#### 4.14 DC\_SP\_Device

SP Device Pool - DC

Attribute Name	Description	Type	Related Object	Aggregator
DC_SP_Device_Id	The primary identifier of the DC_SP_Device.	STRING		
DC_SP_Device_Name	The meaningful name of the DC_SP_Device	STRING		
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
Network_Id	Network associated with the DC SP Device.	STRING	Network	
Region_Id	Region associated with the DC SP Device.	STRING	Region	
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Version	Hardware/Software version of the DC SP Device.	STRING		

#### 4.15 DchFrameSynch

DCh frame delay object model on Iub for UL and DL.

Attribute Name	Description	Type	Related Object	Aggregator
DchFrameSynch_Id	A unique identifier for the DchFrameSynch.	STRING		

DchFrameSynch_Name	A user friendly name preferably unique for the DchFrameSynch.	STRING		
RNC_Id	A unique identifier for the RNC.	STRING	RNC	
Region_Id	Region of the DchFrameSynch / RNC.	STRING	Region	
Network_Id	Identifier of the Network / PLMN.	STRING	Network	
Version	Hardware/Software version of the object that manage the DchFrameSynch.	STRING		
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		

#### 4.16 Downlink\_Baseband\_Pool

Downlink baseband processing resources configured in TX (Transmitter) boards

Attribute Name	Description	Type	Related Object	Aggregator
DownlinkBB_Pool_Id	A unique identifier for the Downlink BaseBand Pool.	STRING		
DownlinkBB_Pool_Name	A user friendly name preferably unique for the Downlink BaseBand Pool.	STRING		
RNC_Id	The RNC associated to the NodeB which houses the Downlink Baseband Pool hardware.	STRING	RNC	
NodeB_Id	The associated NodeB which houses the Downlink Baseband Pool hardware.	STRING	NodeB	
Network_Id	The network associated with the object.	STRING	Network	
Region_Id	Region associated with the object.	STRING	Region	
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Version	Hardware/Software version of the Downlink Baseband Pool.	STRING		
CE_License	License associated with the Downlink	STRING		

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	Baseband Pool			
--	---------------	--	--	--

#### 4.17 E1\_Phys\_Path\_Term

Physical E1 or T1 link

Attribute Name	Description	Type	Related Object	Aggregator
Phys_Path_Term_Id	A unique identifier for the E1 or T1 physical link in the UTRAN network.	STRING		
Phys_Path_Term_Name	A user friendly name preferably unique for Phys Path Term.	STRING		
Plug_In_Unit_Id	Equipment Plug in Unit in a UTRAN network.	STRING	Plug_In_Unit	
Region_Id	Region associated with the E1 Phys Path Term.	STRING	Region	
NodeB_Id	NodeB in a UTRAN network.	STRING	NodeB	
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
Network_Id	Network associated with the E1 Phys Path Term.	STRING	Network	
Node_Type	Type of Node.	STRING		
Node_Id	The unique identifier for the node this object is connected to.	STRING		
Node_Name	A user friendly name for this node the object is connected to.	STRING		
Version	Hardware/Software version of the E1 Phys Path Term.	STRING		
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		

#### 4.18 E1Ttp

E1 Channelised SDH

Attribute Name	Description	Type	Related Object	Aggregator
E1Ttp_Id	A unique identifier for the SDH VC4	STRING		

	termination point.			
E1Ttp_Name	A user friendly name preferably unique for the E1Ttp.	STRING		
NodeB_Id	NodeB in a UTRAN network.	STRING	NodeB	
Plug_In_Unit_Id	Equipment Plug in Unit in a UTRAN network.	STRING	Plug_In_Unit	
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
OS155_Phys_Path_Term_Id	SDH Physical Path.	STRING	OS155_Phys_Path_Term	
VC12_TP_Id	SDH VC12 termination point.	STRING	VC12_TP	
VC4_TP_Id	SDH VC4 termination point.	STRING	VC4_TP	
Network_Id	Network associated with the E1Ttp.	STRING	Network	
Region_Id	Region associated with the E1Ttp.	STRING	Region	
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Version	Hardware/Software version of the E1Ttp.	STRING		
Node_Type	Type of Node.	STRING		
Node_Id	The unique identifier for the node this object is connected to.	STRING		
Node_Name	A user friendly name for this node the object is connected to.	STRING		

#### 4.19E3\_Phys\_Path\_Term

E3 or T3 Physical Link

Attribute Name	Description	Type	Related Object	Aggregator
E3_Phys_Path_Term_Id	A unique identifier for the E3 or T3 Physical Link.	STRING		

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

E3_Phys_Path_Term_Name	A user friendly name preferably unique for the E3 Phys Link.	STRING		
NodeB_Id	NodeB in a UTRAN network.	STRING	NodeB	
Plug_In_Unit_Id	Equipment Plug in Unit in a UTRAN network.	STRING	Plug_In_Unit	
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
Network_Id	Network associated with the E3 Phys Path Term.	STRING	Network	
Region_Id	Region associated with E3 Phys Path Term.	STRING	Region	
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Version	Hardware/Software version of the E3 Phys Path Term.	STRING		
Node_Type	Type of Node.	STRING		
Node_Id	The unique identifier for the node this object is connected to.	STRING		
Node_Name	A user friendly name for this node the object is connected to.	STRING		

## 4.20 Ethernet\_Link

Ethernet Link

Attribute Name	Description	Type	Related Object	Aggregator
Ethernet_Link_Id	A unique identifier for the Ethernet Link in a UTRAN network.	STRING		
Ethernet_Link_Name	A user-friendly name preferably unique for the Ethernet Link.	STRING		
Network_Id	Network associated with the Ethernet Link.	STRING	Network	
NodeB_Id	Identifier of the NodeB	STRING	NodeB	
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
Region_Id	Region associated with the Ethernet Link.	STRING	Region	

Interface_Id	IP link in a UTRAN network.	STRING	IP_Interface	
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Version	Hardware/Software version of the Ethernet Link.	STRING		
Node_Type	The type of the Node associated with the Ethernet Link (e.g. MSC, BSC).	STRING		
Node_Id	The unique identifier for the node this object is connected to.	STRING		
Node_Name	A user friendly name for this node the object is connected to.	STRING		
Ip_Protocol_Layer_Id	The Ip Protocol layer associated with the object	STRING		
Ip_System_Id	IP System in a UTRAN network.	STRING		

## 4.21 EthernetSwitchModulePort

A port on an Ethernet Switch Module.

Attribute Name	Description	Type	Related Object	Aggregator
EthernetSwitchModulePort_Id	A unique identifier for the EthernetSwitchModulePort	STRING		
EthSwModPort_Name	A user-friendly name preferably unique for the EthernetSwitchModulePort	STRING		
Network_Id	Network associated with the EthernetSwitchModulePort	STRING	Network	
Region_Id	Region associated with the EthernetSwitchModulePort	STRING	Region	
RNC_Id	Identifier for the RNC associated with this EthernetSwitchModulePort	STRING	RNC	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



NodeB_Id	NodeB identifier associated with this EthernetSwitchModulePort.	STRING	NodeB	
Version	Hardware/Software version of the EthernetSwitchModulePort	STRING		
Technology	Technology of the network/element	STRING		
ActualSpeedDuplex	The mode, in which the port is actually operating. The value NO_LINK means that the link is disabled.	STRING		

## 4.22 EthernetSwitchPort

Ethernet Switch Port

Attribute Name	Description	Type	Related Object	Aggregator
EthernetSwitchPort_Id	The primary identifier of the EthernetSwitchPort.	STRING		
EthernetSwitchPort_Name	The meaningful name of the EthernetSwitchPort.	STRING		
Plug_In_Unit_Id	Equipment Plug in Unit in a UTRAN network.	STRING	Plug_In_Unit	
NodeB_Id	NodeB in a UTRAN network.	STRING	NodeB	
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
Network_Id	Network associated with the EthernetSwitchPort.	STRING	Network	
Region_Id	Region associated with the EthernetSwitchPort.	STRING	Region	
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Version	Hardware/Software version of the EthernetSwitchPort.	STRING		
Node_Type	Type of Node.	STRING		
Node_Id	The unique identifier for the node this object is connected to.	STRING		
Node_Name	A user friendly name for this node the object is connected to.	STRING		

## 4.23 Fast\_Ethernet

Fast Ethernet interface object connected to the General Purpose Processor Board

Attribute Name	Description	Type	Related Object	Aggregator
Fast_Ethernet_Id	A unique identifier for the Fast Ethernet.	STRING		
Fast_Ethernet_Name	A user-friendly name preferably unique for the Fast Ethernet.	STRING		
Network_Id	Network associated with the Fast Ethernet.	STRING	Network	
Region_Id	Region associated with the Fast Ethernet.	STRING	Region	
Plug_In_Unit_Id	The Plug_In_Unit associated with the object.	STRING	Plug_In_Unit	
Node_Id	The unique identifier for the node this object is connected to.	STRING		
Node_Type	The type of network element of the node this object is connected to.	STRING		
Node_Name	A user friendly name for this node the object is connected to.	STRING		
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Version	Hardware/Software version of the equipment supporting the Fast Ethernet.	STRING		

## 4.24 GigabitEthernet

Gigabit Ethernet interface object on the Exchange Terminal board

Attribute Name	Description	Type	Related Object	Aggregator
GigabitEthernet_Id	A unique identifier for the GigabitEthernet.	STRING		

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

GigabitEthernet_Name	A user-friendly name preferably unique for the GigabitEthernet.	STRING		
Plug_In_Unit_Id	The Plug In Unit associated with the object.	STRING	Plug_In_Unit	
Network_Id	Network associated with the GigabitEthernet.	STRING	Network	
Region_Id	Region associated with the GigabitEthernet.	STRING	Region	
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Version	Hardware/Software version of the equipment supporting the GigabitEthernet.	STRING		
Node_Id	The unique identifier for the node this object is connected to.	STRING		
Node_Type	The type of network element of the node this object is connected to.	STRING		
Node_Name	A user friendly name for this node the object is connected to.	STRING		

## 4.25 IMA\_Group

Inverse Multiplexing over ATM Group

Attribute Name	Description	Type	Related Object	Aggregator
IMA_Group_Id	Primary identifier of the IMA Group.	STRING		
IMA_Group_Name	Meaningful name of the IMA Group.	STRING		
NodeB_Id	A unique identifier for the NodeB.	STRING	NodeB	
RNC_Id	A unique identifier for the RNC.	STRING	RNC	
Region_Id	Identifier of the region for the IMA Group or Node.	STRING	Region	
Network_Id	Identifier of the Network / PLMN.	STRING	Network	
Node_Id	Identifier of the Node (e.g. RNC).	STRING		
IMA_Group_Type	Type or Information about the IMA Group.	STRING		

Node_Type	Type of the Node (e.g. RNC).	STRING		
Version	Version of the IMA Group or Node.	STRING		
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		

## 4.26 IMA\_Link

Inverse Multiplexing over ATM Link

Attribute Name	Description	Type	Related Object	Aggregator
IMA_Link_Id	Primary identifier of the IMA Link.	STRING		
IMA_Link_Name	Meaningful name of the IMA Link.	STRING		
IMA_Group_Id	Identifier of the IMA Group.	STRING	IMA_Group	
NodeB_Id	Identifier of the BS.	STRING	NodeB	
RNC_Id	Identifier of the BSC/RNC.	STRING	RNC	
Region_Id	Identifier of the region of the IMA Link or RNC.	STRING	Region	
Network_Id	Identifier of the network/PLMN.	STRING	Network	
Version	Hardware/Software version of the IMA_link or RNC.	STRING		
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		

## 4.27 InternalEthernetPort\_IpIf

Internal Ethernet Port IP Interface

Attribute Name	Description	Type	Related Object	Aggregator
InternalEthernetPort_IpIf_Id	The primary identifier of the InternalEthernetPort_IpIf.	STRING		

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

InternalEthernetPort_IpIf_Name	The meaningful name of the InternalEthernetPort_IpIf	STRING		
InternalEthernetPort_Id	The InternalEthernetPort this device belongs to.	STRING	InternalEthernetPort	
Plug_In_Unit	Equipment Plug in Unit in a UTRAN network.	STRING	Plug_In_Unit	
NodeB_Id	NodeB in a UTRAN network.	STRING	NodeB	
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
Network_Id	Network associated with the InternalEthernetPort_IpIf.	STRING	Network	
Region_Id	Region associated with the InternalEthernetPort_IpIf.	STRING	Region	
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Version	Hardware/Software version of the InternalEthernetPort_IpIf.	STRING		
Node_Type	Type of Node.	STRING		
Node_Id	The unique identifier for the node this object is connected to.	STRING		
Node_Name	A user friendly name for this node the object is connected to.	STRING		

## 4.28 InternalEthernetPort

Internal Ethernet Port on the IP Exchange Terminal.

Attribute Name	Description	Type	Related Object	Aggregator
InternalEthernetPort_Id	The primary identifier of the InternalEthernetPort	STRING		
InternalEthernetPort_Name	The meaningful name of the InternalEthernetPort	STRING		
Plug_In_Unit_Id	Equipment Plug in Unit in a UTRAN network.	STRING	Plug_In_Unit	

NodeB_Id	NodeB in a UTRAN network.	STRING	NodeB	
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
Network_Id	Network associated with the InternalEthernetPort.	STRING	Network	
Region_Id	Region associated with the InternalEthernetPort.	STRING	Region	
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Version	Hardware/Software version of the InternalEthernetPort.	STRING		
Node_Type	Type of Node.	STRING		
Node_Id	The unique identifier for the node this object is connected to.	STRING		
Node_Name	A user friendly name for this node the object is connected to.	STRING		

## 4.29 InternalLinkGroup

Internal Switch Links connecting the main switch to an external switch.

Attribute Name	Description	Type	Related Object	Aggregator
InternalLinkGroup_Id	A unique identifier for the InternalLinkGroup.	STRING		
InternalLinkGroup_Name	A user friendly name preferably unique for the InternalLinkGroup	STRING		
Network_Id	Network associated with the node where InternalLinkGroup is setup against.	STRING	Network	
RNC_Id	The RNC associated with the node where InternalLinkGroup is setup against.	STRING	RNC	
NodeB_Id	The NodeB in a UTRAN network.	STRING	NodeB	
Region_Id	Region associated with the	STRING	Region	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	InternalLinkGroup			
Node_Type	Type of Node.	STRING		
Version	Hardware/Software version of the InternalLinkGroup	STRING		
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Node_Id	The unique identifier for the node this object is connected to.	STRING		
Node_Name	A user friendly name for this node the object is connected to.	STRING		

### 4.30 Ip\_Atm\_Link

IP over ATM Link

Attribute Name	Description	Type	Related Object	Aggregat or
Ip_Atm_Link_Id	A unique identifier for the IP over ATM Link in a UTRAN network.	STRING		
Ip_Atm_Link_Name	A user-friendly name preferably unique for the Ip Atm Link.	STRING		
Network_Id	Network associated with the IP ATM Link.	STRING	Network	
NodeB_Id	NodeB in a UTRAN network.	STRING	NodeB	
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
Region_Id	Region associated with the IP ATM Link.	STRING	Region	
Interface_Id	IP Link in a UTRAN network.	STRING	IP_Interface	
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Version	Hardware/Software version of the IP ATM Link.	STRING		
Node_Type	Type of Node.	STRING		
Node_Id	The unique identifier for the node this object is connected to.	STRING		

Node_Name	A user friendly name for this node the object is connected to.	STRING		
Ip_protocol_layer_id	The identifier of the Ip_protocol_layer_id	STRING		
IP_System	IP_System in a UTRAN network.	STRING		

### 4.31 IP\_Interface

IP Interface for the SGSN or GGSN.

Attribute Name	Description	Type	Related Object	Aggregator
Interface_Id	A unique identifier for the IP Interface.	STRING		
Interface_Name	A user friendly name preferably unique for the IP Interface.	STRING		
Network_Id	Network associated with the IP Interface.	STRING	Network	
Region_Id	Region associated with the IP Interface.	STRING	Region	
IP_Address	IP Address of the Node connected to the IP Interface.	STRING		
Interface_Duplex	Interface duplex allocation.	STRING		
Interface_Version	Hardware/Software version of the IP Interface.	STRING		
MTU	Maximum Transmission Unit of the IP Interface.	FLOAT		
Mib2_if_descr	Description of the Mib2 interface.	STRING		
Mib2_if_index	Index of the Mib2 interface.	STRING		
Mib2_if_name	A user friendly name preferably unique for the Mib2 interface.	STRING		
Mib2_if_type	Type of Mib2 interface.	STRING		
Node_Id	A unique identifier for the Node (connected to the IP Interface).	STRING		
Node_Name	A user friendly name preferably unique	STRING		

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



	for the Node (connected to the IP Interface).			
Node_Type	Type of Node (connected to the IP Interface).	STRING		
Physical_address	Physical address of the IP Interface.	STRING		
Speed	Transmission speed of the IP Interface.	FLOAT		
Subnet_Prefix_Length	Subnet prefix length allocation.	INTEGER		
Technology	Technology of the network/element (e.g. GPRS, UMTS).	STRING		

#### 4.32 IPAccessHost\_Et

IP Access Host object on the Exchange Terminal.

Attribute Name	Description	Type	Related Object	Aggregator
IPAccessHostEt_Id	The primary identifier of the IpAccessHostEt.	STRING		
IPAccessHostEt_Name	The meaningful name of the IpAccessHostEt	STRING		
NodeB_Id	NodeB in a UTRAN network.	STRING	NodeB	
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
Network_Id	Network associated with the IpAccessHostEt.	STRING	Network	
Region_Id	Region associated with the IpAccessHostEt.	STRING	Region	
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Version	Hardware/Software version of the IpAccessHostEt.	STRING		
Node_Type	Type of Node.	STRING		
Node_Id	The unique identifier for the node this object is connected to.	STRING		
Node_Name	A user friendly name for this node the object is connected to.	STRING		

### 4.33 IPAccessHost\_Gpb

IP Access Host object on the General Purpose Processor Board

Attribute Name	Description	Type	Related Object	Aggregator
IPAccessHost_Gpb_Id	A unique identifier for the IPAccessHost Gpb.	STRING		
IPAccessHost_Gpb_Name	Unique identifier for the IPAccessHost Gpb.	STRING		
Network_Id	Network associated with the IPAccessHost Gpb.	STRING	Network	
Region_Id	Region associated with the IPAccessHost Gpb.	STRING	Region	
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
NodeB_Id	NodeB in a UTRAN network.	STRING	NodeB	
Version	Hardware/Software version of the IPAccessHost.	STRING		
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		

### 4.34 IPAccessHost\_Spb

IP Access Host object on the Special Processes Processor Module

Attribute Name	Description	Type	Related Object	Aggregator
IPAccessHost_Spb_Id	A unique identifier for the IPAccessHost Spb.	STRING		
IPAccessHost_Spb_Name	A user friendly name preferably unique for the IPAccessHost Spb.	STRING		
Network_Id	Network associated with the IPAccessHost Spb.	STRING	Network	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Region_Id	Region associated with the IPAccessHost Spb.	STRING	Region	
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
NodeB_Id	NodeB in a UTRAN network.	STRING	NodeB	
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Version	Hardware/Software version of the IPAccessHost Spb.	STRING		

#### 4.35 IPAccessUdpHost\_Msb

(Obsolete in P6) IP Access Host object on the Digital Signal Processor on the Media Stream Board

Attribute Name	Description	Type	Related Object	Aggregat or
IPAccessHost_Msb_Id	IPAccessHost Msb.	STRING		
IPAccessHost_Msb_Name	IPAccessHost Msb.	STRING		
Network_Id	Network associated with the IPAccessHost Msb.	STRING	Network	
Region_Id	Region associated with the IPAccessHost Msb.	STRING	Region	
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
NodeB_Id	NodeB in a UTRAN network.	STRING	NodeB	
Version	Hardware/Software version of the IPAccessHost Msb.	STRING		
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		

#### 4.36 IPEthPacketDataRouter

IP link over Ethernet in a Packet Data Router Device

Attribute Name	Description	Type	Related Object	Aggregat or
IPEthPacketDataRouter_Id	A unique identifier for the IPEthPacketDataRouter.	STRING		

IPethPacketDataRouter_Name	A user friendly name preferably unique for IPethPacketDataRouter.	STRING		
Network_Id	Network associated with the IPethPacketDataRouter.	STRING	Network	
Region_Id	Region associated with the IPethPacketDataRouter.	STRING	Region	
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
Version	Hardware/Software version of the IPethPacketDataRouter.	STRING		
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		

### 4.37 IpHostLink

Internet Protocol over Gigabit Ethernet

Attribute Name	Description	Type	Related Object	Aggregator
IpHostLink_ID	A unique identifier for the IP over ATM Link in a UTRAN network.	STRING		
IpHostLink_Name	A user-friendly name preferably unique for the Ip Atm Link.	STRING		
Interface_Id	IP Link in a UTRAN network.	STRING	IP_Interface	
Network_Id	Network associated with the IP ATM Link.	STRING	Network	
NodeB_Id	NodeB in a UTRAN network.	STRING	NodeB	
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
Region_Id	Region associated with the IP ATM Link.	STRING	Region	
IP_Oam	IP_Oam in a UTRAN network.	STRING		
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Version	Hardware/Software version of the IP ATM Link.	STRING		
Node_Type	Type of Node.	STRING		
Node_Id	The unique identifier for the node this object is connected to.	STRING		
Node_Name	A user friendly name for this node the object is connected to.	STRING		
Ip_protocol_layer_id	The identifier of the Ip_protocol_layer_id	STRING		

#### 4.38 IuBcLink

Models the manageable characteristics of the Iu-BC interface between RNC and the Cell Broadcast Centre (CBC).

Attribute Name	Description	Type	Related Object	Aggregator
IuBcLink_Id	The unique identifier for the IuBcLink	STRING		
IuBcLink_Name	a user friendly name preferably unique for the IuBcLink	STRING		
Network_Id	Network associated with the IuBcLink	STRING	Network	
Region_Id	Region associated with the IuBcLink	STRING	Region	
RNC_Id	RNC identifier associated with this IuBcLink.	STRING	RNC	
Version	Hardware/software version of the IuBcLink	STRING		
Technology	Technology of the network/element	STRING		

#### 4.39 IubEdch

Iub Enhanced Uplink Resource object

Attribute Name	Description	Type	Related Object	Aggregator
IubEdch_Id	A unique identifier for the IubEdch.	STRING		
IubEdch_Name	A user friendly name preferably unique for IubEdch.	STRING		

Network_Id	Network associated with the IubEdch.	STRING	Network	
Region_Id	Region associated with the IubEdch.	STRING	Region	
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
Version	Hardware/Software version of the IubEdch.	STRING		
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		

#### 4.40 Iub

Iub interface interconnects the RNC to Node B.

Attribute Name	Description	Type	Related Object	Aggregator
Iub_Id	Primary Identifier of the Iub Interface.	STRING		
Iub_Name	Meaningful name of the Iub.	STRING		
NodeB_Id	Identifier of the NodeB.	STRING	NodeB	
RNC_Id	Identifier of the RNC.	STRING	RNC	
Region_Id	Region of the Iub / RNC.	STRING	Region	
Network_Id	Identifier of the Network / PLMN.	STRING	Network	
Version	The hardware/software version of the equipment/element which is supporting this Iub link.	STRING		
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		

#### 4.41 Iu

Iu interface provides interconnection between the RNC and CN.

Attribute Name	Description	Type	Related Object	Aggregator
----------------	-------------	------	----------------	------------

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Iu_Id	Identifier of the Iu Interface.	STRING		
Iu_Name	Meaningful name of the Iu Interface.	STRING		
NodeB_Id	Identifier of the NodeB.	STRING	NodeB	
RNC_Id	Identifier of the RNC.	STRING	RNC	
Region_Id	Identifier of the Region.	STRING	Region	
Network_Id	Identifier of the Network.	STRING	Network	
Node_Id	A unique identifier for Node.	STRING		
Version	The hardware/software version of the equipment/element which is supporting this Iu link.	STRING		
Node_Name	A user friendly name preferably unique for the Node.	STRING		
Node_Type	Type of Node.	STRING		
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		

#### 4.42 LAC

Location/Paging Area Code; a group of cells, managed by an MSC, that a mobile station's location may be recorded against.

Attribute Name	Description	Type	Related Object	Aggregator
LAC_Id	A unique identifier for the LAC.	STRING		
LAC_Name	A user friendly name preferably unique for the LAC.	STRING		
MSC_Id	The MSC which controls this Location Area Code.	STRING	MSC	
Network_Id	Network associated with the LAC.	STRING	Network	
Region_Id	Region associated with the LAC.	STRING	Region	

#### 4.43 Load\_Control\_Unit

RNC Load Control Unit

Attribute Name	Description	Type	Related	Aggregator
----------------	-------------	------	---------	------------

			<b>Object</b>	<b>or</b>
Load_Control_Unit_Id	A unique identifier for the Load Control within a UTRAN network.	STRING		
Load_Control_Unit_Name	A user-friendly name preferably unique for the Load Control.	STRING		
Network_Id	The network associated with the object.	STRING	Network	
Region_Id	Region associated with the object.	STRING	Region	
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
Plug_In_Unit	The plug_in_unit this load control belongs to.	STRING	Plug_In_Unit	
Node_Id	The unique identifier for the node this object is connected to.	STRING		
Node_Type	The type of network element of the node this object is connected to.	STRING		
Node_Name	A user friendly name for this node the object is connected to.	STRING		
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Version	Hardware/Software version of the Load Control Unit.	STRING		

#### 4.44 M3UA

MTP3 User Association layer object on the Sigtran OSI layer

<b>Attribute Name</b>	<b>Description</b>	<b>Type</b>	<b>Related Object</b>	<b>Aggregator</b>
M3UA_Id	A unique identifier for the M3UA.	STRING		
M3UA_Name	A user friendly name preferably unique for M3UA.	STRING		
Network_Id	Network associated with the M3UA.	STRING	Network	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



Region_Id	Region associated with M3UA.	STRING	Region	
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
MTP3B_SP_Id	MTP3B SP that is supporting the M3UA.	STRING	MTP3B_SP	
Node_Id	The unique identifier for the node this object is connected to.	STRING		
Version	Hardware/Software version of the equipment supporting M3UA.	STRING		
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Node_Type	Type of Node.	STRING		
Node_Name	A user friendly name for this node the object is connected to.	STRING		

#### 4.45 Mbms

Multimedia Broadcast, multicast service MO

Attribute Name	Description	Type	Related Object	Aggregator
Mbms_Id	The primary identifier of the Mbms	STRING		
Mbms_Name	The meaningful name of the Mbms	STRING		
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
Network_Id	Network associated with the Mbms.	STRING	Network	
Region_Id	Region associated with the Mbms.	STRING	Region	
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Version	Hardware/Software version of the Mbms.	STRING		

#### 4.46 Medium\_Access\_Unit

Medium Access Unit in UTRAN equipment

Attribute Name	Description	Type	Related Object	Aggregator
Medium_Access_Unit	A unique identifier for the Medium	STRING		

_Id	Access Unit in a UTRAN network.			
Medium_Access_Unit_Name	A user-friendly name preferably unique for the Medium_Access_Unit.	STRING		
Network_Id	Network associated with the Medium Access Unit.	STRING	Network	
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
Region_Id	Region associated with the Medium Access Unit.	STRING	Region	
Plug_in_Unit_Id	Plug in Unit for a UTRAN network.	STRING	Plug_In_Unit	
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Version	Hardware/Software version of the Medium Access Unit.	STRING		
Node_Type	Type of Node.	STRING		
Node_Id	The unique identifier for the node this object is connected to.	STRING		
Node_Name	A user friendly name for this node the object is connected to.	STRING		

#### 4.47 MTP2\_Tp

MTP2 Termination Point object

Attribute Name	Description	Type	Related Object	Aggregator
MTP2_Tp_Id	A unique identifier for the MTP2 TP.	STRING		
MTP2_Tp_Name	A user friendly name preferably unique for MTP2 TP.	STRING		
Network_Id	Network associated with the MTP2 TP.	STRING	Network	
Region_Id	Region associated with the MTP2 TP.	STRING	Region	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

RNC_Id	RNC in a UTRAN network.	STRING	RNC	
NodeB_Id	NodeB in a UTRAN network.	STRING	NodeB	
Version	Hardware/Software version of the MTP2 TP.	STRING		
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Node_Id	The unique identifier for the node this object is connected to.	STRING		
Node_Type	The type of network element of the node this object is connected to.	STRING		
Node_Name	A user friendly name for this node the object is connected to.	STRING		

#### 4.48 MTP3B\_AP

MTP3B Access Point

Attribute Name	Description	Type	Related Object	Aggregat or
MTP3B_AP_Id	A unique identifier for the MTP3B_AP signaling in a UTRAN network.	STRING		
MTP3B_AP_Name	A user friendly name preferably unique for MTP3B AP.	STRING		
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
Signalling_Point_Id	The signalling point associated with the object.	STRING	Signalling Point	
Region_Id	Region associated with the MTP3B AP.	STRING	Region	
Network_Id	Network associated with the MTP3B SP.	STRING	Network	
Node_Id	The unique identifier for the node this object is connected to.	STRING		
Node_Type	The type of network element of the node this object is connected to.	STRING		
Node_Name	A user friendly name for this node the object is connected to.	STRING		
Version	Hardware/Software version of the MTP3B AP.	STRING		

Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
------------	---	--------	--	--

#### 4.49 MTP3B\_SL

MTP3BSL Signalling Link

Attribute Name	Description	Type	Related Object	Aggregat or
MTP3B_SL_Id	A unique identifier for the MTP signalling Link in a UTRAN network.	STRING		
MTP3B_SL_Name	A user friendly name preferably unique for the MTP3B SL.	STRING		
Network_Id	Network associated with the MTP3B SL.	STRING	Region	
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
Region_Id	Region associated with the MTP3B SL.	STRING	Region	
MTP3B_SP_Id	MTP3B SP associated with this Signalling Link.	STRING	MTP3B_S P	
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Version	Hardware/Software version of the MTP3B SL.	STRING		
Node_Id	The unique identifier for the node this object is connected to.	STRING		
Node_Type	The type of network element of the node this object is connected to.	STRING		
Node_Name	A user friendly name for this node the object is connected to.	STRING		

#### 4.50 MTP3B\_SP

MTP3BSP Signalling Point

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Attribute Name	Description	Type	Related Object	Aggregator
MTP3B_SP_Id	A unique identifier for the MTP3B_SP signaling in a UTRAN network.	STRING		
MTP3B_SP_Name	A user friendly name preferably unique for MTP3B SP.	STRING		
Network_Id	Network associated with the MTP3B SP.	STRING	Network	
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
Region_Id	Region associated with the MTP3B SP.	STRING	Region	
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Version	Hardware/Software version of the MTP3B SP.	STRING		
Node_Id	The unique identifier for the node this object is connected to.	STRING		
Node_Type	The type of network element of the node this object is connected to.	STRING		
Node_Name	A user friendly name for this node the object is connected to.	STRING		

#### 4.51 MTP3B\_SR

MTP3B Signalling Route

Attribute Name	Description	Type	Related Object	Aggregator
MTP3B_SR_Id	A unique identifier for the MTP3B signalling route.	STRING		
MTP3B_SR_Name	A user friendly name preferably unique for the MTP3B SR.	STRING		
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
MTP3B_SP_Id	MTP3B signalling point.	STRING	MTP3B_SP	
MTP3B_SRS_Id	MTP3B signalling route set.	STRING	MTP3B_SRS	
Network_Id	Network associated with the MTP3B SR.	STRING	Network	

Region_Id	Region associated with the MTP3B SR.	STRING	Region	
Version	Hardware/Software version of the MTP3B SR.	STRING		
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Node_Id	The unique identifier for the node this object is connected to.	STRING		
Node_Type	The type of network element of the node this object is connected to.	STRING		
Node_Name	A user friendly name for this node the object is connected to.	STRING		

## 4.52 MTP3B\_SRS

MTP3B Signalling Routeset

Attribute Name	Description	Type	Related Object	Aggregator
MTP3B_SRS_Id	A unique identifier for the MTP3B signaling route set.	STRING		
MTP3B_SRS_Name	A user friendly name preferably unique for the MTP3BSRS.	STRING		
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
MTP3B_SP_Id	Unique identifier for MTP3B signalling point.	STRING	MTP3B_SP	
Network_Id	Network associated with the MTP3B SRS.	STRING	Network	
Region_Id	Region associated with the MTP3B SRS.	STRING	Region	
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Version	Hardware/Software version of the MTP3B SRS.	STRING		

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Node_Id	The unique identifier for the node this object is connected to.	STRING		
Node_Type	The type of network element of the node this object is connected to.	STRING		
Node_Name	A user friendly name for this node the object is connected to.	STRING		

### 4.53 NBAPCommon

NBAP common signalling object that manage the related signalling between NodeB and RNC.

Attribute Name	Description	Type	Related Object	Aggregator
NBAPCommon_Id	The primary identifier of the NBAPCommon	STRING		
NBAPCommon_Name	The meaningful name of the NBAPCommon.	STRING		
NodeB_Id	Identifier for the NodeB associated with this object	STRING	NodeB	
Iub_Id	The Iub link related to this object.	STRING	Iub	
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
Network_Id	Network associated with the NBAPCommon object.	STRING	Network	
Region_Id	Region associated with the NBAPCommon object.	STRING	Region	
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Version	Hardware/Software version of the NBAPCommon object.	STRING		

### 4.54 Neighbour\_RNC

RNC neighbour relationships.

Attribute Name	Description	Type	Related Object	Aggregator
RNC_Neighbour_Id	A unique identifier for the RNC.	STRING		

RNC_Neighbour_Name	A user friendly name preferably unique for the RNC.	STRING		
Source_RNC_Id	A unique identifier for the Source RNC.	STRING	RNC	
Source_RNC_Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Source_RNC_Type	Type of Source RNC.	STRING		
Source_RNC_Vendor	Manufacturer of the Source RNC.	STRING		
Source_RNC_Version	Hardware/Software version of the Source RNC.	STRING		
Target_RNC_Id	A unique identifier for the Target RNC.	STRING		
Target_RNC_Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Target_RNC_Type	Type of Target RNC.	STRING		
Target_RNC_Vendor	Manufacturer of the Target RNC.	STRING		
Target_RNC_Version	Hardware/Software version of the Target RNC.	STRING		

## 4.55 Neighbour

Represents a handover relationship between two cells that may perform handovers to each other.

Attribute Name	Description	Type	Related Object	Aggregator
Neighbour_Id	A unique identifier for the Neighbour.	STRING		
Neighbour_Name	A user friendly name preferably unique for the Neighbour.	STRING		
Source_Cell_Id	A unique identifier for the Cell_Id of the Cell that is handling calls.	STRING	Cell	
Source_Cell_Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Source_Cell_Type	Type of Source Cell.	STRING		

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



Source_Cell_Vendor	Manufacturer of the Source Cell.	STRING		
Source_Cell_Version	Hardware/Software version of the Source Cell.	STRING		
Target_Cell_Id	A unique identifier for the Cell_Id of the Cell that is receiving handed-over calls.	STRING		
Target_Cell_Position	Position of Target Cell.	INTEGER		
Target_Cell_Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Target_Cell_Type	Type of Target Cell.	STRING		
Target_Cell_Vendor	Manufacturer of the Target Cell.	STRING		
Target_Cell_Version	Hardware/Software version of the Target Cell.	STRING		

#### 4.56 Network

Network information.

Attribute Name	Description	Type	Related Object	Aggregator
Network_Id	A unique identifier for the Network.	STRING		
Network_Name	A user friendly name preferably unique for the Network.	STRING		
Default_Link_Speed	The default speed of SS7 Signalling Links in this network.	FLOAT		
Network_Type	Type of Network (e.g. GSM-900, GSM-1800 or GSM-1900).	STRING		

#### 4.57 Nni\_SAAL\_Tp

NNI SAAL signaling Termination Point

Attribute Name	Description	Type	Related Object	Aggregator
Nni_SAAL_Tp_Id	A unique identifier for the NniSAALtp signalling.	STRING		
Nni_SAAL_Tp_Name	A user-friendly name preferably unique	STRING		

	for the Nni SAAL Tp.			
Network_Id	Network associated with the NNI SAAL TP.	STRING	Network	
NodeB_Id	NodeB in a UTRAN network.	STRING	NodeB	
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
Region_Id	Region associated with the Nni SAAL Tp.	STRING	Region	
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Version	Hardware/Software version of the NNI SAAL TP.	STRING		
Node_Type	Type of Node.	STRING		
Node_Id	The unique identifier for the node this object is connected to.	STRING		
Node_Name	A user friendly name for this node the object is connected to.	STRING		

## 4.58 NodeB

NodeB (BS in GSM, representing a cell site in UMTS) is mainly used as a link between Cell and RNC objects in the network hierarchy.

Attribute Name	Description	Type	Related Object	Aggregat or
NodeB_Id	A unique identifier for the NodeB.	STRING		
NodeB_Name	A user friendly name preferably unique for the NodeB (site).	STRING		
MSC_Id	A unique identifier for the MSC.	STRING	MSC	
Network_Id	Network associated with the NodeB.	STRING	Network	
RNC_Id	The RNC that controls this NodeB.	STRING	RNC	
Region_Id	Region associated with the NodeB.	STRING	Region	
SGSN_Id	A unique identifier for the SGSN.	STRING	SGSN	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

NodeB_Version	Hardware/Software version of the NodeB.	STRING		
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		

#### 4.59 NodeSynch

Node Synchronisation OM for Ericsson RBS and RNC.

Attribute Name	Description	Type	Related Object	Aggregator
NodeSynch_Id	The primary identifier of the NodeSynch.	STRING		
NodeSynch_Name	The meaningful name of the NodeSynch	STRING		
Iub_Id	The Iub link related to this object.	STRING	Iub	
NodeB_Id	Identifier for the NodeB associated with this object	STRING	NodeB	
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
Network_Id	Network associated with the NodeSynch.	STRING	Network	
Region_Id	Region associated with the NodeSynch.	STRING	Region	
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Version	Hardware/Software version of the NodeSynch.	STRING		

#### 4.60 OS155\_Phys\_Path\_Term

Physical 155M/Bits link

Attribute Name	Description	Type	Related Object	Aggregator
OS155_Phys_Path_Term_Id	A unique identifier for the 155Mbits Physical path Termination.	STRING		
OS155_Phys_Path_Term_Name	A user friendly name preferably unique for OS155 Phys Path Term.	STRING		
Network_Id	Network associated with the OS155 Phys Path Term.	STRING	Network	
NodeB_Id	NodeB in a UTRAN network.	STRING	NodeB	

Plug_In_Unit_Id	Equipment Plug in Unit in a UTRAN network.	STRING	Plug_In_Unit	
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
Region_Id	Region associated with the OS155 Physical Path Termination.	STRING	Region	
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Version	Hardware/Software version of the OS155 Phys Path Term.	STRING		
Node_Type	Type of Node.	STRING		
Node_Id	The unique identifier for the node this object is connected to.	STRING		
Node_Name	A user friendly name for this node the object is connected to.	STRING		

## 4.61 OSPF\_Area

Open Shortest Path First (OSPF) routing area

Attribute Name	Description	Type	Related Object	Aggregator
OSPF_Area_Id	A unique identifier for the OSPF routing protocol area.	STRING		
OSPF_Area_Name	A user friendly name preferably unique for the OSPF Area.	STRING		
NodeB_Id	NodeB in a UTRAN network.	STRING	NodeB	
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
OSPF_Id	Unique identifier for the OSPF routing protocol.	STRING	OSPF	
Network_Id	Network associated with the OSPF Area.	STRING	Network	
Region_Id	Region associated with the OSPF_Area.	STRING	Region	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Version	Hardware/Software version of the OSPF Area.	STRING		
Node_Type	Type of Node.	STRING		
Node_Id	The unique identifier for the node this object is connected to.	STRING		
Node_Name	A user friendly name for this node the object is connected to.	STRING		

## 4.62 OSPF\_Interface

Open Shortest Path First (OSPF) routing protocol interface

Attribute Name	Description	Type	Related Object	Aggregator
OSPF_Interface_Id	A unique identifier for the OSPF routing protocol Interface.	STRING		
OSPF_Interface_Name	A user friendly name preferably unique for the OSPF Interface.	STRING		
NodeB_Id	NodeB in a UTRAN network.	STRING	NodeB	
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
OSPF_Id	Identifier for OSPF routing protocol.	STRING	OSPF	
Network_Id	Network associated with the OSPF Interface.	STRING	Network	
Region_Id	Region associated with the OSPF_Interface.	STRING	Region	
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Version	Hardware/Software version of the OSPF Interface.	STRING		
Node_Type	Type of Node.	STRING		
Node_Id	The unique identifier for the node this object is connected to.	STRING		
Node_Name	A user friendly name for this node the object is connected to.	STRING		

## 4.63 OSPF

Open Shortest Path First (OSPF) routing protocol

Attribute Name	Description	Type	Related Object	Aggregator
OSPF_Id	A unique identifier for the OSPF routing protocol.	STRING		
OSPF_Name	A user friendly name preferably unique for the OSPF.	STRING		
NodeB_Id	NodeB in a UTRAN network.	STRING	NodeB	
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
Network_Id	Network associated with the OSPF.	STRING	Network	
Region_Id	Region associated with the OSPF.	STRING	Region	
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Version	Hardware/Software version of the OSPF.	STRING		
Node_Type	Type of Node.	STRING		
Node_Id	The unique identifier for the node this object is connected to.	STRING		
Node_Name	A user friendly name for this node the object is connected to.	STRING		

## 4.64 PacketDataRouter

Packet Data Router within the SP Device Pool - PDR

Attribute Name	Description	Type	Related Object	Aggregator
PacketDataRouter_Id	The primary identifier of the PacketDataRouter.	STRING		
PacketDataRouter_Na	The meaningful name of the	STRING		

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

me	PacketDataRouter.			
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
Network_Id	Network associated with the PacketDataRouter.	STRING	Network	
Region_Id	Region associated with the PacketDataRouter.	STRING	Region	
PDR_SP_Device_Id	The PDR SP Device related to this object.	STRING	PDR_SP_Device	
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Version	Hardware/Software version of the PacketDataRouter.	STRING		

#### 4.65 Pcap

Models the manageable characteristics of the transport for the Iupc interface.

Attribute Name	Description	Type	Related Object	Aggregat or
Pcap_Id	Unique identifier for the Pcap	STRING		
Pcap_Name	A user friendly name, preferably unique for the Pcap.	STRING		
RNC_Id	RNC associated with the Pcap	STRING	RNC	
SasPositioning_Id	SasPositioning object associated with this pcap	STRING	SasPositioning	
Region_Id	Region associated with this Pcap	STRING	Region	
Network_Id	Network associated with this Pcap	STRING	Network	
Version	Hardware/software version associated with the Pcap	STRING		
Technology	Technology associated with the Pcap	STRING		

#### 4.66 PDR\_SP\_Device

SP Device Pool - PDR

Attribute Name	Description	Type	Related	Aggregat
----------------	-------------	------	---------	----------

			<b>Object</b>	<b>or</b>
PDR_SP_Device_Id	The primary identifier of the PDR_SP_Device.	STRING		
PDR_SP_Device_Name	The meaningful name of the PDR_SP_Device.	STRING		
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
Network_Id	Network associated with the PDR SP Device	STRING	Network	
Region_Id	Region associated with the PDR SP Device.	STRING	Region	
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Version	Hardware/Software version of the PDR_SP_Device.	STRING		

#### 4.67 Plug\_In\_Unit

A Physical Plug In Unit in a UTRAN Network

<b>Attribute Name</b>	<b>Description</b>	<b>Type</b>	<b>Related Object</b>	<b>Aggregator</b>
Plug_In_Unit_Id	A unique identifier for the Plug in Unit within a UTRAN network.	STRING		
Plug_In_Unit_Name	A user-friendly name preferably unique for the Plug In Unit.	STRING		
Network_Id	Network associated with the Plug In Unit.	STRING	Network	
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
Region_Id	Region associated with the Plug In Unit.	STRING	Region	
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Version	Hardware/Software version of the Plug In Unit.	STRING		

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



Node_Id	The unique identifier for the node this object is connected to.	STRING		
Node_Type	The type of network element of the node this object is connected to.	STRING		
Node_Name	A user friendly name for this node the object is connected to.	STRING		

## 4.68 PositioningServiceClass

Positioning Service Class MO

Attribute Name	Description	Type	Related Object	Aggregator
PositioningServiceClass_Id	The primary identifier of the PositioningServiceClass.	STRING		
PositioningServiceClass_Name	The meaningful name of the PositioningServiceClass	STRING		
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
Network_Id	Network associated with the PositioningServiceClass.	STRING	Network	
Region_Id	Region associated with the PositioningServiceClass.	STRING	Region	
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Version	Hardware/Software version of the PositioningServiceClass.	STRING		

## 4.69 PVC

Private Virtual Circuits in a GPRS/UMTS network. The PVC\_Type determines if the PVC is between 2 RNCs, NodeB-RNC or RNC-SGSN.

Attribute Name	Description	Type	Related Object	Aggregator
PVC_Id	A unique identifier for the PVC.	STRING		
PVC_Name	A user friendly name preferably unique for the PVC.	STRING		
Network_Id	A unique identifier for the PVC.	STRING	Network	

RNC_Id	A unique identifier for the RNC.	STRING	RNC	
Region_Id	Region associated with the PVC.	STRING	Region	
Node_Id	A unique identifier for the Node.	STRING		
Node_Name	A user friendly name preferably unique for the Node.	STRING		
Node_Type	Type of Node (connected to the PVC).	STRING		
PVC_Type	Type of PVC.	STRING		
PVC_Version	Hardware/Software version of the PVC.	STRING		
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		

#### 4.70 Radio\_Link

UMTS (CDMA) Radio Links - Each representing a link from the user equipment to the Node-B.

Attribute Name	Description	Type	Related Object	Aggregator
Radio_Link_Id	A unique identifier for the Radio Link.	STRING		
Radio_Link_Name	A user friendly name preferably unique for the Radio Link.	STRING		
NodeB_Id	A unique identifier for the NodeB.	STRING	NodeB	
RNC_Id	A unique identifier for the RNC.	STRING	RNC	
Network_Id	Identifier of the Network/PLMN.	STRING	Network	
Region_Id	Identifier of the Region.	STRING	Region	
Radio_Link_Version	Hardware/Software version of the Radio Link.	STRING		
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

## 4.71 RANAP

Radio network signalling over Iu (between RNC and CN)

Attribute Name	Description	Type	Related Object	Aggregat or
RANAP_Id	A unique identifier for the RANAP.	STRING		
RANAP_Name	A user friendly name preferably unique for the RANAP object.	STRING		
RNC_Id	A unique identifier for the RNC.	STRING	RNC	
Region_Id	Region of the RANAP / RNC.	STRING	Region	
Network_Id	Identifier of the Network / PLMN.	STRING	Network	
Version	Hardware/Software version of the object supporting RANAP.	STRING		
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		

## 4.72 Region

A user defined grouping of network elements.

Attribute Name	Description	Type	Related Object	Aggregat or
Region_Id	Region associated with the network object.	STRING		
Region_Name	A user friendly name preferably unique for the Region.	STRING		
Network_Id	Network associated with the Region.	STRING	Network	

## 4.73 RNC\_RAB

RAB type per RNC (or BSC).

This object is used for Data Availability tracking

Attribute Name	Description	Type	Related Object	Aggregat or
BSC_RAB_Id	A unique identifier for the RNC/BSC RAB.	STRING		

BSC_RAB_Name	A user friendly name preferably unique for the RNC/BSC RAB.	STRING		
RAB_Type_Id	A unique identifier for the RAB Type.	STRING	RAB_Type	
RNC_Id	A unique identifier for the RNC.	STRING	RNC	
Network_Id	Identifier of the Network / PLMN.	STRING	Network	
Region_Id	Region of the RNC.	STRING	Region	
RNC_RAB_Version	Hardware/Software version of the RNC/BSC RAB.	STRING		
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		

#### 4.74 RncCapacity

Models the manageable characteristics of a licensed capacity.

Attribute Name	Description	Type	Related Object	Aggregator
RncCapacity_Id	Unique identifier for the RncCapacity	STRING		
RncCapacity_name	A user friendly name preferably unique for the RncCapacity	STRING		
Network_Id	Network associated with the RncCapacity	STRING	Network	
Region_Id	Region associated with the RncCapacity	STRING	Region	
RNC_Id	RNC identifier associated with this RncCapacity	STRING	RNC	
Version	Hardware/software version of the RncCapacity object	STRING		
Technology	Technology of the network/element	STRING		

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

## 4.75RNC

The Radio Network Controller provides all the control functions and physical links between the MSC (and/or SGSN) and Cell. It switches circuit/packet data & provides functions such as handover, cell configuration data & control of RF power levels in base transceiver stations.

This object is used for Data Availability tracking

Attribute Name	Description	Type	Related Object	Aggregator
RNC_Id	A unique identifier for the RNC.	STRING		
RNC_Name	A user friendly name preferably unique for the RNC.	STRING		
MSC_Id	The MSC to which this RNC is connected.	STRING	MSC	
Network_Id	Network associated with the RNC.	STRING	Network	
Region_Id	Region associated with the RNC.	STRING	Region	
SGSN_Id	A unique identifier for the SGSN.	STRING	SGSN	
RNC_Version	Hardware/Software version of the RNC.	STRING		
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		

## 4.76Routing\_Area

For purposes of GPRS/UMTS mobility management the concept of Routing Area has been added to the basic concepts of GSM (cf. Location Area). It can be thought of as an IP sub-network and is always served by just one SGSN.

Attribute Name	Description	Type	Related Object	Aggregator
Routing_Area_Id	A unique identifier for the Routing_Area.	STRING		
Routing_Area_Name	A user friendly name preferably unique for the Routing_Area.	STRING		
LAC_Id	A unique identifier for the LAC.	STRING	LAC	
Network_Id	Network associated with the Routing_Area.	STRING	Network	
Region_Id	Region associated with the Routing_Area.	STRING	Region	
SGSN_Id	A unique identifier for the SGSN.	STRING	SGSN	

SGSN_Unit_Id	A unique identifier for the SGSN Unit.	STRING		
--------------	--	--------	--	--

## 4.77 SasPositioning

Models the manageable characteristics of positioning in SAS-centric mode, as opposed to RNC-centric mode.

Attribute Name	Description	Type	Related Object	Aggregator
SasPositioning_Id	Unique identifier for the SasPositioning object.	STRING		
SasPositioning_Name	A user-friendly name preferably unique for the SasPositioning object.	STRING		
Network_Id	Network associated with the SasPositioning object.	STRING	Network	
Region_Id	Region associated with the Sas Positioning object.	STRING	Region	
RNC_Id	RNC associated with the SasPositioning object.	STRING	RNC	
Version	Version associated with the SasPositioning object.	STRING		
Technology	Technology associated with the SasPositioning object.	STRING		

## 4.78 SCCP\_Acct\_Criteria

SCCP Accounting Criteria functionality

Attribute Name	Description	Type	Related Object	Aggregator
SCCP_Accounting_Criteria_Id	A unique identifier for the SCCP Accounting functionality in a UTRAN network.	STRING		
SCCP_Accounting_Cr	A user friendly name preferably unique	STRING		

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Criteria_Name	for the SCCP Accounting.			
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
SCCP_SCRC_Id	SCCP Routing Control.	STRING	SCCP_SCRC	
Network_Id	Network associated with the SCCP Accounting Criteria.	STRING	Network	
SCCP_SP_Id	SCCP Signalling Point.	STRING	SCCP_SP	
Region_Id	Region associated with the SCCP Accounting Criteria object.	STRING	Region	
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Version	Hardware/Software version of the SCCP Accounting Criteria.	STRING		
Node_Id	The unique identifier for the node this object is connected to.	STRING		
Node_Type	The type of network element of the node this object is connected to.	STRING		
Node_Name	A user friendly name for this node the object is connected to.	STRING		

## 4.79 SCCP\_Policing

SCCP Policing functionality

Attribute Name	Description	Type	Related Object	Aggregator
SCCP_Policing_Id	A unique identifier for the SCCP signalling link in a UTRAN network.	STRING		
SCCP_Policing_Name	A user friendly name preferably unique for the SCCP Policing.	STRING		
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
Sccp_Scrc_Id	SCCP routing control.	STRING	SCCP_SCRC	
Network_Id	Network associated with the SCCP Policing.	STRING	Network	
SCCP_SP_Id	SCCP Signalling Point.	STRING	SCCP_SP	

Region_Id	Region associated with the SCCP Policing object.	STRING	Region	
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Version	Hardware/Software version of the SCCP Policing.	STRING		
Node_Id	The unique identifier for the node this object is connected to.	STRING		
Node_Name	A user friendly name for this node the object is connected to.	STRING		
Node_Type	The type of network element of the node this object is connected to.	STRING		

## 4.80 SCCP\_SCRC

### SCCP Signaling Link

Attribute Name	Description	Type	Related Object	Aggregat or
SCCP_SCRC_Id	A unique identifier for the SCCP signalling link in a UTRAN network.	STRING		
SCCP_SCRC_Name	A user friendly name preferably unique for SCCP SCRC.	STRING		
Network_Id	Network associated with the SCCP SCRC.	STRING	Network	
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
SCCP_SP_Id	SCCP Signaling Point.	STRING	SCCP_SP	
Region_Id	Region associated with the SCCP SCRC.	STRING	Region	
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Version	Hardware/Software version of the SCCP SCRC.	STRING		

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



Node_Id	The unique identifier for the node this object is connected to.	STRING		
Node_Type	The type of network element of the node this object is connected to.	STRING		
Node_Name	A user friendly name for this node the object is connected to.	STRING		

## 4.81 SCCP\_SP

SCCP Signalling Point

Attribute Name	Description	Type	Related Object	Aggregator
SCCP_SP_Id	A unique identifier for the SCCP signalling link in a UTRAN network.	STRING		
SCCP_SP_Name	A user friendly name preferably unique for the SCCP SP.	STRING		
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
Network_Id	Network associated with the SCCP SP.	STRING	Network	
Region_Id	Region associated with the SCCP SP.	STRING	Region	
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Version	Hardware/Software version of the SCCP SP.	STRING		
Node_Id	The unique identifier for the node this object is connected to.	STRING		
Node_Type	The type of network element of the node this object is connected to.	STRING		
Node_Name	A user friendly name for this node the object is connected to.	STRING		

## 4.82 SCTP

Stream Control Transmission Protocol stack object in Sigtran

Attribute Name	Description	Type	Related Object	Aggregator
----------------	-------------	------	----------------	------------

SCTP_Id	Unique identifier for the SCTP.	STRING		
SCTP_Name	A user friendly name preferably unique for SCTP.	STRING		
MSC_Id	MSC ID	STRING	MSC	
Region_Id	Region associated with the SCTP.	STRING	Region	
Network_Id	Network associated with the SCTP.	STRING	Network	
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
NodeB_Id	NodeB in a UTRAN network.	STRING	NodeB	
Node_Type	The type of network element of the node this object is connected to.	STRING		
Node_Id	The unique identifier for the node this object is connected to.	STRING		
Node_Name	A user friendly name for this node the object is connected to.	STRING		
Version	Hardware/Software version of the equipment supporting the SCTP.	STRING		
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		

#### 4.83 SNET\_STS1

Sonet STS1 higher order link

Attribute Name	Description	Type	Related Object	Aggregat or
SONET_STS1_Id	A unique identifier for the SNET STS1 higher order path.	STRING		
SONET_STS1_Name	A user friendly name preferably unique for the STS1SPETtp.	STRING		
NodeB_Id	NodeB in a UTRAN network.	STRING	NodeB	
Plug_In_Unit_Id	Equipment Plug In Unit in a UTRAN	STRING	Plug_In_U	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	network.		nit	
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
OS155_Phys_Path_Term_Id	155 Mbit/s connections.	STRING	OS155_Phys_Path_Term	
Network_Id	Network associated with the SONET STS1.	STRING	Network	
Region_Id	Region associated with the SONET STS1.	STRING	Region	
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Version	Hardware/Software version of the SONET STS1.	STRING		
Node_Type	Type of Node.	STRING		
Node_Id	The unique identifier for the node this object is connected to.	STRING		
Node_Name	A user friendly name for this node the object is connected to.	STRING		

#### 4.84 SONET\_STS3

Sonet STS3 higher order link

Attribute Name	Description	Type	Related Object	Aggregator
SONET_STS3_Id	A unique identifier for the STS3 SONET higher order path.	STRING		
SONET_STS3_Name	A user friendly name preferably unique for the STS3CSPETp.	STRING		
NodeB_Id	NodeB in a UTRAN network.	STRING	NodeB	
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
Plug_In_Unit_Id	Equipment Plug In Unit in a UTRAN network.	STRING	Plug_In_Unit	
OS155_Phys_Path_Term_Id	155 Mbit/s connections link.	STRING	OS155_Phys_Path_Term	
Network_Id	Network associated with the SONET	STRING	Network	

	STS3.			
Region_Id	Region associated with the SONET STS3.	STRING	Region	
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Version	Hardware/Software version of the SONET STS3.	STRING		
Node_Type	Type of Node.	STRING		
Node_Id	The unique identifier for the node this object is connected to.	STRING		
Node_Name	A user friendly name for this node the object is connected to.	STRING		

## 4.85 SwitchPortStp

Ethernet Switch Spanning Tree Protocol module, Port (Ericsson MO)

Attribute Name	Description	Type	Related Object	Aggregator
SwitchPortStp_Id	The primary identifier of the SwitchPortStp.	STRING		
SwitchPortStp_Name	The meaningful name of the SwitchPortStp.	STRING		
EthernetSwitchPort_Id	The Ethernet Switch Port this object belongs to.	STRING	EthernetSwitchPort	
NodeB_Id	NodeB in a UTRAN network.	STRING	NodeB	
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
Network_Id	Network associated with the SwitchPortStp.	STRING	Network	
Region_Id	Region associated with the SwitchPortStp.	STRING	Region	
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Version	Hardware/Software version of the SwitchPortStp.	STRING		
Node_Type	Type of Node.	STRING		
Node_Id	The unique identifier for the node this object is connected to.	STRING		
Node_Name	A user friendly name for this node the object is connected to.	STRING		

## 4.86 SwitchStp

Ethernet Switch Spanning Tree Protocol module (Ericsson MO)

Attribute Name	Description	Type	Related Object	Aggregator
SwitchStp_Id	The primary identifier of the SwitchStp.	STRING		
SwitchStp_Name	The meaningful name of the SwitchStp	STRING		
Plug_In_Unit_Id	The Plug In Unit Id related to this object.	STRING	Plug_In_Unit	
NodeB_Id	NodeB in a UTRAN network.	STRING	NodeB	
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
Network_Id	Network associated with the SwitchStp.	STRING	Network	
Region_Id	Region associated with the SwitchStp.	STRING	Region	
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Version	Hardware/Software version of the SwitchStp.	STRING		
Node_Type	Type of Node.	STRING		
Node_Id	The unique identifier for the node this object is connected to.	STRING		
Node_Name	A user friendly name for this node the object is connected to.	STRING		

## 4.87 Synchronization

Ericsson UTRAN network synchronisation MO

Attribute Name	Description	Type	Related Object	Aggregator
Synchronization_Id	The primary identifier of the Synchronization.	STRING		
Synchronization_Name	The meaningful name of the Synchronization.	STRING		
NodeB_Id	NodeB in a UTRAN network.	STRING	NodeB	
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
Network_Id	Network associated with the Synchronization.	STRING	Network	
Region_Id	Region associated with the Synchronization.	STRING	Region	
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Version	Hardware/Software version of the Synchronization.	STRING		
Node_Type	Type of Node.	STRING		
Node_Id	The unique identifier for the node this object is connected to.	STRING		
Node_Name	A user friendly name for this node the object is connected to.	STRING		

## 4.88 T1Ttp

T1 Channelised SDH

Attribute Name	Description	Type	Related Object	Aggregator
T1Ttp_Id	A unique identifier for the channelised E1 Interface.	STRING		
T1Ttp_Name	A user friendly name preferably unique for the T1Ttp.	STRING		

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

NodeB_Id	NodeB in a UTRAN network.	STRING	NodeB	
Plug_In_Unit_Id	Equipment Plug in Unit in a UTRAN network.	STRING	Plug_In_Unit	
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
OS155_Phys_Path_Term_Id	SDH Physical Path.	STRING	OS155_Phys_Path_Term	
Vt15Ttp	Vt15Ttp termination point.	STRING	VT1_5_TP	
Sts1SpeTtp	Sts1SpeTtp termination point.	STRING	SONET_S TS1	
Network_Id	Network associated with the T1Ttp.	STRING	Network	
Region_Id	Region associated with the T1Ttp.	STRING	Region	
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Version	Hardware/Software version of the T1Ttp.	STRING		
Node_Type	Type of Node.	STRING		
Node_Id	The unique identifier for the node this object is connected to.	STRING		
Node_Name	A user friendly name for this node the object is connected to.	STRING		

## 4.89 Uni\_SAAL\_Tp

UNI SAAL Signaling Termination Point

Attribute Name	Description	Type	Related Object	Aggregator
Uni_SAAL_Tp_Id	A unique identifier for the UNI SAAL Signalling in a UTRAN network.	STRING		
Uni_SAAL_Tp_Name	A user friendly name preferably unique for UNI SAAL Tp.	STRING		
Network_Id	Network associated with the UNI SAAL TP.	STRING	Network	
NodeB_Id	NodeB in a UTRAN network.	STRING	NodeB	
RNC_Id	RNC in a UTRAN network.	STRING	RNC	

Region_Id	Region associated with the UNI SAAL TP.	STRING	Region	
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Version	Hardware/Software version of the UNI SAAL TP.	STRING		
Node_Type	Type of Node.	STRING		
Node_Id	The unique identifier for the node this object is connected to.	STRING		
Node_Name	A user friendly name for this node the object is connected to.	STRING		

#### 4.90 UpLink\_Baseband\_Pool

Uplink baseband processing resources configured in RAX (Random Access and Receiver) boards

Attribute Name	Description	Type	Related Object	Aggregat or
UplinkBB_Pool_Id	A unique identifier for the Uplink BaseBand Pool.	STRING		
UplinkBB_Pool_Name	A user friendly name preferably unique for the Uplink BaseBand Pool.	STRING		
RNC_Id	The RNC associated to the NodeB which houses the Uplink Baseband Pool hardware.	STRING	RNC	
NodeB_Id	The associated NodeB which houses the Uplink Baseband Pool hardware.	STRING	NodeB	
Network_Id	The network associated with the object.	STRING	Network	
Region_Id	Region associated with the Uplink Baseband Pool.	STRING	Region	
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



Version	Hardware/Software version of the Uplink Baseband Pool.	STRING		
CE_License	License associated with the Uplink Baseband Pool	STRING		

## 4.91 URA

UMTS Routing Area object in the RNC which spans over a few cells within the RNC.

Attribute Name	Description	Type	Related Object	Aggregator
URA_Id	A unique identifier for the URA.	STRING		
URA_Name	A user friendly name preferably unique for URA.	STRING		
Network_Id	Network associated with the URA.	STRING	Network	
Region_Id	Region associated with the URA.	STRING	Region	
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
Version	Hardware/Software version of the URA.	STRING		
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		

## 4.92 VC12\_TP

SDH VC12 Termination point

Attribute Name	Description	Type	Related Object	Aggregator
VC12_TP_Id	A unique identifier for the SDH VC12 termination point.	STRING		
VC12_TP_Name	A user friendly name preferably unique for the VC12.	STRING		
NodeB_Id	NodeB in a UTRAN network.	STRING	NodeB	
Plug_In_Unit_Id	Equipment Plug in Unit in a UTRAN network.	STRING	Plug_In_Unit	
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
OS155_Phys_Path_Te	155 Mbit/s physical path.	STRING	OS155_Ph	

rm_Id			ys_Path_Term	
VC4_TP_Id	SDH VC12 termination point.	STRING	VC4_TP	
Network_Id	Network associated with the VC12 TP.	STRING	Network	
Region_Id	Region associated with the VC12 TP.	STRING	Region	
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Version	Hardware/Software version of the VC12 TP.	STRING		
Node_Type	Type of Node.	STRING		
Node_Id	The unique identifier for the node this object is connected to.	STRING		
Node_Name	A user friendly name for this node the object is connected to.	STRING		

## 4.93 VC4\_TP

SDH VC4 Termination point

Attribute Name	Description	Type	Related Object	Aggregator
VC4_TP_Id	A unique identifier for the SDH VC4 termination point.	STRING		
VC4_TP_Name	A user friendly name preferably unique for the VC4.	STRING		
NodeB_Id	NodeB in a UTRAN network.	STRING	NodeB	
Plug_In_Unit_Id	Equipment Plug in Unit in a UTRAN network.	STRING	Plug_In_Unit	
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
OS155_Phys_Path_Term_Id	155 Mbit/s physical path.	STRING	OS155_Phys_Path_Term	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Network_Id	Network associated with the VC4 TP.	STRING	Network	
Region_Id	Region associated with the VC4 Tp.	STRING	Region	
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Version	Hardware/Software version of the VC4 TP.	STRING		
Node_Type	Type of Node.	STRING		
Node_Id	The unique identifier for the node this object is connected to.	STRING		
Node_Name	A user friendly name for this node the object is connected to.	STRING		

#### 4.94 VCL\_TP

Virtual Circuit Termination Point

Attribute Name	Description	Type	Related Object	Aggregator
VCL_TP_Id	A unique identifier for the Virtual Circuit in a UTRAN network.	STRING		
VCP_TP_Name	A user friendly name preferably unique for VCP TP.	STRING		
ATM_Port_Id	Physical ATM port in a UTRAN network.	STRING	ATM_Port	
Network_Id	Network associated with the VCL TP.	STRING	Network	
NodeB_Id	NodeB in a UTRAN network.	STRING	NodeB	
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
VPC_TP_Id	Virtual path in UTRAN network.	STRING	VPC_TP	
VPL_TP_Id	Virtual path link in a UTRAN network.	STRING	VPL_TP	
Region_Id	Region associated with the VCL Tp.	STRING	Region	
Block_Size	AAL2VCL Block size.	STRING		
Egress_ATM_PCR	Atm Traffic Descriptor Id.	STRING		
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Version	Hardware/Software version of the VCL	STRING		

	TP.			
Node_Type	Type of Node.	STRING		
Node_Id	The unique identifier for the node this object is connected to.	STRING		
Node_Name	A user friendly name for this node the object is connected to.	STRING		

#### 4.95 VPC\_TP

ATM Adaption Layer Virtual Path Termination Point

This object is purely used for grouping in the network tree, and therefore has no attributes.

#### 4.96 VPC\_TP

ATM Adaption Layer Virtual Path Termination Point

Attribute Name	Description	Type	Related Object	Aggregator
VPC_TP_Id	A unique identifier for the Virtual Path Connection in a UTRAN network.	STRING		
VPC_TP_Name	A user friendly name preferably unique for VPC Tp.	STRING		
ATM_Port_Id	Physical ATM port in a UTRAN network.	STRING	ATM_Port	
Network_Id	Network associated with the VPC TP.	STRING	Network	
NodeB_Id	NodeB in a UTRAN network.	STRING	NodeB	
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
VPL_TP_Id	A unique identifier for the Virtual Path Link in a UTRAN network.	STRING	VPL_TP	
Region_Id	Region associated with the VPC Tp.	STRING	Region	
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Version	Hardware/Software version of the VPC TP.	STRING		
Node_Type	Type of Node.	STRING		
Node_Id	The unique identifier for the node this object is connected to.	STRING		
Node_Name	A user friendly name for this node the object is connected to.	STRING		

#### 4.97 VPL\_TP

Virtual Path Termination Point

Attribute Name	Description	Type	Related Object	Aggregator
VPL_TP_Id	A unique identifier for the Virtual Path Link in a UTRAN network.	STRING		
VPL_TP_Name	A user friendly name preferably unique for VPL Tp.	STRING		
ATM_Port_Id	Physical ATM port in a UTRAN network.	STRING	ATM_Port	
Network_Id	Network associated with the VPL TP.	STRING	Network	
NodeB_Id	NodeB in a UTRAN network.	STRING	NodeB	
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
Region_Id	Region associated with the VPL Tp.	STRING	Region	
Egress_ATM_PCR	Atm Traffic Descriptor Id.	STRING		
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Version	Hardware/Software version of the VPL TP.	STRING		
Node_Type	Type of Node.	STRING		
Node_Id	The unique identifier for the node this object is connected to.	STRING		
Node_Name	A user friendly name for this node the object is connected to.	STRING		

**4.98 VT1\_5\_TP**

Sonet VP 1.5 link path

Attribute Name	Description	Type	Related Object	Aggregator
VT1_5_TP_Id	A unique identifier for the SONET VP 1.5 path.	STRING		
VT1_5_TP_Name	A user friendly name preferably unique for the VT15Tp.	STRING		
NodeB_Id	NodeB in a UTRAN network.	STRING	NodeB	
Plug_In_Unit_Id	Equipment Plug In Unit in a UTRAN network.	STRING	Plug_In_Unit	
RNC_Id	RNC in a UTRAN network.	STRING	RNC	
OS155_Phys_Path_Term_Id	A unique identifier for the 155 Mbit/s physical path.	STRING	OS155_Phys_Path_Term	
SONET_STS1_Id	SONET STS1 higher order path.	STRING	SONET_STS1	
Network_Id	Network associated with the VT1 5 TP.	STRING	Network	
Region_Id	Region associated with the VT15 Tp.	STRING	Region	
Technology	Technology of the network/element (e.g. GSM, GPRS, UMTS).	STRING		
Version	Hardware/Software version of the VT1 5 TP.	STRING		
Node_Type	Type of Node.	STRING		
Node_Id	The unique identifier for the node this object is connected to.	STRING		
Node_Name	A user friendly name for this node the object is connected to.	STRING		

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

## 5 Busy Hours

This section lists the busy hours that are defined in this technology pack, grouped by the network object to which they relate, as follows:

Each of the busy hours listed can be referenced within this document by way of a busy hour acronym, which is included in the table below.

- [ATM\\_Port](#)
- [Cell](#)
- [NodeB](#)
- [RNC](#)

### 5.1 ATM\_Port Busy Hours

Busy Hour Name	Defining KPI	Acronym
Ericsson_ATM_Received_Cells_Busy_Hour	ATM_Port.Ericsson.ATM.pmReceivedAtmCells	eatmrbh
Ericsson_ATM_Transmitted_Cells_Busy_Hour	ATM_Port.Ericsson.ATM.PmTransmittedAtmCells	eatmtbh

### 5.2 Cell Busy Hours

Busy Hour Name	Defining KPI	Acronym
Ericsson_Cell_Total_Traffic_Busy_Hour	Cell.Ericsson.traffic_volume.cell_total_traffic	ecttbh

### 5.3 NodeB Busy Hours

Busy Hour Name	Defining KPI	Acronym
Ericsson_NodeB_Load_Busy_Hour	NodeB.Ericsson.hardware_usage_statistics.pmapomcofspreadersused	enblbh

---

## 5.4 RNC Busy Hours

Busy Hour Name	Defining KPI	Acronym
Ericsson_RNC_Total_Traffic_Busy_Hour	RNC.Ericsson.traffic_volume.total_traffic	erttbh

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



## 6 Performance Indicators

This section lists the performance indicators (both one-to-one counter mappings, and complex KPIs) that are defined in this technology pack module, grouped by the network object to which they relate, as follows:

- [AAL0\\_Tp\\_Vcc\\_Tp](#)
- [AAL1\\_Tp\\_Vcc\\_Tp](#)
- [AAL2\\_Access\\_Point](#)
- [AAL2\\_Path\\_Vcc\\_Tp](#)
- [AAL2\\_Signalling\\_Point](#)
- [AAL5\\_Tp\\_Vcc\\_Tp](#)
- [Antenna\\_Branch](#)
- [ATM\\_Port](#)
- [BS\\_Carrier](#)
- [CC\\_SP\\_Device](#)
- [CchFrameSynch](#)
- [CDMA\\_Channel](#)
- [Cell](#)
- [DC\\_SP\\_Device](#)
- [DchFrameSynch](#)
- [Downlink\\_Baseband\\_Pool](#)
- [E1\\_Phys\\_Path\\_Term](#)
- [E1Ttp](#)
- [E3\\_Phys\\_Path\\_Term](#)
- [Ethernet\\_Link](#)
- [EthernetSwitchModulePort](#)
- [EthernetSwitchPort](#)
- [Fast\\_Ethernet](#)
- [GigabitEthernet](#)
- [IMA\\_Group](#)
- [IMA\\_Link](#)
- [InternalEthernetPort](#)
- [InternalEthernetPort\\_IpIf](#)
- [InternalLinkGroup](#)
- [Ip\\_Atm\\_Link](#)
- [IP\\_Interface](#)
- [IPAccessHost\\_Et](#)
- [IPAccessHost\\_Gpb](#)

- [IPAccessHost\\_Spb](#)
- [IPAccessUdpHost\\_Msb](#)
- [IPEthPacketDataRouter](#)
- [IpHostLink](#)
- [Iu](#)
- [Iub](#)
- [IuBcLink](#)
- [IubEdch](#)
- [LAC](#)
- [Load\\_Control\\_Unit](#)
- [M3UA](#)
- [Mbms](#)
- [Medium\\_Access\\_Unit](#)
- [MTP2\\_Tp](#)
- [MTP3B\\_AP](#)
- [MTP3B\\_SL](#)
- [MTP3B\\_SP](#)
- [MTP3B\\_SR](#)
- [MTP3B\\_SRS](#)
- [NBAPCommon](#)
- [Neighbour](#)
- [Neighbour\\_RNC](#)
- [Nni\\_SAAL\\_Tp](#)
- [NodeB](#)
- [NodeSynch](#)
- [OS155\\_Phys\\_Path\\_Term](#)
- [OSPF](#)
- [OSPF\\_Area](#)
- [OSPF\\_Interface](#)
- [PacketDataRouter](#)
- [Pcap](#)
- [PDR\\_SP\\_Device](#)
- [Plug\\_In\\_Unit](#)
- [PositioningServiceClass](#)
- [PVC](#)
- [Radio\\_Link](#)
- [RANAP](#)
- [RNC](#)
- [RNC\\_RAB](#)
- [RncCapacity](#)
- [Routing\\_Area](#)

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

- [SasPositioning](#)
- [SCCP\\_Acct\\_Criteria](#)
- [SCCP\\_Policing](#)
- [SCCP\\_SCRC](#)
- [SCCP\\_SP](#)
- [SCTP](#)
- [SONET\\_STS1](#)
- [SONET\\_STS3](#)
- [SwitchPortStp](#)
- [SwitchStp](#)
- [Synchronization](#)
- [TITtp](#)
- [Uni\\_SAAL\\_Tp](#)
- [UpLink\\_Baseband\\_Pool](#)
- [URA](#)
- [VC12\\_TP](#)
- [VC4\\_TP](#)
- [VCL\\_TP](#)
- [VPC\\_TP](#)
- [VPL\\_TP](#)
- [VT1\\_5\\_TP](#)

## 6.1 AAL0\_Tp\_Vcc\_Tp Performance Indicators

- [AAL0\\_Tp\\_Vcc\\_Tp.Ericsson.UMTS.AAL0](#)

### 6.1.1 AAL0\_Tp\_Vcc\_Tp.Ericsson.UMTS.AAL0

ATM Adaptation Layer 0.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmBwErrBlocks	eri_aal0_st_tab.s3yx2kl22k2ahcw3j035xkcuai	INT8	#	Number of blocks with error.	Sum	erttbh, Sum
pmBwLostCells	eri_aal0_st_tab.s3yx2kn22k2ahcw3j035xkcuai	INT8	#	Number of cells lost on the Virtual Channel Connections (VCC) and Virtual Path	Sum	erttbh, Sum

				Connections (VPC).		
pmBwMissinsCells	eri_aal0_st_tab.s3yx2kh22k2ahcw3j035xkcuai	INT8	#	Number of additional mis-inserted cells on the Virtual Channel Connections (VCC) and Virtual Path Connections (VPC).	Sum	erttbh, Sum
pmFwErrBlocks	eri_aal0_st_tab.s3yx2kp22k2ahcw3j035xkcuai	INT8	#	Number of blocks with error.	Sum	erttbh, Sum
pmFwLostCells	eri_aal0_st_tab.s3yx2kr22k2ahcw3j035xkcuai	INT8	#	Number of cells lost on the Virtual Channel Connections (VCC) and Virtual Path Connections (VPC).	Sum	erttbh, Sum
pmFwMissinsCells	eri_aal0_st_tab.s3yx2kj22k2ahcw3j035xkcuai	INT8	#	Number of additional, mis-inserted, cells on the Virtual Channel Connections (VCC) and Virtual Path Connections (VPC).	Sum	erttbh, Sum
pmLostBrCells	eri_aal0_st_tab.s3yx2kt22k2ahcw3j035xkcuai	INT8	#	Number of lost Backward Reporting (BR) cells.	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmLostFpmCells	eri_aal0_st_tab.s3yx2kv22 k2ahcw3j035xkcuai	INT8	#	Number of lost Forward Performance Monitoring (FPM) cells.	Sum	erttbh, Sum
----------------	--	------	---	--	-----	-------------

## 6.2 AAL1\_Tp\_Vcc\_Tp Performance Indicators

- [AAL1\\_Tp\\_Vcc\\_Tp.Ericsson.UMTS.AAL1](#)

### 6.2.1 AAL1\_Tp\_Vcc\_Tp.Ericsson.UMTS.AAL1

ATM Adaptation Layer 1 (AAL1) related statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmBwErrBlocks	eri_aal1_st_tab.s3yx2kx22 k2ahcw3j035xkcuai	INT8	#	Number of blocks with error.	Sum	erttbh, Sum
pmBwLostCells	eri_aal1_st_tab.s3yx2l022 k2ahcw3j035xkcuai	INT8	#	Number of cells lost on the Virtual Channel Connections (VCC) and Virtual Path Connections (VPC).	Sum	erttbh, Sum
pmBwMissinsCells	eri_aal1_st_tab.s3yx2ld22 k2ahcw3j035xkcuai	INT8	#	Number of lost backward cells.	Sum	erttbh, Sum
pmFwErrBlocks	eri_aal1_st_tab.s3yx2l222 k2ahcw3j035xkcuai	INT8	#	Number of blocks with error.	Sum	erttbh, Sum
pmFwLostCells	eri_aal1_st_tab.s3yx2l422 k2ahcw3j035xkcuai	INT8	#	Number of cells lost on the Virtual Channel Connections (VCC) and Virtual Path	Sum	erttbh, Sum

				Connections (VPC).		
pmFwMissinsCells	eri_aal1_st_tab.s3yx2lf22k2ahcw3j035xkcuai	INT8	#	Number of forward backward cells.	Sum	erttbh, Sum
pmLostBrCells	eri_aal1_st_tab.s3yx2lf22k2ahcw3j035xkcuai	INT8	#	Number of lost Backward Reporting (BR) cells.	Sum	erttbh, Sum
pmLostFpmCells	eri_aal1_st_tab.s3yx2lf22k2ahcw3j035xkcuai	INT8	#	Number of lost Forward Performance Monitoring (FPM) cells.	Sum	erttbh, Sum

### 6.3 AAL2\_Access\_Point Performance Indicators

- [AAL2\\_Access\\_Point.Ericsson.UMTS.AAL2](#)

#### 6.3.1 AAL2\_Access\_Point.Ericsson.UMTS.AAL2

UTRAN ATM AAL2 link.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
_%_UnSuccRateIn	$100 * \frac{(\{pmUnSuccInConnsLocal\} + \{pmUnSuccInConnsRemote\})}{(\{pmUnSuccInConnsLocal\} + \{pmUnSuccInConnsRemote\} + \{pmSuccInConnsRemote\})}$	FLOAT	%	-Obsolete in P5, Aal2ap-Percentage of Unsuccessful In AAL2 connections.	Average	Average, erttbh

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

_UnSuccRateOut	$100 * \frac{(\{pmUnSuccOutConnsLocal\} + \{pmUnSuccOutConnsRemote\})}{(\{pmUnSuccOutConnsLocal\} + \{pmUnSuccOutConnsRemote\} + \{pmSuccOutConnsRemote\})}$	FLOAT	%	-Obsolete in P5, Aal2ap-Percentage of Unsuccessful Out AAL2 connections.	Average	Average, erttbh, Sum
EstAal2Conns	{pmExisOrigConns}	INT8	#	Number of established AAL2 connections.	Sum	erttbh, Sum
pmExisOrigConns	eri_aal2ap_tab.s3yx2lh22k2ahcw3j035xkcuai	INT8	#	Number of existing connections for the AP originating in this node.	Average	Average, erttbh, Maximum, Minimum, Sum
pmExisTermConns	eri_aal2ap_tab.s3yx2lj22k2ahcw3j035xkcuai	INT8	#	Number of existing connections for the AP terminating in this node.	Average	Average, erttbh, Maximum, Minimum, Sum
pmExisTransConns	eri_aal2ap_tab.s3yx2ll22k2ahcw3j035xkcuai	INT8	#	Number of existing connections for the AP transiting in this node.	Average	Average, erttbh, Maximum, Minimum, Sum
pmSuccInConnsRemote	eri_aal2ap_tab.s3yx2ln22k2ahcw3j035xkcuai	INT8	#	Number of	Sum	erttbh, Sum

				successful establish ment of incoming connectio ns on this AP.		
pmSuccInConnsRemoteQos ClassA	eri_aal2ap_tab.rvuf3j63a q2ahcw40035xkcuai	INTE GER	#	Number of successful establish ments of incoming connectio ns on this AAL2 Access Point (AP). The counter increment s in a Terminati ng node and in a Transit node when a Q.2630 establish ment confirm message is sent (i.e. as soon as the connectio n goes to CONNEC	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				TED state).		
pmSuccInConnsRemoteQos ClassB	eri_aal2ap_tab.rvuf3jb3a q2ahcw40035xkcuai	INTE GER	#	Number of successful establishments of incoming connections on this AAL2 Access Point (AP). The counter increments in a Terminating node and in a Transit node when a Q.2630 establishment confirm message is sent (i.e. as soon as the connection goes to CONNECTED state).	Sum	erttbh, Sum
pmSuccInConnsRemoteQos ClassC	eri_aal2ap_tab.rvuf3jd3a q2ahcw40035xkcuai	INTE GER	#	Number of successful establishments of incoming connections on this	Sum	erttbh, Sum

				AAL2 Access Point (AP). The counter increments in a Terminating node and in a Transit node when a Q.2630 establishment confirm message is sent (i.e. as soon as the connection goes to CONNECTED state).		
pmSuccInConnsRemoteQosClassD	eri_aal2ap_tab.rvuf3jf3aq2ahcw40035xkcuai	INTEGER	#	Number of successful establishments of incoming connections on this AAL2 Access Point (AP). The counter	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				increment s in a Terminati ng node and in a Transit node when a Q.2630 establish ment confirm message is sent (i.e. as soon as the connectio n goes to CONNECTED state).		
pmSuccOutConnsRemote	eri_aal2ap_tab.s3yx2lp2 2k2ahcw3j035xkcuai	INT8	#	Number of successful establish ment of outgoing connectio ns on this AP.	Sum	erttbh, Sum
pmSuccOutConnsRemoteQ osClassA	eri_aal2ap_tab.rvuf3jh3a q2ahcw40035xkcuai	INTE GER	#	Number of successful establish ments of outgoing connectio ns on this AAL2 Access Point (AP). The counter increment	Sum	erttbh, Sum

				s in a Terminating node or in a Transit node when a Q.2630 establishment confirm message is sent (i.e. as soon as the connection goes to CONNECTED state).		
pmSuccOutConnsRemoteQosClassB	eri_aal2ap_tab.rvuf3jj3aq2ahcw40035xkcuai	INTEGER	#	Number of successful establishments of outgoing connections on this AAL2 Access Point (AP). The counter increments in a Terminating node or in a Transit	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				node when a Q.2630 establishment confirm message is sent (i.e. as soon as the connection goes to CONNECTED state).		
pmSuccOutConnsRemoteQosClassC	eri_aal2ap_tab.rvuf3jl3aq2ahcw40035xkcuai	INTEGER	#	Number of successful establishments of outgoing connections on this AAL2 Access Point (AP). The counter increments in a Terminating node or in a Transit node when a Q.2630 establishment confirm message is sent (i.e. as soon as	Sum	erttbh, Sum

				the connection goes to CONNECTED state).		
pmSuccOutConnsRemoteQosClassD	eri_aal2ap_tab.rvuf3jn3aq2ahcw40035xkcuai	INTEGER	#	Number of successful establishments of outgoing connections on this AAL2 Access Point (AP). The counter increments in a Terminating node or in a Transit node when a Q.2630 establishment confirm message is sent (i.e. as soon as the connection goes to CONNECTED	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				state).		
pmUnRecMessages	eri_aal2ap_tab.s3yx2lr2 2k2ahcw3j035xkcuai	INT8	#	Number of received unrecognized Q.2630.1 messages on this AP.	Sum	erttbh, Sum
pmUnRecParams	eri_aal2ap_tab.s3yx2lt22 k2ahcw3j035xkcuai	INT8	#	Number of received Q.2630.1 messages with unrecognized parameters on this AP.	Sum	erttbh, Sum
pmUnSuccInConnsLocal	eri_aal2ap_tab.s3yx2lv2 2k2ahcw3j035xkcuai	INT8	#	-Obsolete in P5, Aal2ap-Number of unsuccessful attempts to allocate Common Part Sub-layer, CPS, resources during establishment of incoming connections on this AP caused by Channel	Sum	erttbh, Sum

				Identifier, CID, and/or bandwidth collision or mismatch of Call Admission Control, CAC, between peers.		
pmUnSuccInConnsLocalQoSClassA	eri_aal2ap_tab.rvuf3jp3aq2ahcw40035xkcuai	INTEGER	#	Number of unsuccessful establishments of incoming connections on this AAL2 Access Point caused by the reject from the AAL2 Access Point in the remote node. The counter increments in a Terminating node or in a Transit	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				node as soon as the connection has been rejected by the other node due to any of the events : - release connect from remote side - release from remote side - reset from remote side		
pmUnSuccInConnsLocalQoSClassB	eri_aal2ap_tab.rvuf3jr3aq2ahcw40035xkcuai	INTEGER	#	Number of unsuccessful establishments of incoming connections on this AAL2 Access Point caused by the reject from the AAL2 Access Point in the remote node. The counter increment	Sum	erttbh, Sum

				s in a Terminating node or in a Transit node as soon as the connection has been rejected by the other node due to any of the events : - release connect from remote side - release from remote side - reset from remote side		
pmUnSuccInConnsLocalQoSClassC	eri_aal2ap_tab.rvuf3jt3aq2ahcw40035xkcuai	INTEGER	#	Number of unsuccessful establishments of incoming connections on this AAL2 Access Point	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				caused by the reject from the AAL2 Access Point in the remote node. The counter increments in a Terminating node or in a Transit node as soon as the connection has been rejected by the other node due to any of the events : - release connect from remote side - release from remote side - reset from remote side		
pmUnSuccInConnsLocalQoSClassD	eri_aal2ap_tab.rvuf3jv3aq2ahcw40035xkcuai	INTEGER	#	Number of unsuccessful establishments of incoming	Sum	erttbh, Sum

			connections on this AAL2 Access Point caused by the reject from the AAL2 Access Point in the remote node. The counter increments in a Terminating node or in a Transit node as soon as the connection has been rejected by the other node due to any of the events : - release connect from remote side - release from remote side - reset from		
--	--	--	---	--	--

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				remote side		
pmUnSuccInConnsRemote	eri_aal2ap_tab.s3yx2lx22k2ahcw3j035xkcuai	INT8	#	-Obsolete in P5, Aal2ap-Number of unsuccessful establishment of incoming connections on this AP caused by reject from beyond this node.	Sum	erttbh, Sum
pmUnSuccInConnsRemote QosClassA	eri_aal2ap_tab.rvuf3jx3aq2ahcw40035xkcuai	INTEGER	#	Number of unsuccessful establishments of incoming connections on this AAL2 Access Point caused by the reject from the AAL2 Access Point in the remote node. The counter increments in a Terminating node or in a	Sum	erttbh, Sum

				Transit node as soon as the connection has been rejected by the other node due to any of the events : - release connect from remote side - release from remote side - reset from remote side		
pmUnSuccInConnsRemoteQosClassB	eri_aal2ap_tab.rvuf3k03aq2ahcw40035xkcuai	INTEGER	#	Number of unsuccessful establishments of incoming connections on this AAL2 Access Point caused by the reject from the AAL2	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				Access Point in the remote node. The counter increments in a Terminating node or in a Transit node as soon as the connection has been rejected by the other node due to any of the events : - release connect from remote side - release from remote side - reset from remote side		
pmUnSuccInConnsRemoteQosClassC	eri_aal2ap_tab.rvuf3k23aq2ahcw40035xkcuai	INTEGER	#	Number of unsuccessful establishments of incoming connections on this AAL2 Access	Sum	erttbh, Sum

				Point caused by the reject from the AAL2 Access Point in the remote node. The counter increments in a Terminating node or in a Transit node as soon as the connection has been rejected by the other node due to any of the events : - release connect from remote side - release from remote side - reset from remote side		
pmUnSuccInConnsRemote	eri_aal2ap_tab.rvuf3k43	INTE	#	Number	Sum	erttbh,

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



QosClassD	aq2ahcw40035xkcuai	GER	of unsuccess ful establish ments of incoming connectio ns on this AAL2 Access Point caused by the reject from the AAL2 Access Point in the remote node. The counter increment s in a Terminati ng node or in a Transit node as soon as the connectio n has been rejected by the other node due to any of the events : - release connect from remote side - release from remote side -	Sum
-----------	--------------------	-----	--	-----

				reset from remote side		
pmUnSuccOutConnsLocal	eri_aal2ap_tab.s3yx2m0 22k2ahcw3j035xkcuai	INT8	#	-Obsolete in P5, Aal2ap- Number of unsucces ful attempts to allocate CPS resources during establish ment of outgoing connectio ns on this AP. Caused by rejects in Connectio ns Admissio n Control.	Sum	erttbh, Sum
pmUnSuccOutConnsLocalQ osClassA	eri_aal2ap_tab.rvuf3k63 aq2ahcw40035xkcuai	INTE GER	#	Number of unsucces ful attempts to allocate AAL2 resources (Common Part sublayer) during establish	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				ment of outgoing connections on this Access Point (AP). Caused by Rejects in Connections Admission Control (CAC).		
pmUnSuccOutConnsLocalQosClassB	eri_aal2ap_tab.rvuf3kb3aq2ahcw40035xkcuai	INTEGER	#	Number of unsuccessful attempts to allocate AAL2 resources (Common Part sublayer) during establishment of outgoing connections on this Access Point (AP). Caused by Rejects in Connections Admission Control (CAC).	Sum	erttbh, Sum
pmUnSuccOutConnsLocalQosClassC	eri_aal2ap_tab.rvuf3kd3aq2ahcw40035xkcuai	INTEGER	#	Number of unsuccessful	Sum	erttbh, Sum

				attempts to allocate AAL2 resources (Common Part sublayer) during establishment of outgoing connections on this Access Point (AP). Caused by Rejects in Connections Admission Control (CAC).		
pmUnSuccOutConnsLocalQosClassD	eri_aal2ap_tab.rvuf3kf3aq2ahcw40035xkcuai	INTEGER	#	Number of unsuccessful attempts to allocate AAL2 resources (Common Part sublayer) during establishment of outgoing connections on this	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				Access Point (AP). Caused by Rejects in Connections Admission Control (CAC).		
pmUnSuccOutConnsRemote	eri_aal2ap_tab.s3yx2m22k2ahcw3j035xkcuai	INT8	#	-Obsolete in P5, Aal2ap-Number of unsuccessful establishment of outgoing connections on this AP caused by reject from remote side, reset from remote side, no reply or signalling link failure.	Sum	erttbh, Sum
pmUnSuccOutConnsRemoteQosClassA	eri_aal2ap_tab.rvuf3kh3aq2ahcw40035xkcuai	INTEGER	#	Number of unsuccessful establishments of outgoing connections on this AAL2 Access	Sum	erttbh, Sum

				Point (AP). The counter increments when any of the following events occur after Q.2630 establish request message has been sent from this AAL2 Access Point : - reject from remote side - reset from remote side - no reply (time out) - signalling link failure		
pmUnSuccOutConnsRemoteQosClassB	eri_aal2ap_tab.rvuf3kj3aq2ahcw40035xkcuai	INTEGER	#	Number of unsuccessful establishments of outgoing connectio	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				ns on this AAL2 Access Point (AP). The counter increments when any of the following events occur after Q.2630 establish request message has been sent from this AAL2 Access Point : - reject from remote side - reset from remote side - no reply (time out) - signalling link failure		
pmUnSuccOutConnsRemoteQosClassC	eri_aal2ap_tab.rvuf3kl3aq2ahcw40035xkcuai	INTEGER	#	Number of unsuccessful establishments of outgoing connections on this AAL2	Sum	erttbh, Sum

				Access Point (AP). The counter increments when any of the following events occur after Q.2630 establish request message has been sent from this AAL2 Access Point : - reject from remote side - reset from remote side - no reply (time out) - signalling link failure		
pmUnSuccOutConnsRemoteQosClassD	eri_aal2ap_tab.rvuf3kn3aq2ahcw40035xkcuai	INTEGER	#	Number of unsuccessful establishments of outgoing	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				connections on this AAL2 Access Point (AP). The counter increments when any of the following events occur after Q.2630 establish request message has been sent from this AAL2 Access Point : - reject from remote side - reset from remote side - no reply (time out) - signalling link failure		
UnSuccIn	({pmUnSuccInConnsLocal} + {pmUnSuccInConnsRemote})	INT8	#	-Obsolete in P5, Aal2ap-Number of Unsuccessful In AAL2 connectio	Sum	erttbh, Sum

				ns.		
UnSuccOut	{pmUnSuccOutConnsLocal} + {pmUnSuccOutConnsRemote})	INT8	#	-Obsolete in P5, Aal2ap-Number of Unsuccessful Out AAL2 connections.	Sum	erttbh, Sum

## 6.4 AAL2\_Path\_Vcc\_Tp Performance Indicators

- [AAL2\\_Path\\_Vcc\\_Tp.Ericsson.UMTS.AAL2](#)

### 6.4.1 AAL2\_Path\_Vcc\_Tp.Ericsson.UMTS.AAL2

UTRAN ATM AAL2 link.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmBwErrBlocks	eri_aal2pvctp_tab.s3yx2mh22k2ahcw3j035xkcuai	INT8	#	Number of backward error blocks.	Sum	erttbh, Sum
pmBwLostCells	eri_aal2pvctp_tab.s3yx2mj22k2ahcw3j035xkcuai	INT8	#	Number of lost backward cells.	Sum	erttbh, Sum
pmBwMissinsCells	eri_aal2pvctp_tab.s3yx2ml22k2ahcw3j035xkcuai	INT8	#	Number of backward mis-inserted cells.	Sum	erttbh, Sum
pmDiscardedEgressCpsPackets	eri_aal2pvctp_tab.rvuf3kp3aq2ahcw40035xkcuai	INT8	Packets	Number of discarded	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>AAL2 Common Part Sublayer (CPS) packets in egress direction. This counter is incremented for each egress AAL2 CPS packet towards the remote AAL2 path end point that is discarded due to congestion in the ATM layer. The counter is reset at the beginning of the interval.</p>		
pmEgressCpsPackets	eri_aal2pvctp_tab.rvuf3kr3aq2ahcw40035xkcuai	INT 8	Packets	<p>Number of AAL2 Common Part Sublayer (CPS) egress packets sent. This counter is incremented for each AAL2 CPS packet that is sent towards the remote AAL2 path</p>	Sum	erttbh, Sum

				end point. The counter is reset at the beginning of the interval.		
pmFwErrBlocks	eri_aal2pvctp_tab.s3yx2m n22k2ahcw3j035xkcuai	INT 8	#	Number of forward errored blocks.	Sum	erttbh, Sum
pmFwLostCells	eri_aal2pvctp_tab.s3yx2m p22k2ahcw3j035xkcuai	INT 8	#	Number of forwarded lost cells.	Sum	erttbh, Sum
pmFwMissinsCells	eri_aal2pvctp_tab.s3yx2m r22k2ahcw3j035xkcuai	INT 8	#	Number of forward mis- inserted cells.	Sum	erttbh, Sum
pmIngressCpsPackets	eri_aal2pvctp_tab.rvuf3kt 3aq2ahcw40035xkcuai	INT 8	Packe ts	Number of AAL2 Common Part Sublayer (CPS) ingress packets received. This counter is incremented for each AAL2 CPS packet that is received from the remote AAL2 path end point. The counter is reset at the	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				beginning of the interval.		
pmLostBrCells	eri_aal2pvctp_tab.s3yx2mt22k2ahcw3j035xkcuai	INT8	#	Number of lost Backward Reporting, BR, cells.	Sum	erttbh, Sum
pmLostFpmCells	eri_aal2pvctp_tab.s3yx2mv22k2ahcw3j035xkcuai	INT8	#	Number of lost Forward Performance Monitoring, FPM, cells.	Sum	erttbh, Sum

## 6.5 AAL2\_Signalling\_Point Performance Indicators

- [AAL2\\_Signalling\\_Point.Ericsson.UMTS.AAL2](#)

### 6.5.1 AAL2\_Signalling\_Point.Ericsson.UMTS.AAL2

UTRAN ATM AAL2 link.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmUnsuccessfulConns INTernal	eri_aal2sp_tab.s3yx2mx22k2ahcw3j035xkcuai	INT8	#	Number of unsuccessful attempts to establish connections due to node INTernal problems.	Sum	erttbh, Sum

## 6.6 AAL5\_Tp\_Vcc\_Tp Performance Indicators

- [AAL5\\_Tp\\_Vcc\\_Tp.Ericsson.UMTS.AAL5](#)

### 6.6.1 AAL5\_Tp\_Vcc\_Tp.Ericsson.UMTS.AAL5

UTRAN ATM AAL5 link.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmBwErrBlocks	eri_aal5pvctp_tab.s3yx2n022k2ahcw3j035xkcuai	INT8	#	Number of backward error blocks.	Sum	erttbh, Sum
pmBwLostCells	eri_aal5pvctp_tab.s3yx2n222k2ahcw3j035xkcuai	INT8	#	Number of lost backward cells.	Sum	erttbh, Sum
pmBwMissinsCells	eri_aal5pvctp_tab.s3yx2n422k2ahcw3j035xkcuai	INT8	#	Number of backward mis-inserted cells.	Sum	erttbh, Sum
pmFwErrBlocks	eri_aal5pvctp_tab.s3yx2n622k2ahcw3j035xkcuai	INT8	#	Number of forward errored blocks.	Sum	erttbh, Sum
pmFwLostCells	eri_aal5pvctp_tab.s3yx2nb22k2ahcw3j035xkcuai	INT8	#	Number of forwarded lost cells.	Sum	erttbh, Sum
pmFwMissinsCells	eri_aal5pvctp_tab.s3yx2nd22k2ahcw3j035xkcuai	INT8	#	Number of forward mis-inserted cells.	Sum	erttbh, Sum
pmLostBrCells	eri_aal5pvctp_tab.s3yx2nf22k2ahcw3j035xkcuai	INT8	#	Number of lost Backward Reporting, BR, cells.	Sum	erttbh, Sum
pmLostFpmCells	eri_aal5pvctp_tab.s3yx2nh22k2ahcw3j035xkcuai	INT8	#	Number of lost Forward Performance Monitoring, FPM, cells.	Sum	erttbh, Sum

## 6.7 Antenna\_Branch Performance Indicators

- [Antenna\\_Branch.Ericsson.UMTS.power\\_control\\_statistics](#)

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

### 6.7.1 Antenna\_Branch.Ericsson.UMTS.power\_control\_statistics

Antenna power control related statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmnoofpowlimits	eri_power_ctrl_stats_tab.s3yx2nt22k2ahcw3j035xkcuai	FLOAT	#	The number of power limited slots during a 15 minute period measured on RFIF in the Antenna branch (valid in case where there is only 1 carrier per TX antenna branch in the sector used).	Sum	enblbh, Sum

## 6.8 ATM\_Port Performance Indicators

- [ATM\\_Port.Ericsson.UMTS.ATM](#)

### 6.8.1 ATM\_Port.Ericsson.UMTS.ATM

UTRAN ATM link.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
%_Vpl_utilization_egress	$100 * \frac{\{PmTransmittedAtmCells\}}{(\{Capacity\} * 15 * 60)}$	FLOAT	%	Utilization of Physical Link Level.	Average	Average, eatmrhb, eatmtbh
Capacity	eri_atmprt_tab.s3yx2np22k2ahcw3j035xkcuai	INT8	#	Capacity of Physical Link Level.	Average	Average, eatmrhb, eatmtbh, Maximum,

						Minimum, Sum
pmReceivedAtmCells	eri_atmprt_tab.s3yx2nl22k2ahcw3j035xkcuai	INT8	#	Performance monitoring counter for number of received ATM cells through the ATM port.	Sum	eatmrhb, eatmtbh, Sum
pmSecondsWithUnexp	eri_atmprt_tab.s3yx2nn22k2ahcw3j035xkcuai	INT8	#	Performance monitoring counter for error seconds with discarded cells due to protocol errors (unexpected, UNEX, events) Protocol error means unassigned VPI/VCI value, out of range VPI/VCI value or invalid PTI value.	Sum	eatmrhb, eatmtbh, Sum
PmTransmittedAtmCells	eri_atmprt_tab.s3yx2nj22k2ahcw3j035xkcuai	INT8	#	Performance monitoring counter for number of transmitted ATM cells through the ATM port.	Sum	eatmrhb, eatmtbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



## 6.9 BS\_Carrier Performance Indicators

- [BS\\_Carrier.Ericsson.UMTS.Carrier](#)
- [BS\\_Carrier.Ericsson.UMTS.PDF\\_pmAverageRssi](#)
- [BS\\_Carrier.Ericsson.UMTS.PDF\\_pmTransmittedCarrierPower](#)

### 6.9.1 BS\_Carrier.Ericsson.UMTS.Carrier

Avg, Min, Max of Carrier PDF array statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmAverageRssi_Avg	eri_bscarrier_tab.s3yx2o622k2ahcw3j035xkcuai	FLOAT	dBm	The average Received Signal Strength Indication (RSSI)	Average	Average, enblbh, Maximum, Minimum, Sum
pmAverageRssi_Max	eri_bscarrier_tab.s3yx2ob22k2ahcw3j035xkcuai	FLOAT	dBm	The maximum Received Signal Strength Indication (RSSI)	Average	Average, enblbh, Maximum, Minimum, Sum
pmAverageRssi_Min	eri_bscarrier_tab.s3yx2od22k2ahcw3j035xkcuai	FLOAT	dBm	The minimum Received Signal Strength Indication (RSSI)	Average	Average, enblbh, Maximum, Minimum, Sum
pmAverageUserRate_Avg	eri_bscarrier_tab.s3yx2ox22k2ahcw3j035xkcuai	FLOAT	#	-Obsolete in P5, moved to CDMA_C hannel for proper object model- The average	Average	Average, enblbh, Maximum, Minimum, Sum

				user rate among all users allocated to high-speed-DSCH in the cell		
pmAverageUserRate_Max	eri_bscarrier_tab.s3yx2p022k2ahcw3j035xkcuai	FLOAT	#	-Obsolete in P5, moved to CDMA_C hannel for proper object model- The maximum user rate among all users allocated to high-speed-DSCH in the cell	Average	Average, enblbh, Maximum, Minimum, Sum
pmAverageUserRate_Min	eri_bscarrier_tab.s3yx2p222k2ahcw3j035xkcuai	FLOAT	#	-Obsolete in P5, moved to CDMA_C hannel for proper object model- The minimum user rate among all users allocated	Average	Average, enblbh, Maximum, Minimum, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				to high-speed-DSCH in the cell		
pmReportedCqi_Avg	eri_bscarrier_tab.s3yx2of22k2ahcw3j035xkcuai	FLOAT	#	-Obsolete in P5, moved to CDMA_C channel for proper object model-The average reported Channel Quality Indicator (CQI)	Average	Average, enblbh, Maximum, Minimum, Sum
pmReportedCqi_Max	eri_bscarrier_tab.s3yx2oh22k2ahcw3j035xkcuai	FLOAT	#	-Obsolete in P5, moved to CDMA_C channel for proper object model-The maximum reported Channel Quality Indicator (CQI)	Average	Average, enblbh, Maximum, Minimum, Sum
pmReportedCqi_Min	eri_bscarrier_tab.s3yx2oj22k2ahcw3j035xkcuai	FLOAT	#	-Obsolete in P5, moved to CDMA_C channel for proper object model-The minimum	Average	Average, enblbh, Maximum, Minimum, Sum

				reported Channel Quality Indicator (CQI)		
pmTransmittedCarrierPower_Avg	eri_bscarrier_tab.s3yx2o022k2ahcw3j035xkcuai	FLO AT	dB m	The average transmitted carrier power measured at the TX reference point every 4 seconds.	Average	Average, enblbh, Maximum, Minimum, Sum
pmTransmittedCarrierPower_Max	eri_bscarrier_tab.s3yx2o222k2ahcw3j035xkcuai	FLO AT	dB m	The maximum transmitted carrier power measured at the TX reference point every 4 seconds.	Average	Average, enblbh, Maximum, Minimum, Sum
pmTransmittedCarrierPower_Min	eri_bscarrier_tab.s3yx2o422k2ahcw3j035xkcuai	FLO AT	dB m	The minimum transmitted carrier power measured at the TX reference point every 4 seconds.	Average	Average, enblbh, Maximum, Minimum, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmTransmittedCarrierPowerNonHs_Avg	eri_bscarrier_tab.s3yx2or22k2ahcw3j035xkcuai	FLOAT	dbm	-Obsolete in P5, moved to CDMA_C hannel for proper object model- The average transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission	Average	Average, enblbh, Maximum, Minimum, Sum
pmTransmittedCarrierPowerNonHs_Max	eri_bscarrier_tab.s3yx2ot22k2ahcw3j035xkcuai	FLOAT	dbm	-Obsolete in P5, moved to CDMA_C hannel for proper object model- The maximum distribution of transmitted carrier power for all codes not used for High-	Average	Average, enblbh, Maximum, Minimum, Sum

				Speed Physical Downlink Shared Channel (HS- PDSCH) or HS- SCCH transmission		
pmTransmittedCarrierPowerNonHs_Min	eri_bscarrier_tab.s3yx2ov22k2ahcw3j035xkcuai	FLOAT	dbm	-Obsolete in P5, moved to CDMA_C channel for proper object model- The minimum transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission	Average	Average, enblbh, Maximum, Minimum, Sum
pmUsedCqi_Avg	eri_bscarrier_tab.s3yx2ol22k2ahcw3j035xkcuai	FLOAT	#	-Obsolete in P5,	Average	Average, enblbh,

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				moved to CDMA_C hannel for proper object model- The average adjusted CQI, which is used to calculate the transport format when the user is transmitting on the high-speed-DSCH		Maximum, Minimum, Sum
pmUsedCqi_Max	eri_bscarrier_tab.s3yx2on22k2ahcw3j035xkcuai	FLO AT	#	-Obsolete in P5, moved to CDMA_C hannel for proper object model- The maximum adjusted CQI, which is used to calculate the transport format when the user is transmitting on the	Average	Average, enblbh, Maximum, Minimum, Sum

				high-speed-DSCH		
pmUsedCqi_Min	eri_bscarrier_tab.s3yx2op22k2ahcw3j035xkcuai	FLOAT	#	-Obsolete in P5, moved to CDMA_C hannel for proper object model- The minimum adjusted CQI, which is used to calculate the transport format when the user is transmitting on the high-speed-DSCH	Average	Average, enblbh, Maximum, Minimum, Sum

### 6.9.2 BS\_Carrier.Ericsson.UMTS.PDF\_pmAverageRssi

pmAverageRssi PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmAverageRssi_0	eri_pdf_pmaveragerssi_tab.r5tdsh4sfc2aie5db035yhsysy	INTEGER	#	Received Signal Strength RSSI.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



pmAverageRssi_10	eri_pdf_pmaveragerssi_ta b.r5tdshrsfc2aie5db035yhsysy	INTEGER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_11	eri_pdf_pmaveragerssi_ta b.r5tdshtsfc2aie5db035yhsysy	INTEGER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_12	eri_pdf_pmaveragerssi_ta b.r5tdshvsfc2aie5db035yhsysy	INTEGER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_13	eri_pdf_pmaveragerssi_ta b.r5tdshxsfc2aie5db035yhsysy	INTEGER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_14	eri_pdf_pmaveragerssi_ta b.r5tdsi0sfc2aie5db035yhsysy	INTEGER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_15	eri_pdf_pmaveragerssi_ta b.r5tdsi2sfc2aie5db035yhsysy	INTEGER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_16	eri_pdf_pmaveragerssi_ta b.r5tdsi4sfc2aie5db035yhsysy	INTEGER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_17	eri_pdf_pmaveragerssi_ta b.r5tdsi6sfc2aie5db035yhsysy	INTEGER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_18	eri_pdf_pmaveragerssi_ta b.r5tdsibsf2aie5db035yhsysy	INTEGER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_19	eri_pdf_pmaveragerssi_ta b.r5tdsidsfc2aie5db035yhsysy	INTEGER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_1	eri_pdf_pmaveragerssi_ta b.r5tdsh6sfc2aie5db035yhsysy	INTEGER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_20	eri_pdf_pmaveragerssi_ta b.resetbvsfc2aie5db035yhsysy	INTEGER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_21	eri_pdf_pmaveragerssi_ta b.resetbxsfc2aie5db035yhsysy	INTEGER	#	Received Signal Strength RSSI.	Sum	

	hsysy			RSSI.		
pmAverageRssi_22	eri_pdf_pmaveragerssi_ta b.resetc0sfc2aie5db035yh sysy	INTEG ER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_23	eri_pdf_pmaveragerssi_ta b.resetc2sfc2aie5db035yh sysy	INTEG ER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_24	eri_pdf_pmaveragerssi_ta b.resetc4sfc2aie5db035yh sysy	INTEG ER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_25	eri_pdf_pmaveragerssi_ta b.resetc6sfc2aie5db035yh sysy	INTEG ER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_26	eri_pdf_pmaveragerssi_ta b.resetcbsfc2aie5db035yh sysy	INTEG ER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_27	eri_pdf_pmaveragerssi_ta b.resetcdsfc2aie5db035yh sysy	INTEG ER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_28	eri_pdf_pmaveragerssi_ta b.resetcfsfc2aie5db035yh sysy	INTEG ER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_29	eri_pdf_pmaveragerssi_ta b.resetchsfc2aie5db035yh sysy	INTEG ER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_2	eri_pdf_pmaveragerssi_ta b.r5tdshbsfc2aie5db035y hsysy	INTEG ER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_30	eri_pdf_pmaveragerssi_ta b.resetcjsfc2aie5db035yh sysy	INTEG ER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_31	eri_pdf_pmaveragerssi_ta b.resetclsfc2aie5db035yh sysy	INTEG ER	#	Received Signal Strength RSSI.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmAverageRssi_32	eri_pdf_pmaveragerssi_ta b.resetcnsfc2aie5db035yh sysy	INTEGER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_33	eri_pdf_pmaveragerssi_ta b.resetcpsfc2aie5db035yh sysy	INTEGER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_34	eri_pdf_pmaveragerssi_ta b.resetcrsfc2aie5db035yh sysy	INTEGER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_35	eri_pdf_pmaveragerssi_ta b.resetctsfc2aie5db035yh sysy	INTEGER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_36	eri_pdf_pmaveragerssi_ta b.resetcvsvc2aie5db035yh sysy	INTEGER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_37	eri_pdf_pmaveragerssi_ta b.resetcxsvc2aie5db035yh sysy	INTEGER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_38	eri_pdf_pmaveragerssi_ta b.resetd0sfc2aie5db035y hsysy	INTEGER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_39	eri_pdf_pmaveragerssi_ta b.resetd2sfc2aie5db035y hsysy	INTEGER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_3	eri_pdf_pmaveragerssi_ta b.r5tdshdsfc2aie5db035y hsysy	INTEGER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_40	eri_pdf_pmaveragerssi_ta b.resetd4sfc2aie5db035y hsysy	INTEGER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_41	eri_pdf_pmaveragerssi_ta b.resetd6sfc2aie5db035y hsysy	INTEGER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_42	eri_pdf_pmaveragerssi_ta b.resetdbsfc2aie5db035y hsysy	INTEGER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_43	eri_pdf_pmaveragerssi_ta b.resetddsfc2aie5db035y	INTEGER	#	Received Signal Strength	Sum	

	hsysy			RSSI.		
pmAverageRssi_44	eri_pdf_pmaveragerssi_ta b.resetdfsfc2aie5db035yhsysy	INTEGER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_45	eri_pdf_pmaveragerssi_ta b.resetdhsfc2aie5db035yhsysy	INTEGER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_46	eri_pdf_pmaveragerssi_ta b.resetdjsfc2aie5db035yhsysy	INTEGER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_47	eri_pdf_pmaveragerssi_ta b.resetdlsfc2aie5db035yhsysy	INTEGER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_48	eri_pdf_pmaveragerssi_ta b.resetdnsfc2aie5db035yhsysy	INTEGER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_49	eri_pdf_pmaveragerssi_ta b.resetdpsfc2aie5db035yhsysy	INTEGER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_4	eri_pdf_pmaveragerssi_ta b.r5tdshsfc2aie5db035yhsysy	INTEGER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_50	eri_pdf_pmaveragerssi_ta b.resetdrsfc2aie5db035yhsysy	INTEGER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_51	eri_pdf_pmaveragerssi_ta b.resetdtsfc2aie5db035yhsysy	INTEGER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_52	eri_pdf_pmaveragerssi_ta b.resetdvsfc2aie5db035yhsysy	INTEGER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_53	eri_pdf_pmaveragerssi_ta b.resetdxsfc2aie5db035yhsysy	INTEGER	#	Received Signal Strength RSSI.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmAverageRssi_54	eri_pdf_pmaveragerssi_talb.resete0sfc2aie5db035yhsysy	INTEGER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_55	eri_pdf_pmaveragerssi_talb.resete2sfc2aie5db035yhsysy	INTEGER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_56	eri_pdf_pmaveragerssi_talb.resete4sfc2aie5db035yhsysy	INTEGER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_57	eri_pdf_pmaveragerssi_talb.resete6sfc2aie5db035yhsysy	INTEGER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_58	eri_pdf_pmaveragerssi_talb.reseteb0sfc2aie5db035yhsysy	INTEGER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_59	eri_pdf_pmaveragerssi_talb.resetedsfc2aie5db035yhsysy	INTEGER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_5	eri_pdf_pmaveragerssi_talb.r5tdshhsfc2aie5db035yhsysy	INTEGER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_60	eri_pdf_pmaveragerssi_talb.resetefsfc2aie5db035yhsysy	INTEGER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_61	eri_pdf_pmaveragerssi_talb.resetehsfc2aie5db035yhsysy	INTEGER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_62	eri_pdf_pmaveragerssi_talb.resetejsfc2aie5db035yhsysy	INTEGER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_63	eri_pdf_pmaveragerssi_talb.resetelsfc2aie5db035yhsysy	INTEGER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_64	eri_pdf_pmaveragerssi_talb.resetensfc2aie5db035yhsysy	INTEGER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_6	eri_pdf_pmaveragerssi_talb.r5tdshjsfc2aie5db035yhsysy	INTEGER	#	Received Signal Strength	Sum	

	sysy			RSSI.		
pmAverageRssi_7	eri_pdf_pmaveragerssi_ta b.r5tdshlsfc2aie5db035yhsysy	INTEGER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_8	eri_pdf_pmaveragerssi_ta b.r5tdshnsfc2aie5db035yhsysy	INTEGER	#	Received Signal Strength RSSI.	Sum	
pmAverageRssi_9	eri_pdf_pmaveragerssi_ta b.r5tdshpsfc2aie5db035yhsysy	INTEGER	#	Received Signal Strength RSSI.	Sum	

### 6.9.3 BS\_Carrier.Ericsson.UMTS.PDF\_pmTransmittedCarrierPower

pmTransmittedCarrierPower PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmTransmittedCarrierPower_0	eri_pdf_txittedcrrpwr_ta b.resetpsfc2aie5db035yhsysy	INTEGER	#	The transmitted carrier power.	Sum	
pmTransmittedCarrierPower_10	eri_pdf_txittedcrrpwr_ta b.resetfsfc2aie5db035yhsysy	INTEGER	#	The transmitted carrier power.	Sum	
pmTransmittedCarrierPower_11	eri_pdf_txittedcrrpwr_ta b.resetffsfc2aie5db035yhsysy	INTEGER	#	The transmitted carrier power.	Sum	
pmTransmittedCarrierPower_12	eri_pdf_txittedcrrpwr_ta b.resetfhsfc2aie5db035yhsysy	INTEGER	#	The transmitted carrier power.	Sum	
pmTransmittedCarrierPower_13	eri_pdf_txittedcrrpwr_ta b.resetfjsfc2aie5db035yhsysy	INTEGER	#	The transmitted	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	sysy			carrier power.		
pmTransmittedCarrierPower_14	eri_pdf_txittedcrrpwr_talb.resetflsfc2aie5db035ysysy	INTEGER	#	The transmitted carrier power.	Sum	
pmTransmittedCarrierPower_15	eri_pdf_txittedcrrpwr_talb.resetfnsfc2aie5db035yhsysy	INTEGER	#	The transmitted carrier power.	Sum	
pmTransmittedCarrierPower_16	eri_pdf_txittedcrrpwr_talb.resetfpsfc2aie5db035yhsysy	INTEGER	#	The transmitted carrier power.	Sum	
pmTransmittedCarrierPower_17	eri_pdf_txittedcrrpwr_talb.resetfrsfc2aie5db035yhsysy	INTEGER	#	The transmitted carrier power.	Sum	
pmTransmittedCarrierPower_18	eri_pdf_txittedcrrpwr_talb.resetftsfc2aie5db035ysysy	INTEGER	#	The transmitted carrier power.	Sum	
pmTransmittedCarrierPower_19	eri_pdf_txittedcrrpwr_talb.resetfvsfc2aie5db035yhsysy	INTEGER	#	The transmitted carrier power.	Sum	
pmTransmittedCarrierPower_1	eri_pdf_txittedcrrpwr_talb.resetersfc2aie5db035yhsysy	INTEGER	#	The transmitted carrier power.	Sum	
pmTransmittedCarrierPower_20	eri_pdf_txittedcrrpwr_talb.resetfxsfc2aie5db035yhsysy	INTEGER	#	The transmitted carrier power.	Sum	
pmTransmittedCarrierPower_21	eri_pdf_txittedcrrpwr_talb.resetg0sfc2aie5db035yhsysy	INTEGER	#	The transmitted carrier power.	Sum	
pmTransmittedCarrierPower_22	eri_pdf_txittedcrrpwr_talb.resetg2sfc2aie5db035y	INTEGER	#	The transmitted	Sum	

	hsysy			carrier power.		
pmTransmittedCarrierPower_23	eri_pdf_txittedcrrpwr_talb.resetg4sfc2aie5db035yhsysy	INTEGER	#	The transmitted carrier power.	Sum	
pmTransmittedCarrierPower_24	eri_pdf_txittedcrrpwr_talb.resetg6sfc2aie5db035yhsysy	INTEGER	#	The transmitted carrier power.	Sum	
pmTransmittedCarrierPower_25	eri_pdf_txittedcrrpwr_talb.resetgbsfc2aie5db035yhsysy	INTEGER	#	The transmitted carrier power.	Sum	
pmTransmittedCarrierPower_26	eri_pdf_txittedcrrpwr_talb.resetgdsfc2aie5db035yhsysy	INTEGER	#	The transmitted carrier power.	Sum	
pmTransmittedCarrierPower_27	eri_pdf_txittedcrrpwr_talb.resetgfsfc2aie5db035yhsysy	INTEGER	#	The transmitted carrier power.	Sum	
pmTransmittedCarrierPower_28	eri_pdf_txittedcrrpwr_talb.resetghsfc2aie5db035yhsysy	INTEGER	#	The transmitted carrier power.	Sum	
pmTransmittedCarrierPower_29	eri_pdf_txittedcrrpwr_talb.resetgjsfc2aie5db035yhsysy	INTEGER	#	The transmitted carrier power.	Sum	
pmTransmittedCarrierPower_2	eri_pdf_txittedcrrpwr_talb.resetetsfc2aie5db035yhsysy	INTEGER	#	The transmitted carrier power.	Sum	
pmTransmittedCarrier	eri_pdf_txittedcrrpwr_talb	INTEGER	#	The	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



rPower_30	b.resetglsfc2aie5db035yhsysy	ER		transmitted carrier power.		
pmTransmittedCarrierPower_31	eri_pdf_txittedcrrpwr_tab.resetgnsfc2aie5db035yhsysy	INTEGER	#	The transmitted carrier power.	Sum	
pmTransmittedCarrierPower_32	eri_pdf_txittedcrrpwr_tab.resetgpsfc2aie5db035yhsysy	INTEGER	#	The transmitted carrier power.	Sum	
pmTransmittedCarrierPower_33	eri_pdf_txittedcrrpwr_tab.resetgrsfc2aie5db035yhsysy	INTEGER	#	The transmitted carrier power.	Sum	
pmTransmittedCarrierPower_34	eri_pdf_txittedcrrpwr_tab.resetgtsfc2aie5db035yhsysy	INTEGER	#	The transmitted carrier power.	Sum	
pmTransmittedCarrierPower_35	eri_pdf_txittedcrrpwr_tab.resetgvsfc2aie5db035yhsysy	INTEGER	#	The transmitted carrier power.	Sum	
pmTransmittedCarrierPower_36	eri_pdf_txittedcrrpwr_tab.resetgxsfc2aie5db035yhsysy	INTEGER	#	The transmitted carrier power.	Sum	
pmTransmittedCarrierPower_37	eri_pdf_txittedcrrpwr_tab.reseth0sfc2aie5db035yhsysy	INTEGER	#	The transmitted carrier power.	Sum	
pmTransmittedCarrierPower_38	eri_pdf_txittedcrrpwr_tab.reseth2sfc2aie5db035yhsysy	INTEGER	#	The transmitted carrier power.	Sum	
pmTransmittedCarrierPower_39	eri_pdf_txittedcrrpwr_tab.reseth4sfc2aie5db035yhsysy	INTEGER	#	The transmitted carrier power.	Sum	
pmTransmittedCarrier	eri_pdf_txittedcrrpwr_tab	INTEGER	#	The	Sum	

rPower_3	b.resetevsfc2aie5db035y hsysy	ER		transmitted carrier power.		
pmTransmittedCarrierPower_40	eri_pdf_txittedcrrpwr_ta b.reseth6sfc2aie5db035y hsysy	INTEGER	#	The transmitted carrier power.	Sum	
pmTransmittedCarrierPower_41	eri_pdf_txittedcrrpwr_ta b.resethbsfc2aie5db035y hsysy	INTEGER	#	The transmitted carrier power.	Sum	
pmTransmittedCarrierPower_42	eri_pdf_txittedcrrpwr_ta b.resethdsfc2aie5db035y hsysy	INTEGER	#	The transmitted carrier power.	Sum	
pmTransmittedCarrierPower_43	eri_pdf_txittedcrrpwr_ta b.resethfsfc2aie5db035y hsysy	INTEGER	#	The transmitted carrier power.	Sum	
pmTransmittedCarrierPower_44	eri_pdf_txittedcrrpwr_ta b.resethhsfc2aie5db035y hsysy	INTEGER	#	The transmitted carrier power.	Sum	
pmTransmittedCarrierPower_45	eri_pdf_txittedcrrpwr_ta b.resethjsfc2aie5db035y hsysy	INTEGER	#	The transmitted carrier power.	Sum	
pmTransmittedCarrierPower_46	eri_pdf_txittedcrrpwr_ta b.resethlsfc2aie5db035y hsysy	INTEGER	#	The transmitted carrier power.	Sum	
pmTransmittedCarrierPower_47	eri_pdf_txittedcrrpwr_ta b.resethnsfc2aie5db035y hsysy	INTEGER	#	The transmitted carrier power.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmTransmittedCarrierPower_48	eri_pdf_txittedcrrpwr_talb.resethpsfc2aie5db035yhsysy	INTEGER	#	The transmitted carrier power.	Sum	
pmTransmittedCarrierPower_49	eri_pdf_txittedcrrpwr_talb.resethrsfc2aie5db035yhsysy	INTEGER	#	The transmitted carrier power.	Sum	
pmTransmittedCarrierPower_4	eri_pdf_txittedcrrpwr_talb.resetexsfc2aie5db035yhsysy	INTEGER	#	The transmitted carrier power.	Sum	
pmTransmittedCarrierPower_50	eri_pdf_txittedcrrpwr_talb.resethtsfc2aie5db035yhsysy	INTEGER	#	The transmitted carrier power.	Sum	
pmTransmittedCarrierPower_51	eri_pdf_txittedcrrpwr_talb.resethvsfc2aie5db035yhsysy	INTEGER	#	The transmitted carrier power.	Sum	
pmTransmittedCarrierPower_5	eri_pdf_txittedcrrpwr_talb.resetf0sfc2aie5db035yhsysy	INTEGER	#	The transmitted carrier power.	Sum	
pmTransmittedCarrierPower_6	eri_pdf_txittedcrrpwr_talb.resetf2sfc2aie5db035yhsysy	INTEGER	#	The transmitted carrier power.	Sum	
pmTransmittedCarrierPower_7	eri_pdf_txittedcrrpwr_talb.resetf4sfc2aie5db035yhsysy	INTEGER	#	The transmitted carrier power.	Sum	
pmTransmittedCarrierPower_8	eri_pdf_txittedcrrpwr_talb.resetf6sfc2aie5db035yhsysy	INTEGER	#	The transmitted carrier power.	Sum	
pmTransmittedCarrierPower_9	eri_pdf_txittedcrrpwr_talb.resetfbsfc2aie5db035yhsysy	INTEGER	#	The transmitted carrier power.	Sum	

## 6.10 CC\_SP\_Device Performance Indicators

- [CC\\_SP\\_Device.Ericsson.UMTS.SP\\_DevicePool\\_CC](#)

### 6.10.1 CC\_SP\_Device.Ericsson.UMTS.SP\_DevicePool\_CC

CC SP processor related statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
AvgCcSpLoad	$100 * \frac{\{pmSumMeasuredCcSpLoad\}}{\{pmSamplesMeasuredCcSpLoad\}}$	FLOAT	%	The averaged measured load on The CC SP	Average	Average, erttbh
pmSamplesMeasuredCcSpLoad	eri_ccpiu_splc_tab.tbrlf0opjq2ahcxhr02ofawaex	INTEGER	#	Number of samples recorded within the ROP period for -Level of the averaged measured load on the CC SP-	Sum	erttbh, Sum
pmSumMeasuredCcSpLoad	eri_ccpiu_splc_tab.tbrlf0qpjq2ahcxhr02ofawaex	INTEGER	#	Sum of all sample values recorded for -Level of the averaged measured load on the CC SP-	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

## 6.11 CchFrameSynch Performance Indicators

- [CchFrameSynch.Ericsson.UMTS.Cch\\_Frame\\_Synchronisation](#)

### 6.11.1 CchFrameSynch.Ericsson.UMTS.Cch\_Frame\_Synchronisation

Cch frame synchronisation statistics on FACH and PCH.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmNoCchDiscardedDataFramesE	eri_rancchfrmsynch_tab.vaexsqiplb2ahcxhr02ofawaex	INTEGER	#	Number of discarded DL data frames due to too early reception.	Sum	erttbh, Sum
pmNoCchDiscardedDataFramesL	eri_rancchfrmsynch_tab.vaexsqkplb2ahcxhr02ofawaex	INTEGER	#	Number of discarded DL data frames due to too late reception.	Sum	erttbh, Sum
pmNoCchTimingAdjContrFrames	eri_rancchfrmsynch_tab.vaexsqmplb2ahcxhr02ofawaex	INTEGER	#	Number of received DL timing adjustment control frames for FACH and PCH.	Sum	erttbh, Sum

## 6.12 CDMA\_Channel Performance Indicators

- [CDMA\\_Channel.Ericsson.UMTS.Active\\_Subframes](#)
- [CDMA\\_Channel.Ericsson.UMTS.Common\\_Channel\\_Handling](#)
- [CDMA\\_Channel.Ericsson.UMTS.EDCH\\_Resource](#)
- [CDMA\\_Channel.Ericsson.UMTS.Frame\\_Delay\\_SPI\\_1](#)
- [CDMA\\_Channel.Ericsson.UMTS.Frame\\_Delay\\_SPI\\_2](#)
- [CDMA\\_Channel.Ericsson.UMTS.HSDSCH\\_Resource](#)
- [CDMA\\_Channel.Ericsson.UMTS.Inactive\\_Subframes](#)

- [CDMA\\_Channel.Ericsson.UMTS.Modulation](#)
- [CDMA\\_Channel.Ericsson.UMTS.PDF\\_pmAck16Qam](#)
- [CDMA\\_Channel.Ericsson.UMTS.PDF\\_pmAck64Qam](#)
- [CDMA\\_Channel.Ericsson.UMTS.PDF\\_pmAckQpsk](#)
- [CDMA\\_Channel.Ericsson.UMTS.PDF\\_pmAverageUserRate](#)
- [CDMA\\_Channel.Ericsson.UMTS.PDF\\_pmCapacityHsDschUsers](#)
- [CDMA\\_Channel.Ericsson.UMTS.PDF\\_pmCapacityHsPdschCodes](#)
- [CDMA\\_Channel.Ericsson.UMTS.PDF\\_pmCapacityServEDchUsers](#)
- [CDMA\\_Channel.Ericsson.UMTS.PDF\\_pmCommonChPowerEul](#)
- [CDMA\\_Channel.Ericsson.UMTS.PDF\\_pmDelayDistributionSpi00](#)
- [CDMA\\_Channel.Ericsson.UMTS.PDF\\_pmDelayDistributionSpi01](#)
- [CDMA\\_Channel.Ericsson.UMTS.PDF\\_pmDelayDistributionSpi02](#)
- [CDMA\\_Channel.Ericsson.UMTS.PDF\\_pmDelayDistributionSpi03](#)
- [CDMA\\_Channel.Ericsson.UMTS.PDF\\_pmDelayDistributionSpi04](#)
- [CDMA\\_Channel.Ericsson.UMTS.PDF\\_pmDelayDistributionSpi05](#)
- [CDMA\\_Channel.Ericsson.UMTS.PDF\\_pmDelayDistributionSpi06](#)
- [CDMA\\_Channel.Ericsson.UMTS.PDF\\_pmDelayDistributionSpi07](#)
- [CDMA\\_Channel.Ericsson.UMTS.PDF\\_pmDelayDistributionSpi08](#)
- [CDMA\\_Channel.Ericsson.UMTS.PDF\\_pmDelayDistributionSpi09](#)
- [CDMA\\_Channel.Ericsson.UMTS.PDF\\_pmDelayDistributionSpi10](#)
- [CDMA\\_Channel.Ericsson.UMTS.PDF\\_pmDelayDistributionSpi11](#)
- [CDMA\\_Channel.Ericsson.UMTS.PDF\\_pmDelayDistributionSpi12](#)
- [CDMA\\_Channel.Ericsson.UMTS.PDF\\_pmDelayDistributionSpi13](#)
- [CDMA\\_Channel.Ericsson.UMTS.PDF\\_pmDelayDistributionSpi14](#)
- [CDMA\\_Channel.Ericsson.UMTS.PDF\\_pmDelayDistributionSpi15](#)
- [CDMA\\_Channel.Ericsson.UMTS.PDF\\_pmLEDchTot](#)
- [CDMA\\_Channel.Ericsson.UMTS.PDF\\_pmLMaxEDch](#)
- [CDMA\\_Channel.Ericsson.UMTS.PDF\\_pmMbmsSccpchTransmittedTfc](#)
- [CDMA\\_Channel.Ericsson.UMTS.PDF\\_pmNoiseFloor](#)
- [CDMA\\_Channel.Ericsson.UMTS.PDF\\_pmNoSchEdchEul](#)
- [CDMA\\_Channel.Ericsson.UMTS.PDF\\_pmOwnUuLoad](#)
- [CDMA\\_Channel.Ericsson.UMTS.PDF\\_pmPropagationDelay](#)
- [CDMA\\_Channel.Ericsson.UMTS.PDF\\_pmReceivedPreambleSir](#)
- [CDMA\\_Channel.Ericsson.UMTS.PDF\\_pmRemainingResourceCheck](#)
- [CDMA\\_Channel.Ericsson.UMTS.PDF\\_pmReportedCqi64Qam](#)
- [CDMA\\_Channel.Ericsson.UMTS.PDF\\_pmReportedCqiMimoDs1](#)
- [CDMA\\_Channel.Ericsson.UMTS.PDF\\_pmReportedCqiMimoDs2](#)
- [CDMA\\_Channel.Ericsson.UMTS.PDF\\_pmReportedCqiMimoSs](#)
- [CDMA\\_Channel.Ericsson.UMTS.PDF\\_pmReportedCqi](#)
- [CDMA\\_Channel.Ericsson.UMTS.PDF\\_pmSumOfHsScchUsedPwr](#)
- [CDMA\\_Channel.Ericsson.UMTS.PDF\\_pmTotalRotCoverage](#)

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

- [CDMA\\_Channel.Ericsson.UMTS.PDF\\_pmTotRateGrantedEul](#)
- [CDMA\\_Channel.Ericsson.UMTS.PDF\\_pmTransmittedCarrierPowerHs](#)
- [CDMA\\_Channel.Ericsson.UMTS.PDF\\_pmTransmittedCarrierPowerNonHs](#)
- [CDMA\\_Channel.Ericsson.UMTS.PDF\\_pmUsedCqi](#)
- [CDMA\\_Channel.Ericsson.UMTS.PDF\\_pmUsedHsPdschCodes](#)
- [CDMA\\_Channel.Ericsson.UMTS.PDF\\_pmUsedTbs16Qam](#)
- [CDMA\\_Channel.Ericsson.UMTS.PDF\\_pmUsedTbs64Qam](#)
- [CDMA\\_Channel.Ericsson.UMTS.PDF\\_pmUsedTbsQpsk](#)
- [CDMA\\_Channel.Ericsson.UMTS.PDF\\_pmWaitingTimeEul](#)
- [CDMA\\_Channel.Ericsson.UMTS.Signal\\_to\\_Interference\\_on\\_RACH](#)
- [CDMA\\_Channel.Ericsson.UMTS.User\\_Buffer](#)
- [CDMA\\_Channel.Ericsson.UMTS.User\\_Scheduling](#)

### 6.12.1 CDMA\_Channel.Ericsson.UMTS.Active\_Subframes

Active subframes transmitted statistics

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmNoActiveSubFramesSpi00	eri_act_subfrm_tab.rmdldpopho2ahcxhr02ofawalex	INTEGER	#	The number of subframes containing high-speed data transmitted by the RBS. The counter is per cell and per subframe, meaning increments with max 1 per subframe. A -subframe- is a 2 ms TTI for HS-DSCH. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter lubDataStreams::schHsFlowControl OnOff.	Sum	ecttbh, enblbh, Sum

pmNoActiveSubFramesSpi01	eri_act_subfrm_tab.rmdl dpqpho2ahcxhr02ofawaw ex	INTEGER	#	The number of subframes containing high-speed data transmitted by the RBS. The counter is per cell and per subframe, meaning increments with max 1 per subframe. A -subframe- is a 2 ms TTI for HS-DSCH. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.	Sum	ecttbh, enblbh, Sum
pmNoActiveSubFramesSpi02	eri_act_subfrm_tab.rmdl dpspho2ahcxhr02ofawaw x	INTEGER	#	The number of subframes containing high-speed data transmitted by the RBS. The counter is per cell and per subframe, meaning increments with max 1 per subframe. A -subframe- is a 2 ms TTI for HS-DSCH. Each	Sum	ecttbh, enblbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.		
pmNoActiveSubFramesSpi03	eri_act_subfrm_tab.rmdl dpupho2ahcxhr02ofawalex	INTEGER	#	The number of subframes containing high-speed data transmitted by the RBS. The counter is per cell and per subframe, meaning increments with max 1 per subframe. A -subframe- is a 2 ms TTI for HS-DSCH. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.	Sum	ecttbh, enblbh, Sum
pmNoActiveSubFramesSpi04	eri_act_subfrm_tab.rmdl dpwpho2ahcxhr02ofawalex	INTEGER	#	The number of subframes containing high-speed data transmitted by the RBS. The counter is per cell and per subframe, meaning increments with	Sum	ecttbh, enblbh, Sum

				max 1 per subframe. A -subframe- is a 2 ms TTI for HS-DSCH. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.		
pmNoActiveSubFramesSpi05	eri_act_subfrm_tab.rmdl dpypho2ahcxhr02ofawaw ex	INTEGER	#	The number of subframes containing high-speed data transmitted by the RBS. The counter is per cell and per subframe, meaning increments with max 1 per subframe. A -subframe- is a 2 ms TTI for HS-DSCH. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.	Sum	ecttbh, enblbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmNoActiveSubFramesSpi06	eri_act_subfrm_tab.rmdldq1pho2ahcxhr02ofawalex	INTEGER	#	The number of subframes containing high-speed data transmitted by the RBS. The counter is per cell and per subframe, meaning increments with max 1 per subframe. A -subframe- is a 2 ms TTI for HS-DSCH. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.	Sum	ecttbh, enblbh, Sum
pmNoActiveSubFramesSpi07	eri_act_subfrm_tab.rmdldq3pho2ahcxhr02ofawalex	INTEGER	#	The number of subframes containing high-speed data transmitted by the RBS. The counter is per cell and per subframe, meaning increments with max 1 per subframe. A -subframe- is a 2 ms TTI for HS-DSCH. Each counter observes a specific SPI. The different flows are configured ON/OFF using	Sum	ecttbh, enblbh, Sum

				RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.		
pmNoActiveSubFramesSpi08	eri_act_subfrm_tab.rmdl dq5pho2ahcxhr02ofawax	INTEGER	#	The number of subframes containing high-speed data transmitted by the RBS. The counter is per cell and per subframe, meaning increments with max 1 per subframe. A -subframe- is a 2 ms TTI for HS-DSCH. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.	Sum	ecttbh, enblbh, Sum
pmNoActiveSubFramesSpi09	eri_act_subfrm_tab.rmdl dqapho2ahcxhr02ofawax	INTEGER	#	The number of subframes containing high-speed data transmitted by the RBS. The counter is per cell and per subframe, meaning increments with	Sum	ecttbh, enblbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				max 1 per subframe. A -subframe- is a 2 ms TTI for HS-DSCH. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.		
pmNoActiveSubFramesSpi10	eri_act_subfrm_tab.rmdldqcpho2ahcxhr02ofawalex	INTEGER	#	The number of subframes containing high-speed data transmitted by the RBS. The counter is per cell and per subframe, meaning increments with max 1 per subframe. A -subframe- is a 2 ms TTI for HS-DSCH. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.	Sum	ecttbh, enblbh, Sum
pmNoActiveSubFramesSpi11	eri_act_subfrm_tab.rmdldqepho2ahcxhr02ofawalex	INTEGER	#	The number of subframes containing high-speed data transmitted by the	Sum	ecttbh, enblbh, Sum

				RBS. The counter is per cell and per subframe, meaning increments with max 1 per subframe. A -subframe- is a 2 ms TTI for HS-DSCH. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.		
pmNoActiveSubFramesSpi12	eri_act_subfrm_tab.rmdldqgpho2ahcxhr02ofawawex	INTEGER	#	The number of subframes containing high-speed data transmitted by the RBS. The counter is per cell and per subframe, meaning increments with max 1 per subframe. A -subframe- is a 2 ms TTI for HS-DSCH. Each counter observes a specific SPI. The different flows are configured ON/OFF using	Sum	ecttbh, enblbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				RBS MOM parameter IubDataStreams:: schHsFlowControl OnOff.		
pmNoActiveSubFramesSpi13	eri_act_subfrm_tab.rmdl dqipho2ahcxhr02ofawae x	INTEGER	#	The number of subframes containing high-speed data transmitted by the RBS. The counter is per cell and per subframe, meaning increments with max 1 per subframe. A -subframe- is a 2 ms TTI for HS-DSCH. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.	Sum	ecttbh, enlbh, Sum
pmNoActiveSubFramesSpi14	eri_act_subfrm_tab.rmdl dqkpho2ahcxhr02ofawae x	INTEGER	#	The number of subframes containing high-speed data transmitted by the RBS. The counter is per cell and per subframe, meaning increments with max 1 per subframe. A -subframe- is a 2 ms TTI for HS-DSCH. Each	Sum	ecttbh, enlbh, Sum

				counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.		
pmNoActiveSubFramesSpi15	eri_act_subfrm_tab.rmdldqmpo2ahcxhr02ofawalex	INTEGER	#	The number of subframes containing high-speed data transmitted by the RBS. The counter is per cell and per subframe, meaning increments with max 1 per subframe. A -subframe- is a 2 ms TTI for HS-DSCH. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.	Sum	ecttbh, enblbh, Sum
Tot_pmNoActiveSubFramesSpi	eri_act_subfrm_tab.rmdldqoppho2ahcxhr02ofawalex	INT8	#	The total number of subframes containing high-speed data transmitted by the	Sum	ecttbh, enblbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				RBS.		
--	--	--	--	------	--	--

### 6.12.2 CDMA\_Channel.Ericsson.UMTS.Common\_Channel\_Handling

Common Control Channel statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmMbmsSccpchTransmittedTfc_Avg	eri_cdma_cch_tab.rrh0sboyh42ahrw3b035xkhwi2	FLOAT	#	Average: MBMS Transmitted TFCs on an SCCPCH with a certain spreading factor.	Average	ecttbh, enblbh, Sum, Minimum, Maximum
pmMbmsSccpchTransmittedTfc_Max	eri_cdma_cch_tab.rrh0sqyh42ahrw3b035xkhwi2	INTEGER	#	Maximum: MBMS Transmitted TFCs on an SCCPCH with a certain spreading factor.	Average	ecttbh, enblbh, Sum, Minimum, Maximum
pmMbmsSccpchTransmittedTfc_Min	eri_cdma_cch_tab.rrh0ssyh42ahrw3b035xkhwi2	INTEGER	#	Minimum: MBMS Transmitted TFCs on an SCCPCH with a certain spreading factor.	Average	ecttbh, enblbh, Sum, Minimum, Maximum
pmnegativemessages	eri_cdma_cch_tab.s3yx2qd22k2ahcw3j035xkcuai	INT8	#	The number of negative Acquisition Indicator (AI) messages per GP sent	Sum	ecttbh, enblbh, Sum

				on the Acquisition Indication Channel (AICH).		
pmNoOfTfc1OnFach1	eri_cdma_cch_tab.s3yx2ql22k2ahcw3j035xkcuai	INT8	#	The number of transmitted Transport Format Combination 1 (TFC1) frames on FACH1.	Sum	ecttbh, enblbh, Sum
pmNoOfTfc2OnFach1	eri_cdma_cch_tab.s3yx2qn22k2ahcw3j035xkcuai	INT8	#	The number of transmitted Transport Format Combination 2 (TFC2) frames on FACH1.	Sum	ecttbh, enblbh, Sum
pmNoOfTfc3OnFach2	eri_cdma_cch_tab.s3yx2qp22k2ahcw3j035xkcuai	INT8	#	The number of transmitted Transport Format Combination 3 (TFC3) frames on FACH2.	Sum	ecttbh, enblbh, Sum
pmNoPreambleFalseDetection	eri_cdma_cch_tab.s3yx2qf22k2ahcw3j035xkcuai	INT8	#	The number of false detections caused by noise on the Random	Sum	ecttbh, enblbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				Access Channel (RACH).		
pmpositivemessages	eri_cdma_cch_tab.s3yx2qb22k2ahcw3j035xkcuai	INT8	#	The number of positive Acquisition Indicator (AI) messages per GP sent on the Acquisition Indication Channel (AICH).	Sum	ecttbh, enblbh, Sum
pmPropagationDelay_0	eri_cdma_cch_tab.rvuf3ip3aq2ahcw40035xkcuai	INTEGER	chips	Maximum Propagation delay value for the cell. Propagation delay is measured for Random Access Channel (RACH) messages with correct Cyclic Redundancy Check (CRC). Bin 0 holds the maximum delay for the cell, measured as number of chips with a range of 0..2562. Bins 1?40 are stored as a PDF	Average	Average, ecttbh, enblbh, Maximum, Minimum, Sum

				with a range of 0..100pc.		
pmPropagationDelay_Avg	eri_cdma_cch_tab.rvuf3ir3aq2ahcw40035xkcuai	FLOAT	%	Average:Propagation delay for the cell. Propagation delay is measured for Random Access Channel (RACH) messages with correct Cyclic Redundancy Check (CRC). PDF step range with a non-linear resolution, 41 steps long. Bin 0 holds the maximum delay for the cell, measured as number of chips with a range of 0..2562. Bins 1?40 are stored as a PDF with a	Average	Average, ecttbh, enblbh, Maximum, Minimum, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				range of 0..100pc.		
pmPropagationDelay_Max	eri_cdma_cch_tab.rvuf3it3aq2ahcw40035xkcuai	FLOAT	%	Maximum: Channel (RACH) messages with correct Cyclic Redundancy Check (CRC). PDF step range with a non-linear resolution, 41 steps long. Bin 0 holds the maximum delay for the cell, measured as number of chips with a range of 0..2562. Bins 1?40 are stored as a PDF with a range of 0..100pc.	Average	Average, ecttbh, enblbh, Maximum, Minimum, Sum
pmPropagationDelay_Min	eri_cdma_cch_tab.rvuf3itv3aq2ahcw40035xkcuai	FLOAT	%	Minimum: Propagation delay for the cell. Propagation delay is measured for Random Access Channel (RACH) messages	Average	Average, ecttbh, enblbh, Maximum, Minimum, Sum

				with correct Cyclic Redundanc y Check (CRC). PDF step range with a non-linear resolution, 41 steps long. Bin 0 holds the maximum delay for the cell, measured as number of chips with a range of 0..2562. Bins 1?40 are stored as a PDF with a range of 0..100pc.		
pmsucceceivedblocks	eri_cdma_cch_tab.s3yx2 qh22k2ahcw3j035xkcuai	INT8	#	The number of successfull y received transport blocks per GP.	Sum	ecttbh, enblbh, Sum
pmunsucceceivedblock s	eri_cdma_cch_tab.s3yx2 qj22k2ahcw3j035xkcuai	INT8	#	The number of unsuccessfu lly received transport blocks per	Sum	ecttbh, enblbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				GP.		
totalblocks	{pmsucceceivedblocks} + {pmunsucceceivedblock s}	INT8	#	The number of received transport blocks per GP.	Sum	ecttbh, enblbh, Sum
totalmessages	{pmpositivemessages} + {pmnegativemessages}	INT8	#	The number of Acquisition Indicator (AI) messages per GP sent on the Acquisition Indication Channel (AICH).	Sum	ecttbh, enblbh, Sum

### 6.12.3 CDMA\_Channel.Ericsson.UMTS.EDCH\_Resource

Enhanced DCH Resources related statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
%_Failed_CapAllocAttServEDch	100 * {pmCapacityAllocRejServEDchUsers}/ {pmCapacityAllocAttServEDchUser}	FLOAT	%	Percentage failed attempts to allocate resources for new Serving E-DCH user.	Average	ecttbh, enblbh
pmCapacityAllocAttServEDchUser	eri_edch_resource_tab.rh0s11yh42ahrw3b035xkhwi2	INTEGER	#	The number of attempts to allocate resources for new Serving E-DCH user.	Sum	ecttbh, enblbh
pmCapacityAllocRejServEDchUsers	eri_edch_resource_tab.rh0s13yh42ahrw3b035xkhwi2	INTEGER	#	The number of attempts to allocate resources for new Serving E-DCH user that are rejected (related to bin [0] of	Sum	ecttbh, enblbh

				pmCapacityServEDchUsers).		
pmCapacityServEDchUsers_Avg	eri_edch_resource_tab.rh0s1ayh42ahrw3b035xkhwi2	FLOAT	#	Average: The distribution of the number of Serving E-DCH users, as percentages of the corresponding license limit.	Average	ecttbh, enblbh, Sum, Minimum, Maximum
pmCapacityServEDchUsers_Max	eri_edch_resource_tab.rh0s1cyh42ahrw3b035xkhwi2	INTEGER	#	Maximum: The distribution of the number of Serving E-DCH users, as percentages of the corresponding license limit.	Average	ecttbh, enblbh, Sum, Minimum, Maximum
pmCapacityServEDchUsers_Min	eri_edch_resource_tab.rh0s1eyh42ahrw3b035xkhwi2	INTEGER	#	Minimum: The distribution of the number of Serving E-DCH users, as percentages of the corresponding license limit.	Average	ecttbh, enblbh, Sum, Minimum, Maximum
pmCommonChPowerEul_Avg	eri_edch_resource_tab.rvuf3ft3aq2ahcw40035xkcuai	FLOAT	dBm	Average: This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell. The value is stored as PDF with 1 dBm resolution from 0 to 40 dB range.	Average	Average, ecttbh, enblbh, Maximum, Minimum, Sum
pmCommonChPowerEul_Max	eri_edch_resource_tab.rvuf3fv3aq2ahcw40035xkcuai	FLOAT	dBm	Maximum: This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell.	Average	Average, ecttbh, enblbh, Maximum,

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				The value is stored as PDF with 1 dBm resolution from 0 to 40 dB range.		Minimum, Sum
pmCommonChPowerEul_Min	eri_edch_resource_tab.rvuf3fx3aq2ahcw40035xkcuai	FLOAT	dBm	Minimum: This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell. The value is stored as PDF with 1 dBm resolution from 0 to 40 dB range.	Average	Average, ecttbh, enblbh, Maximum, Minimum, Sum
pmLEDchTot_Avg	eri_edch_resource_tab.rh0s1gyh42ahrw3b035xkhwi2	FLOAT	#	Average: Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from EDPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users.	Average	ecttbh, enblbh, Sum, Minimum, Maximum
pmLEDchTot_Max	eri_edch_resource_tab.rh0s1iyh42ahrw3b035xkhwi2	FLOAT	#	Maximum: Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from EDPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is	Average	ecttbh, enblbh, Sum, Minimum, Maximum

				infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users.		
pmLEDchTot_Min	eri_edch_resource_tab.rh0s1kyh42ahrw3b035xkhwi2	FLOAT	#	Minimum: Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from EDPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users.	Average	ecttbh, enblbh, Sum, Minimum, Maximum
pmLMaxEDch_Avg	eri_edch_resource_tab.rh0s1myh42ahrw3b035xkhwi2	FLOAT	#	Average: Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL schedulable traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load.	Average	ecttbh, enblbh, Sum, Minimum, Maximum
pmLMaxEDch_Max	eri_edch_resource_tab.rh0s1oyh42ahrw3b035x	FLOAT	#	Maximum: Counter for the total cell level	Average	ecttbh, enblbh,

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	khwi2			estimate of the Uu component of the scheduling headroom available for EUL schedulable traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load.		Sum, Minimum, Maximum
pmLMaxEDch_Min	eri_edch_resource_tab.rh0s1qyh42ahrw3b035xkhwi2	FLOAT	#	Minimum: Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL schedulable traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load.	Average	ecttbh, enblbh, Sum, Minimum, Maximum
pmNoActive10msFramesEul	eri_edch_resource_tab.rvuf3g03aq2ahcw40035xkcuai	INT8	#	Counter for the sum of used 10 ms frames (TTI) that receive E-DCH data in a cell during a ROP period for all E-DCH users.	Sum	ecttbh, enblbh, Sum
pmNoActive10msIntervalsEulTti10	eri_edch_resource_tab.rh0s1syh42ahrw3b035xkhwi2	INTEGER	#	Counter for the total amount of 10 ms intervals in a cell in which the transmission of one or more E-DCH frames has been detected, excluding frames that are not decoded due to lack of hardware to decode the frame.	Sum	ecttbh, enblbh
pmNoActive2msFramesEul	eri_edch_resource_tab.rh0s1uyh42ahrw3b035x	INTEGER	#	Sum of used 2 ms frames (TTI) that	Sum	ecttbh, enblbh

	khwi2			receive E-DCH data in a cell during an ROP for all EDCH users, excluding frames that are not decoded due to lack of hardware.		
pmNoActive2msIntervalsEul	eri_edch_resource_tab.rh0s1wyh42ahrw3b035xkhwi2	INTEGER	#	Counter for the total amount of 2 ms intervals in a cell in which the transmission of one or more E-DCH frames has been detected, excluding frames that are not decoded due to lack of hardware to decode the frame.	Sum	ecttbh, enblbh
pmNoActive2msIntervalsEulTti2	eri_edch_resource_tab.rh0s1yyh42ahrw3b035xkhwi2	INTEGER	#	Counter for the total amount of 2 ms intervals in a cell in which the transmission of one or more E-DCH frames has been detected, excluding frames that are not decoded due to lack of hardware to decode the frame.	Sum	ecttbh, enblbh
pmNoAllowedEul	eri_edch_resource_tab.rvuf3g23aq2ahcw40035xkcuai	INT8	#	Stepped every 100 ms whenever the uplink load estimator finds that there is no allowed E-DCH traffic owing to uplink interference, that is, when the reported $L_{maxEDCH} = 0$ from the Uu load estimator.	Sum	ecttbh, enblbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmNoiseFloor_Avg	eri_edch_resource_tab.r vuf3g43aq2ahcw40035x kcuai	FLO AT	dB m	Average: This counter is used to show the used thermal noise level value in the RoT measurement. PDF with 1 dBm resolution from -114 to -60.	Average	Average, ecttbh, enblbh, Maximum, Minimum, Sum
pmNoiseFloor_Max	eri_edch_resource_tab.r vuf3g63aq2ahcw40035x kcuai	FLO AT	dB m	Maximum: This counter is used to show the used thermal noise level value in the RoT measurement. PDF with 1 dBm resolution from -114 to -60.	Average	Average, ecttbh, enblbh, Maximum, Minimum, Sum
pmNoiseFloor_Min	eri_edch_resource_tab.r vuf3gb3aq2ahcw40035x kcuai	FLO AT	dB m	Minimum: This counter is used to show the used thermal noise level value in the RoT measurement. PDF with 1 dBm resolution from -114 to -60.	Average	Average, ecttbh, enblbh, Maximum, Minimum, Sum
pmNoSchEdchEul_Avg	eri_edch_resource_tab.r vuf3gd3aq2ahcw40035x kcuai	FLO AT	kb it/s	Average: This counter shows the bit rates (in kbit/s) experienced by scheduled E-DCH users. The number of users are sampled once per second and is stored as PDF.	Average	Average, ecttbh, enblbh, Maximum, Minimum, Sum
pmNoSchEdchEul_Max	eri_edch_resource_tab.r vuf3gf3aq2ahcw40035x kcuai	FLO AT	kb it/s	Maximum: This counter shows the bit rates (in kbit/s) experienced by scheduled E-DCH users. The number of users are sampled once	Average	Average, ecttbh, enblbh, Maximum, Minimum

				per second and is stored as PDF.		um, Sum
pmNoSchEdchEul_Min	eri_edch_resource_tab.rvuf3gh3aq2ahcw40035xkcuai	FLOAT	kb it/s	Minimum: This counter shows the bit rates (in kbit/s) experienced by scheduled E-DCH users. The number of users are sampled once per second and is stored as PDF.	Average	Average, ecttbh, enblbh, Maximum, Minimum, Sum
pmNoUIUuLoadLimitEul	eri_edch_resource_tab.rvuf3gj3aq2ahcw40035xkcuai	INTEGER	#	Counter for the number of times a scheduling decision is taken to increase the Uu rate of an E-DCH user and there is a need to decrease the Uu rate for another E-DCH user owing to UL Uu load limitations.	Sum	ecttbh, enblbh, Sum
pmOwnUuLoad_Avg	eri_edch_resource_tab.rvuf3gl3aq2ahcw40035xkcuai	FLOAT	dB	Average: Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load. PDF with 0.2 dB resolutions in 51 step range from 0 to 10 dB.	Average	Average, ecttbh, enblbh, Maximum, Minimum, Sum
pmOwnUuLoad_Max	eri_edch_resource_tab.rvuf3gn3aq2ahcw40035xkcuai	FLOAT	dB	Maximum: Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load. PDF with 0.2 dB	Average	Average, ecttbh, enblbh, Maximum, Minimum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				resolutions in 51 step range from 0 to 10 dB.		um, Sum
pmOwnUuLoad_Min	eri_edch_resource_tab.rvuf3gp3aq2ahcw40035xkcuai	FLOAT	dB	Minimum: Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load. PDF with 0.2 dB resolutions in 51 step range from 0 to 10 dB.	Average	Average, ecttbh, enblbh, Maximum, Minimum, Sum
pmSamplesCapacityServEDchUsers	eri_edch_resource_tab.rh0s21yh42ahrw3b035xkhwi2	INTEGER	#	Number of samples in pmSumCapacityServEDchUsers (that is, pmSamplesCapacityServEDchUsers = pmSamplesCapacityServEDchUsers + 1, whenever pmSumCapacityServEDchUsers is to be updated).	Sum	ecttbh, enblbh
pmSumAckedBitsCellEul	eri_edch_resource_tab.rvuf3gr3aq2ahcw40035xkcuai	INTEGER	kbits	- Obsolete in P7 (replaced with pmSumAckedBitsCellEulTti2 and pmSumAckedBitsCellEulTti10) : Counter for the total amount of acked data received in kbits after HARQ process on MAC-e level for all users in a cell. Stepped every 10 ms TTI.	Sum	ecttbh, enblbh, Sum
pmSumAckedBitsCellEulTti10	eri_edch_resource_tab.rh0s23yh42ahrw3b035xkhwi2	INTEGER	#	Counter for the total amount of acked data received in kbits after HARQ process on MAC-e level for all 10 ms TTI users in a cell. Note that k = 1000.	Sum	ecttbh, enblbh
pmSumAckedBitsCel	eri_edch_resource_tab.r	INTE	#	Counter for the total	Sum	ecttbh,

lEulTti2	rh0s25yh42ahrw3b035x khwi2	GER		amount of acked data received in kbits after HARQ process on MAC-e level for all 2 ms TTI users in a cell. Note that k = 1000.		enblbh
pmSumCapacityServ EDchUsers	eri_edch_resource_tab.r rh0s2ayh42ahrw3b035x khwi2	INTE GER	#	Aggregate of all sample values (measurement_value) recorded within the ROP for number of Serving E-DCH users.	Sum	ecttbh, enblbh
pmSumNackedBitsC ellEul	eri_edch_resource_tab.r vuf3gt3aq2ahcw40035x kcuai	INTE GER	kb its	- Obsolete in P7 (replaced with pmSumNackedBitsCellEulTti2 and pmSumNackedBitsCellEulTti10) : Counter for the total amount of n-acked data received in kbits after HARQ process on MAC-e level for all users in a cell. Stepped every 10 ms TTI.	Sum	ecttbh, enblbh, Sum
pmSumNackedBitsC ellEulTti10	eri_edch_resource_tab.r rh0s2cyh42ahrw3b035x khwi2	INTE GER	#	Counter for the total amount of nacked data received in kbits after HARQ process on MAC-e level for all 10 ms TTI users in a cell, excluding data that is NACKed due to lack of hardware to decode the frame. Note that k = 1000.	Sum	ecttbh, enblbh
pmSumNackedBitsC ellEulTti2	eri_edch_resource_tab.r rh0s2eyh42ahrw3b035x	INTE GER	#	Counter for the total amount of nacked data	Sum	ecttbh, enblbh

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



	khwi2			received in kbits after HARQ process on MAC-e level for all 2 ms TTI users in a cell, excluding data that is NACKed due to lack of hardware to decode the frame. Note that k = 1000.		
pmSumSqrCapacityServEDchUsers	eri_edch_resource_tab.rh0s2gyh42ahrw3b035xkhwi2	INTEGER	#	Aggregate of the squares of the sample values ( measurement_value) in pmSumCapacityServEDchUsers that is, pmSumSqrCapacityServEDchUsers = pmSumSqrCapacityServEDchUsers + sqr(measurement_value).	Sum	ecttbh, enblbh
pmTotalRotCoverage_Avg	eri_edch_resource_tab.rvuf3gv3aq2ahcw40035xkcuai	FLOAT	dB	Average:Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage. PDF with 0.5 dB resolution in 51 step range from 0.5 to 25 dB.	Average	Average, ecttbh, enblbh, Maximum, Minimum, Sum
pmTotalRotCoverage_Max	eri_edch_resource_tab.rvuf3gx3aq2ahcw40035xkcuai	FLOAT	dB	Maximum:Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage. PDF with 0.5 dB resolution in 51 step range from 0.5 to 25 dB.	Average	Average, ecttbh, enblbh, Maximum, Minimum, Sum

pmTotalRotCoverage_Min	eri_edch_resource_tab.rvuf3h03aq2ahcw40035xkcuai	FLOAT	dB	Minimum:Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage. PDF with 0.5 dB resolution in 51 step range from 0.5 to 25 dB.	Average	Average, ecttbh, enblbh, Maximum, Minimum, Sum
pmTotRateGrantedEuI_Avg	eri_edch_resource_tab.rvuf3h23aq2ahcw40035xkcuai	FLOAT	kb it/s	Average:Total granted Uu rate. Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. PDF with 100 kbps resolution in 61 step range from 0 to 6000 x 100kbps.	Average	Average, ecttbh, enblbh, Maximum, Minimum, Sum
pmTotRateGrantedEuI_Max	eri_edch_resource_tab.rvuf3h43aq2ahcw40035xkcuai	FLOAT	kb it/s	Maximum:Total granted Uu rate. Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. PDF with 100 kbps resolution in 61 step range from 0 to 6000 x 100kbps.	Average	Average, ecttbh, enblbh, Maximum, Minimum, Sum
pmTotRateGrantedEuI_Min	eri_edch_resource_tab.rvuf3h63aq2ahcw40035xkcuai	FLOAT	kb it/s	Minimum:Total granted Uu rate. Counter for the total granted Uu rate for all E-DCH users	Average	Average, ecttbh, enblbh, Maxim

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				including soft/softer handover by the scheduler per cell. PDF with 100 kbps resolution in 61 step range from 0 to 6000 x 100kbps.		um, Minimum, Sum
pmWaitingTimeEul_Avg	eri_edch_resource_tab.rvuf3hb3aq2ahcw40035xkcuai	FLOAT	ms	Average:Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant more than 0 is sent to the UE with an absolute grant.	Average	Average, ecttbh, enlbh, Maximum, Minimum, Sum
pmWaitingTimeEul_Max	eri_edch_resource_tab.rvuf3hd3aq2ahcw40035xkcuai	FLOAT	ms	Maximum:Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant more than 0 is sent to the UE with an absolute grant.	Average	Average, ecttbh, enlbh, Maximum, Minimum, Sum
pmWaitingTimeEul_Min	eri_edch_resource_tab.rvuf3hf3aq2ahcw40035xkcuai	FLOAT	ms	Minimum:Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant more than 0 is sent to the UE with an absolute grant.	Average	Average, ecttbh, enlbh, Maximum, Minimum, Sum

#### 6.12.4 CDMA\_Channel.Ericsson.UMTS.Frame\_Delay\_SPI\_1

Framing delay distribution group 1

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmDelayDistributionSpi00_Avg	eri_framedelay_spi_1_tab. rmdldmopho2ahcxhr02ofa waex	FLOAT	ms	Measurements to observe the distribution of the scheduling delay for scheduling priority class 00 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Average	Average, ecttbh, enblbh, Maximum, Minimum, Sum
pmDelayDistributionSpi00_Max	eri_framedelay_spi_1_tab. rmdldmqpho2ahcxhr02ofa waex	FLOAT	ms	Measurements to observe the distribution of the scheduling delay for scheduling	Constant	Average, ecttbh, enblbh, Maximum, Minimum, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				priority class 00 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistribution Spi00_Min	eri_framedelay_spi_1_tab. rmdldmspho2ahcxhr02ofa waex	FLOAT	ms	Measurements to observe the distribution of the scheduling delay for scheduling priority class 00 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms	Minimum	Average, ecttbh, enblbh, Maximum, Minimum, Sum

				will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi01_Avg	eri_framedelay_spi_1_tab. rmdldmupho2ahcxhr02ofa waex	FLOAT	ms	Measurements to observe the distribution of the scheduling delay for scheduling priority class 01 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Average	Average, ecttbh, enblbh, Maximum, Minimum, Sum
pmDelayDistributionSpi01_Max	eri_framedelay_spi_1_tab. rmdldmwpho2ahcxhr02of awaex	FLOAT	ms	Measurements to observe the distribution of the scheduling	Constant	Average, ecttbh, enblbh, Maximum, Minimum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>delay for scheduling priority class 01 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.</p>		m, Sum
pmDelayDistributionSpi01_Min	eri_framedelay_spi_1_tab. rmdldmypho2ahcxhr02ofa waex	FLOAT	ms	<p>Measurements to observe the distribution of the scheduling delay for scheduling priority class 01 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each</p>	Minimum	Average, ecttbh, enblbh, Maximum, Minimum, Sum

				priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi02_Avg	eri_framedelay_spi_1_tab. rmdldn1pho2ahcxhr02ofa waex	FLOAT	ms	Measurements to observe the distribution of the scheduling delay for scheduling priority class 02 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Average	Average, ecttbh, enblbh, Maximum, Minimum, Sum
pmDelayDistributionSpi02_Max	eri_framedelay_spi_1_tab. rmdldn3pho2ahcxhr02ofa waex	FLOAT	ms	Measurements to observe the distribution	Constant	Average, ecttbh, enblbh, Maximum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				of the scheduling delay for scheduling priority class 02 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		m, Minimum, Sum
pmDelayDistributionSpi02_Min	eri_framedelay_spi_1_tab. rmdldn5pho2ahcxhr02ofa waex	FLOAT	ms	Measurements to observe the distribution of the scheduling delay for scheduling priority class 02 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of	Minimum	Average, ecttbh, enblbh, Maximum, Minimum, Sum

				schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi03_Avg	eri_framedelay_spi_1_tab. rmdldnapho2ahcxhr02ofa waex	FLOAT	ms	Measurements to observe the distribution of the scheduling delay for scheduling priority class 03 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Average	Average, ecttbh, enblbh, Maximum, Minimum, Sum
pmDelayDistributionSpi03_Max	eri_framedelay_spi_1_tab. rmdldncpho2ahcxhr02ofa	FLOAT	ms	Measurements to observe	Constant	Average, ecttbh,

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	waex			the distribution of the scheduling delay for scheduling priority class 03 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		enblbh, Maximum, Minimum, Sum
pmDelayDistributionSpi03_Min	eri_framedelay_spi_1_tab. rmdldneph02ahcxhr02ofa waex	FLOAT	ms	Measurements to observe the distribution of the scheduling delay for scheduling priority class 03 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is	Minimum	Average, ecttbh, enblbh, Maximum, Minimum, Sum

				counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi04_Avg	eri_framedelay_spi_1_tab. rmdldngpho2ahcxhr02ofa waex	FLOAT	ms	Measurements to observe the distribution of the scheduling delay for scheduling priority class 04 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Average	Average, ecttbh, enblbh, Maximum, Minimum, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmDelayDistributionSpi04_Max	eri_framedelay_spi_1_tab. rmdldnpho2ahcxhr02ofa waex	FLOAT	ms	Measurements to observe the distribution of the scheduling delay for scheduling priority class 04 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Constant	Average, ecttbh, enblbh, Maximum, Minimum, Sum
pmDelayDistributionSpi04_Min	eri_framedelay_spi_1_tab. rmdldnkpho2ahcxhr02ofa waex	FLOAT	ms	Measurements to observe the distribution of the scheduling delay for scheduling priority class 04 on each subframe on those priority queue(s) selected for transmission. The	Minimum	Average, ecttbh, enblbh, Maximum, Minimum, Sum

				scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi05_Avg	eri_framedelay_spi_1_tab. rmdldnmpho2ahcxhr02ofa waex	FLOAT	ms	Measurements to observe the distribution of the scheduling delay for scheduling priority class 05 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay	Average	Average, ecttbh, enblbh, Maximum, Minimum, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				in case it is set to -1.		
pmDelayDistributionSpi05_Max	eri_framedelay_spi_1_tab. rmdldnopho2ahcxhr02ofa waex	FLOAT	ms	Measurements to observe the distribution of the scheduling delay for scheduling priority class 05 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Constant	Average, ecttbh, enblbh, Maximum, Minimum, Sum
pmDelayDistributionSpi05_Min	eri_framedelay_spi_1_tab. rmdldnqpho2ahcxhr02ofa waex	FLOAT	ms	Measurements to observe the distribution of the scheduling delay for scheduling priority class 05 on each subframe on those priority queue(s) selected for	Minimum	Average, ecttbh, enblbh, Maximum, Minimum, Sum

				transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi06_Avg	eri_framedelay_spi_1_tab. rmdldnspho2ahcxhr02ofa waex	FLOAT	ms	Measurements to observe the distribution of the scheduling delay for scheduling priority class 06 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used	Average	Average, ecttbh, enblbh, Maximum, Minimum, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi06_Max	eri_framedelay_spi_1_tab. rmdldnupho2ahcxhr02ofa waex	FLOAT	ms	Measurements to observe the distribution of the scheduling delay for scheduling priority class 06 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Constant	Average, ecttbh, enblbh, Maximum, Minimum, Sum
pmDelayDistributionSpi06_Min	eri_framedelay_spi_1_tab. rmdldnwpho2ahcxhr02ofa waex	FLOAT	ms	Measurements to observe the distribution of the scheduling delay for scheduling priority class 06 on each subframe on those priority	Minimum	Average, ecttbh, enblbh, Maximum, Minimum, Sum

				queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi07_Avg	eri_framedelay_spi_1_tab. rmdldnypho2ahcxhr02ofa waex	FLOAT	ms	Measurements to observe the distribution of the scheduling delay for scheduling priority class 07 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class	Average	Average, ecttbh, enblbh, Maximum, Minimum, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi07_Max	eri_framedelay_spi_1_tab. rmdldo1pho2ahcxhr02ofa waex	FLOAT	ms	Measurements to observe the distribution of the scheduling delay for scheduling priority class 07 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Constant	Average, ecttbh, enblbh, Maximum, Minimum, Sum
pmDelayDistributionSpi07_Min	eri_framedelay_spi_1_tab. rmdldo3pho2ahcxhr02ofa waex	FLOAT	ms	Measurements to observe the distribution of the scheduling delay for scheduling priority class 07 on each	Minimum	Average, ecttbh, enblbh, Maximum, Minimum, Sum

				subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi08_Avg	eri_framedelay_spi_1_tab. rmdldo5pho2ahcxhr02ofa waex	FLOAT	ms	Measurements to observe the distribution of the scheduling delay for scheduling priority class 08 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay	Average	Average, ecttbh, enblbh, Maximum, Minimum, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi08_Max	eri_framedelay_spi_1_tab. rmdldoapho2ahcxhr02ofa waex	FLOAT	ms	Measurements to observe the distribution of the scheduling delay for scheduling priority class 08 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Constant	Average, ecttbh, enblbh, Maximum, Minimum, Sum
pmDelayDistributionSpi08_Min	eri_framedelay_spi_1_tab. rmdldocpho2ahcxhr02ofa waex	FLOAT	ms	Measurements to observe the distribution of the scheduling delay for scheduling	Minimum	Average, ecttbh, enblbh, Maximum, Minimum, Sum

				priority class 08 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi09_Avg	eri_framedelay_spi_1_tab. rmdldoepho2ahcxhr02ofa waex	FLOAT	ms	Measurements to observe the distribution of the scheduling delay for scheduling priority class 09 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a	Average	Average, ecttbh, enblbh, Maximum, Minimum, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi09_Max	eri_framedelay_spi_1_tab. rmdldogpho2ahcxhr02ofa waex	FLOAT	ms	Measurements to observe the distribution of the scheduling delay for scheduling priority class 09 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Constant	Average, ecttbh, enblbh, Maximum, Minimum, Sum
pmDelayDistributionSpi09_Min	eri_framedelay_spi_1_tab. rmdldoipho2ahcxhr02ofa waex	FLOAT	ms	Measurements to observe the distribution of the scheduling	Minimum	Average, ecttbh, enblbh, Maximum, Minimum

				delay for scheduling priority class 09 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		m, Sum
pmDelayDistributionSpi10_Avg	eri_framedelay_spi_1_tab. rmdldokpho2ahcxhr02ofa waex	FLOAT	ms	Measurements to observe the distribution of the scheduling delay for scheduling priority class 10 on each subframe on those priority queue(s) selected for transmission. The scheduling	Average	Average, ecttbh, enblbh, Maximum, Minimum, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi10_Max	eri_framedelay_spi_1_tab. rmdldompho2ahcxhr02ofa waex	FLOAT	ms	Measurements to observe the distribution of the scheduling delay for scheduling priority class 10 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Constant	Average, ecttbh, enblbh, Maximum, Minimum, Sum
pmDelayDistributionSpi10_Min	eri_framedelay_spi_1_tab. rmdldoopho2ahcxhr02ofa waex	FLOAT	ms	Measurements to observe the distribution	Minimum	Average, ecttbh, enblbh, Maximum

				of the scheduling delay for scheduling priority class 10 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		m, Minimum, Sum
pmDelayDistributionSpi11_Avg	eri_framedelay_spi_1_tab.rmdldoqpho2ahcxhr02ofawaex	FLOAT	ms	Measurements to observe the distribution of the scheduling delay for scheduling priority class 11 on each subframe on those priority queue(s) selected for transmission.	Average	Average, ecttbh, enblbh, Maximum, Minimum, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistribution Spi11_Max	eri_framedelay_spi_1_tab. rmdldospho2ahcxhr02ofa waex	FLOAT	ms	Measurements to observe the distribution of the scheduling delay for scheduling priority class 11 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Constant	Average, ecttbh, enblbh, Maximum, Minimum, Sum
pmDelayDistribution Spi11_Min	eri_framedelay_spi_1_tab. rmdldoupho2ahcxhr02ofa	FLOAT	ms	Measurements to observe	Minimum	Average, ecttbh,

	waex			the distribution of the scheduling delay for scheduling priority class 11 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		enblbh, Maximum, Minimum, Sum
pmDelayDistributionSpi12_Avg	eri_framedelay_spi_1_tab. rmdldowpho2ahcxhr02ofa waex	FLOAT	ms	Measurements to observe the distribution of the scheduling delay for scheduling priority class 12 on each subframe on those priority queue(s)	Average	Average, ecttbh, enblbh, Maximum, Minimum, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi12_Max	eri_framedelay_spi_1_tab. rmdldoypho2ahcxhr02ofa waex	FLOAT	ms	Measurements to observe the distribution of the scheduling delay for scheduling priority class 12 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Constant	Average, ecttbh, enblbh, Maximum, Minimum, Sum

pmDelayDistributionSpi12_Min	eri_framedelay_spi_1_tab. rmdldp1pho2ahcxhr02ofa waex	FLOAT	ms	Measurements to observe the distribution of the scheduling delay for scheduling priority class 12 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Minimum	Average, ecttbh, enblbh, Maximum, Minimum, Sum
pmDelayDistributionSpi13_Avg	eri_framedelay_spi_1_tab. rmdldp3pho2ahcxhr02ofa waex	FLOAT	ms	Measurements to observe the distribution of the scheduling delay for scheduling priority class 13 on each subframe on	Average	Average, ecttbh, enblbh, Maximum, Minimum, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi13_Max	eri_framedelay_spi_1_tab. rmdldp5pho2ahcxhr02ofa waex	FLOAT	ms	Measurements to observe the distribution of the scheduling delay for scheduling priority class 13 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay	Constant	Average, ecttbh, enblbh, Maximum, Minimum, Sum

				in case it is set to -1.		
pmDelayDistributionSpi13_Min	eri_framedelay_spi_1_tab. rmdldpapho2ahcxhr02ofa waex	FLOAT	ms	Measurements to observe the distribution of the scheduling delay for scheduling priority class 13 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Minimum	Average, ecttbh, enblbh, Maximum, Minimum, Sum
pmDelayDistributionSpi14_Avg	eri_framedelay_spi_1_tab. rmdldpcpho2ahcxhr02ofa waex	FLOAT	ms	Measurements to observe the distribution of the scheduling delay for scheduling priority class	Average	Average, ecttbh, enblbh, Maximum, Minimum, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				14 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi14_Max	eri_framedelay_spi_1_tab. rmdldpepho2ahcxhr02ofa waex	FLOAT	ms	Measurements to observe the distribution of the scheduling delay for scheduling priority class 14 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used	Constant	Average, ecttbh, enblbh, Maximum, Minimum, Sum

				as a schMaxDelay in case it is set to -1.		
pmDelayDistribution Spi14_Min	eri_framedelay_spi_1_tab. rmdldpgpho2ahcxhr02ofa waex	FLOAT	ms	Measurements to observe the distribution of the scheduling delay for scheduling priority class 14 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Minimum	Average, ecttbh, enblbh, Maximum, Minimum, Sum
pmDelayDistribution Spi15_Avg	eri_framedelay_spi_1_tab. rmdldpipho2ahcxhr02ofa waex	FLOAT	ms	Measurements to observe the distribution of the scheduling delay for	Average	Average, ecttbh, enblbh, Maximum, Minimum, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>scheduling priority class 15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.</p>		
pmDelayDistributionSpi15_Max	eri_framedelay_spi_1_tab.rmdldpkpho2ahcxhr02ofawaex	FLOAT	ms	<p>Measurements to observe the distribution of the scheduling delay for scheduling priority class 15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class</p>	Constant	<p>Average, ecttbh, enblbh, Maximum, Minimum, Sum</p>

				and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi15_Min	eri_framedelay_spi_1_tab. rmdldpmpho2ahcxhr02ofa waex	FLOAT	ms	Measurements to observe the distribution of the scheduling delay for scheduling priority class 15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Minimum	Average, ecttbh, enblbh, Maximum, Minimum, Sum

### 6.12.5 CDMA\_Channel.Ericsson.UMTS.Frame\_Delay\_SPI\_2

Framing delay distribution group 2

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
----------	------------	-----------	-------	-------------	--------------------	-------------------

pmSumDelaySpi00	eri_framedelay_spi_2_tab .rmdldsupho2ahcxhr02ofa waex	INTEGER	ms	Measurements to observe the sum of the delay of the transmitted data for scheduling priority class 00 during a ROP period before it is scheduled. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.	Sum	ecttbh, enblbh, Sum
pmSumDelaySpi01	eri_framedelay_spi_2_tab .rmdldswpho2ahcxhr02of awaex	INTEGER	ms	Measurements to observe the sum of the delay of the transmitted data for scheduling priority class 01 during a ROP period before it is scheduled. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.	Sum	ecttbh, enblbh, Sum
pmSumDelaySpi02	eri_framedelay_spi_2_tab .rmdldsypho2ahcxhr02ofa waex	INTEGER	ms	Measurements to observe the sum of the delay of the transmitted data for	Sum	ecttbh, enblbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>scheduling priority class 02 during a ROP period before it is scheduled.</p> <p>Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.</p>		
pmSumDelaySpi03	eri_framedelay_spi_2_tab .rmdldt1pho2ahcxhr02ofa waex	INTEGER	ms	<p>Measurements to observe the sum of the delay of the transmitted data for scheduling priority class 03 during a ROP period before it is scheduled.</p> <p>Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.</p>	Sum	ecttbh, enblbh, Sum
pmSumDelaySpi04	eri_framedelay_spi_2_tab .rmdldt3pho2ahcxhr02ofa waex	INTEGER	ms	<p>Measurements to observe the sum of the delay of the transmitted data for scheduling priority class 04 during a ROP period before it is scheduled.</p> <p>Each counter observes a specific SPI. The different flows are configured ON/OFF</p>	Sum	ecttbh, enblbh, Sum

				using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.		
pmSumDelaySpi05	eri_framedelay_spi_2_tab .rmdldt5pho2ahcxhr02ofa waex	INTEGER	ms	Measurements to observe the sum of the delay of the transmitted data for scheduling priority class 05 during a ROP period before it is scheduled. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.	Sum	ecttbh, enblbh, Sum
pmSumDelaySpi06	eri_framedelay_spi_2_tab .rmdldtapho2ahcxhr02ofa waex	INTEGER	ms	Measurements to observe the sum of the delay of the transmitted data for scheduling priority class 06 during a ROP period before it is scheduled. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl	Sum	ecttbh, enblbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				OnOff.		
pmSumDelaySpi07	eri_framedelay_spi_2_tab .rmdldtcpho2ahcxhr02ofa waex	INTEGER	ms	Measurements to observe the sum of the delay of the transmitted data for scheduling priority class 07 during a ROP period before it is scheduled. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.	Sum	ecttbh, enblbh, Sum
pmSumDelaySpi08	eri_framedelay_spi_2_tab .rmdldtpho2ahcxhr02ofa waex	INTEGER	ms	Measurements to observe the sum of the delay of the transmitted data for scheduling priority class 08 during a ROP period before it is scheduled. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.	Sum	ecttbh, enblbh, Sum
pmSumDelaySpi09	eri_framedelay_spi_2_tab .rmdldtgpho2ahcxhr02ofa waex	INTEGER	ms	Measurements to observe the sum of the delay of the transmitted data for scheduling priority class 09 during a ROP period before	Sum	ecttbh, enblbh, Sum

				it is scheduled. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.		
pmSumDelaySpi10	eri_framedelay_spi_2_tab .rmdldtipho2ahcxhr02ofawaex	INTEGER	ms	Measurements to observe the sum of the delay of the transmitted data for scheduling priority class 10 during a ROP period before it is scheduled. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.	Sum	ecttbh, enblbh, Sum
pmSumDelaySpi11	eri_framedelay_spi_2_tab .rmdldtkpho2ahcxhr02ofawaex	INTEGER	ms	Measurements to observe the sum of the delay of the transmitted data for scheduling priority class 11 during a ROP period before it is scheduled. Each counter observes a specific SPI. The different	Sum	ecttbh, enblbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.		
pmSumDelaySpi12	eri_framedelay_spi_2_tab.rmdldtmpho2ahcxhr02ofawaex	INTEGER	ms	Measurements to observe the sum of the delay of the transmitted data for scheduling priority class 12 during a ROP period before it is scheduled. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.	Sum	ecttbh, enblbh, Sum
pmSumDelaySpi13	eri_framedelay_spi_2_tab.rmdldtopho2ahcxhr02ofawaex	INTEGER	ms	Measurements to observe the sum of the delay of the transmitted data for scheduling priority class 13 during a ROP period before it is scheduled. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.	Sum	ecttbh, enblbh, Sum
pmSumDelayS	eri_framedelay_spi_2_tab	INTEGER	ms	Measurements to	Sum	ecttbh,

pi14	.rmdldtqpho2ahcxhr02ofa waex	ER		observe the sum of the delay of the transmitted data for scheduling priority class 14 during a ROP period before it is scheduled. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.		enblbh, Sum
pmSumDelayS pi15	eri_framedelay_spi_2_tab .rmdldtspho2ahcxhr02ofa waex	INTEGER	ms	Measurements to observe the sum of the delay of the transmitted data for scheduling priority class 15 during a ROP period before it is scheduled. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.	Sum	ecttbh, enblbh, Sum
pmSumJitterSp i00	eri_framedelay_spi_2_tab .rmdldtupho2ahcxhr02ofa waex	INTEGER	ms	Measurements to observe the sum of the delay jitter of the transmitted data for scheduling	Sum	ecttbh, enblbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				priority class 00 during a ROP period before it is scheduled. The jitter delay is defined as a time difference between current delay and the previous one. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.		
pmSumJitterSpi01	eri_framedelay_spi_2_tab.rmdldtwpho2ahcxhr02ofawaex	INTEGER	ms	Measurements to observe the sum of the delay jitter of the transmitted data for scheduling priority class 01 during a ROP period before it is scheduled. The jitter delay is defined as a time difference between current delay and the previous one. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.	Sum	ecttbh, enblbh, Sum
pmSumJitterSpi02	eri_framedelay_spi_2_tab.rmdldtypho2ahcxhr02ofa	INTEGER	ms	Measurements to observe the sum of	Sum	ecttbh, enblbh,

	waex			the delay jitter of the transmitted data for scheduling priority class 02 during a ROP period before it is scheduled. The jitter delay is defined as a time difference between current delay and the previous one. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.		Sum
pmSumJitterSpi03	eri_framedelay_spi_2_tab .rmdldu1pho2ahcxhr02of awaex	INTEGER	ms	Measurements to observe the sum of the delay jitter of the transmitted data for scheduling priority class 03 during a ROP period before it is scheduled. The jitter delay is defined as a time difference between current delay and the previous one. Each counter observes a specific SPI. The different flows are	Sum	ecttbh, enblbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.		
pmSumJitterSpi04	eri_framedelay_spi_2_tab.rmdldu3pho2ahcxhr02ofawaex	INTEGER	ms	Measurements to observe the sum of the delay jitter of the transmitted data for scheduling priority class 04 during a ROP period before it is scheduled. The jitter delay is defined as a time difference between current delay and the previous one. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.	Sum	ecttbh, enblbh, Sum
pmSumJitterSpi05	eri_framedelay_spi_2_tab.rmdldu5pho2ahcxhr02ofawaex	INTEGER	ms	Measurements to observe the sum of the delay jitter of the transmitted data for scheduling priority class 05 during a ROP period before it is scheduled. The jitter delay is defined as a time difference between current delay and the previous one. Each counter	Sum	ecttbh, enblbh, Sum

				observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.		
pmSumJitterSpi06	eri_framedelay_spi_2_tab .rmdlduapho2ahcxhr02of awaex	INTEGER	ms	Measurements to observe the sum of the delay jitter of the transmitted data for scheduling priority class 06 during a ROP period before it is scheduled. The jitter delay is defined as a time difference between current delay and the previous one. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.	Sum	ecttbh, enblbh, Sum
pmSumJitterSpi07	eri_framedelay_spi_2_tab .rmdlducpho2ahcxhr02of awaex	INTEGER	ms	Measurements to observe the sum of the delay jitter of the transmitted data for scheduling priority class 07 during a ROP	Sum	ecttbh, enblbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				period before it is scheduled. The jitter delay is defined as a time difference between current delay and the previous one. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.		
pmSumJitterSpi08	eri_framedelay_spi_2_tab .rmdlduepho2ahcxhr02of awaex	INTEGER	ms	Measurements to observe the sum of the delay jitter of the transmitted data for scheduling priority class 08 during a ROP period before it is scheduled. The jitter delay is defined as a time difference between current delay and the previous one. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.	Sum	ecttbh, enblbh, Sum
pmSumJitterSpi09	eri_framedelay_spi_2_tab .rmdldugpho2ahcxhr02of awaex	INTEGER	ms	Measurements to observe the sum of the delay jitter of the transmitted data	Sum	ecttbh, enblbh, Sum

				for scheduling priority class 09 during a ROP period before it is scheduled. The jitter delay is defined as a time difference between current delay and the previous one. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.		
pmSumJitterSpi10	eri_framedelay_spi_2_tab .rmdlduipho2ahcxhr02ofa waex	INTEGER	ms	Measurements to observe the sum of the delay jitter of the transmitted data for scheduling priority class 10 during a ROP period before it is scheduled. The jitter delay is defined as a time difference between current delay and the previous one. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM	Sum	ecttbh, enblbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				parameter IubDataStreams:: schHsFlowControl OnOff.		
pmSumJitterSpi11	eri_framedelay_spi_2_tab .rmdldukpho2ahcxhr02of awaex	INTEGER	ms	Measurements to observe the sum of the delay jitter of the transmitted data for scheduling priority class 11 during a ROP period before it is scheduled. The jitter delay is defined as a time difference between current delay and the previous one. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.	Sum	ecttbh, enblbh, Sum
pmSumJitterSpi12	eri_framedelay_spi_2_tab .rmdldumpho2ahcxhr02of awaex	INTEGER	ms	Measurements to observe the sum of the delay jitter of the transmitted data for scheduling priority class 12 during a ROP period before it is scheduled. The jitter delay is defined as a time difference between current delay and the previous one. Each counter observes a specific SPI. The different	Sum	ecttbh, enblbh, Sum

				flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.		
pmSumJitterSpi13	eri_framedelay_spi_2_tab .rmdlduopho2ahcxhr02of awaex	INTEGER	ms	Measurements to observe the sum of the delay jitter of the transmitted data for scheduling priority class 13 during a ROP period before it is scheduled. The jitter delay is defined as a time difference between current delay and the previous one. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.	Sum	ecttbh, enblbh, Sum
pmSumJitterSpi14	eri_framedelay_spi_2_tab .rmdlduqpho2ahcxhr02of awaex	INTEGER	ms	Measurements to observe the sum of the delay jitter of the transmitted data for scheduling priority class 14 during a ROP period before it is scheduled. The	Sum	ecttbh, enblbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				jitter delay is defined as a time difference between current delay and the previous one. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.		
pmSumJitterSpi15	eri_framedelay_spi_2_tab.rmdlduspho2ahcxhr02ofawaex	INTEGER	ms	Measurements to observe the sum of the delay jitter of the transmitted data for scheduling priority class 15 during a ROP period before it is scheduled. The jitter delay is defined as a time difference between current delay and the previous one. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.	Sum	ecttbh, enblbh, Sum

#### 6.12.6 CDMA\_Channel.Ericsson.UMTS.HSDSCH\_Resource

HS-DSCH Resources related statistics.

KPI Name	Expression	Data	U	Description	Defau	Other
----------	------------	------	---	-------------	-------	-------

		Type	units		It Aggregator	Aggregators
%_Failed_CapAllocAttHsDsch	$100 * \frac{\{pmCapacityAllocRejHsDschUsers\}}{\{pmCapacityAllocAttHsDschUsers\}}$	FLOAT	%	Percentage failed attempts to allocate resources for new HS-DSCH user.	Average	ecttbh, enblbh
%_Failed_CapAllocAttHsPdsch	$100 * \frac{\{pmCapacityAllocRejHsPdschCodes\}}{\{pmCapacityAllocAttHsPdschCodes\}}$	FLOAT	%	Percentage failed attempts to allocate HS-DSCH codes.	Average	ecttbh, enblbh
Avg_pmNumHsPdschCodesAdded	$\text{thresholddiv}(\{pmSumNumHsPdschCodesAdded\}, \{pmSampleNumHsPdschCodesAdded\}, 0, 0)$	FLOAT	#	Average number of codes that are allocated for HS-DSCH (RNC allocation + codes allocated by the RBS dynamic HS-PDSCH code addition algorithm). The measure is taken after limitations owing to HW is enforced.	Average	Average, ecttbh, enblbh, Maximum, Minimum, Sum
pmAck64Qam_Avg	eri_hsdSCH_resource_table.rrh0s2iyh42ahrw3b035xkhwi2	FLOAT	#	Average: Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.	Average	ecttbh, enblbh, Sum, Minimum, Maximum
pmAck64Qam_Max	eri_hsdSCH_resource_table.rrh0s2kyh42ahrw3b035xkhwi2	INTEGER	#	Maximum: Counting the number of received ACKs for a	Average	ecttbh, enblbh, Sum,

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.		Minimum, Maximum
pmAck64Qam_Min	eri_hsdsc_resource_table_rrh0s2myh42ahrw3b035xkhw2	INTEGER	#	Minimum: Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.	Average	ecttbh, enblbh, Sum, Minimum, Maximum
pmAckReceived	eri_hsdsc_resource_table_sxi3ajhawb2ahcwbr02ofawaex	INT8	#	The number of occasions when ACK is received, not counting repetitions of ACK transmissions.	Sum	ecttbh, enblbh, Sum
pmAllocRejHwHsDschUsers	eri_hsdsc_resource_table_rrh0s2oyh42ahrw3b035xkhw2	INTEGER	#	The number of attempts to allocate resources for new HS-DSCH user that is rejected due to lack of HS resource capacity.	Sum	ecttbh, enblbh
pmAverageUserRate_Avg	eri_hsdsc_resource_table_rsfyrwn4mg2ahcw50035xkcua2	FLOAT	#	The average user rate among all users allocated to high-speed-DSCH in the cell	Average	Average, ecttbh, enblbh, Maximum, Minimum, Sum
pmAverageUserRate_Max	eri_hsdsc_resource_table_rsfyrwp4mg2ahcw50035xkcua2	FLOAT	#	The maximum user rate among all users allocated to high-speed-DSCH in the cell	Average	Average, ecttbh, enblbh, Maximum, Minimum, Sum

						Minimum, Sum
pmAverageUserRate_Min	eri_hsdsc_resource_table.rsfrwr4mg2ahcw50035xkcuai	FLOAT	#	The minimum user rate among all users allocated to high-speed-DSCH in the cell	Average	Average, ecttbh, enblbh, Maximum, Minimum, Sum
pmCapacityAllocAttHsDschUsers	eri_hsdsc_resource_table.rrh0s2qyh42ahrw3b035xkhwi2	INTEGER	#	The number of attempts to allocate resources for new HS-DSCH user.	Sum	ecttbh, enblbh
pmCapacityAllocAttHsPdschCodes	eri_hsdsc_resource_table.rrh0s2syh42ahrw3b035xkhwi2	INTEGER	#	The number of attempts to allocate HS-PDSCH codes.	Sum	ecttbh, enblbh
pmCapacityAllocRejHsDschUsers	eri_hsdsc_resource_table.rrh0s2uyh42ahrw3b035xkhwi2	INTEGER	#	The number of attempts to allocate resources for new HS-DSCH user that are rejected (related to bin [0] of pmCapacityHsDschUsers).	Sum	ecttbh, enblbh
pmCapacityAllocRejHsPdschCodes	eri_hsdsc_resource_table.rrh0s2wyh42ahrw3b035xkhwi2	INTEGER	#	The number of attempts to allocate HS-PDSCH codes that are rejected (related to bin [0] of pmCapacityHsPdschCodes).	Sum	ecttbh, enblbh
pmCapacityHsDschUsers_Avg	eri_hsdsc_resource_table.rrh0s33yh42ahrw3b035xkhwi2	FLOAT	#	Average: The distribution of the number of HS-DSCH	Average	ecttbh, enblbh, Sum,

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				users, as percentages of the corresponding license limit.		Minimum, Maximum
pmCapacityHsDschUsers_Max	eri_hsdSCH_resource_table.rrh0s35yh42ahrw3b035xkhwi2	FLOAT	#	Maximum: The distribution of the number of HS-DSCH users, as percentages of the corresponding license limit.	Average	ecttbh, enblbh, Sum, Minimum, Maximum
pmCapacityHsDschUsers_Min	eri_hsdSCH_resource_table.rrh0s3ayh42ahrw3b035xkhwi2	FLOAT	#	Minimum: The distribution of the number of HS-DSCH users, as percentages of the corresponding license limit.	Average	ecttbh, enblbh, Sum, Minimum, Maximum
pmCapacityHsPdschCodes_Avg	eri_hsdSCH_resource_table.rrh0s3cyh42ahrw3b035xkhwi2	FLOAT	#	The distribution of the HS-PDSCH code utilization, as license limit percentages of the number of HS-PDSCH codes available for the scheduler.	Average	Average, ecttbh, enblbh, Sum, Minimum, Maximum
pmCapacityHsPdschCodes_Max	eri_hsdSCH_resource_table.xft25yn5uk2aiedu002uay2fg6	INTEGER	#	Maximum: The distribution of the HS-PDSCH code utilization, as license limit percentages of the number of HS-PDSCH codes available for the scheduler	Average	ecttbh, enblbh, Maximum, Sum, Minimum
pmCapacityHsPdschCodes_Min	eri_hsdSCH_resource_table.yyyplw05uk2aiedu002uay2fg6	INTEGER	#	Minimum: The distribution of the HS-PDSCH code utilization, as license limit percentages of the number of HS-PDSCH codes	Average	ecttbh, enblbh, Minimum, Sum, Maximum

				available for the scheduler		
pmIubMacdPduCellReceivedBits	eri_hsdSCH_resource_table.sxi3ajjawb2ahcwbr02ofawaex	INT8	bits	The number of bits received over Iub high-speed MAC-d PDU in the cell	Sum	ecttbh, enblbh, Sum
pmNackReceived	eri_hsdSCH_resource_table.sxi3ajlawb2ahcwbr02ofawaex	INT8	#	The number of occasions when Negative Acknowledgement (NACK) is received	Sum	ecttbh, enblbh, Sum
pmNoActiveSubFrames	eri_hsdSCH_resource_table.sxi3ajnawb2ahcwbr02ofawaex	INT8	#	The sum of active 2 ms subframes	Sum	ecttbh, enblbh, Sum
pmNoInactiveRequiredSubFrames	eri_hsdSCH_resource_table.sxi3ajpawb2ahcwbr02ofawaex	INT8	#	The sum of 2 ms subframes	Sum	ecttbh, enblbh, Sum
pmNoOfHsUsersPerTti_0	eri_hsdSCH_resource_table.sji54sx3mh2ahcw4b02ofawaex	INTEGER	#	Number of high-speed users scheduled in the cell at each 2 ms Transmission Time Interval (TTI) is 0. PDF from 0 to 4 users.	Sum	ecttbh, enblbh, Sum
pmNoOfHsUsersPerTti_1	eri_hsdSCH_resource_table.sji54t03mh2ahcw4b02ofawaex	INTEGER	#	Number of high-speed users scheduled in the cell at each 2 ms Transmission Time Interval (TTI) is 1. PDF from 0 to 4 users.	Sum	ecttbh, enblbh, Sum
pmNoOfHsUsersPerTti_2	eri_hsdSCH_resource_table.sji54t23mh2ahcw4b02ofawaex	INTEGER	#	Number of high-speed users scheduled in the cell at each 2 ms Transmission Time Interval (TTI) is 2.	Sum	ecttbh, enblbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				PDF from 0 to 4 users.		
pmNoOfHsUsersPerTti_3	eri_hsdsc_resource_table.sji54t43mh2ahcw4b02ofawaex	INTEGER	#	Number of high-speed users scheduled in the cell at each 2 ms Transmission Time Interval (TTI) is 3. PDF from 0 to 4 users.	Sum	ecttbh, enblbh, Sum
pmNoOfHsUsersPerTti_4	eri_hsdsc_resource_table.sji54t63mh2ahcw4b02ofawaex	INTEGER	#	Number of high-speed users scheduled in the cell at each 2 ms Transmission Time Interval (TTI) is 4. PDF from 0 to 4 users.	Sum	ecttbh, enblbh, Sum
pmNoOfHsUsersPerTti_Avg	eri_hsdsc_resource_table.t6nt4a23mi2ahcw4b02ofawaex	FLOAT	#	Average number of high-speed users scheduled in the cell at each 2 ms Transmission Time Interval (TTI). PDF from 0 to 4 users.	Average	Average, ecttbh, enblbh, Maximum, Minimum, Sum
pmRemainingResourceCheck_0	eri_hsdsc_resource_table.rvuf3hn3aq2ahcw40035xkcuai	INTEGER	#	Zero occurrence why it is not possible to schedule another high-speed user for immediate traffic due to HS-SCCH code shortage.	Sum	ecttbh, enblbh, Sum
pmRemainingResourceCheck_1	eri_hsdsc_resource_table.rvuf3hp3aq2ahcw40035xkcuai	INTEGER	#	Number of 1 occurrence why it is not possible to schedule another high-speed user for immediate traffic due to HS-PDSCH code shortage	Sum	ecttbh, enblbh, Sum
pmRemainingResourceCheck_2	eri_hsdsc_resource_table.rvuf3hr3aq2ahcw4003	INTEGER	#	Number of 2 occurrence why it is	Sum	ecttbh, enblbh,

	5xkcuai			not possible to schedule another high-speed user for immediate traffic due to HS-PDSCH power shortage.		Sum
pmReportedCqi_0	eri_hsdsc_resource_t b.ycuodpp3n22ahcw4b0 2ofawaex	INTE GER	#	The reported number of Channel Quality Indicator (CQI) value of 0	Sum	ecttbh, enblbh, Sum
pmReportedCqi_1_30	eri_hsdsc_resource_t b.rmdldm5pho2ahcxhr0 2ofawaex	INTE GER	#	Sum of reported reported CQI arrays from 1 to 30	Sum	ecttbh, enblbh, Sum
pmReportedCqi_Avg	eri_hsdsc_resource_t b.rsfiyw24mg2ahcw500 35xkcuai	FLO AT	#	The average reported Channel Quality Indicator (CQI)	Avera ge	Averag e, ecttbh, enblbh, Maxim um, Minim um, Sum
pmReportedCqi_Max	eri_hsdsc_resource_t b.rsfiyw44mg2ahcw500 35xkcuai	INTE GER	#	The maximum reported Channel Quality Indicator (CQI)	Avera ge	Averag e, ecttbh, enblbh, Maxim um, Minim um, Sum
pmReportedCqi_Min	eri_hsdsc_resource_t b.rsfiyw64mg2ahcw500 35xkcuai	INTE GER	#	The minimum reported Channel Quality Indicator (CQI)	Avera ge	Averag e, ecttbh, enblbh, Maxim um, Minim

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

						um, Sum
pmReportedCqi64Qam_Avg	eri_hsdSCH_resource_ta b.rrh0s3eyh42ahrw3b03 5xkhwi2	FLO AT	#	Average: The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs.	Average	ecttbh, enblbh, Sum, Minimum, Maximum
pmReportedCqi64Qam_Max	eri_hsdSCH_resource_ta b.rrh0s3gyh42ahrw3b03 5xkhwi2	INTEGER	#	Maximum: The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs.	Average	ecttbh, enblbh, Sum, Minimum, Maximum
pmReportedCqi64Qam_Min	eri_hsdSCH_resource_ta b.rrh0s3iyh42ahrw3b03 5xkhwi2	INTEGER	#	Minimum: The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs.	Average	ecttbh, enblbh, Sum, Minimum, Maximum
pmReportedCqiMimoDsl_Avg	eri_hsdSCH_resource_ta b.rrh0s3kyh42ahrw3b03 5xkhwi2	FLO AT	#	Average: The UE reported dual stream CQI for stream 1. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.	Average	ecttbh, enblbh, Sum, Minimum, Maximum
pmReportedCqiMimoDsl_Max	eri_hsdSCH_resource_ta b.rrh0s3myh42ahrw3b03 5xkhwi2	INTEGER	#	Maximum: The UE reported dual stream CQI for stream 1. Note that it is the true (e.g. unadjusted) CQI	Average	ecttbh, enblbh, Sum, Minimum,

				that is counted. This counter is only relevant for UEs using MIMO.		Maximum
pmReportedCqiMimoDs1_Min	eri_hsdsc_resource_table_rrh0s3oyh42ahrw3b035xkhw2	INTEGER	#	Minimum: The UE reported dual stream CQI for stream 1. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.	Average	ecctbh, enblbh, Sum, Minimum, Maximum
pmReportedCqiMimoDs2_Avg	eri_hsdsc_resource_table_rrh0s3qyh42ahrw3b035xkhw2	FLOAT	#	Average: The UE reported dual stream CQI for stream 2. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.	Average	ecctbh, enblbh, Sum, Minimum, Maximum
pmReportedCqiMimoDs2_Max	eri_hsdsc_resource_table_rrh0s3syh42ahrw3b035xkhw2	INTEGER	#	Maximum: The UE reported dual stream CQI for stream 2. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.	Average	ecctbh, enblbh, Sum, Minimum, Maximum
pmReportedCqiMimoDs2_Min	eri_hsdsc_resource_table_rrh0s3uyh42ahrw3b035xkhw2	INTEGER	#	Minimum: The UE reported dual stream CQI for stream 2. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only	Average	ecctbh, enblbh, Sum, Minimum, Maximum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				relevant for UEs using MIMO.		
pmReportedCqiMimoSs_Avg	eri_hsdsc_resource_table_rrh0s3wyh42ahrw3b035xkhwi2	FLOAT	#	Average: The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.	Average	ecttbh, enblbh, Sum, Minimum, Maximum
pmReportedCqiMimoSs_Max	eri_hsdsc_resource_table_rrh0s3yyh42ahrw3b035xkhwi2	INTEGER	#	Maximum: The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.	Average	ecttbh, enblbh, Sum, Minimum, Maximum
pmReportedCqiMimoSs_Min	eri_hsdsc_resource_table_rrh0s41yh42ahrw3b035xkhwi2	INTEGER	#	Minimum: The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.	Average	ecttbh, enblbh, Sum, Minimum, Maximum
pmReportedInvalid_Cqi	eri_hsdsc_resource_table_yg3jdpp3mk2ahcw4b02ofawaex	INTEGER	#	The reported number of invalid Channel Quality Indicator (CQI)	Sum	ecttbh, enblbh, Sum
pmSampleNumHsPdscCodesAdded	eri_hsdsc_resource_table_rvuf3ht3aq2ahcw40035xkcuai	INTEGER	#	The number of times the RBS dynamic code addition algorithm is executed	Sum	ecttbh, enblbh, Sum
pmSamplesCapacityHsDschUsers	eri_hsdsc_resource_table_rrh0s43yh42ahrw3b035xkhwi2	INTEGER	#	Number of samples in pmSumCapacityHsDschUsers (that is, pmSamplesCapacityHsDschUsers =	Sum	ecttbh, enblbh

				pmSamplesCapacityH DschUsers + 1, whenever pmSumCapacityHsDschUsers is to be updated).		
pmSamplesCapacityH sPdschCodes	eri_hsdsc_resource_ta b.rrh0s45yh42ahrw3b03 5xkhwi2	INTEGER	#	Number of samples in pmSumCapacityHsPd schCodes (that is, pmSamplesCapacityH sPdschCodes = pmSamplesCapacityH sPdschCodes + 1, whenever pmSumCapacityHsPd schCodes is to be updated).	Sum	ecttbh, enblbh
pmSumAckedBits	eri_hsdsc_resource_ta b.sxi3ajrawb2ahcwbr02 ofawaex	INT8	bits	-Obsolete in P6- The number of bits transmitted at Media Access Control high- speed (MAC-hs) and acknowledged by the User Equipment (UE).	Sum	ecttbh, enblbh, Sum
pmSumAckedBitsSpi 00	eri_hsdsc_resource_ta b.rmdldrspho2ahcxhr02 ofawaex	INTEGER	kbits	The number of MAC- hs bits received and acknowledged by the User Equipment (UE). Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams:: schHsFlowControlOn Off.	Sum	ecttbh, enblbh, Sum
pmSumAckedBitsSpi	eri_hsdsc_resource_ta	INTEGER	kb	The number of MAC-	Sum	ecttbh,

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



01	b.rmdldrupho2ahcxhr02 ofawaex	GER	its	hs bits received and acknowledged by the User Equipment (UE). Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOn Off.		enblbh, Sum
pmSumAckedBitsSpi 02	eri_hsdSCH_resource_ta b.rmdldrwpho2ahcxhr0 2ofawaex	INTE GER	kb its	The number of MAC-hs bits received and acknowledged by the User Equipment (UE). Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOn Off.	Sum	ecttbh, enblbh, Sum
pmSumAckedBitsSpi 03	eri_hsdSCH_resource_ta b.rmdldrypho2ahcxhr02 ofawaex	INTE GER	kb its	The number of MAC-hs bits received and acknowledged by the User Equipment (UE). Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOn Off.	Sum	ecttbh, enblbh, Sum
pmSumAckedBitsSpi 04	eri_hsdSCH_resource_ta b.rmdlds1pho2ahcxhr02 ofawaex	INTE GER	kb its	The number of MAC-hs bits received and acknowledged by the User Equipment (UE). Each counter observes a specific SPI. The	Sum	ecttbh, enblbh, Sum

				different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOn Off.		
pmSumAackedBitsSpi05	eri_hsdsc_resource_table.rmdlds3pho2ahcxhr02ofawaex	INTEGER	kbits	The number of MAC-hs bits received and acknowledged by the User Equipment (UE). Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOn Off.	Sum	ecttbh, enblbh, Sum
pmSumAackedBitsSpi06	eri_hsdsc_resource_table.rmdlds5pho2ahcxhr02ofawaex	INTEGER	kbits	The number of MAC-hs bits received and acknowledged by the User Equipment (UE). Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOn Off.	Sum	ecttbh, enblbh, Sum
pmSumAackedBitsSpi07	eri_hsdsc_resource_table.rmdldsapho2ahcxhr02ofawaex	INTEGER	kbits	The number of MAC-hs bits received and acknowledged by the User Equipment (UE). Each counter observes a specific SPI. The	Sum	ecttbh, enblbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOn Off.		
pmSumAckedBitsSpi08	eri_hsdsc_resource_table.rmdldscpho2ahcxhr02 ofawaex	INTEGER	kbits	The number of MAC-hs bits received and acknowledged by the User Equipment (UE). Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOn Off.	Sum	ecttbh, enblbh, Sum
pmSumAckedBitsSpi09	eri_hsdsc_resource_table.rmdldsepho2ahcxhr02 ofawaex	INTEGER	kbits	The number of MAC-hs bits received and acknowledged by the User Equipment (UE). Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOn Off.	Sum	ecttbh, enblbh, Sum
pmSumAckedBitsSpi10	eri_hsdsc_resource_table.rmdldsgpho2ahcxhr02 ofawaex	INTEGER	kbits	The number of MAC-hs bits received and acknowledged by the User Equipment (UE). Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::	Sum	ecttbh, enblbh, Sum

				schHsFlowControlOn Off.		
pmSumAackedBitsSpi 11	eri_hsdsc_resource_ta b.rmdldsipho2ahcxhr02 ofawaex	INTE GER	kb its	The number of MAC- hs bits received and acknowledged by the User Equipment (UE). Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams:: schHsFlowControlOn Off.	Sum	ecttbh, enblbh, Sum
pmSumAackedBitsSpi 12	eri_hsdsc_resource_ta b.rmdldskpho2ahcxhr02 ofawaex	INTE GER	kb its	The number of MAC- hs bits received and acknowledged by the User Equipment (UE). Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams:: schHsFlowControlOn Off.	Sum	ecttbh, enblbh, Sum
pmSumAackedBitsSpi 13	eri_hsdsc_resource_ta b.rmdldsmpho2ahcxhr0 2ofawaex	INTE GER	kb its	The number of MAC- hs bits received and acknowledged by the User Equipment (UE). Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams:: schHsFlowControlOn Off.	Sum	ecttbh, enblbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				schHsFlowControlOn Off.		
pmSumAckedBitsSpi14	eri_hsdSCH_resource_table.rmdldsopho2ahcxhr02ofawaex	INTEGER	kbits	The number of MAC-hs bits received and acknowledged by the User Equipment (UE). Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOn Off.	Sum	ecttbh, enblbh, Sum
pmSumAckedBitsSpi15	eri_hsdSCH_resource_table.rmdldsopho2ahcxhr02ofawaex	INTEGER	kbits	The number of MAC-hs bits received and acknowledged by the User Equipment (UE). Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOn Off.	Sum	ecttbh, enblbh, Sum
pmSumCapacityHsDschUsers	eri_hsdSCH_resource_table.rrh0s4ayh42ahrw3b035xkhwi2	INTEGER	#	Aggregate of all sample values (measurement_value) recorded within the ROP for number of HS-DSCH users.	Sum	ecttbh, enblbh
pmSumCapacityHsPdSchCodes	eri_hsdSCH_resource_table.rrh0s4cyh42ahrw3b035xkhwi2	INTEGER	#	Aggregate of all sample values (measurement_value) recorded within the ROP for number of used HS-PDSCH codes.	Sum	ecttbh, enblbh
pmSumNonEmptyUserBuffers	eri_hsdSCH_resource_table.sxi3ajtawb2ahcwbr02	INT8	#	The number of user buffers with data in	Sum	ecttbh, enblbh,

	ofawaex			the buffer.		Sum
pmSumNumHsPdschCodesAdded	eri_hsdscsch_resource_table.rvuf3hv3aq2ahcw40035xkcuai	INTEGER	#	Sum of all codes that are allocated for HS-DSCH (RNC allocation + codes allocated by the RBS dynamic HS-PDSCH code addition algorithm). The measure is taken after limitations owing to HW is enforced.	Sum	ecttbh, enblbh, Sum
pmSumOfHsScchUse dPwr_Avg	eri_hsdscsch_resource_table.rvuf3i03aq2ahcw40035xkcuai	FLOAT	dBm	Average:HS-SCCH transmitted power per cell. If more than one HS-SCCH code is used, then the registered value is the sum of each individual value. PDF with range of 103 steps range, 0 to 50.5 dBm with 0.5 dBm resolution.	Average	Average, ecttbh, enblbh, Maximum, Minimum, Sum
pmSumOfHsScchUse dPwr_Max	eri_hsdscsch_resource_table.rvuf3i23aq2ahcw40035xkcuai	FLOAT	dBm	Maximum:HS-SCCH transmitted power per cell. If more than one HS-SCCH code is used, then the registered value is the sum of each individual value. PDF with range of 103 steps range, 0 to 50.5 dBm with 0.5 dBm resolution.	Average	Average, ecttbh, enblbh, Maximum, Minimum, Sum
pmSumOfHsScchUse dPwr_Min	eri_hsdscsch_resource_table.rvuf3i43aq2ahcw4003	FLOAT	dBm	Minimum:HS-SCCH transmitted power per	Average	Average,

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	5xkcuai			cell. If more than one HS-SCCH code is used, then the registered value is the sum of each individual value. PDF with range of 103 steps range, 0 to 50.5 dBm with 0.5 dBm resolution.		ecttbh, enblbh, Maximum, Minimum, Sum
pmSumSqrCapacityHsDsSchUsers	eri_hsdSCH_resource_table.rrh0s4eyh42ahrw3b035xkhwi2	INTEGER	#	Aggregate of the squares of the sample values ( measurement_value) in pmSumCapacityHsDsSchUsers, that is, pmSumSqrCapacityHsDsSchUsers = pmSumSqrCapacityHsDsSchUsers + sqr(measurement_value).	Sum	ecttbh, enblbh
pmSumSqrCapacityHsPdSchCodes	eri_hsdSCH_resource_table.rrh0s4gyh42ahrw3b035xkhwi2	INTEGER	#	Aggregate of the squares of the sample values ( measurement_value) in pmSumCapacityHsPdSchCodes, that is, pmSumSqrCapacityHsPdSchCodes = pmSumSqrCapacityHsPdSchCodes + sqr(measurement_value).	Sum	ecttbh, enblbh
pmSumTransmittedBits	eri_hsdSCH_resource_table.sxi3ajvawb2ahcwbr02ofawaex	INT8	bits	-Obsolete in P6- The number of transmitted bits at MAC-hs, level including retransmissions	Sum	ecttbh, enblbh, Sum
pmSumTransmittedBitsSpi00	eri_hsdSCH_resource_table.rmdldwypho2ahcxhr0	INTEGER	kbits	Measurements to observe the total	Sum	ecttbh, enblbh,

	2ofawaex			amount of data sent on MAC-hs level per scheduling priority class 00. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOn Off.		Sum
pmSumTransmittedBitsSpi01	eri_hsdSCH_resource_table.rmdldx1pho2ahcxhr02ofawaex	INTEGER	kbits	Measurements to observe the total amount of data sent on MAC-hs level per scheduling priority class 01. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOn Off.	Sum	ecttbh, enblbh, Sum
pmSumTransmittedBitsSpi02	eri_hsdSCH_resource_table.rmdldx3pho2ahcxhr02ofawaex	INTEGER	kbits	Measurements to observe the total amount of data sent on MAC-hs level per scheduling priority class 02 Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOn Off.	Sum	ecttbh, enblbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



pmSumTransmittedBitsSpi03	eri_hsdSCH_resource_table.rmdldx5pho2ahcxhr02ofawaex	INTEGER	kbits	Measurements to observe the total amount of data sent on MAC-hs level per scheduling priority class 03. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.	Sum	ecttbh, enblbh, Sum
pmSumTransmittedBitsSpi04	eri_hsdSCH_resource_table.rmdldxapho2ahcxhr02ofawaex	INTEGER	kbits	Measurements to observe the total amount of data sent on MAC-hs level per scheduling priority class 04. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.	Sum	ecttbh, enblbh, Sum
pmSumTransmittedBitsSpi05	eri_hsdSCH_resource_table.rmdldxcpho2ahcxhr02ofawaex	INTEGER	kbits	Measurements to observe the total amount of data sent on MAC-hs level per scheduling priority class 05. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.	Sum	ecttbh, enblbh, Sum
pmSumTransmittedBitsSpi06	eri_hsdSCH_resource_table.rmdldxepho2ahcxhr02	INTEGER	kbits	Measurements to observe the total	Sum	ecttbh, enblbh,

	ofawaex			amount of data sent on MAC-hs level per scheduling priority class 06. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOn Off.		Sum
pmSumTransmittedBitsSpi07	eri_hsdSCH_resource_table.rmdldxgpho2ahcxhr02ofawaex	INTEGER	kb its	Measurements to observe the total amount of data sent on MAC-hs level per scheduling priority class 07. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOn Off.	Sum	ecttbh, enblbh, Sum
pmSumTransmittedBitsSpi08	eri_hsdSCH_resource_table.rmdldxipho2ahcxhr02ofawaex	INTEGER	kb its	Measurements to observe the total amount of data sent on MAC-hs level per scheduling priority class 08. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOn Off.	Sum	ecttbh, enblbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmSumTransmittedBitsSpi09	eri_hsdsc_resource_table.rmdldxkpho2ahcxhr02ofawaex	INTEGER	kbits	Measurements to observe the total amount of data sent on MAC-hs level per scheduling priority class 09. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.	Sum	ecttbh, enblbh, Sum
pmSumTransmittedBitsSpi10	eri_hsdsc_resource_table.rmdldxmpho2ahcxhr02ofawaex	INTEGER	kbits	Measurements to observe the total amount of data sent on MAC-hs level per scheduling priority class 10. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.	Sum	ecttbh, enblbh, Sum
pmSumTransmittedBitsSpi11	eri_hsdsc_resource_table.rmdldxopho2ahcxhr02ofawaex	INTEGER	kbits	Measurements to observe the total amount of data sent on MAC-hs level per scheduling priority class 11. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.	Sum	ecttbh, enblbh, Sum
pmSumTransmittedBitsSpi12	eri_hsdsc_resource_table.rmdldxqpho2ahcxhr0	INTEGER	kbits	Measurements to observe the total	Sum	ecttbh, enblbh,

	2ofawaex			amount of data sent on MAC-hs level per scheduling priority class 12. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOn Off.		Sum
pmSumTransmittedBitsSpi13	eri_hsdSCH_resource_table.rmdldxspho2ahcxhr02ofawaex	INTEGER	kbits	Measurements to observe the total amount of data sent on MAC-hs level per scheduling priority class 13. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOn Off.	Sum	ecttbh, enblbh, Sum
pmSumTransmittedBitsSpi14	eri_hsdSCH_resource_table.rmdldxupho2ahcxhr02ofawaex	INTEGER	kbits	Measurements to observe the total amount of data sent on MAC-hs level per scheduling priority class 14. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOn Off.	Sum	ecttbh, enblbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmSumTransmittedBitsSpi15	eri_hsdscsch_resource_table.rmdldxwpho2ahcxhr02ofawaex	INTEGER	kbits	Measurements to observe the total amount of data sent on MAC-hs level per scheduling priority class 15. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.	Sum	ecttbh, enblbh, Sum
pmTransmittedCarrierPowerHs_Avg	eri_hsdscsch_resource_table.rmdldy1pho2ahcxhr02ofawaex	FLOAT	dBm	Average transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.	Average	Average, ecttbh, enblbh, Maximum, Minimum, Sum
pmTransmittedCarrierPowerHs_Max	eri_hsdscsch_resource_table.rmdldy3pho2ahcxhr02ofawaex	FLOAT	dBm	Maximum transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.	Constant	Average, ecttbh, enblbh, Maximum, Minimum, Sum
pmTransmittedCarrierPowerHs_Min	eri_hsdscsch_resource_table.rmdldy5pho2ahcxhr02ofawaex	FLOAT	dBm	Minimum transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.	Minimum	Average, ecttbh, enblbh, Maximum, Minimum, Sum
pmTransmittedCarrierPowerNonHs_Avg	eri_hsdscsch_resource_table.rsfyrrwh4mg2ahcw500	FLOAT	dBm	The average transmitted carrier	Average	Average,

	35xkcuai			power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission		ecttbh, enblbh, Maximum, Minimum, Sum
pmTransmittedCarrierPowerNonHs_Max	eri_hsdsc_resource_tab.rsfiywj4mg2ahcw50035xkcuai	FLOAT	dbm	The maximum distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission	Average	Average, ecttbh, enblbh, Maximum, Minimum, Sum
pmTransmittedCarrierPowerNonHs_Min	eri_hsdsc_resource_tab.rsfiywj4mg2ahcw50035xkcuai	FLOAT	dbm	The minimum transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission	Average	Average, ecttbh, enblbh, Maximum, Minimum, Sum
pmUsedCqi_0	eri_hsdsc_resource_tab.sjjpgqp4xd2ahcw5r035xkcuai	INTEGER	#	The number of occurrence of adjusted CQI value of 0. This counter is only relevant for UEs not using MIMO. No corresponding counter exists for UEs using MIMO.	Sum	ecttbh, enblbh, Sum
pmUsedCqi_1_29	eri_hsdsc_resource_tab.rmdldmapho2ahcxhr02ofawaex	INTEGER	#	Sum of reported used CQI arrays from 1 to 30. This counter is	Sum	ecttbh, enblbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				only relevant for UEs not using MIMO. No corresponding counter exists for UEs using MIMO.		
pmUsedCqi_Avg	eri_hsdsc_resource_ta b.rsfrwb4mg2ahcw500 35xkcuai	FLO AT	#	The average adjusted CQI, which is used to calculate the transport format when the user is transmitting on the high-speed-DSCH. This counter is only relevant for UEs not using MIMO. No corresponding counter exists for UEs using MIMO.	Average	Average, ecctbh, enblbh, Maximum, Minimum, Sum
pmUsedCqi_Max	eri_hsdsc_resource_ta b.rsfrwd4mg2ahcw500 35xkcuai	FLO AT	#	The maximum adjusted CQI, which is used to calculate the transport format when the user is transmitting on the high-speed-DSCH. This counter is only relevant for UEs not using MIMO. No corresponding counter exists for UEs using MIMO.	Average	Average, ecctbh, enblbh, Maximum, Minimum, Sum
pmUsedCqi_Min	eri_hsdsc_resource_ta b.rsfrwf4mg2ahcw500 35xkcuai	FLO AT	#	The minimum adjusted CQI, which is used to calculate the transport format when the user is transmitting on the high-speed-DSCH. This counter is only relevant for UEs not using MIMO. No corresponding counter exists for UEs using MIMO.	Average	Average, ecctbh, enblbh, Maximum, Minimum, Sum

pmUsedHsPdschCode s_Avg	eri_hsdsc_resource_ta b.rrh0s4iyh42ahrw3b03 5xkhwi2	FLO AT	#	Average: The distribution of the HS- PDSCH code utilization, as the number of HS- PDSCH codes used by the scheduler.	Avera ge	ecttbh, enblbh, Sum, Minim um, Maxim um
pmUsedHsPdschCode s_Max	eri_hsdsc_resource_ta b.rrh0s4kyh42ahrw3b03 5xkhwi2	INTE GER	#	Maximum: The distribution of the HS- PDSCH code utilization, as the number of HS- PDSCH codes used by the scheduler.	Avera ge	ecttbh, enblbh, Sum, Minim um, Maxim um
pmUsedHsPdschCode s_Min	eri_hsdsc_resource_ta b.rrh0s4myh42ahrw3b0 35xkhwi2	INTE GER	#	Minimum: The distribution of the HS- PDSCH code utilization, as the number of HS- PDSCH codes used by the scheduler.	Avera ge	ecttbh, enblbh, Sum, Minim um, Maxim um
pmUsedTbs64Qam_A vg	eri_hsdsc_resource_ta b.rrh0s4oyh42ahrw3b03 5xkhwi2	FLO AT	#	Average: Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC- hs layer.	Avera ge	ecttbh, enblbh, Sum, Minim um, Maxim um
pmUsedTbs64Qam_ Max	eri_hsdsc_resource_ta b.rrh0s4qyh42ahrw3b03 5xkhwi2	INTE GER	#	Maximum: Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-	Avera ge	ecttbh, enblbh, Sum, Minim um, Maxim um

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				hs layer.		
pmUsedTbs64Qam_Min	eri_hsdsc_resource_t b.rrh0s4syh42ahrw3b035xkhwi2	INTE GER	#	Minimum: Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Average	ecttbh, enblbh, Sum, Minimum, Maximum
Tot_pmSumAckedBitsSpi	eri_hsdsc_resource_t b.rmdldsspho2ahcxhr02ofawaex	INT8	kb its	The total number of MAC-hs bits received and acknowledged by the User Equipment (UE) for all SPIs	Sum	ecttbh, enblbh, Sum
Tot_pmSumTransmittedBitsSpi	eri_hsdsc_resource_t b.rmdldxypho2ahcxhr02ofawaex	INTE GER	kb its	Total amount of data sent on MAC-hs level per scheduling priority class 0-15.	Sum	ecttbh, enblbh, Sum

### 6.12.7 CDMA\_Channel.Ericsson.UMTS.Inactive\_Subframes

Empty subframes transmitted statistics

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmNoInactiveRequiredSubFramesSpi00	eri_inact_subfrm_tab.rmdldqqpho2ahcxhr02ofawaex	INTE GER	#	The number of empty subframes transmitted even though data is scheduled for priority queue. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::	Sum	ecttbh, enblbh, Sum

				schHsFlowContr olOnOff.		
pmNoInactiveRequiredSubFramesSpi01	eri_inact_subfrm_tab.r mdldqspho2ahcxhr02o fawaex	INTE GER	#	The number of empty subframes transmitted even though data is scheduled for priority queue. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams:: schHsFlowContr olOnOff.	Sum	ecttbh, enblbh, Sum
pmNoInactiveRequiredSubFramesSpi02	eri_inact_subfrm_tab.r mdldqupho2ahcxhr02 ofawaex	INTE GER	#	The number of empty subframes transmitted even though data is scheduled for priority queue. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams:: schHsFlowContr olOnOff.	Sum	ecttbh, enblbh, Sum
pmNoInactiveRequiredSubFramesSpi03	eri_inact_subfrm_tab.r mdldqwpho2ahcxhr02 ofawaex	INTE GER	#	The number of empty subframes transmitted even	Sum	ecttbh, enblbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				though data is scheduled for priority queue. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.		
pmNoInactiveRequiredSubFramesSpi04	eri_inact_subfrm_tab.rmdldqypho2ahcxhr02ofawaex	INTEGER	#	The number of empty subframes transmitted even though data is scheduled for priority queue. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.	Sum	ecttbh, enblbh, Sum
pmNoInactiveRequiredSubFramesSpi05	eri_inact_subfrm_tab.rmdldr1pho2ahcxhr02ofawaex	INTEGER	#	The number of empty subframes transmitted even though data is scheduled for priority queue. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter	Sum	ecttbh, enblbh, Sum

				IubDataStreams::schHsFlowControlOnOff.		
pmNoInactiveRequiredSubFramesSpi06	eri_inact_subfrm_tab.rmdldr3pho2ahcxhr02ofawaex	INTEGER	#	The number of empty subframes transmitted even though data is scheduled for priority queue. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.	Sum	ecttbh, enblbh, Sum
pmNoInactiveRequiredSubFramesSpi07	eri_inact_subfrm_tab.rmdldr5pho2ahcxhr02ofawaex	INTEGER	#	The number of empty subframes transmitted even though data is scheduled for priority queue. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.	Sum	ecttbh, enblbh, Sum
pmNoInactiveRequiredSubFramesSpi08	eri_inact_subfrm_tab.rmdldrpho2ahcxhr02ofawaex	INTEGER	#	The number of empty subframes	Sum	ecttbh, enblbh,

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	fawaex			transmitted even though data is scheduled for priority queue. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.		Sum
pmNoInactiveRequiredSubFramesSpi09	eri_inact_subfrm_tab.rmdldrcpho2ahcxhr02ofawaex	INTEGER	#	The number of empty subframes transmitted even though data is scheduled for priority queue. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.	Sum	ecttbh, enblbh, Sum
pmNoInactiveRequiredSubFramesSpi10	eri_inact_subfrm_tab.rmdldrepho2ahcxhr02ofawaex	INTEGER	#	The number of empty subframes transmitted even though data is scheduled for priority queue. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM	Sum	ecttbh, enblbh, Sum

				parameter IubDataStreams:: schHsFlowContr olOnOff.		
pmNoInactiveRequiredSubFramesSpi11	eri_inact_subfrm_tab.r mdldrgpho2ahcxhr02of fawaex	INTE GER	#	The number of empty subframes transmitted even though data is scheduled for priority queue. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams:: schHsFlowContr olOnOff.	Sum	ecttbh, enblbh, Sum
pmNoInactiveRequiredSubFramesSpi12	eri_inact_subfrm_tab.r mdldripho2ahcxhr02of awaex	INTE GER	#	The number of empty subframes transmitted even though data is scheduled for priority queue. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams:: schHsFlowContr olOnOff.	Sum	ecttbh, enblbh, Sum
pmNoInactiveRequiredSubFramesSpi13	eri_inact_subfrm_tab.r mdldripho2ahcxhr02of awaex	INTE GER	#	The number of	Sum	ecttbh,

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

bFramesSpi13	mdldrkpho2ahcxhr02ofawaex	GER		empty subframes transmitted even though data is scheduled for priority queue. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.		enblbh, Sum
pmNoInactiveRequiredSubFramesSpi14	eri_inact_subfrm_tab.rmdldrmpho2ahcxhr02ofawaex	INTEGER	#	The number of empty subframes transmitted even though data is scheduled for priority queue. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.	Sum	ecttbh, enblbh, Sum
pmNoInactiveRequiredSubFramesSpi15	eri_inact_subfrm_tab.rmdldropho2ahcxhr02ofawaex	INTEGER	#	The number of empty subframes transmitted even though data is scheduled for priority queue. Each counter observes a specific SPI. The different flows are configured ON/OFF using	Sum	ecttbh, enblbh, Sum

				RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.		
Tot_pmNoInactiveRequiredSubFramesSpi	eri_inact_subfrm_tab.rmdldmqpho2ahcxhr02ofawaex	INT8	#	The total number of empty subframes transmitted even though data is scheduled for priority queue.	Sum	ecttbh, enblbh, Sum

### 6.12.8 CDMA\_Channel.Ericsson.UMTS.Modulation

Signal modulation statistics

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmAck16Qam_Avg	eri_ch_modulation_tab.rmdldmqpho2ahcxhr02ofawaex	FLOAT	#	Average transport block size with 16 Quadrature Amplitude Modulation (QAM). The number of successful Hybrid Automatic Repetition Request (HARQ) transmissions are counted on the Media Access Control high-speed	Average	Average, ecttbh, enblbh, Maximum, Minimum, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				(MAC-hs) layer.		
pmAck16Qam_Max	eri_ch_modulation_table.dldmepho2ahcxhr02ofawalex	FLOAT	#	Maximum transport block size with 16 Quadrature Amplitude Modulation (QAM). The number of successful Hybrid Automatic Repetition Request (HARQ) transmissions are counted on the Media Access Control high-speed (MAC-hs) layer.	Constant	Average, ecttbh, enblbh, Maximum, Minimum, Sum
pmAck16Qam_Min	eri_ch_modulation_table.dldmgpho2ahcxhr02ofawalex	FLOAT	#	Minimum transport block size with 16 Quadrature Amplitude Modulation (QAM). The number of successful Hybrid Automatic Repetition Request (HARQ) transmissions are counted on the Media Access Control high-speed (MAC-hs) layer.	Minimum	Average, ecttbh, enblbh, Maximum, Minimum, Sum

pmAckQpsk_Avg	eri_ch_modulation_tab.rm dldmipho2ahcxhr02ofaw ex	FLOA T	#	Average transport block size with Quadrature Phase Shift Keying (QPSK). The number of successful HARQ transmissions are counted on the MAC-hs layer.	Average	Average, ecttbh, enblbh, Maximum, Minimum, Sum
pmAckQpsk_Max	eri_ch_modulation_tab.rm dldmkpho2ahcxhr02ofaw ex	FLOA T	#	Maximum transport block size with Quadrature Phase Shift Keying (QPSK). The number of successful HARQ transmissions are counted on the MAC-hs layer.	Constant	Average, ecttbh, enblbh, Maximum, Minimum, Sum
pmAckQpsk_Min	eri_ch_modulation_tab.rm dldmmpho2ahcxhr02ofaw aex	FLOA T	#	Minimum transport block size with Quadrature Phase Shift Keying (QPSK). The number of successful HARQ transmissions are counted on	Minimum	Average, ecttbh, enblbh, Maximum, Minimum, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				the MAC-hs layer.		
pmUsedTbs16Qam_Avg	eri_ch_modulation_tab.rmdldyapho2ahcxhr02ofawae x	FLOAT	#	Average used transport block size with 16QAM. A transport block is a HARQ data block MAC-hs) Power Distribution Unit (PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.	Average	Average, ecttbh, enblbh, Maximum, Minimum, Sum
pmUsedTbs16Qam_Max	eri_ch_modulation_tab.rmdldycpho2ahcxhr02ofawae x	FLOAT	#	Maximum used transport block size with 16QAM. A transport block is a HARQ data block MAC-hs) Power Distribution Unit (PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.	Constant	Average, ecttbh, enblbh, Maximum, Minimum, Sum
pmUsedTbs16Qam_Min	eri_ch_modulation_tab.rmdldyepho2ahcxhr02ofawae x	FLOAT	#	Minimum used transport block size with 16QAM. A transport block is a HARQ data	Minimum	Average, ecttbh, enblbh, Maximum, Minimum

				block MAC-hs) Power Distribution Unit (PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.		m, Sum
pmUsedTbsQpsk_Avg	eri_ch_modulation_tab.rmdldygpho2ahcxhr02ofawae x	FLOAT	#	Average used transport block size with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.	Average	Average, ecttbh, enblbh, Maximum, Minimum, Sum
pmUsedTbsQpsk_Max	eri_ch_modulation_tab.rmdldypho2ahcxhr02ofawae x	FLOAT	#	Maximum used transport block size with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and	Constant	Average, ecttbh, enblbh, Maximum, Minimum, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				retransmissions on the MAC-hs layer are counted.		
pmUsedTbsQpsk_Min	eri_ch_modulation_tab.rmdldykpho2ahcxhr02ofawae x	FLOAT	#	Minimum used transport block size with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.	Minimum	Average, ecttbh, enblbh, Maximum, Minimum, Sum

### 6.12.9 CDMA\_Channel.Ericsson.UMTS.PDF\_pmAck16Qam

pmAck16Qam PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmAck16Qam_0	eri_pdf_pmack16qam_tab.rksm0vhsfc2aie5db035yhsysy	INTEGER	#	Number of received ACKs for a specified transport block size (TBS) with 16QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmAck16Qam_10	eri_pdf_pmack16qam_tab.rksm0w2sfc2aie5db035yhsysy	INTEGER	#	Number of received ACKs for a specified	Sum	

				transport block size (TBS) with 16QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer.		
pmAck16Qam_11	eri_pdf_pmack16qam_tab.rksm0w4sfc2aie5db035yhsysy	INTEGER	#	Number of received ACKs for a specified transport block size (TBS) with 16QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmAck16Qam_12	eri_pdf_pmack16qam_tab.rksm0w6sfc2aie5db035yhsysy	INTEGER	#	Number of received ACKs for a specified transport block size (TBS) with 16QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmAck16Qam_13	eri_pdf_pmack16qam_tab.rksm0wsfc2aie5db035yhsysy	INTEGER	#	Number of received ACKs for a specified	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				transport block size (TBS) with 16QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer.		
pmAck16Qam_14	eri_pdf_pmack16qam_tab.rksm0wdsfc2aie5db035yhsysy	INTEGER	#	Number of received ACKs for a specified transport block size (TBS) with 16QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmAck16Qam_15	eri_pdf_pmack16qam_tab.rksm0wfsfc2aie5db035yhsysy	INTEGER	#	Number of received ACKs for a specified transport block size (TBS) with 16QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmAck16Qam_16	eri_pdf_pmack16qam_tab.rksm0whsfc2aie5db035yhsysy	INTEGER	#	Number of received ACKs for a specified transport block size (TBS) with 16QAM. The number of successful	Sum	

				HARQ transmissions are counted on the MAC-hs layer.		
pmAck16Qam_17	eri_pdf_pmack16qam_tab.rksm0wjsfc2aie5db035yhsysy	INTEGER	#	Number of received ACKs for a specified transport block size (TBS) with 16QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmAck16Qam_18	eri_pdf_pmack16qam_tab.rksm0wlsfc2aie5db035yhsysy	INTEGER	#	Number of received ACKs for a specified transport block size (TBS) with 16QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmAck16Qam_19	eri_pdf_pmack16qam_tab.rksm0wnsfc2aie5db035yhsysy	INTEGER	#	Number of received ACKs for a specified transport block size (TBS) with 16QAM. The number of successful	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				HARQ transmissions are counted on the MAC-hs layer.		
pmAck16Qam_1	eri_pdf_pmack16qam_tab.rksm0vjsfc2aie5db035yhsysy	INTEGER	#	Number of received ACKs for a specified transport block size (TBS) with 16QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmAck16Qam_20	eri_pdf_pmack16qam_tab.rksm0wpsfc2aie5db035yhsysy	INTEGER	#	Number of received ACKs for a specified transport block size (TBS) with 16QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmAck16Qam_21	eri_pdf_pmack16qam_tab.rksm0wrsfc2aie5db035yhsysy	INTEGER	#	Number of received ACKs for a specified transport block size (TBS) with 16QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	

pmAck16Qam_22	eri_pdf_pmack16qam_tab .rksm0wtsfc2aie5db035yhsysy	INTEGER	#	Number of received ACKs for a specified transport block size (TBS) with 16QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmAck16Qam_23	eri_pdf_pmack16qam_tab .rksm0wvsfc2aie5db035yhsysy	INTEGER	#	Number of received ACKs for a specified transport block size (TBS) with 16QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmAck16Qam_24	eri_pdf_pmack16qam_tab .rksm0wxsfc2aie5db035yhsysy	INTEGER	#	Number of received ACKs for a specified transport block size (TBS) with 16QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmAck16Qam_25	eri_pdf_pmack16qam_tab .rksm0x0sfc2aie5db035yh sysy	INTEGER	#	Number of received ACKs for a specified transport block size (TBS) with 16QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmAck16Qam_26	eri_pdf_pmack16qam_tab .rksm0x2sfc2aie5db035yh sysy	INTEGER	#	Number of received ACKs for a specified transport block size (TBS) with 16QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmAck16Qam_27	eri_pdf_pmack16qam_tab .rksm0x4sfc2aie5db035yh sysy	INTEGER	#	Number of received ACKs for a specified transport block size (TBS) with 16QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmAck16Qam_28	eri_pdf_pmack16qam_tab .rksm0x6sfc2aie5db035yh sysy	INTEGER	#	Number of received ACKs for a specified transport block size (TBS) with	Sum	

				16QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer.		
pmAck16Qam_29	eri_pdf_pmack16qam_tab.rksm0xbsfc2aie5db035yhsysy	INTEGER	#	Number of received ACKs for a specified transport block size (TBS) with 16QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmAck16Qam_2	eri_pdf_pmack16qam_tab.rksm0vlsfc2aie5db035yhsysy	INTEGER	#	Number of received ACKs for a specified transport block size (TBS) with 16QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmAck16Qam_3	eri_pdf_pmack16qam_tab.rksm0vnsfc2aie5db035yhsysy	INTEGER	#	Number of received ACKs for a specified transport block size (TBS) with	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				16QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer.		
pmAck16Qam_4	eri_pdf_pmack16qam_tab.rksm0vpsfc2aie5db035yhsysy	INTEGER	#	Number of received ACKs for a specified transport block size (TBS) with 16QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmAck16Qam_5	eri_pdf_pmack16qam_tab.rksm0vrsfc2aie5db035yhsysy	INTEGER	#	Number of received ACKs for a specified transport block size (TBS) with 16QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmAck16Qam_6	eri_pdf_pmack16qam_tab.rksm0vtsfc2aie5db035yhsysy	INTEGER	#	Number of received ACKs for a specified transport block size (TBS) with 16QAM. The number of successful HARQ transmissions	Sum	

				are counted on the MAC-hs layer.		
pmAck16Qam_7	eri_pdf_pmack16qam_tab .rksm0vvsfc2aie5db035yhsysy	INTEGER	#	Number of received ACKs for a specified transport block size (TBS) with 16QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmAck16Qam_8	eri_pdf_pmack16qam_tab .rksm0vxsfc2aie5db035yhsysy	INTEGER	#	Number of received ACKs for a specified transport block size (TBS) with 16QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmAck16Qam_9	eri_pdf_pmack16qam_tab .rksm0w0sfc2aie5db035yhsysy	INTEGER	#	Number of received ACKs for a specified transport block size (TBS) with 16QAM. The number of successful HARQ transmissions	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				are counted on the MAC-hs layer.		
--	--	--	--	----------------------------------	--	--

#### 6.12.10CDMA\_Channel.Ericsson.UMTS.PDF\_pmAck64Qam

pmAck64Qam PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmAck64Qam_0	eri_pdf_pmack64qam_tab.rksm0xdsfc2aie5db035yhsysy	INTEGER	#	Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.	Sum	
pmAck64Qam_10	eri_pdf_pmack64qam_tab.rksm0xxsfc2aie5db035yhsysy	INTEGER	#	Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.	Sum	
pmAck64Qam_11	eri_pdf_pmack64qam_tab.rksm0y0sfc2aie5db035yhsysy	INTEGER	#	Counting the number of received ACKs for a specified transport block	Sum	

				size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.		
pmAck64Qam_12	eri_pdf_pmack64qam_tab.rksm0y2sfc2aie5db035yhsysy	INTEGER	#	Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.	Sum	
pmAck64Qam_13	eri_pdf_pmack64qam_tab.rksm0y4sfc2aie5db035yhsysy	INTEGER	#	Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.	Sum	
pmAck64Qam_14	eri_pdf_pmack64qam_tab.rksm0y6sfc2aie5db035yhsysy	INTEGER	#	Counting the number of	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



	sysy			received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.		
pmAck64Qam_15	eri_pdf_pmack64qam_tab.rksm0ybsfc2aie5db035yh sysy	INTEGER	#	Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.	Sum	
pmAck64Qam_16	eri_pdf_pmack64qam_tab.rksm0ydsfc2aie5db035yh sysy	INTEGER	#	Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.	Sum	
pmAck64Qam_17	eri_pdf_pmack64qam_tab.rksm0yfsfc2aie5db035yh sysy	INTEGER	#	Counting the number of received ACKs for a specified	Sum	

				transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.		
pmAck64Qam_18	eri_pdf_pmack64qam_tab.rksm0yhsfc2aie5db035yhsysy	INTEGER	#	Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.	Sum	
pmAck64Qam_19	eri_pdf_pmack64qam_tab.rksm0yjsfc2aie5db035yhsysy	INTEGER	#	Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.	Sum	
pmAck64Qam_	eri_pdf_pmack64qam_tab	INTEGER	#	Counting the	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

1	.rksm0xfsc2aie5db035yhsysy	ER		number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.		
pmAck64Qam_20	eri_pdf_pmack64qam_tab.rksm0ylsfc2aie5db035yhsysy	INTEGER	#	Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.	Sum	
pmAck64Qam_21	eri_pdf_pmack64qam_tab.rksm0ynsfc2aie5db035yhsysy	INTEGER	#	Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.	Sum	
pmAck64Qam_22	eri_pdf_pmack64qam_tab.rksm0ypsfc2aie5db035yhsysy	INTEGER	#	Counting the number of received ACKs	Sum	

				for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.		
pmAck64Qam_23	eri_pdf_pmack64qam_tab.rksm0yrsfc2aie5db035yhsysy	INTEGER	#	Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.	Sum	
pmAck64Qam_24	eri_pdf_pmack64qam_tab.rksm0ytsfc2aie5db035yhsysy	INTEGER	#	Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmAck64Qam_25	eri_pdf_pmack64qam_tab .rksm0yvsc2aie5db035yhsysy	INTEGER	#	Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.	Sum	
pmAck64Qam_26	eri_pdf_pmack64qam_tab .rksm0yxsc2aie5db035yhsysy	INTEGER	#	Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.	Sum	
pmAck64Qam_27	eri_pdf_pmack64qam_tab .rksm100sfc2aie5db035yhsysy	INTEGER	#	Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.	Sum	
pmAck64Qam_28	eri_pdf_pmack64qam_tab .rksm102sfc2aie5db035yhsysy	INTEGER	#	Counting the number of	Sum	

	sysy			received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.		
pmAck64Qam_29	eri_pdf_pmack64qam_tab.rksm104sfc2aie5db035yh sysy	INTEGER	#	Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.	Sum	
pmAck64Qam_2	eri_pdf_pmack64qam_tab.rksm0xhsfc2aie5db035yh sysy	INTEGER	#	Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmAck64Qam_3	eri_pdf_pmack64qam_tab .rksm0xjsfc2aie5db035yhsysy	INTEGER	#	Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.	Sum	
pmAck64Qam_4	eri_pdf_pmack64qam_tab .rksm0xlsfc2aie5db035yhsysy	INTEGER	#	Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.	Sum	
pmAck64Qam_5	eri_pdf_pmack64qam_tab .rksm0xnsfc2aie5db035yhsysy	INTEGER	#	Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.	Sum	
pmAck64Qam_6	eri_pdf_pmack64qam_tab .rksm0xpsfc2aie5db035yhsysy	INTEGER	#	Counting the number of	Sum	

	sysy			received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.		
pmAck64Qam_7	eri_pdf_pmack64qam_tab.rksm0xrsfc2aie5db035yh sysy	INTEGER	#	Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.	Sum	
pmAck64Qam_8	eri_pdf_pmack64qam_tab.rksm0xtsfc2aie5db035yh sysy	INTEGER	#	Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



pmAck64Qam_9	eri_pdf_pmack64qam_tab.rksm0xvsfc2aie5db035yhsysy	INTEGER	#	Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.	Sum	
--------------	---	---------	---	--	-----	--

#### 6.12.11CDMA\_Channel.Ericsson.UMTS.PDF\_pmAckQpsk

pmAckQpsk PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmAckQpsk_0	eri_pdf_pmackqpsk_tab.rksm106sfc2aie5db035yhsysy	INTEGER	#	Number of received ACKs for a specified transport block size (TBS) with QPSK. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmAckQpsk_10	eri_pdf_pmackqpsk_tab.rksm10tsfc2aie5db035yhsysy	INTEGER	#	Number of received ACKs for a specified transport block size (TBS) with QPSK. The number of successful HARQ	Sum	

				transmissions are counted on the MAC-hs layer.		
pmAckQpsk_11	eri_pdf_pmackqpsk_tab.rksm10vsfc2aie5db035yhsy	INTEGER	#	Number of received ACKs for a specified transport block size (TBS) with QPSK. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmAckQpsk_12	eri_pdf_pmackqpsk_tab.rksm10xsfc2aie5db035yhsy	INTEGER	#	Number of received ACKs for a specified transport block size (TBS) with QPSK. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmAckQpsk_13	eri_pdf_pmackqpsk_tab.rksm110sfc2aie5db035yhsy	INTEGER	#	Number of received ACKs for a specified transport block size (TBS) with QPSK. The number of successful HARQ	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				transmissions are counted on the MAC-hs layer.		
pmAckQpsk_14	eri_pdf_pmackqpsk_tab.rksm112sfc2aie5db035yhsy	INTEGER	#	Number of received ACKs for a specified transport block size (TBS) with QPSK. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmAckQpsk_15	eri_pdf_pmackqpsk_tab.rksm114sfc2aie5db035yhsy	INTEGER	#	Number of received ACKs for a specified transport block size (TBS) with QPSK. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmAckQpsk_16	eri_pdf_pmackqpsk_tab.rksm116sfc2aie5db035yhsy	INTEGER	#	Number of received ACKs for a specified transport block size (TBS) with QPSK. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	

pmAckQpsk_17	eri_pdf_pmackqpsk_tab.r ksm11bsfc2aie5db035yhs ysy	INTEG ER	#	Number of received ACKs for a specified transport block size (TBS) with QPSK. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmAckQpsk_18	eri_pdf_pmackqpsk_tab.r ksm11fsfc2aie5db035yhs ysy	INTEG ER	#	Number of received ACKs for a specified transport block size (TBS) with QPSK. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmAckQpsk_19	eri_pdf_pmackqpsk_tab.r ksm11fsfc2aie5db035yhs ysy	INTEG ER	#	Number of received ACKs for a specified transport block size (TBS) with QPSK. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmAckQpsk_1	eri_pdf_pmackqpsk_tab.r ksm10bsfc2aie5db035yhs ysy	INTEG ER	#	Number of received ACKs for a specified transport block size (TBS) with QPSK. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmAckQpsk_20	eri_pdf_pmackqpsk_tab.r ksm11hsfc2aie5db035yhs ysy	INTEG ER	#	Number of received ACKs for a specified transport block size (TBS) with QPSK. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmAckQpsk_21	eri_pdf_pmackqpsk_tab.r ksm11jsfc2aie5db035yhs ysy	INTEG ER	#	Number of received ACKs for a specified transport block size (TBS) with QPSK. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmAckQpsk_22	eri_pdf_pmackqpsk_tab.r ksm11lsfc2aie5db035yhs ysy	INTEG ER	#	Number of received ACKs for a specified transport block size (TBS) with	Sum	

				QPSK. The number of successful HARQ transmissions are counted on the MAC-hs layer.		
pmAckQpsk_23	eri_pdf_pmackqpsk_tab.rksm11nsfc2aie5db035yhssy	INTEGER	#	Number of received ACKs for a specified transport block size (TBS) with QPSK. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmAckQpsk_24	eri_pdf_pmackqpsk_tab.rksm11psfc2aie5db035yhssy	INTEGER	#	Number of received ACKs for a specified transport block size (TBS) with QPSK. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmAckQpsk_25	eri_pdf_pmackqpsk_tab.rksm11rsfc2aie5db035yhssy	INTEGER	#	Number of received ACKs for a specified transport block size (TBS) with	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				QPSK. The number of successful HARQ transmissions are counted on the MAC-hs layer.		
pmAckQpsk_26	eri_pdf_pmackqpsk_tab.r ksml1tsfc2aie5db035yhs ysy	INTEGER	#	Number of received ACKs for a specified transport block size (TBS) with QPSK. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmAckQpsk_27	eri_pdf_pmackqpsk_tab.r ksml1vsfc2aie5db035yhs ysy	INTEGER	#	Number of received ACKs for a specified transport block size (TBS) with QPSK. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmAckQpsk_28	eri_pdf_pmackqpsk_tab.r ksml1xsfc2aie5db035yhs ysy	INTEGER	#	Number of received ACKs for a specified transport block size (TBS) with QPSK. The number of successful HARQ transmissions	Sum	

				are counted on the MAC-hs layer.		
pmAckQpsk_29	eri_pdf_pmackqpsk_tab.rksm120sfc2aie5db035yhsy	INTEGER	#	Number of received ACKs for a specified transport block size (TBS) with QPSK. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmAckQpsk_2	eri_pdf_pmackqpsk_tab.rksm10dsfc2aie5db035yhsy	INTEGER	#	Number of received ACKs for a specified transport block size (TBS) with QPSK. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmAckQpsk_3	eri_pdf_pmackqpsk_tab.rksm10fsfc2aie5db035yhsy	INTEGER	#	Number of received ACKs for a specified transport block size (TBS) with QPSK. The number of successful HARQ transmissions	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				are counted on the MAC-hs layer.		
pmAckQpsk_4	eri_pdf_pmackqpsk_tab.r ksm10hsfc2aie5db035yhs ysy	INTEG ER	#	Number of received ACKs for a specified transport block size (TBS) with QPSK. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmAckQpsk_5	eri_pdf_pmackqpsk_tab.r ksm10jsfc2aie5db035yhs ysy	INTEG ER	#	Number of received ACKs for a specified transport block size (TBS) with QPSK. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmAckQpsk_6	eri_pdf_pmackqpsk_tab.r ksm10lsfc2aie5db035yhs ysy	INTEG ER	#	Number of received ACKs for a specified transport block size (TBS) with QPSK. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmAckQpsk_7	eri_pdf_pmackqpsk_tab.r	INTEG	#	Number of	Sum	

	ksm10nsfc2aie5db035yhs ysy	ER		received ACKs for a specified transport block size (TBS) with QPSK. The number of successful HARQ transmissions are counted on the MAC-hs layer.		
pmAckQpsk_8	eri_pdf_pmackqpsk_tab.r ksm10psfc2aie5db035yhs ysy	INTEG ER	#	Number of received ACKs for a specified transport block size (TBS) with QPSK. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmAckQpsk_9	eri_pdf_pmackqpsk_tab.r ksm10rsfc2aie5db035yhs ysy	INTEG ER	#	Number of received ACKs for a specified transport block size (TBS) with QPSK. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

## 6.12.12CDMA\_Channel.Ericsson.UMTS.PDF\_pmAverageUserRate

pmAverageUserRate PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmAverageUserRate_0	eri_pdf_avguserate_tab.rksm122sfc2aie5db035yhsy	INTEGER	#	The distribution of the average user rate among all users allocated to high-speed DSCH in the cell.	Sum	
pmAverageUserRate_10	eri_pdf_avguserate_tab.rksm12psfc2aie5db035yhsy	INTEGER	#	The distribution of the average user rate among all users allocated to high-speed DSCH in the cell.	Sum	
pmAverageUserRate_11	eri_pdf_avguserate_tab.rksm12rsfc2aie5db035yhsy	INTEGER	#	The distribution of the average user rate among all users allocated to high-speed DSCH in the cell.	Sum	
pmAverageUserRate_12	eri_pdf_avguserate_tab.rksm12tsfc2aie5db035yhsy	INTEGER	#	The distribution of the average user rate among all users allocated to high-speed DSCH in the cell.	Sum	
pmAverageUserR	eri_pdf_avguserate_tab.r	INTEGER	#	The	Sum	

ate_13	ksm12vsfc2aie5db035yhs ysy	ER		distribution of the average user rate among all users allocated to high-speed DSCH in the cell.		
pmAverageUserR ate_14	eri_pdf_avguserrate_tab.r ksm12xsfc2aie5db035yhs ysy	INTEG ER	#	The distribution of the average user rate among all users allocated to high-speed DSCH in the cell.	Sum	
pmAverageUserR ate_15	eri_pdf_avguserrate_tab.r ksm130sfc2aie5db035yhs ysy	INTEG ER	#	The distribution of the average user rate among all users allocated to high-speed DSCH in the cell.	Sum	
pmAverageUserR ate_16	eri_pdf_avguserrate_tab.r ksm132sfc2aie5db035yhs ysy	INTEG ER	#	The distribution of the average user rate among all users allocated to high-speed DSCH in the cell.	Sum	
pmAverageUserR ate_17	eri_pdf_avguserrate_tab.r ksm134sfc2aie5db035yhs ysy	INTEG ER	#	The distribution of the average	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				user rate among all users allocated to high-speed DSCH in the cell.		
pmAverageUserRate_18	eri_pdf_avguserate_tab.rksm136sfc2aie5db035yhsy	INTEGER	#	The distribution of the average user rate among all users allocated to high-speed DSCH in the cell.	Sum	
pmAverageUserRate_19	eri_pdf_avguserate_tab.rksm13bsfc2aie5db035yhsy	INTEGER	#	The distribution of the average user rate among all users allocated to high-speed DSCH in the cell.	Sum	
pmAverageUserRate_1	eri_pdf_avguserate_tab.rksm124sfc2aie5db035yhsy	INTEGER	#	The distribution of the average user rate among all users allocated to high-speed DSCH in the cell.	Sum	
pmAverageUserRate_20	eri_pdf_avguserate_tab.rksm13dsfc2aie5db035yhsy	INTEGER	#	The distribution of the average user rate among all users allocated to high-speed DSCH in the cell.	Sum	
pmAverageUserRate	eri_pdf_avguserate_tab.r	INTEGER	#	The	Sum	

ate_21	ksm13fsfc2aie5db035yhs ysy	ER		distribution of the average user rate among all users allocated to high-speed DSCH in the cell.		
pmAverageUserR ate_22	eri_pdf_avguserrate_tab.r ksm13hsfc2aie5db035yhs ysy	INTEG ER	#	The distribution of the average user rate among all users allocated to high-speed DSCH in the cell.	Sum	
pmAverageUserR ate_23	eri_pdf_avguserrate_tab.r ksm13jsfc2aie5db035yhs ysy	INTEG ER	#	The distribution of the average user rate among all users allocated to high-speed DSCH in the cell.	Sum	
pmAverageUserR ate_2	eri_pdf_avguserrate_tab.r ksm126sfc2aie5db035yhs ysy	INTEG ER	#	The distribution of the average user rate among all users allocated to high-speed DSCH in the cell.	Sum	
pmAverageUserR ate_3	eri_pdf_avguserrate_tab.r ksm12bsfc2aie5db035yhs ysy	INTEG ER	#	The distribution of the average	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				user rate among all users allocated to high-speed DSCH in the cell.		
pmAverageUserRate_4	eri_pdf_avguserrate_tab.rksm12dsfc2aie5db035yhsy	INTEGER	#	The distribution of the average user rate among all users allocated to high-speed DSCH in the cell.	Sum	
pmAverageUserRate_5	eri_pdf_avguserrate_tab.rksm12fsfc2aie5db035yhsy	INTEGER	#	The distribution of the average user rate among all users allocated to high-speed DSCH in the cell.	Sum	
pmAverageUserRate_6	eri_pdf_avguserrate_tab.rksm12hsfc2aie5db035yhsy	INTEGER	#	The distribution of the average user rate among all users allocated to high-speed DSCH in the cell.	Sum	
pmAverageUserRate_7	eri_pdf_avguserrate_tab.rksm12jsfc2aie5db035yhsy	INTEGER	#	The distribution of the average user rate among all users allocated to high-speed DSCH in the cell.	Sum	
pmAverageUserRate	eri_pdf_avguserrate_tab.r	INTEGER	#	The	Sum	

ate_8	ksm12lsfc2aie5db035yhsy	ER		distribution of the average user rate among all users allocated to high-speed DSCH in the cell.		
pmAverageUserRate_9	eri_pdf_avguserrate_tab.rksm12nsfc2aie5db035yhsy	INTEGER	#	The distribution of the average user rate among all users allocated to high-speed DSCH in the cell.	Sum	

### 6.12.13CDMA\_Channel.Ericsson.UMTS.PDF\_pmCapacityHsDschUsers

pmCapacityHsDschUsers PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmCapacityHsDschUsers_0	eri_pdf_caphsdschusr_tab.rksm13lsfc2aie5db035yhsy	INTEGER	#	The distribution of the number of HS-DSCH users, as percentages of the corresponding license limit.	Sum	
pmCapacityHsDschUsers_10	eri_pdf_caphsdschusr_tab.rksm146sfc2aie5db035yhsy	INTEGER	#	The distribution of the number of HS-DSCH users, as	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				percentages of the corresponding license limit.		
pmCapacityHsDsch Users_11	eri_pdf_caphsdschusr_talb.rksm14bsfc2aie5db035yhsysy	INTEGER	#	The distribution of the number of HS-DSCH users, as percentages of the corresponding license limit.	Sum	
pmCapacityHsDsch Users_12	eri_pdf_caphsdschusr_talb.rksm14dsfc2aie5db035yhsysy	INTEGER	#	The distribution of the number of HS-DSCH users, as percentages of the corresponding license limit.	Sum	
pmCapacityHsDsch Users_13	eri_pdf_caphsdschusr_talb.rksm14fsfc2aie5db035yhsysy	INTEGER	#	The distribution of the number of HS-DSCH users, as percentages of the corresponding license limit.	Sum	
pmCapacityHsDsch Users_14	eri_pdf_caphsdschusr_talb.rksm14hsfc2aie5db035yhsysy	INTEGER	#	The distribution of the number of HS-DSCH users, as percentages of the corresponding license limit.	Sum	
pmCapacityHsDsch Users_15	eri_pdf_caphsdschusr_talb.rksm14jsfc2aie5db035yhsysy	INTEGER	#	The distribution of the number of	Sum	

				HS-DSCH users, as percentages of the corresponding license limit.		
pmCapacityHsDsch Users_16	eri_pdf_caphsdchusr_talb.rksm14lsfc2aie5db035yhsysy	INTEGER	#	The distribution of the number of HS-DSCH users, as percentages of the corresponding license limit.	Sum	
pmCapacityHsDsch Users_17	eri_pdf_caphsdchusr_talb.rksm14nsfc2aie5db035yhsysy	INTEGER	#	The distribution of the number of HS-DSCH users, as percentages of the corresponding license limit.	Sum	
pmCapacityHsDsch Users_18	eri_pdf_caphsdchusr_talb.rksm14psfc2aie5db035yhsysy	INTEGER	#	The distribution of the number of HS-DSCH users, as percentages of the corresponding license limit.	Sum	
pmCapacityHsDsch Users_19	eri_pdf_caphsdchusr_talb.rksm14rsfc2aie5db035yhsysy	INTEGER	#	The distribution of the number of HS-DSCH users, as	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				percentages of the corresponding license limit.		
pmCapacityHsDsch Users_1	eri_pdf_caphsdschusr_ta b.rksm13nsfc2aie5db035 yhsysy	INTEG ER	#	The distribution of the number of HS-DSCH users, as percentages of the corresponding license limit.	Sum	
pmCapacityHsDsch Users_20	eri_pdf_caphsdschusr_ta b.rksm14tsfc2aie5db035y hsysy	INTEG ER	#	The distribution of the number of HS-DSCH users, as percentages of the corresponding license limit.	Sum	
pmCapacityHsDsch Users_2	eri_pdf_caphsdschusr_ta b.rksm13psfc2aie5db035 yhsysy	INTEG ER	#	The distribution of the number of HS-DSCH users, as percentages of the corresponding license limit.	Sum	
pmCapacityHsDsch Users_3	eri_pdf_caphsdschusr_ta b.rksm13rsfc2aie5db035 yhsysy	INTEG ER	#	The distribution of the number of HS-DSCH users, as percentages of the corresponding license limit.	Sum	
pmCapacityHsDsch Users_4	eri_pdf_caphsdschusr_ta b.rksm13tsfc2aie5db035y hsysy	INTEG ER	#	The distribution of the number of	Sum	

				HS-DSCH users, as percentages of the corresponding license limit.		
pmCapacityHsDsch Users_5	eri_pdf_caphsdschusr_talb.rksm13vsfc2aie5db035yhsysy	INTEGER	#	The distribution of the number of HS-DSCH users, as percentages of the corresponding license limit.	Sum	
pmCapacityHsDsch Users_6	eri_pdf_caphsdschusr_talb.rksm13xsfc2aie5db035yhsysy	INTEGER	#	The distribution of the number of HS-DSCH users, as percentages of the corresponding license limit.	Sum	
pmCapacityHsDsch Users_7	eri_pdf_caphsdschusr_talb.rksm140sfc2aie5db035yhsysy	INTEGER	#	The distribution of the number of HS-DSCH users, as percentages of the corresponding license limit.	Sum	
pmCapacityHsDsch Users_8	eri_pdf_caphsdschusr_talb.rksm142sfc2aie5db035yhsysy	INTEGER	#	The distribution of the number of HS-DSCH users, as	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				percentages of the corresponding license limit.		
pmCapacityHsDschUsers_9	eri_pdf_caphsdchusr_tab.rksm144sfc2aie5db035yhsysy	INTEGER	#	The distribution of the number of HS-DSCH users, as percentages of the corresponding license limit.	Sum	

#### 6.12.14CDMA\_Channel.Ericsson.UMTS.PDF\_pmCapacityHsPdschCodes

pmCapacityHsPdschCodes PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmCapacityHsPdschCodes_0	eri_pdf_caphspdschcodes_tab.rksm14vsfc2aie5db035yhsysy	INTEGER	#	The distribution of the HS-PDSCH code utilization, as license limit percentages of the number of HS-PDSCH codes available for the scheduler.	Sum	
pmCapacityHsPdschCodes_10	eri_pdf_caphspdschcodes_tab.rksm15jsfc2aie5db035yhsysy	INTEGER	#	The distribution of the HS-PDSCH code utilization, as license limit percentages of the number of	Sum	

				HS-PDSCH codes available for the scheduler.		
pmCapacityHsPdsch Codes_1	eri_pdf_caphspdschcodes _tab.rksm14xsfc2aie5db0 35yhsysy	INTEGER	#	The distribution of the HS-PDSCH code utilization, as license limit percentages of the number of HS-PDSCH codes available for the scheduler.	Sum	
pmCapacityHsPdsch Codes_2	eri_pdf_caphspdschcodes _tab.rksm150sfc2aie5db0 35yhsysy	INTEGER	#	The distribution of the HS-PDSCH code utilization, as license limit percentages of the number of HS-PDSCH codes available for the scheduler.	Sum	
pmCapacityHsPdsch Codes_3	eri_pdf_caphspdschcodes _tab.rksm152sfc2aie5db0 35yhsysy	INTEGER	#	The distribution of the HS-PDSCH code utilization, as license limit	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				percentages of the number of HS-PDSCH codes available for the scheduler.		
pmCapacityHsPdsch Codes_4	eri_pdf_caphspdschcodes_tab.rksm154sfc2aie5db035yhsysy	INTEGER	#	The distribution of the HS-PDSCH code utilization, as license limit percentages of the number of HS-PDSCH codes available for the scheduler.	Sum	
pmCapacityHsPdsch Codes_5	eri_pdf_caphspdschcodes_tab.rksm156sfc2aie5db035yhsysy	INTEGER	#	The distribution of the HS-PDSCH code utilization, as license limit percentages of the number of HS-PDSCH codes available for the scheduler.	Sum	
pmCapacityHsPdsch Codes_6	eri_pdf_caphspdschcodes_tab.rksm15bsfc2aie5db035yhsysy	INTEGER	#	The distribution of the HS-PDSCH code utilization, as license limit percentages of the	Sum	

				number of HS-PDSCH codes available for the scheduler.		
pmCapacityHsPdsch Codes_7	eri_pdf_caphspdschcodes_tab.rksm15dsfc2aie5db035yhsysy	INTEGER	#	The distribution of the HS-PDSCH code utilization, as license limit percentages of the number of HS-PDSCH codes available for the scheduler.	Sum	
pmCapacityHsPdsch Codes_8	eri_pdf_caphspdschcodes_tab.rksm15fsfc2aie5db035yhsysy	INTEGER	#	The distribution of the HS-PDSCH code utilization, as license limit percentages of the number of HS-PDSCH codes available for the scheduler.	Sum	
pmCapacityHsPdsch Codes_9	eri_pdf_caphspdschcodes_tab.rksm15hsfc2aie5db035yhsysy	INTEGER	#	The distribution of the HS-PDSCH code utilization, as	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				license limit percentages of the number of HS-PDSCH codes available for the scheduler.		
--	--	--	--	--	--	--

#### 6.12.15CDMA\_Channel.Ericsson.UMTS.PDF\_pmCapacityServEDchUsers

pmCapacityServEDchUsers PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmCapacityServEDchUsers_0	eri_pdf_capreservedchusr_tab.resetjdsfc2aie5db035yhsysy	INTEGER	#	The distribution of the number of Serving E-DCH users, as percentages of the corresponding license limit.	Sum	
pmCapacityServEDchUsers_10	eri_pdf_capreservedchusr_tab.resetjxsfc2aie5db035yhsysy	INTEGER	#	The distribution of the number of Serving E-DCH users, as percentages of the corresponding license limit.	Sum	
pmCapacityServEDchUsers_1	eri_pdf_capreservedchusr_tab.resetjfsfc2aie5db035yhsysy	INTEGER	#	The distribution of the number of Serving E-DCH users, as percentages	Sum	

				of the corresponding license limit.		
pmCapacityServEDc hUsers_2	eri_pdf_capserverdchusr _tab.resetjhsfc2aie5db03 5yhsysy	INTEG ER	#	The distribution of the number of Serving E- DCH users, as percentages of the corresponding license limit.	Sum	
pmCapacityServEDc hUsers_3	eri_pdf_capserverdchusr _tab.resetjjsfc2aie5db03 5yhsysy	INTEG ER	#	The distribution of the number of Serving E- DCH users, as percentages of the corresponding license limit.	Sum	
pmCapacityServEDc hUsers_4	eri_pdf_capserverdchusr _tab.resetjlsfc2aie5db03 5yhsysy	INTEG ER	#	The distribution of the number of Serving E- DCH users, as percentages of the corresponding license limit.	Sum	
pmCapacityServEDc hUsers_5	eri_pdf_capserverdchusr _tab.resetjnsfc2aie5db03 5yhsysy	INTEG ER	#	The distribution of the number of Serving E- DCH users,	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				as percentages of the corresponding license limit.		
pmCapacityServEDchUsers_6	eri_pdf_capserverdchusr_tab.resetjpsfc2aie5db035yhsysy	INTEGER	#	The distribution of the number of Serving E-DCH users, as percentages of the corresponding license limit.	Sum	
pmCapacityServEDchUsers_7	eri_pdf_capserverdchusr_tab.resetjrsfc2aie5db035yhsysy	INTEGER	#	The distribution of the number of Serving E-DCH users, as percentages of the corresponding license limit.	Sum	
pmCapacityServEDchUsers_8	eri_pdf_capserverdchusr_tab.resetjtsfc2aie5db035yhsysy	INTEGER	#	The distribution of the number of Serving E-DCH users, as percentages of the corresponding license limit.	Sum	
pmCapacityServEDchUsers_9	eri_pdf_capserverdchusr_tab.resetjvsfc2aie5db035yhsysy	INTEGER	#	The distribution of the number of Serving E-DCH users, as percentages of the	Sum	

				corresponding license limit.		
--	--	--	--	---------------------------------	--	--

**6.12.16CDMA\_Channel.Ericsson.UMTS.PDF\_pmCommonChPowerEul**

pmCommonChPowerEul PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmCommonChPowerEul_0	eri_pdf_commonchpwrel_tab.resetk0sfc2aie5db035yhsysy	INTEGER	#	This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell.	Sum	
pmCommonChPowerEul_10	eri_pdf_commonchpwrel_tab.resetknsfc2aie5db035yhsysy	INTEGER	#	This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell.	Sum	
pmCommonChPowerEul_11	eri_pdf_commonchpwrel_tab.resetkpsfc2aie5db035yhsysy	INTEGER	#	This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				cell.		
pmCommonChPowerEul_12	eri_pdf_commonchpwrel_tab.resetkrsfc2aie5db035yhsysy	INTEGER	#	This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell.	Sum	
pmCommonChPowerEul_13	eri_pdf_commonchpwrel_tab.resetktsfc2aie5db035yhsysy	INTEGER	#	This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell.	Sum	
pmCommonChPowerEul_14	eri_pdf_commonchpwrel_tab.resetkvsfc2aie5db035yhsysy	INTEGER	#	This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell.	Sum	
pmCommonChPowerEul_15	eri_pdf_commonchpwrel_tab.resetkxsfc2aie5db035yhsysy	INTEGER	#	This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell.	Sum	
pmCommonChPowerEul_16	eri_pdf_commonchpwrel_tab.resetl0sfc2aie5db03	INTEGER	#	This counter is used to	Sum	

	5yhsysy			observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell.		
pmCommonChPowerEul_17	eri_pdf_commonchpwrel_tab.reset12sfc2aie5db035yhsysy	INTEGER	#	This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell.	Sum	
pmCommonChPowerEul_18	eri_pdf_commonchpwrel_tab.reset14sfc2aie5db035yhsysy	INTEGER	#	This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell.	Sum	
pmCommonChPowerEul_19	eri_pdf_commonchpwrel_tab.reset16sfc2aie5db035yhsysy	INTEGER	#	This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmCommonChPowerEul_1	eri_pdf_commonchpwrel_tab.resetk2sfc2aie5db035yhsysy	INTEGER	#	This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell.	Sum	
pmCommonChPowerEul_20	eri_pdf_commonchpwrel_tab.resetlbsfc2aie5db035yhsysy	INTEGER	#	This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell.	Sum	
pmCommonChPowerEul_21	eri_pdf_commonchpwrel_tab.resetldsfc2aie5db035yhsysy	INTEGER	#	This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell.	Sum	
pmCommonChPowerEul_22	eri_pdf_commonchpwrel_tab.resetlfsfc2aie5db035yhsysy	INTEGER	#	This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell.	Sum	
pmCommonChPowerEul_23	eri_pdf_commonchpwrel_tab.resetlhsfc2aie5db035yhsysy	INTEGER	#	This counter is used to observe the	Sum	

				total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell.		
pmCommonChPowerEul_24	eri_pdf_commonchpwrel_tab.resetljsfc2aie5db035yhsysy	INTEGER	#	This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell.	Sum	
pmCommonChPowerEul_25	eri_pdf_commonchpwrel_tab.resetljsfc2aie5db035yhsysy	INTEGER	#	This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell.	Sum	
pmCommonChPowerEul_26	eri_pdf_commonchpwrel_tab.resetljsfc2aie5db035yhsysy	INTEGER	#	This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell.	Sum	
pmCommonChPowerEul_27	eri_pdf_commonchpwrel_tab.resetljsfc2aie5db035yhsysy	INTEGER	#	This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



erEul_27	_tab.resetlpsfc2aie5db035yhsysy	ER		is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell.		
pmCommonChPowerEul_28	eri_pdf_commonchpwrel_tab.resetlrsfc2aie5db035yhsysy	INTEGER	#	This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell.	Sum	
pmCommonChPowerEul_29	eri_pdf_commonchpwrel_tab.resetltsfc2aie5db035yhsysy	INTEGER	#	This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell.	Sum	
pmCommonChPowerEul_2	eri_pdf_commonchpwrel_tab.resetk4sfc2aie5db035yhsysy	INTEGER	#	This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell.	Sum	
pmCommonChPowerEul_30	eri_pdf_commonchpwrel_tab.resetlvsfc2aie5db035yhsysy	INTEGER	#	This counter is used to observe the total DL	Sum	

				power used for the E-AGCH, E-RGCH and E-HICH in the cell.		
pmCommonChPowerEul_31	eri_pdf_commonchpwrel_tab.resetlxsfc2aie5db035yhsysy	INTEGER	#	This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell.	Sum	
pmCommonChPowerEul_32	eri_pdf_commonchpwrel_tab.resetm0sfc2aie5db035yhsysy	INTEGER	#	This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell.	Sum	
pmCommonChPowerEul_33	eri_pdf_commonchpwrel_tab.resetm2sfc2aie5db035yhsysy	INTEGER	#	This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell.	Sum	
pmCommonChPowerEul_34	eri_pdf_commonchpwrel_tab.resetm4sfc2aie5db0	INTEGER	#	This counter is used to	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	35yhsysy			observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell.		
pmCommonChPowerEul_35	eri_pdf_commonchpwrel_tab.resetm6sfc2aie5db035yhsysy	INTEGER	#	This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell.	Sum	
pmCommonChPowerEul_36	eri_pdf_commonchpwrel_tab.resetmbsfc2aie5db035yhsysy	INTEGER	#	This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell.	Sum	
pmCommonChPowerEul_37	eri_pdf_commonchpwrel_tab.resetmdsfc2aie5db035yhsysy	INTEGER	#	This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell.	Sum	
pmCommonChPowerEul_38	eri_pdf_commonchpwrel_tab.resetmfsfc2aie5db035yhsysy	INTEGER	#	This counter is used to observe the total DL power used	Sum	

				for the E-AGCH, E-RGCH and E-HICH in the cell.		
pmCommonChPowerEul_39	eri_pdf_commonchpwrel_tab.resetmhsfc2aie5db035yhsysy	INTEGER	#	This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell.	Sum	
pmCommonChPowerEul_3	eri_pdf_commonchpwrel_tab.resetk6sfc2aie5db035yhsysy	INTEGER	#	This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell.	Sum	
pmCommonChPowerEul_40	eri_pdf_commonchpwrel_tab.resetmjsfc2aie5db035yhsysy	INTEGER	#	This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell.	Sum	
pmCommonChPowerEul_4	eri_pdf_commonchpwrel_tab.resetkbsfc2aie5db035yhsysy	INTEGER	#	This counter is used to observe the	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell.		
pmCommonChPowerEul_5	eri_pdf_commonchpwrel_tab.resetkdsfc2aie5db035yhsysy	INTEGER	#	This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell.	Sum	
pmCommonChPowerEul_6	eri_pdf_commonchpwrel_tab.resetkfsfc2aie5db035yhsysy	INTEGER	#	This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell.	Sum	
pmCommonChPowerEul_7	eri_pdf_commonchpwrel_tab.resetkhsfc2aie5db035yhsysy	INTEGER	#	This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell.	Sum	
pmCommonChPowerEul_8	eri_pdf_commonchpwrel_tab.resetkjsfc2aie5db035yhsysy	INTEGER	#	This counter is used to observe the total DL power used for the E-	Sum	

				AGCH, E-RGCH and E-HICH in the cell.		
pmCommonChPowerEul_9	eri_pdf_commonchpwrel_tab.resetklsfc2aie5db035yhsysy	INTEGER	#	This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell.	Sum	

#### 6.12.17CDMA\_Channel.Ericsson.UMTS.PDF\_pmDelayDistributionSpi00

pmDelayDistributionSpi00 PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmDelayDistributionSpi00_0	eri_pdf_dlydstrspi00_tab.rksm15lsfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 00 on each subframe on those priority queue(s) selected for transmission. The scheduling	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi00_10	eri_pdf_dlydstrspi00_tab.rksm166sfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 00 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	
pmDelayDistributionSpi00_1	eri_pdf_dlydstrspi00_tab.rksm15nsfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution	Sum	

				of the scheduling delay for scheduling priority class 00 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi00_2	eri_pdf_dlydstrspi00_tab.rksm15psfc2aie5db035hsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 00 on each subframe on those priority queue(s) selected for transmission.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi00_3	eri_pdf_dlydstrspi00_tab.rksm15rsfc2aie5db035hsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 00 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	
pmDelayDistributionSpi00_4	eri_pdf_dlydstrspi00_tab.rksm15tsfc2aie5db035yh	INTEGER	#	Measurement to observe	Sum	

	sysy			the distribution of the scheduling delay for scheduling priority class 00 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistribution Spi00_5	eri_pdf_dlydstrspi00_tab. rksm15vsfc2aie5db035yh sysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 00 on each subframe on those priority queue(s)	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistribution Spi00_6	eri_pdf_dlydstrspi00_tab. rksm15xsfc2aie5db035yh sysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 00 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	

pmDelayDistribution Spi00_7	eri_pdf_dlydstrspi00_tab. rksm160sfc2aie5db035yh sysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 00 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	
pmDelayDistribution Spi00_8	eri_pdf_dlydstrspi00_tab. rksm162sfc2aie5db035yh sysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 00 on each subframe on	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi00_9	eri_pdf_dlydstrspi00_tab.rksm164sfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 00 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay	Sum	

				in case it is set to -1.		
--	--	--	--	--------------------------	--	--

**6.12.18CDMA\_Channel.Ericsson.UMTS.PDF\_pmDelayDistributionSpi01**

pmDelayDistributionSpi01 PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmDelayDistributionSpi01_0	eri_pdf_dlydstrspi01_tab.rksm16bsfc2aie5db035hsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 01 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmDelayDistributionSpi01_10	eri_pdf_dlydstrspi01_tab.rksm16vsfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 01 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	
pmDelayDistributionSpi01_1	eri_pdf_dlydstrspi01_tab.rksm16dsfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 01 on each subframe on those priority queue(s) selected for transmission. The	Sum	

				scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi01_2	eri_pdf_dlydstrspi01_tab. rksm16fsfc2aie5db035yh sysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 01 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				in case it is set to -1.		
pmDelayDistributionSpi01_3	eri_pdf_dlydstrspi01_tab.rksm16hsfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 01 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	
pmDelayDistributionSpi01_4	eri_pdf_dlydstrspi01_tab.rksm16jsfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 01 on each subframe on those priority queue(s) selected for	Sum	

				transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi01_5	eri_pdf_dlydstrspi01_tab. rksm16lsfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 01 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				as a schMaxDelay in case it is set to -1.		
pmDelayDistribution Spi01_6	eri_pdf_dlydstrspi01_tab. rksm16nsfc2aie5db035yh sysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 01 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	
pmDelayDistribution Spi01_7	eri_pdf_dlydstrspi01_tab. rksm16psfc2aie5db035yh sysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 01 on each subframe on those priority	Sum	

				queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistribution Spi01_8	eri_pdf_dlydstrspi01_tab. rksm16rsfc2aie5db035yh sysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 01 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi01_9	eri_pdf_dlydstrspi01_tab. rksm16tsfc2aie5db035yh sysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 01 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	

#### 6.12.19CDMA\_Channel.Ericsson.UMTS.PDF\_pmDelayDistributionSpi02

pmDelayDistributionSpi02 PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmDelayDistribution	eri_pdf_dlydstrspi02_tab.	INTEGER	#	Measurement	Sum	

Spi02_0	rksm16xsfc2aie5db035yhsysy	ER		to observe the distribution of the scheduling delay for scheduling priority class 02 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistribution Spi02_10	eri_pdf_dlydstrspi02_tab. rksm1alsfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 02 on each subframe on those priority	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi02_1	eri_pdf_dlydstrspi02_tab.rksm1a0sfc2aie5db035hsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 02 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is	Sum	

				set to -1.		
pmDelayDistribution Spi02_2	eri_pdf_dlydstrspi02_tab. rksm1a2sfc2aie5db035yh sysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 02 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	
pmDelayDistribution Spi02_3	eri_pdf_dlydstrspi02_tab. rksm1a4sfc2aie5db035yh sysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 02 on each	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistribution Spi02_4	eri_pdf_dlydstrspi02_tab. rksmla6sfc2aie5db035h sysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 02 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a	Sum	

				schMaxDelay in case it is set to -1.		
pmDelayDistribution Spi02_5	eri_pdf_dlydstrspi02_tab. rksm1absfc2aie5db035yh sysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 02 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	
pmDelayDistribution Spi02_6	eri_pdf_dlydstrspi02_tab. rksm1adsfc2aie5db035yh sysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>priority class 02 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.</p>		
pmDelayDistribution Spi02_7	eri_pdf_dlydstrspi02_tab. rksm1afsf2aie5db035yhsysy	INTEGER	#	<p>Measurement to observe the distribution of the scheduling delay for scheduling priority class 02 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms</p>	Sum	

				will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi02_8	eri_pdf_dlydstrspi02_tab.rksmlahsfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 02 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	
pmDelayDistributionSpi02_9	eri_pdf_dlydstrspi02_tab.rksmlajsfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>delay for scheduling priority class 02 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.</p>		
--	--	--	--	---	--	--

#### 6.12.20CDMA\_Channel.Ericsson.UMTS.PDF\_pmDelayDistributionSpi03

pmDelayDistributionSpi03 PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmDelayDistributionSpi03_0	eri_pdf_dlydstrspi03_tab.rksm1ansfc2aie5db035hsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 03 on each subframe on those priority queue(s) selected for	Sum	

				transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi03_10	eri_pdf_dlydstrspi03_tab. rksm1bbsfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 03 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi03_1	eri_pdf_dlydstrspi03_tab.rksmlapsfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 03 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	
pmDelayDistributionSpi03_2	eri_pdf_dlydstrspi03_tab.rksmlarsfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 03 on each subframe on those priority	Sum	

				queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi03_3	eri_pdf_dlydstrspi03_tab.rksmlatsfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 03 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi03_4	eri_pdf_dlydstrspi03_tab.rksmlavsf2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 03 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	
pmDelayDistributionSpi03_5	eri_pdf_dlydstrspi03_tab.rksmlaxsf2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 03 on each	Sum	

				subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi03_6	eri_pdf_dlydstrspi03_tab. rksm1b0sfc2aie5db035yh sysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 03 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi03_7	eri_pdf_dlydstrspi03_tab.rksm1b2sfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 03 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	
pmDelayDistributionSpi03_8	eri_pdf_dlydstrspi03_tab.rksm1b4sfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling	Sum	

				priority class 03 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistribution Spi03_9	eri_pdf_dlydstrspi03_tab. rksm1b6sfc2aie5db035yh sysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 03 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
--	--	--	--	---	--	--

#### 6.12.21CDMA\_Channel.Ericsson.UMTS.PDF\_pmDelayDistributionSpi04

pmDelayDistributionSpi04 PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmDelayDistributionSpi04_0	eri_pdf_dlydstrspi04_tab.rksm1bdsfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 04 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay	Sum	

				in case it is set to -1.		
pmDelayDistributionSpi04_10	eri_pdf_dlydstrspi04_tab. rksm1bxsfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 04 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	
pmDelayDistributionSpi04_1	eri_pdf_dlydstrspi04_tab. rksm1bfsfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				04 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistribution Spi04_2	eri_pdf_dlydstrspi04_tab. rksm1bhsfc2aie5db035yh sysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 04 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used	Sum	

				as a schMaxDelay in case it is set to -1.		
pmDelayDistribution Spi04_3	eri_pdf_dlydstrspi04_tab. rksm1bjsfc2aie5db035yh sysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 04 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	
pmDelayDistribution Spi04_4	eri_pdf_dlydstrspi04_tab. rksm1blsfc2aie5db035yh sysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				<p>scheduling priority class 04 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.</p>		
pmDelayDistributionSpi04_5	eri_pdf_dlydstrspi04_tab.rksm1bnsfc2aie5db035hsysy	INTEGER	#	<p>Measurement to observe the distribution of the scheduling delay for scheduling priority class 04 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class</p>	Sum	

				and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi04_6	eri_pdf_dlydstrspi04_tab. rksm1bpsfc2aie5db035yh sysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 04 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	
pmDelayDistributionSpi04_7	eri_pdf_dlydstrspi04_tab. rksm1brsfc2aie5db035yh sysy	INTEGER	#	Measurement to observe the distribution of the	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>scheduling delay for scheduling priority class 04 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.</p>		
pmDelayDistributionSpi04_8	eri_pdf_dlydstrspi04_tab.rksm1btsfc2aie5db035hsysy	INTEGER	#	<p>Measurement to observe the distribution of the scheduling delay for scheduling priority class 04 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay</p>	Sum	

				of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistribution Spi04_9	eri_pdf_dlydstrspi04_tab. rksm1bvsc2aie5db035yh sysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 04 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

## 6.12.22CDMA\_Channel.Ericsson.UMTS.PDF\_pmDelayDistributionSpi05

pmDelayDistributionSpi05 PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmDelayDistributionSpi05_0	eri_pdf_dlydstrspi05_tab.rksm1c0sfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 05 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	
pmDelayDistributionSpi05_10	eri_pdf_dlydstrspi05_tab.rksm1cnsfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 05 on each	Sum	

				subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi05_1	eri_pdf_dlydstrspi05_tab. rksm1c2sfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 05 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi05_2	eri_pdf_dlydstrspi05_tab.rksm1c4sfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 05 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	
pmDelayDistributionSpi05_3	eri_pdf_dlydstrspi05_tab.rksm1c6sfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling	Sum	

				priority class 05 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistribution Spi05_4	eri_pdf_dlydstrspi05_tab. rksm1cbsfc2aie5db035yh sysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 05 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistribution Spi05_5	eri_pdf_dlydstrspi05_tab.rksm1cdsfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 05 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	
pmDelayDistribution Spi05_6	eri_pdf_dlydstrspi05_tab.rksm1cfsfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling	Sum	

				delay for scheduling priority class 05 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi05_7	eri_pdf_dlydstrspi05_tab. rksm1chsfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 05 on each subframe on those priority queue(s) selected for transmission. The scheduling	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi05_8	eri_pdf_dlydstrspi05_tab. rksm1cjsfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 05 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	
pmDelayDistributionSpi05_9	eri_pdf_dlydstrspi05_tab. rksm1clsfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution	Sum	

				of the scheduling delay for scheduling priority class 05 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
--	--	--	--	--	--	--

### 6.12.23CDMA\_Channel.Ericsson.UMTS.PDF\_pmDelayDistributionSpi06

pmDelayDistributionSpi06 PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmDelayDistributionSpi06_0	eri_pdf_dlydstrspi06_tab.rksm1cpsfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>scheduling priority class 06 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.</p>		
pmDelayDistributionSpi06_10	eri_pdf_dlydstrspi06_tab.rqrn2dtsfc2aie5db035yhsy	INTEGER	#	<p>Measurement to observe the distribution of the scheduling delay for scheduling priority class 06 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class</p>	Sum	

				and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi06_1	eri_pdf_dlydstrspi06_tab.rksm1crsfc2aie5db035hsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 06 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	
pmDelayDistributionSpi06_2	eri_pdf_dlydstrspi06_tab.rksm1ctsfc2aie5db035hsysy	INTEGER	#	Measurement to observe the distribution of the	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>scheduling delay for scheduling priority class 06 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.</p>		
pmDelayDistributionSpi06_3	eri_pdf_dlydstrspi06_tab.rksmlcvsf2aie5db035hsysy	INTEGER	#	<p>Measurement to observe the distribution of the scheduling delay for scheduling priority class 06 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay</p>	Sum	

				of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi06_4	eri_pdf_dlydstrspi06_tab.rksm1cxsfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 06 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	
pmDelayDistributionSpi06_5	eri_pdf_dlydstrspi06_tab.rksm1d0sfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				<p>distribution of the scheduling delay for scheduling priority class 06 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.</p>		
pmDelayDistribution Spi06_6	eri_pdf_dlydstrspi06_tab.rksm1d2sfc2aie5db035yhsysy	INTEGER	#	<p>Measurement to observe the distribution of the scheduling delay for scheduling priority class 06 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a</p>	Sum	

				percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi06_7	eri_pdf_dlydstrspi06_tab.rqrn2dnsfc2aie5db035hsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 06 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	
pmDelayDistribution	eri_pdf_dlydstrspi06_tab.	INTEGER	#	Measurement	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Spi06_8	rqrn2dpsfc2aie5db035yhsy	ER		to observe the distribution of the scheduling delay for scheduling priority class 06 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistribution Spi06_9	eri_pdf_dlydstrspi06_tab. rqrn2drsfc2aie5db035yhsy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 06 on each subframe on those priority queue(s) selected for transmission. The scheduling	Sum	

				delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
--	--	--	--	---	--	--

#### 6.12.24CDMA\_Channel.Ericsson.UMTS.PDF\_pmDelayDistributionSpi07

pmDelayDistributionSpi07 PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmDelayDistributionSpi07_0	eri_pdf_dlydstrspi07_tab.rqrn2dvsfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 07 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistribution Spi07_10	eri_pdf_dlydstrspi07_tab.rqrn2ejsc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 07 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	
pmDelayDistribution Spi07_1	eri_pdf_dlydstrspi07_tab.rqrn2dxsfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 07 on each	Sum	

				subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi07_2	eri_pdf_dlydstrspi07_tab.rqrn2e0sfc2aie5db035hsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 07 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistribution Spi07_3	eri_pdf_dlydstrspi07_tab .rqrn2e2sfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 07 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	
pmDelayDistribution Spi07_4	eri_pdf_dlydstrspi07_tab .rqrn2e4sfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 07 on each subframe on	Sum	

				those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi07_5	eri_pdf_dlydstrspi07_tab.rqrn2e6sfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 07 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistribution Spi07_6	eri_pdf_dlydstrspi07_tab .rqrn2ebsfc2aie5db035yh sysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 07 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	
pmDelayDistribution Spi07_7	eri_pdf_dlydstrspi07_tab .rqrn2edsfc2aie5db035yh sysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 07 on each subframe on those priority	Sum	

				queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistribution Spi07_8	eri_pdf_dlydstrspi07_tab .rqrn2efsf2aie5db035yh sysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 07 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi07_9	eri_pdf_dlydstrspi07_tab .rqrn2ehsfc2aie5db035yh sysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 07 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	

#### 6.12.25CDMA\_Channel.Ericsson.UMTS.PDF\_pmDelayDistributionSpi08

pmDelayDistributionSpi08 PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmDelayDistributionSpi08_0	eri_pdf_dlydstrspi08_tab .rqrn2elsfc2aie5db035yh sysy	INTEGER	#	Measurement to observe the distribution	Sum	

				of the scheduling delay for scheduling priority class 08 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistribution Spi08_10	eri_pdf_dlydstrspi08_tab .rqrn2f6sfc2aie5db035yh sysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 08 on each subframe on those priority queue(s) selected for transmission. The	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi08_1	eri_pdf_dlydstrspi08_tab.rqrn2ensfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 08 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	
pmDelayDistributionSpi08_2	eri_pdf_dlydstrspi08_tab.rqrn2epsfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the	Sum	

				scheduling delay for scheduling priority class 08 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi08_3	eri_pdf_dlydstrspi08_tab.rqrn2ersfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 08 on each subframe on those priority queue(s) selected for transmission. The scheduling	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi08_4	eri_pdf_dlydstrspi08_tab.rqrm2etsfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 08 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	
pmDelayDistributionSpi08_5	eri_pdf_dlydstrspi08_tab.rqrm2evsfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling	Sum	

				delay for scheduling priority class 08 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistribution Spi08_6	eri_pdf_dlydstrspi08_tab .rqrn2exsfc2aie5db035yh sysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 08 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi08_7	eri_pdf_dlydstrspi08_tab.rqrn2f0sfc2aie5db035hsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 08 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	
pmDelayDistributionSpi08_8	eri_pdf_dlydstrspi08_tab.rqrn2f2sfc2aie5db035hsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for	Sum	

				scheduling priority class 08 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi08_9	eri_pdf_dlydstrspi08_tab.rqrn2f4sfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 08 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
--	--	--	--	---	--	--

#### 6.12.26CDMA\_Channel.Ericsson.UMTS.PDF\_pmDelayDistributionSpi09

pmDelayDistributionSpi09 PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmDelayDistributionSpi09_0	eri_pdf_dlydstrspi09_tab.rqrn2fbsfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 09 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is	Sum	

				set to -1.		
pmDelayDistribution Spi09_10	eri_pdf_dlydstrspi09_tab .rqrn2fvsfc2aie5db035yh sysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 09 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	
pmDelayDistribution Spi09_1	eri_pdf_dlydstrspi09_tab .rqrn2fdsfc2aie5db035yh sysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 09 on each subframe on those priority	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi09_2	eri_pdf_dlydstrspi09_tab.rqrn2ffsfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 09 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	

pmDelayDistribution Spi09_3	eri_pdf_dlydstrspi09_tab .rqrn2fhsfc2aie5db035yh sysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 09 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	
pmDelayDistribution Spi09_4	eri_pdf_dlydstrspi09_tab .rqrn2fjsfc2aie5db035yh sysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 09 on each subframe on those priority queue(s)	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi09_5	eri_pdf_dlydstrspi09_tab.rqrn2flsfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 09 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	
pmDelayDistribution	eri_pdf_dlydstrspi09_tab	INTEGER	#	Measurement	Sum	

Spi09_6	.rqrn2fnsfc2aie5db035yh sysy	ER		to observe the distribution of the scheduling delay for scheduling priority class 09 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistribution Spi09_7	eri_pdf_dlydstrspi09_tab .rqrn2fpsfc2aie5db035yh sysy	INTEG ER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 09 on each subframe on those priority queue(s) selected for	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi09_8	eri_pdf_dlydstrspi09_tab.rqrn2frsfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 09 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	
pmDelayDistributionSpi09_9	eri_pdf_dlydstrspi09_tab.rqrn2ftsfc2aie5db035yh	INTEGER	#	Measurement to observe the	Sum	

	sysy			distribution of the scheduling delay for scheduling priority class 09 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
--	------	--	--	---	--	--

### 6.12.27CDMA\_Channel.Ericsson.UMTS.PDF\_pmDelayDistributionSpi10

pmDelayDistributionSpi10 PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmDelayDistributionSpi10_0	eri_pdf_dlydstrspi10_tab .rqrn2fxsfc2aie5db035yh sysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>scheduling priority class 10 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.</p>		
pmDelayDistributionSpi10_10	eri_pdf_dlydstrspi10_tab.rqrn2glsfc2aie5db035yhsysy	INTEGER	#	<p>Measurement to observe the distribution of the scheduling delay for scheduling priority class 10 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms</p>	Sum	

				will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi10_1	eri_pdf_dlydstrspi10_tab .rqrn2g0sfc2aie5db035y hsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 10 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	
pmDelayDistributionSpi10_2	eri_pdf_dlydstrspi10_tab .rqrn2g2sfc2aie5db035y hsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>priority class 10 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.</p>		
pmDelayDistribution Spi10_3	eri_pdf_dlydstrspi10_tab .rqrn2g4sfc2aie5db035y hsysy	INTEGER	#	<p>Measurement to observe the distribution of the scheduling delay for scheduling priority class 10 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used</p>	Sum	

				as a schMaxDelay in case it is set to -1.		
pmDelayDistribution Spi10_4	eri_pdf_dlydstrspi10_tab .rqrn2g6sfc2aie5db035y hsysy	INTEG ER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 10 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	
pmDelayDistribution Spi10_5	eri_pdf_dlydstrspi10_tab .rqrn2gbsfc2aie5db035y hsysy	INTEG ER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				10 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistribution Spi10_6	eri_pdf_dlydstrspi10_tab .rqrn2gdsfc2aie5db035y hsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 10 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a	Sum	

				schMaxDelay in case it is set to -1.		
pmDelayDistribution Spi10_7	eri_pdf_dlydstrspi10_tab .rqrn2gfsfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 10 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	
pmDelayDistribution Spi10_8	eri_pdf_dlydstrspi10_tab .rqrn2ghsfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 10 on each	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistribution Spi10_9	eri_pdf_dlydstrspi10_tab .rqrn2gjsfc2aie5db035yh sysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 10 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay	Sum	

				in case it is set to -1.		
--	--	--	--	--------------------------	--	--

### 6.12.28CDMA\_Channel.Ericsson.UMTS.PDF\_pmDelayDistributionSpi11

pmDelayDistributionSpi11 PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmDelayDistributionSpi11_0	eri_pdf_dlydstrspi11_tab .rqrn2gnsfc2aie5db035y hsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 11 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	
pmDelayDistribution	eri_pdf_dlydstrspi11_tab	INTEGER	#	Measurement	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Spi11_10	.rqrn2hbsfc2aie5db035y hsysy	ER		to observe the distribution of the scheduling delay for scheduling priority class 11 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistribution Spi11_1	eri_pdf_dlydstrspi11_tab .rqrn2gpsfc2aie5db035y hsysy	INTEG ER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 11 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a	Sum	

				percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi11_2	eri_pdf_dlydstrspi11_tab.rqrn2grsfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 11 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	
pmDelayDistributionSpi11_3	eri_pdf_dlydstrspi11_tab.rqrn2gtsfc2aie5db035yh	INTEGER	#	Measurement to observe the	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	sysy			distribution of the scheduling delay for scheduling priority class 11 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistribution Spi11_4	eri_pdf_dlydstrspi11_tab .rqrn2gvsfc2aie5db035y hsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 11 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of	Sum	

				schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi11_5	eri_pdf_dlydstrspi11_tab .rqrn2gxsf2aie5db035y hsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 11 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	
pmDelayDistributionSpi11_6	eri_pdf_dlydstrspi11_tab .rqrn2h0sfc2aie5db035y hsysy	INTEGER	#	Measurement to observe the distribution	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				of the scheduling delay for scheduling priority class 11 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi11_7	eri_pdf_dlydstrspi11_tab.rqrn2h2sfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 11 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay	Sum	

				of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi11_8	eri_pdf_dlydstrspi11_tab.rqrn2h4sfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 11 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	
pmDelayDistributionSpi11_9	eri_pdf_dlydstrspi11_tab.rqrn2h6sfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				<p>scheduling delay for scheduling priority class 11 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.</p>		
--	--	--	--	--	--	--

#### 6.12.29CDMA\_Channel.Ericsson.UMTS.PDF\_pmDelayDistributionSpi12

pmDelayDistributionSpi12 PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmDelayDistributionSpi12_0	eri_pdf_dlydstrspi12_tab.rqrn2hdsfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 12 on each subframe on those priority queue(s) selected for	Sum	

				transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi12_10	eri_pdf_dlydstrspi12_tab.rqrm2hxsfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 12 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				schMaxDelay in case it is set to -1.		
pmDelayDistribution Spi12_1	eri_pdf_dlydstrspi12_tab .rqrn2hfsfc2aie5db035yh sysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 12 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	
pmDelayDistribution Spi12_2	eri_pdf_dlydstrspi12_tab .rqrn2hhsfc2aie5db035y hsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 12 on each subframe on those priority queue(s) selected for transmission.	Sum	

				The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi12_3	eri_pdf_dlydstrspi12_tab.rqrn2hjsfc2aie5db035hsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 12 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				in case it is set to -1.		
pmDelayDistributionSpi12_4	eri_pdf_dlydstrspi12_tab.rqrn2hlsfc2aie5db035hsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 12 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	
pmDelayDistributionSpi12_5	eri_pdf_dlydstrspi12_tab.rqrn2hnsfc2aie5db035hsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 12 on each subframe on those priority queue(s) selected for transmission. The	Sum	

				scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi12_6	eri_pdf_dlydstrspi12_tab.rqrn2hpsfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 12 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				set to -1.		
pmDelayDistribution Spi12_7	eri_pdf_dlydstrspi12_tab .rqrn2hrsfc2aie5db035yh sysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 12 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	
pmDelayDistribution Spi12_8	eri_pdf_dlydstrspi12_tab .rqrn2htsfc2aie5db035yh sysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 12 on each subframe on those priority queue(s) selected for transmission. The scheduling	Sum	

				delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistribution Spi12_9	eri_pdf_dlydstrspi12_tab .rqrn2hvsfc2aie5db035y hsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 12 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



### 6.12.30CDMA\_Channel.Ericsson.UMTS.PDF\_pmDelayDistributionSpi13

pmDelayDistributionSpi13 PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmDelayDistributionSpi13_0	eri_pdf_dlydstrspi13_tab .rqrn2i0sfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 13 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	
pmDelayDistributionSpi13_10	eri_pdf_dlydstrspi13_tab .rqrn2insfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 13 on each	Sum	

				subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi13_1	eri_pdf_dlydstrspi13_tab.rqrn2i2sfc2aie5db035hsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 13 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi13_2	eri_pdf_dlydstrspi13_tab.rqrn2i4sfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 13 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	
pmDelayDistributionSpi13_3	eri_pdf_dlydstrspi13_tab.rqrn2i6sfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 13 on each subframe on	Sum	

				those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi13_4	eri_pdf_dlydstrspi13_tab.rqrn2ibsf2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 13 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistribution Spi13_5	eri_pdf_dlydstrspi13_tab .rqrn2idsfc2aie5db035yh sysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 13 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	
pmDelayDistribution Spi13_6	eri_pdf_dlydstrspi13_tab .rqrn2ifsfc2aie5db035yh sysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 13 on each subframe on those priority	Sum	

				queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi13_7	eri_pdf_dlydstrspi13_tab.rqrm2ihsfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 13 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi13_8	eri_pdf_dlydstrspi13_tab.rqrn2ijsfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 13 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	
pmDelayDistributionSpi13_9	eri_pdf_dlydstrspi13_tab.rqrn2ilsfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 13 on each subframe on those priority queue(s)	Sum	

				selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
--	--	--	--	---	--	--

#### 6.12.31CDMA\_Channel.Ericsson.UMTS.PDF\_pmDelayDistributionSpi14

pmDelayDistributionSpi14 PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmDelayDistributionSpi14_0	eri_pdf_dlydstrspi14_tab .rqrn2ipsfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 14 on each subframe on those priority queue(s) selected for transmission. The scheduling	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistribution Spi14_10	eri_pdf_dlydstrspi14_tab .rqrn2jdsfc2aie5db035yh sysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 14 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	
pmDelayDistribution Spi14_1	eri_pdf_dlydstrspi14_tab .rqrn2irsfc2aie5db035yh sysy	INTEGER	#	Measurement to observe the distribution of the scheduling	Sum	

				delay for scheduling priority class 14 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi14_2	eri_pdf_dlydstrspi14_tab.rqrn2itsfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 14 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi14_3	eri_pdf_dlydstrspi14_tab.rqrn2ivsfc2aie5db035hsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 14 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	
pmDelayDistributionSpi14_4	eri_pdf_dlydstrspi14_tab.rqrn2ixsfc2aie5db035hsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for	Sum	

				scheduling priority class 14 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi14_5	eri_pdf_dlydstrspi14_tab.rqrn2j0sfc2aie5db035hsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 14 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi14_6	eri_pdf_dlydstrspi14_tab.rqrn2j2sfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 14 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	
pmDelayDistributionSpi14_7	eri_pdf_dlydstrspi14_tab.rqrn2j4sfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling	Sum	

				priority class 14 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi14_8	eri_pdf_dlydstrspi14_tab.rqrm2j6sfc2aie5db035hsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 14 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi14_9	eri_pdf_dlydstrspi14_tab.rqrn2jbsfc2aie5db035hsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 14 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	

#### 6.12.32CDMA\_Channel.Ericsson.UMTS.PDF\_pmDelayDistributionSpi15

pmDelayDistributionSpi15 PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
----------	------------	-----------	-------	-------------	--------------------	-------------------

pmDelayDistribution Spi15_0	eri_pdf_dlydstrspi15_tab .rqrn2jfsfc2aie5db035yh sysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	
pmDelayDistribution Spi15_10	eri_pdf_dlydstrspi15_tab .rqrn2k0sfc2aie5db035y hsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 15 on each subframe on those priority queue(s)	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi15_1	eri_pdf_dlydstrspi15_tab.rqrn2jhsfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	
pmDelayDistribution	eri_pdf_dlydstrspi15_tab	INTEGER	#	Measurement	Sum	

Spi15_2	.rqrn2jjsfc2aie5db035yh ysy	ER		to observe the distribution of the scheduling delay for scheduling priority class 15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistribution Spi15_3	eri_pdf_dlydstrspi15_tab .rqrn2jlsfc2aie5db035yh ysy	INTEG ER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 15 on each subframe on those priority queue(s) selected for	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi15_4	eri_pdf_dlydstrspi15_tab.rqrm2jnsfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	
pmDelayDistributionSpi15_5	eri_pdf_dlydstrspi15_tab.rqrm2jpsfc2aie5db035yh	INTEGER	#	Measurement to observe the	Sum	

	sysy			distribution of the scheduling delay for scheduling priority class 15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistribution Spi15_6	eri_pdf_dlydstrspi15_tab .rqrn2jrsfc2aie5db035yh sysy	INTEG ER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 15 on each subframe on those priority queue(s) selected for transmission.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi15_7	eri_pdf_dlydstrspi15_tab.rqrn2jtsfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.	Sum	
pmDelayDistributionSpi15_8	eri_pdf_dlydstrspi15_tab.rqrn2jvsfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution	Sum	

				of the scheduling delay for scheduling priority class 15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
pmDelayDistributionSpi15_9	eri_pdf_dlydstrspi15_tab.rqm2jxsfc2aie5db035yhsysy	INTEGER	#	Measurement to observe the distribution of the scheduling delay for scheduling priority class 15 on each subframe on those priority queue(s) selected for transmission. The	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1.		
--	--	--	--	--	--	--

### 6.12.33CDMA\_Channel.Ericsson.UMTS.PDF\_pmLEDchTot

pmLEDchTot PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmLEDchTot_0	eri_pdf_pmledchtot_tab.resetmlsfc2aie5db035yhsy	INTEGER	#	Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users.	Sum	

pmLEDchTot_1 0	eri_pdf_pmledchtot_tab.r esetn6sfc2aie5db035yhsy sy	INTEG ER	#	Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users.	Sum	
pmLEDchTot_1 1	eri_pdf_pmledchtot_tab.r esetnbsfc2aie5db035yhsy sy	INTEG ER	#	Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users.		
pmLEDchTot_1 2	eri_pdf_pmledchtot_tab.r esetnfsfc2aie5db035yhsy sy	INTEGER	#	Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users.	Sum	
pmLEDchTot_1 3	eri_pdf_pmledchtot_tab.r esetnfsfc2aie5db035yhsy y	INTEGER	#	Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor	Sum	

				and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users.		
pmLEDchTot_14	eri_pdf_pmledchtot_tab.resetnhsfc2aie5db035yhsy	INTEGER	#	Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users.	Sum	
pmLEDchTot_15	eri_pdf_pmledchtot_tab.resetnjsfc2aie5db035yhsy	INTEGER	#	Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users.		
pmLEDchTot_16	eri_pdf_pmledchtot_tab.r esetnlsfc2aie5db035yhsy y	INTEGER	#	Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users.	Sum	
pmLEDchTot_17	eri_pdf_pmledchtot_tab.r esetnnsfc2aie5db035yhsy	INTEGER	#	Counter for the Scheduled E-	Sum	

	sy			DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users.		
pmLEDchTot_18	eri_pdf_pmledchtot_tab.r esetnpsfc2aie5db035yhsy	INTEGER	#	Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users.		
pmLEDchTot_19	eri_pdf_pmledchtot_tab.resetnrsfc2aie5db035yhsysy	INTEGER	#	Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users.	Sum	
pmLEDchTot_1	eri_pdf_pmledchtot_tab.resetmnsfc2aie5db035yhsy	INTEGER	#	Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1.	Sum	

				Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users.		
pmLEDchTot_2 0	eri_pdf_pmledchtot_tab.r esetntsf2aie5db035yhssy	INTEGER	#	Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users.	Sum	
pmLEDchTot_2 1	eri_pdf_pmledchtot_tab.r esetnvsfc2aie5db035yhssy	INTEGER	#	Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users.		
pmLEDchTot_2 2	eri_pdf_pmledchtot_tab.r esetnxsfc2aie5db035yhsy sy	INTEGER	#	Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users.	Sum	
pmLEDchTot_2 3	eri_pdf_pmledchtot_tab.r eseto0sfc2aie5db035yhsy sy	INTEGER	#	Counter for the Scheduled E-DCH Uu load estimate in a	Sum	

				cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users.		
pmLEDchTot_24	eri_pdf_pmledchtot_tab.reseto2sfc2aie5db035yhsy	INTEGER	#	Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				components of DPCCH and HS-DPCCH for E-DCH users.		
pmLEDchTot_25	eri_pdf_pmledchtot_tab.r eseto4sfc2aie5db035yhsy sy	INTEGER	#	Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users.	Sum	
pmLEDchTot_26	eri_pdf_pmledchtot_tab.r eseto6sfc2aie5db035yhsy sy	INTEGER	#	Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is	Sum	

				infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users.		
pmLEDchTot_27	eri_pdf_pmledchtot_tab.resetobsfc2aie5db035yhssy	INTEGER	#	Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users.	Sum	
pmLEDchTot_28	eri_pdf_pmledchtot_tab.resetodsfc2aie5db035yhssy	INTEGER	#	Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users.		
pmLEDchTot_29	eri_pdf_pmledchtot_tab.r esetofsf2aie5db035yhsy sy	INTEGER	#	Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users.	Sum	
pmLEDchTot_2	eri_pdf_pmledchtot_tab.r esetmpsf2aie5db035yhsy sy	INTEGER	#	Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component	Sum	

				from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users.		
pmLEDchTot_30	eri_pdf_pmledchtot_tab.resetohsfc2aie5db035yhsy	INTEGER	#	Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				HS-DPCCH for E-DCH users.		
pmLEDchTot_3 1	eri_pdf_pmledchtot_tab.r esetojsfc2aie5db035yhsys y	INTEGER	#	Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users.	Sum	
pmLEDchTot_3 2	eri_pdf_pmledchtot_tab.r esetolsfc2aie5db035yhsys y	INTEGER	#	Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not	Sum	

				include the load components of DPCCH and HS-DPCCH for E-DCH users.		
pmLEDchTot_3	eri_pdf_pmledchtot_tab.r esetonsfc2aie5db035yhsy sy	INTEGER	#	Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users.	Sum	
pmLEDchTot_4	eri_pdf_pmledchtot_tab.r esetopsfc2aie5db035yhsy sy	INTEGER	#	Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users.		
pmLEDchTot_35	eri_pdf_pmledchtot_tab.r esetorsfc2aie5db035yhsys y	INTEGER	#	Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users.	Sum	
pmLEDchTot_36	eri_pdf_pmledchtot_tab.r esetotsfc2aie5db035yhsys y	INTEGER	#	Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-	Sum	

				DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users.		
pmLEDchTot_37	eri_pdf_pmledchtot_tab.resetovsfc2aie5db035yhsy	INTEGER	#	Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



pmLEDchTot_3 8	eri_pdf_pmledchtot_tab.r esetoxsfc2aie5db035yhsy sy	INTEGER	#	Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users.	Sum	
pmLEDchTot_3 9	eri_pdf_pmledchtot_tab.r esetp0sfc2aie5db035yhsy sy	INTEGER	#	Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of	Sum	

				DPCCH and HS-DPCCH for E-DCH users.		
pmLEDchTot_3	eri_pdf_pmledchtot_tab.r esetmrsfc2aie5db035yh sy	INTEGER	#	Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users.	Sum	
pmLEDchTot_4 0	eri_pdf_pmledchtot_tab.r esetp2sfc2aie5db035yh sy	INTEGER	#	Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users.		
pmLEDchTot_41	eri_pdf_pmledchtot_tab.r esetp4sfc2aie5db035yhsy sy	INTEGER	#	Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users.	Sum	
pmLEDchTot_42	eri_pdf_pmledchtot_tab.r esetp6sfc2aie5db035yhsy sy	INTEGER	#	Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in	Sum	

				the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users.		
pmLEDchTot_4 3	eri_pdf_pmledchtot_tab.r esetpbsfc2aie5db035yhsy	INTEGER	#	Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users.	Sum	
pmLEDchTot_4 4	eri_pdf_pmledchtot_tab.r esetpdsfc2aie5db035yhsy	INTEGER	#	Counter for the Scheduled E-	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	sy			DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users.		
pmLEDchTot_45	eri_pdf_pmledchtot_tab.resetpfsfc2aie5db035yhsysy	INTEGER	#	Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for	Sum	

				E-DCH users.		
pmLEDchTot_4 6	eri_pdf_pmledchtot_tab.r esetphsfc2aie5db035yhsy sy	INTEG ER	#	Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users.	Sum	
pmLEDchTot_4 7	eri_pdf_pmledchtot_tab.r esetpjsfc2aie5db035yhsy y	INTEG ER	#	Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users.		
pmLEDchTot_48	eri_pdf_pmledchtot_tab.r esetplsfc2aie5db035yhsy y	INTEGER	#	Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users.	Sum	
pmLEDchTot_49	eri_pdf_pmledchtot_tab.r esetpnsfc2aie5db035yhsy sy	INTEGER	#	Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value	Sum	

				is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users.		
pmLEDchTot_4	eri_pdf_pmledchtot_tab.r esetmtsfc2aie5db035yhsy sy	INTEGER	#	Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users.	Sum	
pmLEDchTot_5	eri_pdf_pmledchtot_tab.r esetmvsfc2aie5db035yhsy sy	INTEGER	#	Counter for the Scheduled E-DCH Uu load estimate in a	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users.		
pmLEDchTot_6	eri_pdf_pmledchtot_tab.resetmxsf2aie5db035yhsy	INTEGER	#	Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users.	Sum	
pmLEDchTot_7	eri_pdf_pmledchtot_tab.r	INTEGER	#	Counter for the	Sum	

	esetn0sfc2aie5db035yhsy sy	ER		Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users.		
pmLEDchTot_8	eri_pdf_pmledchtot_tab.r esetn2sfc2aie5db035yhsy sy	INTEGER	#	Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users.		
pmLEDchTot_9	eri_pdf_pmledchtot_tab.resetn4sfc2aie5db035yhsy	INTEGER	#	Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users.	Sum	

#### 6.12.34CDMA\_Channel.Ericsson.UMTS.PDF\_pmLMaxEDch

pmLMaxEDch PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmLMaxEDch_0	eri_pdf_pmlmaxedch_tab.resetppsfc2aie5db035yhsy	INTEGER	#	Counter for the total cell level estimate of the Uu component of the	Sum	

				scheduling headroom available for EUL -schedulable-traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load.		
pmLMaxEDch_10	eri_pdf_pmlmaxedch_tab.resetqdsfc2aie5db035yhsy	INTEGER	#	Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL -schedulable-traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load.	Sum	
pmLMaxEDch_11	eri_pdf_pmlmaxedch_tab.resetqfsfc2aie5db035yhsy	INTEGER	#	Counter for the total cell level estimate of the Uu component of the scheduling headroom	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				available for EUL -schedulable-traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load.		
pmLMaxEDch_12	eri_pdf_pmlmaxedch_tab .resetqhsfc2aie5db035yhsy	INTEGER	#	Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL -schedulable-traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load.	Sum	
pmLMaxEDch_13	eri_pdf_pmlmaxedch_tab .resetqjsfc2aie5db035yhsy	INTEGER	#	Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL -schedulable-traffic in a cell. The sampled value is a load factor and is	Sum	

				unit less with range 0..1. Where 0 means no load and 1 is infinite load.		
pmLMaxEDch_14	eri_pdf_pmlmaxedch_tab .resetqlsfc2aie5db035yhs ysy	INTEGER	#	Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL -schedulable-traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load.	Sum	
pmLMaxEDch_15	eri_pdf_pmlmaxedch_tab .resetqnsfc2aie5db035yhs ysy	INTEGER	#	Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL -schedulable-traffic in a cell. The sampled value is a load factor and is unit less with range 0..1.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				Where 0 means no load and 1 is infinite load.		
pmLMaxEDch_16	eri_pdf_pmlmaxedch_tab .resetqpsfc2aie5db035yhs ysy	INTEGER	#	Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL -schedulable-traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load.	Sum	
pmLMaxEDch_17	eri_pdf_pmlmaxedch_tab .resetqrsfc2aie5db035yhs ysy	INTEGER	#	Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL -schedulable-traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load.	Sum	
pmLMaxEDch_18	eri_pdf_pmlmaxedch_tab .resetqtsfc2aie5db035yhs ysy	INTEGER	#	Counter for the total cell level estimate of the	Sum	

				Uu component of the scheduling headroom available for EUL -schedulable-traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load.		
pmLMaxEDch_19	eri_pdf_pmlmaxedch_tab .resetqvsfc2aie5db035yh ysy	INTEGER	#	Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL -schedulable-traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load.	Sum	
pmLMaxEDch_1	eri_pdf_pmlmaxedch_tab .resetprsf2aie5db035yh ysy	INTEGER	#	Counter for the total cell level estimate of the Uu component of the	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				scheduling headroom available for EUL -schedulable-traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load.		
pmLMaxEDch_20	eri_pdf_pmlmaxedch_tab .resetqxsfc2aie5db035yhsy	INTEGER	#	Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL -schedulable-traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load.	Sum	
pmLMaxEDch_21	eri_pdf_pmlmaxedch_tab .resetr0sfc2aie5db035yhsy	INTEGER	#	Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL -schedulable-traffic in a cell. The sampled	Sum	

				value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load.		
pmLMaxEDch_22	eri_pdf_pmlmaxedch_tab.resetr2sfc2aie5db035yhsy	INTEGER	#	Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL -schedulable-traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load.	Sum	
pmLMaxEDch_23	eri_pdf_pmlmaxedch_tab.resetr4sfc2aie5db035yhsy	INTEGER	#	Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL -schedulable-traffic in a cell. The sampled value is a load factor and is	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				unit less with range 0..1. Where 0 means no load and 1 is infinite load.		
pmLMaxEDch_24	eri_pdf_pmlmaxedch_tab.resetr6sfc2aie5db035yhsy	INTEGER	#	Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL -schedulable-traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load.	Sum	
pmLMaxEDch_25	eri_pdf_pmlmaxedch_tab.resetrbsfc2aie5db035yhsy	INTEGER	#	Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL -schedulable-traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load.	Sum	
pmLMaxEDch_	eri_pdf_pmlmaxedch_tab	INTEGER	#	Counter for the	Sum	

26	.resetrdsfc2aie5db035yhs ysy	ER		total cell level estimate of the Uu component of the scheduling headroom available for EUL -schedulable-traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load.		
pmLMaxEDch_ 27	eri_pdf_pmlmaxedch_tab .resetrfsfc2aie5db035yhs ysy	INTEGER	#	Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL -schedulable-traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load.	Sum	
pmLMaxEDch_ 28	eri_pdf_pmlmaxedch_tab .resetrhsfc2aie5db035yhs ysy	INTEGER	#	Counter for the total cell level estimate of the	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>Uu component of the scheduling headroom available for EUL -schedulable-traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load.</p>		
pmLMaxEDch_29	eri_pdf_pmlmaxedch_tab.resetrjsfc2aie5db035yhsy	INTEGER	#	<p>Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL -schedulable-traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load.</p>	Sum	
pmLMaxEDch_2	eri_pdf_pmlmaxedch_tab.resetptsfc2aie5db035yhsy	INTEGER	#	<p>Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL -schedulable-</p>	Sum	

				traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load.		
pmLMaxEDch_30	eri_pdf_pmlmaxedch_tab .resetrlsfc2aie5db035yhs ysy	INTEGER	#	Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL -schedulable-traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load.	Sum	
pmLMaxEDch_31	eri_pdf_pmlmaxedch_tab .resetrnsfc2aie5db035yhs ysy	INTEGER	#	Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL -schedulable-traffic in a cell. The sampled	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load.		
pmLMaxEDch_32	eri_pdf_pmlmaxedch_tab.resetrpsfc2aie5db035yhsysy	INTEGER	#	Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL -schedulable-traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load.	Sum	
pmLMaxEDch_33	eri_pdf_pmlmaxedch_tab.resetrpsfc2aie5db035yhsysy	INTEGER	#	Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL -schedulable-traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load.	Sum	

pmLMaxEDch_34	eri_pdf_pmlmaxedch_tab .resetrtsfc2aie5db035yhs ysy	INTEGER	#	Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL -schedulable-traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load.	Sum	
pmLMaxEDch_35	eri_pdf_pmlmaxedch_tab .resetrvsfc2aie5db035yhs ysy	INTEGER	#	Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL -schedulable-traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load.	Sum	
pmLMaxEDch_36	eri_pdf_pmlmaxedch_tab .resetrxsfc2aie5db035yhs	INTEGER	#	Counter for the total cell level	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



	ysy			estimate of the Uu component of the scheduling headroom available for EUL -schedulable-traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load.		
pmLMaxEDch_37	eri_pdf_pmlmaxedch_tab.resets0sfc2aie5db035yhsysy	INTEGER	#	Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL -schedulable-traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load.	Sum	
pmLMaxEDch_38	eri_pdf_pmlmaxedch_tab.resets2sfc2aie5db035yhsysy	INTEGER	#	Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL	Sum	

				-schedulable-traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load.		
pmLMaxEDch_39	eri_pdf_pmlmaxedch_tab.resets4sfc2aie5db035yhsyhsy	INTEGER	#	Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL -schedulable-traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load.	Sum	
pmLMaxEDch_3	eri_pdf_pmlmaxedch_tab.resetpvsfc2aie5db035yhsyhsy	INTEGER	#	Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL -schedulable-traffic in a cell.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load.		
pmLMaxEDch_40	eri_pdf_pmlmaxedch_tab.resets6sfc2aie5db035yhsysy	INTEGER	#	Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL -schedulable-traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load.	Sum	
pmLMaxEDch_41	eri_pdf_pmlmaxedch_tab.resetsbsfc2aie5db035yhsysy	INTEGER	#	Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL -schedulable-traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is	Sum	

				infinite load.		
pmLMaxEDch_42	eri_pdf_pmlmaxedch_tab.resetsdsfc2aie5db035yhsy	INTEGER	#	Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL -schedulable-traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load.	Sum	
pmLMaxEDch_43	eri_pdf_pmlmaxedch_tab.resetsdsfc2aie5db035yhsy	INTEGER	#	Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL -schedulable-traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmLMaxEDch_44	eri_pdf_pmlmaxedch_tab .resetshsf2aie5db035yhsy	INTEGER	#	Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL -schedulable-traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load.	Sum	
pmLMaxEDch_45	eri_pdf_pmlmaxedch_tab .resetshsf2aie5db035yhsy	INTEGER	#	Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL -schedulable-traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load.	Sum	
pmLMaxEDch_46	eri_pdf_pmlmaxedch_tab .resetshsf2aie5db035yhsy	INTEGER	#	Counter for the total cell level estimate of the Uu component of the scheduling headroom	Sum	

				available for EUL -schedulable-traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load.		
pmLMaxEDch_47	eri_pdf_pmlmaxedch_tab.resetsnsfc2aie5db035yhsy	INTEGER	#	Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL -schedulable-traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load.	Sum	
pmLMaxEDch_48	eri_pdf_pmlmaxedch_tab.resetspsfc2aie5db035yhsy	INTEGER	#	Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				-schedulable-traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load.		
pmLMaxEDch_49	eri_pdf_pmlmaxedch_tab.resetsrsfc2aie5db035yhsy	INTEGER	#	Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL -schedulable-traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load.	Sum	
pmLMaxEDch_4	eri_pdf_pmlmaxedch_tab.resetpxsfc2aie5db035yhsy	INTEGER	#	Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL -schedulable-traffic in a cell. The sampled value is a load factor and is unit less with range 0..1.	Sum	

				Where 0 means no load and 1 is infinite load.		
pmLMaxEDch_5	eri_pdf_pmlmaxedch_tab .resetq0sfc2aie5db035yhsy	INTEGER	#	Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL -schedulable-traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load.	Sum	
pmLMaxEDch_6	eri_pdf_pmlmaxedch_tab .resetq2sfc2aie5db035yhsy	INTEGER	#	Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL -schedulable-traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				infinite load.		
pmLMaxEDch_7	eri_pdf_pmlmaxedch_tab .resetq4sfc2aie5db035yhs ysy	INTEGER	#	Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL -schedulable-traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load.	Sum	
pmLMaxEDch_8	eri_pdf_pmlmaxedch_tab .resetq6sfc2aie5db035yhs ysy	INTEGER	#	Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL -schedulable-traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load.	Sum	
pmLMaxEDch_9	eri_pdf_pmlmaxedch_tab .resetqbsfc2aie5db035yhs ysy	INTEGER	#	Counter for the total cell level estimate of the Uu component of the	Sum	

				<p>scheduling headroom available for EUL -schedulable-traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load.</p>		
--	--	--	--	---	--	--

### 6.12.35CDMA\_Channel.Ericsson.UMTS.PDF\_pmMbmsSccpchTransmittedTfc

pmMbmsSccpchTransmittedTfc PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmMbmsSccpchTransmittedTfc_0	eri_pdf_mbmsscpcptxtfc_tab.tawg1dlsfc2aie5db035yhsysy	INTEGER	#	MBMS Transmitted TFCs on an SCCPCH with a certain spreading factor.	Sum	
pmMbmsSccpchTransmittedTfc_10	eri_pdf_mbmsscpcptxtfc_tab.tawg1e6sfc2aie5db035yhsysy	INTEGER	#	MBMS Transmitted TFCs on an SCCPCH with a certain spreading	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				factor.		
pmMbmsSccpchTransmittedTfc_11	eri_pdf_mbmssccptxtfc_tab.tawg1ebsfc2aie5db035yhsysy	INTEGER	#	MBMS Transmitted TFCs on an SCCPCH with a certain spreading factor.	Sum	
pmMbmsSccpchTransmittedTfc_12	eri_pdf_mbmssccptxtfc_tab.tawg1edsfc2aie5db035yhsysy	INTEGER	#	MBMS Transmitted TFCs on an SCCPCH with a certain spreading factor.	Sum	
pmMbmsSccpchTransmittedTfc_13	eri_pdf_mbmssccptxtfc_tab.tawg1efsfc2aie5db035yhsysy	INTEGER	#	MBMS Transmitted TFCs on an SCCPCH with a certain spreading factor.	Sum	
pmMbmsSccpchTransmittedTfc_14	eri_pdf_mbmssccptxtfc_tab.tawg1ehsfc2aie5db035yhsysy	INTEGER	#	MBMS Transmitted TFCs on an SCCPCH with a certain spreading factor.	Sum	
pmMbmsSccpchTransmittedTfc_15	eri_pdf_mbmssccptxtfc_tab.tawg1ejsfc2aie5db035yhsysy	INTEGER	#	MBMS Transmitted TFCs on an SCCPCH with a	Sum	

				certain spreading factor.		
pmMbmsSccpchTransmittedTfc_16	eri_pdf_mbmssccptxtfc_tab.tawg1elsfc2aie5db035yhsysy	INTEGER	#	MBMS Transmitted TFCs on an SCCPCH with a certain spreading factor.	Sum	
pmMbmsSccpchTransmittedTfc_17	eri_pdf_mbmssccptxtfc_tab.tawg1ensfc2aie5db035yhsysy	INTEGER	#	MBMS Transmitted TFCs on an SCCPCH with a certain spreading factor.	Sum	
pmMbmsSccpchTransmittedTfc_18	eri_pdf_mbmssccptxtfc_tab.tawg1epsfc2aie5db035yhsysy	INTEGER	#	MBMS Transmitted TFCs on an SCCPCH with a certain spreading factor.	Sum	
pmMbmsSccpchTransmittedTfc_19	eri_pdf_mbmssccptxtfc_tab.tawg1ersfc2aie5db035yhsysy	INTEGER	#	MBMS Transmitted TFCs on an SCCPCH with a certain spreading	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				factor.		
pmMbmsSccpchTransmittedTfc_1	eri_pdf_mbmssccptxtfc_tab.tawg1dnsfc2aie5db035yhsysy	INTEGER	#	MBMS Transmitted TFCs on an SCCPCH with a certain spreading factor.	Sum	
pmMbmsSccpchTransmittedTfc_20	eri_pdf_mbmssccptxtfc_tab.tawg1etsfc2aie5db035yhsysy	INTEGER	#	MBMS Transmitted TFCs on an SCCPCH with a certain spreading factor.	Sum	
pmMbmsSccpchTransmittedTfc_21	eri_pdf_mbmssccptxtfc_tab.tgwdpdfsfc2aie5db035yhsysy	INTEGER	#	MBMS Transmitted TFCs on an SCCPCH with a certain spreading factor.	Sum	
pmMbmsSccpchTransmittedTfc_2	eri_pdf_mbmssccptxtfc_tab.tawg1dpsfc2aie5db035yhsysy	INTEGER	#	MBMS Transmitted TFCs on an SCCPCH with a certain spreading factor.	Sum	
pmMbmsSccpchTransmittedTfc_3	eri_pdf_mbmssccptxtfc_tab.tawg1drsf2aie5db035yhsysy	INTEGER	#	MBMS Transmitted TFCs on an SCCPCH with a	Sum	

				certain spreading factor.		
pmMbmsSccpchTransmittedTfc_4	eri_pdf_mbmssccptxtfc_tab.tawg1dtsfc2aie5db035yhsysy	INTEGER	#	MBMS Transmitted TFCs on an SCCPCH with a certain spreading factor.	Sum	
pmMbmsSccpchTransmittedTfc_5	eri_pdf_mbmssccptxtfc_tab.tawg1dvsfc2aie5db035yhsysy	INTEGER	#	MBMS Transmitted TFCs on an SCCPCH with a certain spreading factor.	Sum	
pmMbmsSccpchTransmittedTfc_6	eri_pdf_mbmssccptxtfc_tab.tawg1dxsfc2aie5db035yhsysy	INTEGER	#	MBMS Transmitted TFCs on an SCCPCH with a certain spreading factor.	Sum	
pmMbmsSccpchTransmittedTfc_7	eri_pdf_mbmssccptxtfc_tab.tawg1e0sfc2aie5db035yhsysy	INTEGER	#	MBMS Transmitted TFCs on an SCCPCH with a certain spreading	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				factor.		
pmMbmsSccpchTransmittedTfc_8	eri_pdf_mbmssccptxtfc_tab.tawg1e2sfc2aie5db035yhsysy	INTEGER	#	MBMS Transmitted TFCs on an SCCPCH with a certain spreading factor.	Sum	
pmMbmsSccpchTransmittedTfc_9	eri_pdf_mbmssccptxtfc_tab.tawg1e4sfc2aie5db035yhsysy	INTEGER	#	MBMS Transmitted TFCs on an SCCPCH with a certain spreading factor.	Sum	

### 6.12.36CDMA\_Channel.Ericsson.UMTS.PDF\_pmNoiseFloor

pmNoiseFloor PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmNoiseFloor_0	eri_pdf_pmnoisefloor_tab.resetstsfc2aie5db035yhsysy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement.	Sum	
pmNoiseFloor_10	eri_pdf_pmnoisefloor_tab.resetthsfc2aie5db035yhsysy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement.	Sum	

pmNoiseFloor_1 1	eri_pdf_pmnoisefloor_tab .resettjsfc2aie5db035yh sy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement.	Sum	
pmNoiseFloor_1 2	eri_pdf_pmnoisefloor_tab .resettlsfc2aie5db035yh sy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement.	Sum	
pmNoiseFloor_1 3	eri_pdf_pmnoisefloor_tab .resettnsfc2aie5db035yh sy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement.	Sum	
pmNoiseFloor_1 4	eri_pdf_pmnoisefloor_tab .resettpsfc2aie5db035yh sy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement.	Sum	
pmNoiseFloor_1 5	eri_pdf_pmnoisefloor_tab .resetttsfc2aie5db035yh sy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				Thermal (RoT) measurement.		
pmNoiseFloor_16	eri_pdf_pmnoisefloor_tab.resetttsfc2aie5db035yhsy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement.	Sum	
pmNoiseFloor_17	eri_pdf_pmnoisefloor_tab.resettvsfc2aie5db035yhsy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement.	Sum	
pmNoiseFloor_18	eri_pdf_pmnoisefloor_tab.resettxsfc2aie5db035yhsy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement.	Sum	
pmNoiseFloor_19	eri_pdf_pmnoisefloor_tab.resetu0sfc2aie5db035yhsy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement.	Sum	
pmNoiseFloor_1	eri_pdf_pmnoisefloor_tab.resetsvsfc2aie5db035yhsy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement.	Sum	

pmNoiseFloor_20	eri_pdf_pmnoisefloor_tab .resetu2sfc2aie5db035yhs ysy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement.	Sum	
pmNoiseFloor_21	eri_pdf_pmnoisefloor_tab .resetu4sfc2aie5db035yhs ysy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement.	Sum	
pmNoiseFloor_22	eri_pdf_pmnoisefloor_tab .resetu6sfc2aie5db035yhs ysy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement.	Sum	
pmNoiseFloor_23	eri_pdf_pmnoisefloor_tab .resetubsfc2aie5db035yhs ysy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement.	Sum	
pmNoiseFloor_24	eri_pdf_pmnoisefloor_tab .resetudsfc2aie5db035yhs ysy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				Thermal (RoT) measurement.		
pmNoiseFloor_25	eri_pdf_pmnoisefloor_tab .resetuhsfc2aie5db035yhs ysy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement.	Sum	
pmNoiseFloor_26	eri_pdf_pmnoisefloor_tab .resetuhsfc2aie5db035yhs ysy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement.	Sum	
pmNoiseFloor_27	eri_pdf_pmnoisefloor_tab .resetujsfc2aie5db035yhs ysy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement.	Sum	
pmNoiseFloor_28	eri_pdf_pmnoisefloor_tab .resetulsfc2aie5db035yhs ysy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement.	Sum	
pmNoiseFloor_29	eri_pdf_pmnoisefloor_tab .resetunsfc2aie5db035yhs ysy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement.	Sum	

pmNoiseFloor_2	eri_pdf_pmnoisefloor_tab .resetsxsfc2aie5db035yhs ysy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement.	Sum	
pmNoiseFloor_3 0	eri_pdf_pmnoisefloor_tab .resetupsfc2aie5db035yhs ysy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement.	Sum	
pmNoiseFloor_3 1	eri_pdf_pmnoisefloor_tab .resetursfc2aie5db035yhs ysy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement.	Sum	
pmNoiseFloor_3 2	eri_pdf_pmnoisefloor_tab .resetutsfc2aie5db035yhs ysy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement.	Sum	
pmNoiseFloor_3 3	eri_pdf_pmnoisefloor_tab .resetvvsfc2aie5db035yhs ysy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				Thermal (RoT) measurement.		
pmNoiseFloor_34	eri_pdf_pmnoisefloor_tab.resetuxsfc2aie5db035yhsy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement.	Sum	
pmNoiseFloor_35	eri_pdf_pmnoisefloor_tab.resetv0sfc2aie5db035yhsy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement.	Sum	
pmNoiseFloor_36	eri_pdf_pmnoisefloor_tab.resetv2sfc2aie5db035yhsy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement.	Sum	
pmNoiseFloor_37	eri_pdf_pmnoisefloor_tab.resetv4sfc2aie5db035yhsy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement.	Sum	
pmNoiseFloor_38	eri_pdf_pmnoisefloor_tab.resetv6sfc2aie5db035yhsy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement.	Sum	

pmNoiseFloor_3 9	eri_pdf_pmnoisefloor_tab .resetvbsfc2aie5db035yhs ysy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement.	Sum	
pmNoiseFloor_3	eri_pdf_pmnoisefloor_tab .reset0sfc2aie5db035yhs ysy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement.	Sum	
pmNoiseFloor_4 0	eri_pdf_pmnoisefloor_tab .resetvdsfc2aie5db035yhs ysy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement.	Sum	
pmNoiseFloor_4 1	eri_pdf_pmnoisefloor_tab .resetvbsfc2aie5db035yhs ysy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement.	Sum	
pmNoiseFloor_4 2	eri_pdf_pmnoisefloor_tab .resetvhsfc2aie5db035yhs ysy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				Thermal (RoT) measurement.		
pmNoiseFloor_4 3	eri_pdf_pmnoisefloor_tab .resetvjsfc2aie5db035yhs ysy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement.	Sum	
pmNoiseFloor_4 4	eri_pdf_pmnoisefloor_tab .resetvlsfc2aie5db035yhs ysy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement.	Sum	
pmNoiseFloor_4 5	eri_pdf_pmnoisefloor_tab .resetvnsfc2aie5db035yhs ysy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement.	Sum	
pmNoiseFloor_4 6	eri_pdf_pmnoisefloor_tab .resetvpsfc2aie5db035yhs ysy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement.	Sum	
pmNoiseFloor_4 7	eri_pdf_pmnoisefloor_tab .resetvrsfc2aie5db035yhs ysy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement.	Sum	

pmNoiseFloor_48	eri_pdf_pmnoisefloor_tab .resetvtsfc2aie5db035yhs ysy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement.	Sum	
pmNoiseFloor_49	eri_pdf_pmnoisefloor_tab .resetvvsfc2aie5db035yhs ysy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement.	Sum	
pmNoiseFloor_4	eri_pdf_pmnoisefloor_tab .reset2sfc2aie5db035yhs ysy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement.	Sum	
pmNoiseFloor_50	eri_pdf_pmnoisefloor_tab .resetvxsf2aie5db035yhs ysy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement.	Sum	
pmNoiseFloor_51	eri_pdf_pmnoisefloor_tab .resetw0sfc2aie5db035yh sysy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				Thermal (RoT) measurement.		
pmNoiseFloor_5 2	eri_pdf_pmnoisefloor_tab .resetw2sfc2aie5db035yhsysy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement.	Sum	
pmNoiseFloor_5 3	eri_pdf_pmnoisefloor_tab .resetw4sfc2aie5db035yhsysy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement.	Sum	
pmNoiseFloor_5 4	eri_pdf_pmnoisefloor_tab .resetw6sfc2aie5db035yhsysy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement.	Sum	
pmNoiseFloor_5 5	eri_pdf_pmnoisefloor_tab .resetwbsfc2aie5db035yhsysy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement.	Sum	
pmNoiseFloor_5	eri_pdf_pmnoisefloor_tab .reset4sfc2aie5db035yhsysy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement.	Sum	

pmNoiseFloor_6	eri_pdf_pmnoisefloor_tab .resett6sfc2aie5db035yhs ysy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement.	Sum	
pmNoiseFloor_7	eri_pdf_pmnoisefloor_tab .resettbsfc2aie5db035yhs ysy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement.	Sum	
pmNoiseFloor_8	eri_pdf_pmnoisefloor_tab .resettbsfc2aie5db035yhs ysy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement.	Sum	
pmNoiseFloor_9	eri_pdf_pmnoisefloor_tab .resettfsfc2aie5db035yhsy sy	INTEGER	#	This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement.	Sum	

### 6.12.37CDMA\_Channel.Ericsson.UMTS.PDF\_pmNoSchEdchEul

pmNoSchEdchEul PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregat	Other Aggrega
----------	------------	-----------	-------	-------------	------------------	---------------

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

					or	tors
pmNoSchEdchEu l_0	eri_pdf_pmnoschedcheul _tab.resetwdsfc2aie5db03 5yhsysy	INTEG ER	#	This counter shows the total number of simultaneous scheduled E- DCH users having a rate greater than 0 kbits/s.	Sum	
pmNoSchEdchEu l_10	eri_pdf_pmnoschedcheul _tab.resetwxsfc2aie5db03 5yhsysy	INTEG ER	#	This counter shows the total number of simultaneous scheduled E- DCH users having a rate greater than 0 kbits/s.	Sum	
pmNoSchEdchEu l_11	eri_pdf_pmnoschedcheul _tab.resetx0sfc2aie5db03 5yhsysy	INTEG ER	#	This counter shows the total number of simultaneous scheduled E- DCH users having a rate greater than 0 kbits/s.	Sum	
pmNoSchEdchEu l_12	eri_pdf_pmnoschedcheul _tab.resetx2sfc2aie5db03 5yhsysy	INTEG ER	#	This counter shows the total number of simultaneous scheduled E- DCH users having a rate greater than 0 kbits/s.	Sum	
pmNoSchEdchEu l_13	eri_pdf_pmnoschedcheul _tab.resetx4sfc2aie5db03 5yhsysy	INTEG ER	#	This counter shows the total number of simultaneous scheduled E- DCH users	Sum	

				having a rate greater than 0 kbits/s.		
pmNoSchEdchEu l_14	eri_pdf_pmnoschedcheul _tab.resetx6sfc2aie5db03 5yhsysy	INTEG ER	#	This counter shows the total number of simultaneous scheduled E-DCH users having a rate greater than 0 kbits/s.	Sum	
pmNoSchEdchEu l_15	eri_pdf_pmnoschedcheul _tab.resetxbsfc2aie5db03 5yhsysy	INTEG ER	#	This counter shows the total number of simultaneous scheduled E-DCH users having a rate greater than 0 kbits/s.	Sum	
pmNoSchEdchEu l_16	eri_pdf_pmnoschedcheul _tab.resetxdsfc2aie5db03 5yhsysy	INTEG ER	#	This counter shows the total number of simultaneous scheduled E-DCH users having a rate greater than 0 kbits/s.	Sum	
pmNoSchEdchEu l_17	eri_pdf_pmnoschedcheul _tab.resetxfsfc2aie5db03 5yhsysy	INTEG ER	#	This counter shows the total number of simultaneous scheduled E-DCH users having a rate greater than 0	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				kbits/s.		
pmNoSchEdchEu l_18	eri_pdf_pmnoschedcheul _tab.resetxhsfc2aie5db03 5yhsysy	INTEG ER	#	This counter shows the total number of simultaneous scheduled E- DCH users having a rate greater than 0 kbits/s.	Sum	
pmNoSchEdchEu l_19	eri_pdf_pmnoschedcheul _tab.resetxjsfc2aie5db03 5yhsysy	INTEG ER	#	This counter shows the total number of simultaneous scheduled E- DCH users having a rate greater than 0 kbits/s.	Sum	
pmNoSchEdchEu l_1	eri_pdf_pmnoschedcheul _tab.resetwfsfc2aie5db03 5yhsysy	INTEG ER	#	This counter shows the total number of simultaneous scheduled E- DCH users having a rate greater than 0 kbits/s.	Sum	
pmNoSchEdchEu l_20	eri_pdf_pmnoschedcheul _tab.resetxlsfc2aie5db03 5yhsysy	INTEG ER	#	This counter shows the total number of simultaneous scheduled E- DCH users having a rate greater than 0 kbits/s.	Sum	
pmNoSchEdchEu l_2	eri_pdf_pmnoschedcheul _tab.resetwhsfc2aie5db03 5yhsysy	INTEG ER	#	This counter shows the total number of simultaneous scheduled E- DCH users	Sum	

				having a rate greater than 0 kbits/s.		
pmNoSchEdchEu l_3	eri_pdf_pmnoschedcheul _tab.resetwjsfc2aie5db03 5yhsysy	INTEGER	#	This counter shows the total number of simultaneous scheduled E-DCH users having a rate greater than 0 kbits/s.	Sum	
pmNoSchEdchEu l_4	eri_pdf_pmnoschedcheul _tab.resetwlsfc2aie5db03 5yhsysy	INTEGER	#	This counter shows the total number of simultaneous scheduled E-DCH users having a rate greater than 0 kbits/s.	Sum	
pmNoSchEdchEu l_5	eri_pdf_pmnoschedcheul _tab.resetwnsfc2aie5db03 5yhsysy	INTEGER	#	This counter shows the total number of simultaneous scheduled E-DCH users having a rate greater than 0 kbits/s.	Sum	
pmNoSchEdchEu l_6	eri_pdf_pmnoschedcheul _tab.resetwpsfc2aie5db03 5yhsysy	INTEGER	#	This counter shows the total number of simultaneous scheduled E-DCH users having a rate greater than 0	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				kbits/s.		
pmNoSchEdchEu l_7	eri_pdf_pmnoschedcheul _tab.resetwrsfc2aie5db03 5yhsysy	INTEG ER	#	This counter shows the total number of simultaneous scheduled E-DCH users having a rate greater than 0 kbits/s.	Sum	
pmNoSchEdchEu l_8	eri_pdf_pmnoschedcheul _tab.resetwtsfc2aie5db03 5yhsysy	INTEG ER	#	This counter shows the total number of simultaneous scheduled E-DCH users having a rate greater than 0 kbits/s.	Sum	
pmNoSchEdchEu l_9	eri_pdf_pmnoschedcheul _tab.resetwvsfc2aie5db03 5yhsysy	INTEG ER	#	This counter shows the total number of simultaneous scheduled E-DCH users having a rate greater than 0 kbits/s.	Sum	

#### 6.12.38CDMA\_Channel.Ericsson.UMTS.PDF\_pmOwnUuLoad

pmOwnUuLoad PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmOwnUuLoad_0	eri_pdf_pmownuuload_ta b.resetxnsfc2aie5db035yh sysy	INTEG ER	#	Counter per cell for the power-controlled noise rise caused by the intra-cell	Sum	

				interference that affects the Uu load.		
pmOwnUuLoad_10	eri_pdf_pmownuuload_tab.resetybsfc2aie5db035hsysy	INTEGER	#	Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load.	Sum	
pmOwnUuLoad_11	eri_pdf_pmownuuload_tab.resetydsfc2aie5db035hsysy	INTEGER	#	Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load.	Sum	
pmOwnUuLoad_12	eri_pdf_pmownuuload_tab.resetyfsfc2aie5db035hsysy	INTEGER	#	Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load.	Sum	
pmOwnUuLoad_13	eri_pdf_pmownuuload_tab.resetyhsfc2aie5db035hsysy	INTEGER	#	Counter per cell for the power-controlled noise rise	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				caused by the intra-cell interference that affects the Uu load.		
pmOwnUuLoad_14	eri_pdf_pmownuoload_tab.resetysfc2aie5db035yhsysy	INTEGER	#	Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load.	Sum	
pmOwnUuLoad_15	eri_pdf_pmownuoload_tab.resetylsfc2aie5db035yhsysy	INTEGER	#	Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load.	Sum	
pmOwnUuLoad_16	eri_pdf_pmownuoload_tab.resetynsfc2aie5db035yhsysy	INTEGER	#	Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load.	Sum	
pmOwnUuLoad_17	eri_pdf_pmownuoload_tab.resetypsfc2aie5db035yhsysy	INTEGER	#	Counter per cell for the power-controlled noise rise caused by the intra-cell interference	Sum	

				that affects the Uu load.		
pmOwnUuLoad_18	eri_pdf_pmownuuload_talb.resetysfc2aie5db035yhsysy	INTEGER	#	Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load.	Sum	
pmOwnUuLoad_19	eri_pdf_pmownuuload_talb.resetysfc2aie5db035yhsysy	INTEGER	#	Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load.	Sum	
pmOwnUuLoad_1	eri_pdf_pmownuuload_talb.resetxpsfc2aie5db035yhsysy	INTEGER	#	Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load.	Sum	
pmOwnUuLoad_20	eri_pdf_pmownuuload_talb.resetyvsfc2aie5db035yhsysy	INTEGER	#	Counter per cell for the power-controlled noise rise caused by the	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				intra-cell interference that affects the Uu load.		
pmOwnUuLoad_21	eri_pdf_pmownuuload_tab.resetysfc2aie5db035yhsysy	INTEGER	#	Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load.	Sum	
pmOwnUuLoad_22	eri_pdf_pmownuuload_tab.reseu00sfc2aie5db035yhsysy	INTEGER	#	Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load.	Sum	
pmOwnUuLoad_23	eri_pdf_pmownuuload_tab.reseu02sfc2aie5db035yhsysy	INTEGER	#	Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load.	Sum	
pmOwnUuLoad_24	eri_pdf_pmownuuload_tab.reseu04sfc2aie5db035yhsysy	INTEGER	#	Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the	Sum	

				Uu load.		
pmOwnUuLoad_25	eri_pdf_pmownuoload_ta b.reseu06sfc2aie5db035y hsysy	INTEGER	#	Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load.	Sum	
pmOwnUuLoad_26	eri_pdf_pmownuoload_ta b.reseu0bsfc2aie5db035y hsysy	INTEGER	#	Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load.	Sum	
pmOwnUuLoad_27	eri_pdf_pmownuoload_ta b.reseu0dsfc2aie5db035y hsysy	INTEGER	#	Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load.	Sum	
pmOwnUuLoad_28	eri_pdf_pmownuoload_ta b.reseu0fsfc2aie5db035y hsysy	INTEGER	#	Counter per cell for the power-controlled noise rise caused by the intra-cell	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				interference that affects the Uu load.		
pmOwnUuLoad_29	eri_pdf_pmownuuload_talb.reseu0hsfc2aie5db035yhsysy	INTEGER	#	Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load.	Sum	
pmOwnUuLoad_2	eri_pdf_pmownuuload_talb.resetxrsfc2aie5db035yhsysy	INTEGER	#	Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load.	Sum	
pmOwnUuLoad_30	eri_pdf_pmownuuload_talb.reseu0jsfc2aie5db035yhsysy	INTEGER	#	Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load.	Sum	
pmOwnUuLoad_31	eri_pdf_pmownuuload_talb.reseu0lsfc2aie5db035yhsysy	INTEGER	#	Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load.	Sum	

pmOwnUuLoad_32	eri_pdf_pmownuoload_talb.reseu0nsfc2aie5db035yhsysy	INTEGER	#	Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load.	Sum	
pmOwnUuLoad_33	eri_pdf_pmownuoload_talb.reseu0psfc2aie5db035yhsysy	INTEGER	#	Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load.	Sum	
pmOwnUuLoad_34	eri_pdf_pmownuoload_talb.reseu0rsfc2aie5db035yhsysy	INTEGER	#	Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load.	Sum	
pmOwnUuLoad_35	eri_pdf_pmownuoload_talb.reseu0tsfc2aie5db035yhsysy	INTEGER	#	Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				Uu load.		
pmOwnUuLoad_36	eri_pdf_pmownuuload_talb.reseu0vsfc2aie5db035yhsysy	INTEGER	#	Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load.	Sum	
pmOwnUuLoad_37	eri_pdf_pmownuuload_talb.reseu0xsfc2aie5db035yhsysy	INTEGER	#	Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load.	Sum	
pmOwnUuLoad_38	eri_pdf_pmownuuload_talb.reseu10sfc2aie5db035yhsysy	INTEGER	#	Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load.	Sum	
pmOwnUuLoad_39	eri_pdf_pmownuuload_talb.reseu12sfc2aie5db035yhsysy	INTEGER	#	Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load.	Sum	
pmOwnUuLoad_3	eri_pdf_pmownuuload_talb.resetxsfc2aie5db035yh	INTEGER	#	Counter per cell for the	Sum	

	sysy			power-controlled noise rise caused by the intra-cell interference that affects the Uu load.		
pmOwnUuLoad_40	eri_pdf_pmownuoload_talb.reseu14sfc2aie5db035yhsysy	INTEGER	#	Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load.	Sum	
pmOwnUuLoad_41	eri_pdf_pmownuoload_talb.reseu16sfc2aie5db035yhsysy	INTEGER	#	Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load.	Sum	
pmOwnUuLoad_42	eri_pdf_pmownuoload_talb.reseu1bsfc2aie5db035yhsysy	INTEGER	#	Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



pmOwnUuLoad_43	eri_pdf_pmownuoload_tab.reseu1dsfc2aie5db035yhsysy	INTEGER	#	Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load.	Sum	
pmOwnUuLoad_44	eri_pdf_pmownuoload_tab.reseu1fsfc2aie5db035yhsysy	INTEGER	#	Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load.	Sum	
pmOwnUuLoad_45	eri_pdf_pmownuoload_tab.reseu1hsfc2aie5db035yhsysy	INTEGER	#	Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load.	Sum	
pmOwnUuLoad_46	eri_pdf_pmownuoload_tab.reseu1jsfc2aie5db035yhsysy	INTEGER	#	Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load.	Sum	
pmOwnUuLoad_47	eri_pdf_pmownuoload_tab.reseu1lsfc2aie5db035yhsysy	INTEGER	#	Counter per cell for the power-	Sum	

				controlled noise rise caused by the intra-cell interference that affects the Uu load.		
pmOwnUuLoad_48	eri_pdf_pmownuoload_talb.reseu1nsfc2aie5db035yhsysy	INTEGER	#	Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load.	Sum	
pmOwnUuLoad_49	eri_pdf_pmownuoload_talb.reseu1psfc2aie5db035yhsysy	INTEGER	#	Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load.	Sum	
pmOwnUuLoad_4	eri_pdf_pmownuoload_talb.resetxvsfc2aie5db035ysysy	INTEGER	#	Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load.	Sum	
pmOwnUuLoad_	eri_pdf_pmownuoload_ta	INTEGER	#	Counter per	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

50	b.reseu1rsfc2aie5db035yhsysy	ER		cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load.		
pmOwnUuLoad_5	eri_pdf_pmownuuload_talb.resetxxsfc2aie5db035yhsysy	INTEGER	#	Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load.	Sum	
pmOwnUuLoad_6	eri_pdf_pmownuuload_talb.resety0sfc2aie5db035yhsysy	INTEGER	#	Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load.	Sum	
pmOwnUuLoad_7	eri_pdf_pmownuuload_talb.resety2sfc2aie5db035yhsysy	INTEGER	#	Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load.	Sum	
pmOwnUuLoad_8	eri_pdf_pmownuuload_talb.resety4sfc2aie5db035yhsysy	INTEGER	#	Counter per cell for the power-controlled	Sum	

				noise rise caused by the intra-cell interference that affects the Uu load.		
pmOwnUuLoad_9	eri_pdf_pmownuuload_tab.resety6sfc2aie5db035yhsysy	INTEGER	#	Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load.	Sum	

### 6.12.39CDMA\_Channel.Ericsson.UMTS.PDF\_pmPropagationDelay

pmPropagationDelay PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmPropagationDelay_0	eri_pdf_propagationdelay_tab.sivsrwsfc2aie5db035yhsysy	INTEGER	#	Propagation delay for the cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with successful detected	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				message.		
pmPropagationDelay_10	eri_pdf_propagationdelay_t ab.sivsrxfsc2aie5db035y hsysy	INTEGER	#	Propagation delay for the cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with successful detected message.	Sum	
pmPropagationDelay_11	eri_pdf_propagationdelay_t ab.sivsrxfsc2aie5db035y hsysy	INTEGER	#	Propagation delay for the cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with successful detected message.	Sum	
pmPropagationDelay_12	eri_pdf_propagationdelay_t ab.sivsrxfsc2aie5db035y hsysy	INTEGER	#	Propagation delay for the cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from	Sum	

				each detected preamble with succesful detected message.		
pmPropagationDelay_13	eri_pdf_propagationdelay_t ab.sivsrxlsfc2aie5db035yhsysy	INTEGER	#	Propagation delay for the cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message.	Sum	
pmPropagationDelay_14	eri_pdf_propagationdelay_t ab.sivsrxnsfc2aie5db035yhsysy	INTEGER	#	Propagation delay for the cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message.	Sum	
pmPropagationDelay_15	eri_pdf_propagationdelay_t ab.sivsrxpsfc2aie5db035	INTEGER	#	Propagation delay for the	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	yhsysy			cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message.		
pmPropagationDelay_16	eri_pdf_propagationdly_t ab.sivsrxrsc2aie5db035y hsysy	INTEGER	#	Propagation delay for the cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message.	Sum	
pmPropagationDelay_17	eri_pdf_propagationdly_t ab.sivsrxtsc2aie5db035y hsysy	INTEGER	#	Propagation delay for the cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected	Sum	

				message.		
pmPropagationDelay_18	eri_pdf_propagationdelay_t ab.sivsrxxsf2aie5db035 yhsysy	INTEGER	#	Propagation delay for the cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with successful detected message.	Sum	
pmPropagationDelay_19	eri_pdf_propagationdelay_t ab.sivsrxxsf2aie5db035 yhsysy	INTEGER	#	Propagation delay for the cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with successful detected message.	Sum	
pmPropagationDelay_1	eri_pdf_propagationdelay_t ab.sivsrwtsf2aie5db035 yhsysy	INTEGER	#	Propagation delay for the cell. Propagation delay is measured on	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				RACH messages with correct CRC. A sample is taken from each detected preamble with successful detected message.		
pmPropagationDelay_20	eri_pdf_propagationdelay_t ab.sivsry0sfc2aie5db035 yhsysy	INTEGER	#	Propagation delay for the cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with successful detected message.	Sum	
pmPropagationDelay_21	eri_pdf_propagationdelay_t ab.sivsry2sfc2aie5db035 yhsysy	INTEGER	#	Propagation delay for the cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with successful detected message.	Sum	
pmPropagationDelay_22	eri_pdf_propagationdelay_t ab.sivsry4sfc2aie5db035	INTEGER	#	Propagation delay for the	Sum	

	yhsysy			cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message.		
pmPropagationDelay_23	eri_pdf_propagationdly_t ab.sivsry6sfc2aie5db035 yhsysy	INTEGER	#	Propagation delay for the cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message.	Sum	
pmPropagationDelay_24	eri_pdf_propagationdly_t ab.sivsrybsfc2aie5db035 yhsysy	INTEGER	#	Propagation delay for the cell. Propagation delay is measured on RACH messages with correct CRC. A sample is	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				taken from each detected preamble with succesful detected message.		
pmPropagationDelay_25	eri_pdf_propagationdelay_t ab.sivsrydsfc2aie5db035yhsysy	INTEGER	#	Propagation delay for the cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message.	Sum	
pmPropagationDelay_26	eri_pdf_propagationdelay_t ab.sivsryfsfc2aie5db035yhsysy	INTEGER	#	Propagation delay for the cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message.	Sum	
pmPropagationDelay_27	eri_pdf_propagationdelay_t ab.sivsryhsfc2aie5db035yhsysy	INTEGER	#	Propagation delay for the cell. Propagation delay is measured on	Sum	

				RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message.		
pmPropagationDelay_28	eri_pdf_propagationdelay_t ab.sivsryjsfc2aie5db035y hsysy	INTEGER	#	Propagation delay for the cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message.	Sum	
pmPropagationDelay_29	eri_pdf_propagationdelay_t ab.sivsrylsfc2aie5db035y hsysy	INTEGER	#	Propagation delay for the cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				detected message.		
pmPropagationDelay_2	eri_pdf_propagationdelay_t ab.sivsrwvsfc2aie5db035 yhsysy	INTEGER	#	Propagation delay for the cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with successful detected message.	Sum	
pmPropagationDelay_30	eri_pdf_propagationdelay_t ab.sivsrwvsfc2aie5db035 yhsysy	INTEGER	#	Propagation delay for the cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with successful detected message.	Sum	
pmPropagationDelay_31	eri_pdf_propagationdelay_t ab.sivsrwvsfc2aie5db035 yhsysy	INTEGER	#	Propagation delay for the cell. Propagation delay is measured on RACH messages with correct CRC. A sample is	Sum	

				taken from each detected preamble with succesful detected message.		
pmPropagationDelay_32	eri_pdf_propagationdelay_t ab.sivsryrsfc2aie5db035yhsysy	INTEGER	#	Propagation delay for the cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message.	Sum	
pmPropagationDelay_33	eri_pdf_propagationdelay_t ab.sivsrytsfc2aie5db035yhsysy	INTEGER	#	Propagation delay for the cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message.	Sum	
pmPropagationDelay	eri_pdf_propagationdelay_t	INTEGER	#	Propagation	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

ay_34	ab.sivsryvsfc2aie5db035 yhsysy	ER		delay for the cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message.		
pmPropagationDelay_35	eri_pdf_propagationdly_t ab.sivsryxsfc2aie5db035 yhsysy	INTEGER	#	Propagation delay for the cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message.	Sum	
pmPropagationDelay_36	eri_pdf_propagationdly_t ab.sivss00sfc2aie5db035 yhsysy	INTEGER	#	Propagation delay for the cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful	Sum	

				detected message.		
pmPropagationDelay_37	eri_pdf_propagationdelay_t ab.sivss02sfc2aie5db035 yhsysy	INTEGER	#	Propagation delay for the cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with successful detected message.	Sum	
pmPropagationDelay_38	eri_pdf_propagationdelay_t ab.sivss04sfc2aie5db035 yhsysy	INTEGER	#	Propagation delay for the cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with successful detected message.	Sum	
pmPropagationDelay_39	eri_pdf_propagationdelay_t ab.sivss06sfc2aie5db035 yhsysy	INTEGER	#	Propagation delay for the cell. Propagation delay is	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message.		
pmPropagationDelay_3	eri_pdf_propagationdelay_t ab.sivsrwxsf2aie5db035 yhsysy	INTEGER	#	Propagation delay for the cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message.	Sum	
pmPropagationDelay_40	eri_pdf_propagationdelay_t ab.sivss0bsfc2aie5db035 yhsysy	INTEGER	#	Propagation delay for the cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message.	Sum	
pmPropagationDelay	eri_pdf_propagationdelay_t	INTEGER	#	Propagation	Sum	

ay_4	ab.sivsrx0sfc2aie5db035 yhsysy	ER		delay for the cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message.		
pmPropagationDelay_5	eri_pdf_propagationdly_t ab.sivsrx2sfc2aie5db035 yhsysy	INTEGER	#	Propagation delay for the cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message.	Sum	
pmPropagationDelay_6	eri_pdf_propagationdly_t ab.sivsrx4sfc2aie5db035 yhsysy	INTEGER	#	Propagation delay for the cell. Propagation delay is measured on RACH messages with correct CRC.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				A sample is taken from each detected preamble with succesful detected message.		
pmPropagationDelay_7	eri_pdf_propagationdelay_t ab.sivsrx6sfc2aie5db035 yhsysy	INTEGER	#	Propagation delay for the cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message.	Sum	
pmPropagationDelay_8	eri_pdf_propagationdelay_t ab.sivsrxbsfc2aie5db035 yhsysy	INTEGER	#	Propagation delay for the cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message.	Sum	
pmPropagationDelay_9	eri_pdf_propagationdelay_t ab.sivsrxdsfc2aie5db035 yhsysy	INTEGER	#	Propagation delay for the cell. Propagation delay is	Sum	

				measured on RACH messages with correct CRC. A sample is taken from each detected preamble with successful detected message.		
--	--	--	--	---	--	--

#### 6.12.40CDMA\_Channel.Ericsson.UMTS.PDF\_pmReceivedPreambleSir

pmReceivedPreambleSir PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmReceivedPreambleSir_0	eri_pdf_rcvpreamblesir_t ab.sivss0dsfc2aie5db035 yhsysy	INTEGER	#	The signal strength (SIR) of all access attempts (above the preamble threshold) except false detection (noise) on RACH.	Sum	
pmReceivedPreambleSir_10	eri_pdf_rcvpreamblesir_t ab.sivss0xsfc2aie5db035 yhsysy	INTEGER	#	The signal strength (SIR) of all access attempts (above the preamble threshold) except false detection	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				(noise) on RACH.		
pmReceivedPreambleSir_11	eri_pdf_rcvpreamblesir_t ab.sivss10sfc2aie5db035 yhsysy	INTEGER	#	The signal strength (SIR) of all access attempts (above the preamble threshold) except false detection (noise) on RACH.	Sum	
pmReceivedPreambleSir_12	eri_pdf_rcvpreamblesir_t ab.sivss12sfc2aie5db035 yhsysy	INTEGER	#	The signal strength (SIR) of all access attempts (above the preamble threshold) except false detection (noise) on RACH.	Sum	
pmReceivedPreambleSir_13	eri_pdf_rcvpreamblesir_t ab.sivss14sfc2aie5db035 yhsysy	INTEGER	#	The signal strength (SIR) of all access attempts (above the preamble threshold) except false detection (noise) on RACH.	Sum	
pmReceivedPreambleSir_14	eri_pdf_rcvpreamblesir_t ab.sivss16sfc2aie5db035 yhsysy	INTEGER	#	The signal strength (SIR) of all access attempts (above the preamble threshold) except false	Sum	

				detection (noise) on RACH.		
pmReceivedPreambleSir_15	eri_pdf_rcvpreamblesir_t ab.sivss1bsfc2aie5db035 yhsysy	INTEGER	#	The signal strength (SIR) of all access attempts (above the preamble threshold) except false detection (noise) on RACH.	Sum	
pmReceivedPreambleSir_16	eri_pdf_rcvpreamblesir_t ab.sivss1dsfc2aie5db035 yhsysy	INTEGER	#	The signal strength (SIR) of all access attempts (above the preamble threshold) except false detection (noise) on RACH.	Sum	
pmReceivedPreambleSir_17	eri_pdf_rcvpreamblesir_t ab.sivss1fsfc2aie5db035 yhsysy	INTEGER	#	The signal strength (SIR) of all access attempts (above the preamble threshold) except false detection (noise) on RACH.	Sum	
pmReceivedPreambleSir_18	eri_pdf_rcvpreamblesir_t ab.sivss1hsfc2aie5db035	INTEGER	#	The signal strength (SIR)	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	yhsysy			of all access attempts (above the preamble threshold) except false detection (noise) on RACH.		
pmReceivedPreambleSir_19	eri_pdf_rcvpreamblesir_t ab.sivss1jsfc2aie5db035y hsysy	INTEGER	#	The signal strength (SIR) of all access attempts (above the preamble threshold) except false detection (noise) on RACH.	Sum	
pmReceivedPreambleSir_1	eri_pdf_rcvpreamblesir_t ab.sivss0fsfc2aie5db035y ysysy	INTEGER	#	The signal strength (SIR) of all access attempts (above the preamble threshold) except false detection (noise) on RACH.	Sum	
pmReceivedPreambleSir_20	eri_pdf_rcvpreamblesir_t ab.sivss1lsfc2aie5db035y hsysy	INTEGER	#	The signal strength (SIR) of all access attempts (above the preamble threshold) except false detection (noise) on RACH.	Sum	
pmReceivedPreamble	eri_pdf_rcvpreamblesir_t	INTEGER	#	The signal	Sum	

leSir_21	ab.sivss1nsfc2aie5db035 yhsysy	ER		strength (SIR) of all access attempts (above the preamble threshold) except false detection (noise) on RACH.		
pmReceivedPreamb leSir_22	eri_pdf_rcvpreamblesir_t ab.sivss1psfc2aie5db035 yhsysy	INTEG ER	#	The signal strength (SIR) of all access attempts (above the preamble threshold) except false detection (noise) on RACH.	Sum	
pmReceivedPreamb leSir_23	eri_pdf_rcvpreamblesir_t ab.sivss1rsfc2aie5db035 yhsysy	INTEG ER	#	The signal strength (SIR) of all access attempts (above the preamble threshold) except false detection (noise) on RACH.	Sum	
pmReceivedPreamb leSir_24	eri_pdf_rcvpreamblesir_t ab.sivss1tsfc2aie5db035y hsysy	INTEG ER	#	The signal strength (SIR) of all access attempts (above the preamble threshold)	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				except false detection (noise) on RACH.		
pmReceivedPreambleSir_25	eri_pdf_rcvpreamblesir_t ab.sivss1vsfc2aie5db035yhsysy	INTEGER	#	The signal strength (SIR) of all access attempts (above the preamble threshold) except false detection (noise) on RACH.	Sum	
pmReceivedPreambleSir_26	eri_pdf_rcvpreamblesir_t ab.sivss1xsfc2aie5db035yhsysy	INTEGER	#	The signal strength (SIR) of all access attempts (above the preamble threshold) except false detection (noise) on RACH.	Sum	
pmReceivedPreambleSir_2	eri_pdf_rcvpreamblesir_t ab.sivss0hsfc2aie5db035yhsysy	INTEGER	#	The signal strength (SIR) of all access attempts (above the preamble threshold) except false detection (noise) on RACH.	Sum	
pmReceivedPreambleSir_3	eri_pdf_rcvpreamblesir_t ab.sivss0jsfc2aie5db035yhsysy	INTEGER	#	The signal strength (SIR) of all access attempts (above the preamble	Sum	

				threshold) except false detection (noise) on RACH.		
pmReceivedPreambleSir_4	eri_pdf_rcvpreamblesir_t ab.sivss0lsfc2aie5db035y hsysy	INTEGER	#	The signal strength (SIR) of all access attempts (above the preamble threshold) except false detection (noise) on RACH.	Sum	
pmReceivedPreambleSir_5	eri_pdf_rcvpreamblesir_t ab.sivss0nsfc2aie5db035 yhsysy	INTEGER	#	The signal strength (SIR) of all access attempts (above the preamble threshold) except false detection (noise) on RACH.	Sum	
pmReceivedPreambleSir_6	eri_pdf_rcvpreamblesir_t ab.sivss0psfc2aie5db035 yhsysy	INTEGER	#	The signal strength (SIR) of all access attempts (above the preamble threshold) except false detection (noise) on RACH.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmReceivedPreambleSir_7	eri_pdf_rcvpreamblesir_t ab.sivss0rsfc2aie5db035yhsysy	INTEGER	#	The signal strength (SIR) of all access attempts (above the preamble threshold) except false detection (noise) on RACH.	Sum	
pmReceivedPreambleSir_8	eri_pdf_rcvpreamblesir_t ab.sivss0tsfc2aie5db035yhsysy	INTEGER	#	The signal strength (SIR) of all access attempts (above the preamble threshold) except false detection (noise) on RACH.	Sum	
pmReceivedPreambleSir_9	eri_pdf_rcvpreamblesir_t ab.sivss0vsfc2aie5db035yhsysy	INTEGER	#	The signal strength (SIR) of all access attempts (above the preamble threshold) except false detection (noise) on RACH.	Sum	

#### 6.12.41CDMA\_Channel.Ericsson.UMTS.PDF\_pmRemainingResourceCheck

pmRemainingResourceCheck PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmRemainingResourceCheck_0	eri_pdf_rmngsrcchk_tab .rqrn2k2sfc2aie5db035yhsysy	INTEGER	#	The reason why it is not possible to	Sum	

				schedule another high-speed user for immediate traffic.		
pmRemainingResourceCheck_1	eri_pdf_rmngsrchk_tab.rqrn2k4sfc2aie5db035yhsysy	INTEGER	#	The reason why it is not possible to schedule another high-speed user for immediate traffic.	Sum	
pmRemainingResourceCheck_2	eri_pdf_rmngsrchk_tab.rqrn2k6sfc2aie5db035yhsysy	INTEGER	#	The reason why it is not possible to schedule another high-speed user for immediate traffic.	Sum	

#### 6.12.42CDMA\_Channel.Ericsson.UMTS.PDF\_pmReportedCqi64Qam

pmReportedCqi64Qam PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmReportedCqi64Qam_0	eri_pdf_rptcqi64qam_tab.rqrn2mbsfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note that it is the	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				true (unadjusted) CQI that is counted for 64QAM- enabled HS- DSCHs.		
pmReportedCqi64 Qam_10	eri_pdf_rptcqi64qam_tab. rqrn2mvsfc2aie5db035yh sysy	INTEG ER	#	The UE reported CQI received for a 64QAM- enabled HS- DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM- enabled HS- DSCHs.	Sum	
pmReportedCqi64 Qam_11	eri_pdf_rptcqi64qam_tab. rqrn2mxsfc2aie5db035yh sysy	INTEG ER	#	The UE reported CQI received for a 64QAM- enabled HS- DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM- enabled HS- DSCHs.	Sum	
pmReportedCqi64 Qam_12	eri_pdf_rptcqi64qam_tab. rqrn2n0sfc2aie5db035yh sysy	INTEG ER	#	The UE reported CQI received for a 64QAM- enabled HS- DSCH. Note that it is the true (unadjusted)	Sum	

				CQI that is counted for 64QAM-enabled HS-DSCHs.		
pmReportedCqi64Qam_13	eri_pdf_rptcqi64qam_tab.rqrm2n2sfc2aie5db035yhsyhsy	INTEGER	#	The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs.	Sum	
pmReportedCqi64Qam_14	eri_pdf_rptcqi64qam_tab.rqrm2n4sfc2aie5db035yhsyhsy	INTEGER	#	The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs.	Sum	
pmReportedCqi64Qam_15	eri_pdf_rptcqi64qam_tab.rqrm2n6sfc2aie5db035yhsyhsy	INTEGER	#	The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs.		
pmReportedCqi64Qam_16	eri_pdf_rptcqi64qam_tab.rqrn2nbsfc2aie5db035yhssy	INTEGER	#	The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs.	Sum	
pmReportedCqi64Qam_17	eri_pdf_rptcqi64qam_tab.rqrn2ndsfc2aie5db035yhssy	INTEGER	#	The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs.	Sum	
pmReportedCqi64Qam_18	eri_pdf_rptcqi64qam_tab.rqrn2nfsfc2aie5db035yhssy	INTEGER	#	The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note that it is the true	Sum	

				(unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs.		
pmReportedCqi64Qam_19	eri_pdf_rptcqi64qam_tab.rqrn2nhsfc2aie5db035yhsy	INTEGER	#	The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs.	Sum	
pmReportedCqi64Qam_1	eri_pdf_rptcqi64qam_tab.rqrn2mdsfc2aie5db035yhsy	INTEGER	#	The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs.	Sum	
pmReportedCqi64Qam_20	eri_pdf_rptcqi64qam_tab.rqrn2njsfc2aie5db035yhsy	INTEGER	#	The UE reported CQI received for a 64QAM-enabled HS-	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs.		
pmReportedCqi64Qam_21	eri_pdf_rptcqi64qam_tab.rqrn2nlsfc2aie5db035yhsy	INTEGER	#	The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs.	Sum	
pmReportedCqi64Qam_22	eri_pdf_rptcqi64qam_tab.rqrn2nnsfc2aie5db035yhsy	INTEGER	#	The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs.	Sum	
pmReportedCqi64Qam_23	eri_pdf_rptcqi64qam_tab.rqrn2npsfc2aie5db035yhsy	INTEGER	#	The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note that it is the	Sum	

				true (unadjusted) CQI that is counted for 64QAM- enabled HS- DSCHs.		
pmReportedCqi64 Qam_24	eri_pdf_rptcqi64qam_tab. rqrn2nrsfc2aie5db035yhs ysy	INTEG ER	#	The UE reported CQI received for a 64QAM- enabled HS- DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM- enabled HS- DSCHs.	Sum	
pmReportedCqi64 Qam_25	eri_pdf_rptcqi64qam_tab. rqrn2ntsfc2aie5db035yhs ysy	INTEG ER	#	The UE reported CQI received for a 64QAM- enabled HS- DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM- enabled HS- DSCHs.	Sum	
pmReportedCqi64 Qam_26	eri_pdf_rptcqi64qam_tab. rqrn2nvsfc2aie5db035yhs ysy	INTEG ER	#	The UE reported CQI received for a 64QAM-	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				enabled HS-DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs.		
pmReportedCqi64Qam_27	eri_pdf_rptcqi64qam_tab.rqrm2nxsfc2aie5db035yhssy	INTEGER	#	The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs.	Sum	
pmReportedCqi64Qam_28	eri_pdf_rptcqi64qam_tab.rqrm2o0sfc2aie5db035yhssy	INTEGER	#	The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs.	Sum	
pmReportedCqi64Qam_29	eri_pdf_rptcqi64qam_tab.rqrm2o2sfc2aie5db035yhssy	INTEGER	#	The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note	Sum	

				that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs.		
pmReportedCqi64Qam_2	eri_pdf_rptcqi64qam_tab.rqrn2mfsfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs.	Sum	
pmReportedCqi64Qam_30	eri_pdf_rptcqi64qam_tab.rqrn2o4sfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs.	Sum	
pmReportedCqi64Qam_31	eri_pdf_rptcqi64qam_tab.rqrn2o6sfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI received for a	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				64QAM-enabled HS-DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs.		
pmReportedCqi64Qam_3	eri_pdf_rptcqi64qam_tab.rqrn2mhsfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs.	Sum	
pmReportedCqi64Qam_4	eri_pdf_rptcqi64qam_tab.rqrn2mjsfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs.	Sum	
pmReportedCqi64Qam_5	eri_pdf_rptcqi64qam_tab.rqrn2mlsfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI received for a 64QAM-enabled HS-	Sum	

				DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs.		
pmReportedCqi64Qam_6	eri_pdf_rptcqi64qam_tab.rqrn2mnsfc2aie5db035yh sysy	INTEGER	#	The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs.	Sum	
pmReportedCqi64Qam_7	eri_pdf_rptcqi64qam_tab.rqrn2mpsfc2aie5db035yh sysy	INTEGER	#	The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs.	Sum	
pmReportedCqi64Qam_8	eri_pdf_rptcqi64qam_tab.rqrn2mrsfc2aie5db035yh	INTEGER	#	The UE reported CQI	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	sysy			received for a 64QAM-enabled HS-DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs.		
pmReportedCqi64Qam_9	eri_pdf_rptcqi64qam_tab.rqrn2mtsfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs.	Sum	

#### 6.12.43CDMA\_Channel.Ericsson.UMTS.PDF\_pmReportedCqiMimoDs1

pmReportedCqiMimoDs1 PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmReportedCqiMimoDs1_0	eri_pdf_rptcqimimods1_tab.rqrn2obsfc2aie5db035yhsysy	INTEGER	#	The UE reported dual stream CQI for stream 1. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is	Sum	

				only relevant for UEs using MIMO.		
pmReportedCqiMimoDs1_10	eri_pdf_rptcqimimods1_t ab.rqrn2ovsfc2aie5db035 yhsysy	INTEGER	#	The UE reported dual stream CQI for stream 1. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.	Sum	
pmReportedCqiMimoDs1_11	eri_pdf_rptcqimimods1_t ab.rqrn2oxsfc2aie5db035 yhsysy	INTEGER	#	The UE reported dual stream CQI for stream 1. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.	Sum	
pmReportedCqiMimoDs1_12	eri_pdf_rptcqimimods1_t ab.rqrn2p0sfc2aie5db035 yhsysy	INTEGER	#	The UE reported dual stream CQI for stream 1. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				only relevant for UEs using MIMO.		
pmReportedCqiMimoDs1_13	eri_pdf_rptcqimimods1_t ab.rqrn2p2sfc2aie5db035 yhsysy	INTEGER	#	The UE reported dual stream CQI for stream 1. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.	Sum	
pmReportedCqiMimoDs1_14	eri_pdf_rptcqimimods1_t ab.rqrn2p4sfc2aie5db035 yhsysy	INTEGER	#	The UE reported dual stream CQI for stream 1. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.	Sum	
pmReportedCqiMimoDs1_1	eri_pdf_rptcqimimods1_t ab.rqrn2odsfc2aie5db035 yhsysy	INTEGER	#	The UE reported dual stream CQI for stream 1. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.	Sum	
pmReportedCqiMimoDs1_1	eri_pdf_rptcqimimods1_t	INTEGER	#	The UE	Sum	

oDs1_2	ab.rqrn2ofsf2aie5db035 yhsysy	ER		reported dual stream CQI for stream 1. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.		
pmReportedCqiMim oDs1_3	eri_pdf_rptcqimimods1_t ab.rqrn2ohsf2aie5db035 yhsysy	INTEG ER	#	The UE reported dual stream CQI for stream 1. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.	Sum	
pmReportedCqiMim oDs1_4	eri_pdf_rptcqimimods1_t ab.rqrn2ojsf2aie5db035 yhsysy	INTEG ER	#	The UE reported dual stream CQI for stream 1. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.	Sum	
pmReportedCqiMim	eri_pdf_rptcqimimods1_t	INTEG	#	The UE	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

oDs1_5	ab.rqrn2olsfc2aie5db035 yhsysy	ER		reported dual stream CQI for stream 1. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.		
pmReportedCqiMim oDs1_6	eri_pdf_rptcqimimods1_t ab.rqrn2onsfc2aie5db035 yhsysy	INTEG ER	#	The UE reported dual stream CQI for stream 1. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.	Sum	
pmReportedCqiMim oDs1_7	eri_pdf_rptcqimimods1_t ab.rqrn2opsfc2aie5db035 yhsysy	INTEG ER	#	The UE reported dual stream CQI for stream 1. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.	Sum	
pmReportedCqiMim oDs1_8	eri_pdf_rptcqimimods1_t ab.rqrn2orsfc2aie5db035 yhsysy	INTEG ER	#	The UE reported dual stream CQI for stream 1. Note that it is the true (e.g.	Sum	

				unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.		
pmReportedCqiMimoDs1_9	eri_pdf_rptcqimimods1_t ab.rqrn2otsfc2aie5db035 yhsysy	INTEGER	#	The UE reported dual stream CQI for stream 1. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.	Sum	

#### 6.12.44CDMA\_Channel.Ericsson.UMTS.PDF\_pmReportedCqiMimoDs2

pmReportedCqiMimoDs2 PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmReportedCqiMimoDs2_0	eri_pdf_rptcqimimods2_t ab.rqrn2p6sfc2aie5db035 yhsysy	INTEGER	#	The UE reported dual stream CQI for stream 2. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				for UEs using MIMO.		
pmReportedCqiMimoDs2_10	eri_pdf_rptcqimimods2_t ab.rqrn2ptsfc2aie5db035 yhsysy	INTEGER	#	The UE reported dual stream CQI for stream 2. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.	Sum	
pmReportedCqiMimoDs2_11	eri_pdf_rptcqimimods2_t ab.rqrn2pvsfc2aie5db035 yhsysy	INTEGER	#	The UE reported dual stream CQI for stream 2. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.	Sum	
pmReportedCqiMimoDs2_12	eri_pdf_rptcqimimods2_t ab.rqrn2pxsfc2aie5db035 yhsysy	INTEGER	#	The UE reported dual stream CQI for stream 2. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.	Sum	
pmReportedCqiMimoDs2_13	eri_pdf_rptcqimimods2_t ab.rqrn2q0sfc2aie5db035	INTEGER	#	The UE reported dual	Sum	

	yhsysy			stream CQI for stream 2. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.		
pmReportedCqiMimoDs2_14	eri_pdf_rptcqimimods2_t ab.rqrn2q2sfc2aie5db035 yhsysy	INTEGER	#	The UE reported dual stream CQI for stream 2. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.	Sum	
pmReportedCqiMimoDs2_1	eri_pdf_rptcqimimods2_t ab.rqrn2pbsfc2aie5db035 yhsysy	INTEGER	#	The UE reported dual stream CQI for stream 2. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.	Sum	
pmReportedCqiMimoDs2_2	eri_pdf_rptcqimimods2_t ab.rqrn2pdsfc2aie5db035	INTEGER	#	The UE reported dual	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	yhsysy			stream CQI for stream 2. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.		
pmReportedCqiMimoDs2_3	eri_pdf_rptcqimimods2_t ab.rqrn2pfsfc2aie5db035 yhsysy	INTEGER	#	The UE reported dual stream CQI for stream 2. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.	Sum	
pmReportedCqiMimoDs2_4	eri_pdf_rptcqimimods2_t ab.rqrn2pfsfc2aie5db035 yhsysy	INTEGER	#	The UE reported dual stream CQI for stream 2. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.	Sum	
pmReportedCqiMimoDs2_5	eri_pdf_rptcqimimods2_t ab.rqrn2pjsfc2aie5db035 yhsysy	INTEGER	#	The UE reported dual stream CQI for stream 2. Note that it is the true (e.g. unadjusted)	Sum	

				CQI that is counted. This counter is only relevant for UEs using MIMO.		
pmReportedCqiMimoDs2_6	eri_pdf_rptcqimimods2_t ab.rqrn2plsfc2aie5db035 yhsysy	INTEGER	#	The UE reported dual stream CQI for stream 2. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.	Sum	
pmReportedCqiMimoDs2_7	eri_pdf_rptcqimimods2_t ab.rqrn2pnsfc2aie5db035 yhsysy	INTEGER	#	The UE reported dual stream CQI for stream 2. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.	Sum	
pmReportedCqiMimoDs2_8	eri_pdf_rptcqimimods2_t ab.rqrn2ppsfc2aie5db035 yhsysy	INTEGER	#	The UE reported dual stream CQI for stream 2. Note that it is the true (e.g. unadjusted)	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				CQI that is counted. This counter is only relevant for UEs using MIMO.		
pmReportedCqiMimoDs2_9	eri_pdf_rptcqimimods2_t ab.rqrn2prsf2aie5db035 ysysy	INTEGER	#	The UE reported dual stream CQI for stream 2. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.	Sum	

#### 6.12.45CDMA\_Channel.Ericsson.UMTS.PDF\_pmReportedCqiMimoSs

pmReportedCqiMimoSs PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmReportedCqiMimoSs_0	eri_pdf_rptcqimimoss_t b.rqrn2q4sfc2aie5db035y hsysy	INTEGER	#	The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.	Sum	
pmReportedCqiMimoSs_10	eri_pdf_rptcqimimoss_t b.rqrn2qrsfc2aie5db035y hsysy	INTEGER	#	The UE reported CQI for single stream CQI.	Sum	

				Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.		
pmReportedCqiMimoSs_11	eri_pdf_rptcqimimoss_tab.rqrn2qtsfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.	Sum	
pmReportedCqiMimoSs_12	eri_pdf_rptcqimimoss_tab.rqrn2qvsfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.	Sum	
pmReportedCqiMimoSs_13	eri_pdf_rptcqimimoss_tab.rqrn2qxsfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI for single stream CQI.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.		
pmReportedCqiMimoSs_14	eri_pdf_rptcqimimoss_tab.rqrn2r0sfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.	Sum	
pmReportedCqiMimoSs_15	eri_pdf_rptcqimimoss_tab.rqrn2r2sfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.	Sum	
pmReportedCqiMimoSs_16	eri_pdf_rptcqimimoss_tab.rqrn2r4sfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This	Sum	

				counter is only relevant for UEs using MIMO.		
pmReportedCqiMimoSs_17	eri_pdf_rptcqimimoss_talb.rqrn2r6sfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.	Sum	
pmReportedCqiMimoSs_18	eri_pdf_rptcqimimoss_talb.rqrn2rbsfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.	Sum	
pmReportedCqiMimoSs_19	eri_pdf_rptcqimimoss_talb.rqrn2rdsfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				counter is only relevant for UEs using MIMO.		
pmReportedCqiMimoSs_1	eri_pdf_rptcqimimoss_tab.rqrn2q6sfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.	Sum	
pmReportedCqiMimoSs_20	eri_pdf_rptcqimimoss_tab.rqrn2rfsfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.	Sum	
pmReportedCqiMimoSs_21	eri_pdf_rptcqimimoss_tab.rqrn2rhsfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.	Sum	

pmReportedCqiMimoSs_22	eri_pdf_rptcqimimoss_talb.rqrn2rjsfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.	Sum	
pmReportedCqiMimoSs_23	eri_pdf_rptcqimimoss_talb.rqrn2rlsfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.	Sum	
pmReportedCqiMimoSs_24	eri_pdf_rptcqimimoss_talb.rqrn2rnsfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmReportedCqiMimoSs_25	eri_pdf_rptcqimimoss_talb.rqrn2rpsfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.	Sum	
pmReportedCqiMimoSs_26	eri_pdf_rptcqimimoss_talb.rqrn2rrsfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.	Sum	
pmReportedCqiMimoSs_27	eri_pdf_rptcqimimoss_talb.rqrn2rtsfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.	Sum	
pmReportedCqiMimoSs_28	eri_pdf_rptcqimimoss_talb.rqrn2rvsfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI for single stream CQI. Note that it is	Sum	

				the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.		
pmReportedCqiMimoSs_29	eri_pdf_rptcqimimoss_tab.rqrm2rxsfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.	Sum	
pmReportedCqiMimoSs_2	eri_pdf_rptcqimimoss_tab.rqrm2qbsfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.	Sum	
pmReportedCqiMimoSs_30	eri_pdf_rptcqimimoss_tab.rqrm2s0sfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI for single stream CQI. Note that it is	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.		
pmReportedCqiMimoSs_31	eri_pdf_rptcqimimoss_talb.rqrn2s2sfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.	Sum	
pmReportedCqiMimoSs_3	eri_pdf_rptcqimimoss_talb.rqrn2qdsfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.	Sum	
pmReportedCqiMimoSs_4	eri_pdf_rptcqimimoss_talb.rqrn2qfsfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is	Sum	

				only relevant for UEs using MIMO.		
pmReportedCqiMimoSs_5	eri_pdf_rptcqimimoss_talb.rqrn2qhsfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.	Sum	
pmReportedCqiMimoSs_6	eri_pdf_rptcqimimoss_talb.rqrn2qjsfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.	Sum	
pmReportedCqiMimoSs_7	eri_pdf_rptcqimimoss_talb.rqrn2qlsfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				only relevant for UEs using MIMO.		
pmReportedCqiMimoSs_8	eri_pdf_rptcqimimoss_tab.rqrn2qnsfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.	Sum	
pmReportedCqiMimoSs_9	eri_pdf_rptcqimimoss_tab.rqrn2qpsfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO.	Sum	

#### 6.12.46CDMA\_Channel.Ericsson.UMTS.PDF\_pmReportedCqi

pmReportedCqi PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmReportedCqi_0	eri_pdf_pmreportedcqi_tab.rqrn2kbsfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI. Note that it is the true (unadjusted) CQI that is counted. This	Sum	

				counter is only relevant for UEs not using MIMO or 64QAM.		
pmReportedCqi_10	eri_pdf_pmreportedcqi_talb.rqrm2kvsfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs not using MIMO or 64QAM.	Sum	
pmReportedCqi_11	eri_pdf_pmreportedcqi_talb.rqrm2kxsfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs not using MIMO or 64QAM.	Sum	
pmReportedCqi_12	eri_pdf_pmreportedcqi_talb.rqrm2l0sfc2aie5db035ysysy	INTEGER	#	The UE reported CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs not using	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				MIMO or 64QAM.		
pmReportedCqi_13	eri_pdf_pmreportedcqi_talb.rqrm2l2sfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs not using MIMO or 64QAM.	Sum	
pmReportedCqi_14	eri_pdf_pmreportedcqi_talb.rqrm2l4sfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs not using MIMO or 64QAM.	Sum	
pmReportedCqi_15	eri_pdf_pmreportedcqi_talb.rqrm2l6sfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs not using MIMO or 64QAM.	Sum	
pmReportedCqi_16	eri_pdf_pmreportedcqi_talb.rqrm2lbsfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI. Note that it is the true (unadjusted)	Sum	

				CQI that is counted. This counter is only relevant for UEs not using MIMO or 64QAM.		
pmReportedCqi_17	eri_pdf_pmreportedcqi_talb.rqrn2ldsfc2aie5db035hsysy	INTEGER	#	The UE reported CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs not using MIMO or 64QAM.	Sum	
pmReportedCqi_18	eri_pdf_pmreportedcqi_talb.rqrn2lfsfc2aie5db035hsysy	INTEGER	#	The UE reported CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs not using MIMO or 64QAM.	Sum	
pmReportedCqi_19	eri_pdf_pmreportedcqi_talb.rqrn2lhsfc2aie5db035hsysy	INTEGER	#	The UE reported CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				relevant for UEs not using MIMO or 64QAM.		
pmReportedCqi_1	eri_pdf_pmreportedcqi_t b.rqrn2kdsfc2aie5db035y hsysy	INTEG ER	#	The UE reported CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs not using MIMO or 64QAM.	Sum	
pmReportedCqi_20	eri_pdf_pmreportedcqi_t b.rqrn2ljsfc2aie5db035yh sysy	INTEG ER	#	The UE reported CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs not using MIMO or 64QAM.	Sum	
pmReportedCqi_21	eri_pdf_pmreportedcqi_t b.rqrn2llsfc2aie5db035yh sysy	INTEG ER	#	The UE reported CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs not using MIMO or 64QAM.	Sum	
pmReportedCqi_22	eri_pdf_pmreportedcqi_t b.rqrn2lnsfc2aie5db035yh sysy	INTEG ER	#	The UE reported CQI. Note that it is	Sum	

				the true (unadjusted) CQI that is counted. This counter is only relevant for UEs not using MIMO or 64QAM.		
pmReportedCqi_23	eri_pdf_pmreportedcqi_talb.rqrm2lpsfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs not using MIMO or 64QAM.	Sum	
pmReportedCqi_24	eri_pdf_pmreportedcqi_talb.rqrm2lrsfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs not using MIMO or 64QAM.	Sum	
pmReportedCqi_25	eri_pdf_pmreportedcqi_talb.rqrm2ltsfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI. Note that it is the true (unadjusted) CQI that is	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				counted. This counter is only relevant for UEs not using MIMO or 64QAM.		
pmReportedCqi_26	eri_pdf_pmreportedcqi_talb.rqrm2lvsfc2aie5db035hsysy	INTEGER	#	The UE reported CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs not using MIMO or 64QAM.	Sum	
pmReportedCqi_27	eri_pdf_pmreportedcqi_talb.rqrm2lxsfc2aie5db035hsysy	INTEGER	#	The UE reported CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs not using MIMO or 64QAM.	Sum	
pmReportedCqi_28	eri_pdf_pmreportedcqi_talb.rqrm2m0sfc2aie5db035hsysy	INTEGER	#	The UE reported CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs not using MIMO or 64QAM.	Sum	
pmReportedCqi_	eri_pdf_pmreportedcqi_ta	INTEGER	#	The UE	Sum	

29	b.rqrn2m2sfc2aie5db035yhsysy	ER		reported CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs not using MIMO or 64QAM.		
pmReportedCqi_2	eri_pdf_pmreportedcqi_talb.rqrn2kfsfc2aie5db035ysysy	INTEGER	#	The UE reported CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs not using MIMO or 64QAM.	Sum	
pmReportedCqi_30	eri_pdf_pmreportedcqi_talb.rqrn2m4sfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs not using MIMO or 64QAM.	Sum	
pmReportedCqi_31	eri_pdf_pmreportedcqi_talb.rqrn2m6sfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI. Note that it is the true	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				(unadjusted) CQI that is counted. This counter is only relevant for UEs not using MIMO or 64QAM.		
pmReportedCqi_3	eri_pdf_pmreportedcqi_talb.rqrm2khsfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs not using MIMO or 64QAM.	Sum	
pmReportedCqi_4	eri_pdf_pmreportedcqi_talb.rqrm2kjsfc2aie5db035hsysy	INTEGER	#	The UE reported CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs not using MIMO or 64QAM.	Sum	
pmReportedCqi_5	eri_pdf_pmreportedcqi_talb.rqrm2klsfc2aie5db035hsysy	INTEGER	#	The UE reported CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs not using MIMO or 64QAM.	Sum	

pmReportedCqi_6	eri_pdf_pmreportedcqi_talb.rqrn2knsfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs not using MIMO or 64QAM.	Sum	
pmReportedCqi_7	eri_pdf_pmreportedcqi_talb.rqrn2kpsfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs not using MIMO or 64QAM.	Sum	
pmReportedCqi_8	eri_pdf_pmreportedcqi_talb.rqrn2krsfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs not using MIMO or 64QAM.	Sum	
pmReportedCqi_9	eri_pdf_pmreportedcqi_talb.rqrn2ktsfc2aie5db035yhsysy	INTEGER	#	The UE reported CQI. Note that it is	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				the true (unadjusted) CQI that is counted. This counter is only relevant for UEs not using MIMO or 64QAM.		
--	--	--	--	---	--	--

#### 6.12.47CDMA\_Channel.Ericsson.UMTS.PDF\_pmSumOfHsScchUsedPwr

pmSumOfHsScchUsedPwr PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmSumOfHsScchUsedPwr_0	eri_pdf_smofhsscchuswr_tab.rqrn2s4sfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_100	eri_pdf_smofhsscchuswr_tab.rwqxoblsfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUs	eri_pdf_smofhsscchuspw	INTEGER	#	HS-SCCH	Sum	

edPwr_101	r_tab.rwqxbnsfc2aie5db035yhsysy	ER		transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.		
pmSumOfHsScchUsedPwr_102	eri_pdf_smofhsscchuspw_r_tab.rwqxbnsfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_10	eri_pdf_smofhsscchuspw_r_tab.rqm2srsfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUs	eri_pdf_smofhsscchuspw	INTEG	#	HS-SCCH	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

edPwr_11	r_tab.rqrn2stsfc2aie5db0 35yhsysy	ER		transmitted power per cell. In case more than one HS- SCCH code is used, the registered value is the sum of each individual value.		
pmSumOfHsScchUs edPwr_12	eri_pdf_smofhsscchuspw r_tab.rqrn2svsfc2aie5db0 35yhsysy	INTEG ER	#	HS-SCCH transmitted power per cell. In case more than one HS- SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUs edPwr_13	eri_pdf_smofhsscchuspw r_tab.rqrn2sxsfc2aie5db0 35yhsysy	INTEG ER	#	HS-SCCH transmitted power per cell. In case more than one HS- SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUs edPwr_14	eri_pdf_smofhsscchuspw r_tab.rqrn2t0sfc2aie5db0 35yhsysy	INTEG ER	#	HS-SCCH transmitted power per cell. In case more than one HS-	Sum	

				SCCH code is used, the registered value is the sum of each individual value.		
pmSumOfHsScchUsedPwr_15	eri_pdf_smo fhs scch us pwr_tab.rqm2t2sfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_16	eri_pdf_smo fhs scch us pwr_tab.rqm2t4sfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_17	eri_pdf_smo fhs scch us pwr_tab.rqm2t6sfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				SCCH code is used, the registered value is the sum of each individual value.		
pmSumOfHsScchUsedPwr_18	eri_pdf_smo fhsscchuswr_tab.rqrn2tbsfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_19	eri_pdf_smo fhsscchuswr_tab.rqrn2tdsfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_1	eri_pdf_smo fhsscchuswr_tab.rqrn2s6sfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each	Sum	

				individual value.		
pmSumOfHsScchUsedPwr_20	eri_pdf_smo fhsscchuswr_tab.rqrn2tfsfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_21	eri_pdf_smo fhsscchuswr_tab.rqrn2thsfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_22	eri_pdf_smo fhsscchuswr_tab.rqrn2tjsfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				individual value.		
pmSumOfHsScchUsedPwr_23	eri_pdf_smofhsscchuswr_tab.rqrn2tlfsc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_24	eri_pdf_smofhsscchuswr_tab.rqrn2tnsfsc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_25	eri_pdf_smofhsscchuswr_tab.rqrn2tpsfsc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_26	eri_pdf_smofhsscchuswr_tab.rqrn2trsfsc2aie5db03	INTEGER	#	HS-SCCH transmitted	Sum	

	5yhssysy			power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.		
pmSumOfHsScchUsedPwr_27	eri_pdf_smofhsscchuswr_tab.rqrm2ttsfc2aie5db035yhssysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_28	eri_pdf_smofhsscchuswr_tab.rqrm2tvsfc2aie5db035yhssysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_29	eri_pdf_smofhsscchuswr_tab.rqrm2txsfc2aie5db0	INTEGER	#	HS-SCCH transmitted	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	35yhsysy			power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.		
pmSumOfHsScchUsedPwr_2	eri_pdf_smofhsscchuswr_tab.rqrn2sbsfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_30	eri_pdf_smofhsscchuswr_tab.rqrn2u0sfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_31	eri_pdf_smofhsscchuswr_tab.rqrn2u2sfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code	Sum	

				is used, the registered value is the sum of each individual value.		
pmSumOfHsScchUsedPwr_32	eri_pdf_smofhsscchuspw r_tab.rqrn2u4sfc2aie5db0 35yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_33	eri_pdf_smofhsscchuspw r_tab.rqrn2u6sfc2aie5db0 35yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_34	eri_pdf_smofhsscchuspw r_tab.rqrn2ubsfc2aie5db0 35yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				is used, the registered value is the sum of each individual value.		
pmSumOfHsScchUsedPwr_35	eri_pdf_smofhsscchuswr_tab.rqrm2udsfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_36	eri_pdf_smofhsscchuswr_tab.rqrm2ufsfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_37	eri_pdf_smofhsscchuswr_tab.rqrm2uhsfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual	Sum	

				value.		
pmSumOfHsScchUsedPwr_38	eri_pdf_smo fhsscchuswr_tab.rqrm2ujsfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_39	eri_pdf_smo fhsscchuswr_tab.rqrm2ulsfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_3	eri_pdf_smo fhsscchuswr_tab.rqrm2sdsfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				value.		
pmSumOfHsScchUsedPwr_40	eri_pdf_smofhsscchuswr_tab.rqrn2unsfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_41	eri_pdf_smofhsscchuswr_tab.rqrn2upsfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_42	eri_pdf_smofhsscchuswr_tab.rqrn2ursfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_43	eri_pdf_smofhsscchuswr_tab.rqrn2utsfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per	Sum	

				cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.		
pmSumOfHsScchUsedPwr_44	eri_pdf_smofhsscchuswr_tab.rqrn2uvsfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_45	eri_pdf_smofhsscchuswr_tab.rqrn2uxsfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_46	eri_pdf_smofhsscchuswr_tab.rqrn2v0sfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.		
pmSumOfHsScchUsedPwr_47	eri_pdf_smo fhsscchuswr_tab.rqrn2v2sfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_48	eri_pdf_smo fhsscchuswr_tab.rqrn2v4sfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_49	eri_pdf_smo fhsscchuswr_tab.rqrn2v6sfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the	Sum	

				registered value is the sum of each individual value.		
pmSumOfHsScchUsedPwr_4	eri_pdf_smofhsscchuswr_tab.rqrm2sfsfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_50	eri_pdf_smofhsscchuswr_tab.rqrm2vbsfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_51	eri_pdf_smofhsscchuswr_tab.rqrm2vdsfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				registered value is the sum of each individual value.		
pmSumOfHsScchUsedPwr_52	eri_pdf_smofhsscchuswr_tab.rqrn2vfsfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_53	eri_pdf_smofhsscchuswr_tab.rqrn2vhsfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_54	eri_pdf_smofhsscchuswr_tab.rqrn2vjsfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	

pmSumOfHsScchUsedPwr_55	eri_pdf_smofhsscchuspw r_tab.rqrn2vlsfc2aie5db0 35yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_56	eri_pdf_smofhsscchuspw r_tab.rqrn2vnsfc2aie5db0 35yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_57	eri_pdf_smofhsscchuspw r_tab.rwqxo5vsfc2aie5db 035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmSumOfHsScchUsedPwr_58	eri_pdf_smofhsscchuspw r_tab.rwqxo5xsfc2aie5db 035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_59	eri_pdf_smofhsscchuspw r_tab.rwqxo60sfc2aie5db 035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_5	eri_pdf_smofhsscchuspw r_tab.rqrn2shsfc2aie5db0 35yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_60	eri_pdf_smofhsscchuspw r_tab.rwqxo62sfc2aie5db 035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than	Sum	

				one HS-SCCH code is used, the registered value is the sum of each individual value.		
pmSumOfHsScchUsedPwr_61	eri_pdf_smofhsscchuswr_tab.rwqxo64sfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_62	eri_pdf_smofhsscchuswr_tab.rwqxo66sfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_63	eri_pdf_smofhsscchuswr_tab.rwqxo6bsfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				one HS-SCCH code is used, the registered value is the sum of each individual value.		
pmSumOfHsScchUsedPwr_64	eri_pdf_smofhsscchuswr_tab.rwqxo6dsfc2aie5db035yhssysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_65	eri_pdf_smofhsscchuswr_tab.rwqxo6fsfc2aie5db035yhssysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_66	eri_pdf_smofhsscchuswr_tab.rwqxo6hsfc2aie5db035yhssysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the	Sum	

				sum of each individual value.		
pmSumOfHsScchUsedPwr_67	eri_pdf_smoFHsscchUsPwrTab.rwqxo6jsfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_68	eri_pdf_smoFHsscchUsPwrTab.rwqxo6lsfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_69	eri_pdf_smoFHsscchUsPwrTab.rwqxo6nsfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				sum of each individual value.		
pmSumOfHsScchUsedPwr_6	eri_pdf_smofhsscchuspw_r_tab.rqrn2sjsfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_70	eri_pdf_smofhsscchuspw_r_tab.rwqxo6psfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_71	eri_pdf_smofhsscchuspw_r_tab.rwqxo6rsfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_71	eri_pdf_smofhsscchuspw_r_tab.rwqxo6rsfc2aie5db035yhsysy	INTEGER	#	HS-SCCH	Sum	

edPwr_72	r_tab.rwqxo6tsfc2aie5db 035yhsysy	ER		transmitted power per cell. In case more than one HS- SCCH code is used, the registered value is the sum of each individual value.		
pmSumOfHsScchUs edPwr_73	eri_pdf_smofhsscchuspw r_tab.rwqxo6vsfc2aie5db 035yhsysy	INTEG ER	#	HS-SCCH transmitted power per cell. In case more than one HS- SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUs edPwr_74	eri_pdf_smofhsscchuspw r_tab.rwqxo6xsfc2aie5db 035yhsysy	INTEG ER	#	HS-SCCH transmitted power per cell. In case more than one HS- SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUs	eri_pdf_smofhsscchuspw	INTEG	#	HS-SCCH	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

edPwr_75	r_tab.rwqxo0sfc2aie5db035yhsysy	ER		transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.		
pmSumOfHsScchUsedPwr_76	eri_pdf_smofhsscchuspw r_tab.rwqxo2sfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_77	eri_pdf_smofhsscchuspw r_tab.rwqxo4sfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_78	eri_pdf_smofhsscchuspw r_tab.rwqxo6sfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-	Sum	

				SCCH code is used, the registered value is the sum of each individual value.		
pmSumOfHsScchUsedPwr_79	eri_pdf_smo fhs scch uspw r_tab.rwqxoabsfc2aie5db 035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_7	eri_pdf_smo fhs scch uspw r_tab.rqm2slsfc2aie5db0 35yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_80	eri_pdf_smo fhs scch uspw r_tab.rwqxoadsfc2aie5db 035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				SCCH code is used, the registered value is the sum of each individual value.		
pmSumOfHsScchUsedPwr_81	eri_pdf_smo fhsscchuswr_tab.rwqxoafsf c2aie5db035yhssysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_82	eri_pdf_smo fhsscchuswr_tab.rwqxoahsf c2aie5db035yhssysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_83	eri_pdf_smo fhsscchuswr_tab.rwqxoajsf c2aie5db035yhssysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each	Sum	

				individual value.		
pmSumOfHsScchUsedPwr_84	eri_pdf_smo fhsscchuspw r_tab.rwqxoalsfc2aie5db0 35yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_85	eri_pdf_smo fhsscchuspw r_tab.rwqxoansfc2aie5db 035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_86	eri_pdf_smo fhsscchuspw r_tab.rwqxoapsfc2aie5db 035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				individual value.		
pmSumOfHsScchUsedPwr_87	eri_pdf_smofhsscchuswr_tab.rwqxoarsfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_88	eri_pdf_smofhsscchuswr_tab.rwqxoatsfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_89	eri_pdf_smofhsscchuswr_tab.rwqxoavsfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_8	eri_pdf_smofhsscchuswr_tab.rqrn2snsfc2aie5db0	INTEGER	#	HS-SCCH transmitted	Sum	

	35yhsysy			power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.		
pmSumOfHsScchUsedPwr_90	eri_pdf_smo fhsscchuswr_tab.rwqxoaxsf c2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_91	eri_pdf_smo fhsscchuswr_tab.rwqxob0sf c2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_92	eri_pdf_smo fhsscchuswr_tab.rwqxob2sf c2aie5db	INTEGER	#	HS-SCCH transmitted	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	035yhssysy			power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.		
pmSumOfHsScchUsedPwr_93	eri_pdf_smofhsscchuswr_tab.rwqxob4sfc2aie5db035yhssysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_94	eri_pdf_smofhsscchuswr_tab.rwqxob6sfc2aie5db035yhssysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_95	eri_pdf_smofhsscchuswr_tab.rwqxobbsfc2aie5db035yhssysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code	Sum	

				is used, the registered value is the sum of each individual value.		
pmSumOfHsScchUsedPwr_96	eri_pdf_smofhsscchuswr_tab.rwqxobdsfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_97	eri_pdf_smofhsscchuswr_tab.rwqxobfsfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_98	eri_pdf_smofhsscchuswr_tab.rwqxobhsfc2aie5db035yhsysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				is used, the registered value is the sum of each individual value.		
pmSumOfHsScchUsedPwr_99	eri_pdf_smo fhsscchuswr_tab.rwqxobjsf c2aie5db035yhssysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	
pmSumOfHsScchUsedPwr_9	eri_pdf_smo fhsscchuswr_tab.rqrn2spsf c2aie5db035yhssysy	INTEGER	#	HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value.	Sum	

#### 6.12.48CDMA\_Channel.Ericsson.UMTS.PDF\_pmTotalRotCoverage

pmTotalRotCoverage PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmTotalRotCoverage_0	eri_pdf_totalrotrcvrg_tab.reseu1tsf c2aie5db035yhssysy	INTEGER	#	Counter per cell for the total Rise over Thermal	Sum	

				(RoT) (including all uplink traffic and external interference) that affects the coverage.		
pmTotalRotCover age_10	eri_pdf_totalrotcvrg_tab.r eseu2hsfc2aie5db035yh sy	INTEG ER	#	Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage.	Sum	
pmTotalRotCover age_11	eri_pdf_totalrotcvrg_tab.r eseu2jsfc2aie5db035yh sy	INTEG ER	#	Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage.	Sum	
pmTotalRotCover age_12	eri_pdf_totalrotcvrg_tab.r eseu2lsfc2aie5db035yh sy	INTEG ER	#	Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				coverage.		
pmTotalRotCoverage_13	eri_pdf_totalrotcvrg_tab.rieseu2nsfc2aie5db035yhssy	INTEGER	#	Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage.	Sum	
pmTotalRotCoverage_14	eri_pdf_totalrotcvrg_tab.rieseu2psfc2aie5db035yhssy	INTEGER	#	Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage.	Sum	
pmTotalRotCoverage_15	eri_pdf_totalrotcvrg_tab.rieseu2rsfc2aie5db035yhssy	INTEGER	#	Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage.	Sum	
pmTotalRotCoverage_16	eri_pdf_totalrotcvrg_tab.rieseu2tsfc2aie5db035yhssy	INTEGER	#	Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference)	Sum	

				that affects the coverage.		
pmTotalRotCoverage_17	eri_pdf_totalrotrcvrg_tab.ri eseu2vsfc2aie5db035yhsy sy	INTEGER	#	Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage.	Sum	
pmTotalRotCoverage_18	eri_pdf_totalrotrcvrg_tab.ri eseu2xsfc2aie5db035yhsy sy	INTEGER	#	Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage.	Sum	
pmTotalRotCoverage_19	eri_pdf_totalrotrcvrg_tab.ri eseu30sfc2aie5db035yhsy sy	INTEGER	#	Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage.	Sum	
pmTotalRotCoverage_1	eri_pdf_totalrotrcvrg_tab.ri eseu1vsfc2aie5db035yhsy sy	INTEGER	#	Counter per cell for the total Rise over	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage.		
pmTotalRotCoverage_20	eri_pdf_totalrotcvrg_tab.rieseu32sfc2aie5db035yhsy	INTEGER	#	Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage.	Sum	
pmTotalRotCoverage_21	eri_pdf_totalrotcvrg_tab.rieseu34sfc2aie5db035yhsy	INTEGER	#	Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage.	Sum	
pmTotalRotCoverage_22	eri_pdf_totalrotcvrg_tab.riksm0o0sfc2aie5db035yhsy	INTEGER	#	Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage.	Sum	
pmTotalRotCoverage_23	eri_pdf_totalrotcvrg_tab.riksm0o2sfc2aie5db035yhsy	INTEGER	#	Counter per cell for the	Sum	

	ysy			total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage.		
pmTotalRotCoverage_24	eri_pdf_totalrotcvrg_tab.rksm0o4sfc2aie5db035yhsysy	INTEGER	#	Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage.	Sum	
pmTotalRotCoverage_25	eri_pdf_totalrotcvrg_tab.rksm0o6sfc2aie5db035yhsysy	INTEGER	#	Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage.	Sum	
pmTotalRotCoverage_26	eri_pdf_totalrotcvrg_tab.rksm0obsfc2aie5db035yhsysy	INTEGER	#	Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				interference) that affects the coverage.		
pmTotalRotCoverage_27	eri_pdf_totalrotcvrg_tab.rksm0odsfc2aie5db035yhsy	INTEGER	#	Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage.	Sum	
pmTotalRotCoverage_28	eri_pdf_totalrotcvrg_tab.rksm0ofsfc2aie5db035yhsy	INTEGER	#	Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage.	Sum	
pmTotalRotCoverage_29	eri_pdf_totalrotcvrg_tab.rksm0ohsfc2aie5db035yhsy	INTEGER	#	Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage.	Sum	
pmTotalRotCoverage_2	eri_pdf_totalrotcvrg_tab.reseu1xsfc2aie5db035yhsy	INTEGER	#	Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic	Sum	

				and external interference) that affects the coverage.		
pmTotalRotCoverage_30	eri_pdf_totalrotervrg_tab.rksm0ojsfc2aie5db035yhsy	INTEGER	#	Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage.	Sum	
pmTotalRotCoverage_31	eri_pdf_totalrotervrg_tab.rksm0olsfc2aie5db035yhsy	INTEGER	#	Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage.	Sum	
pmTotalRotCoverage_32	eri_pdf_totalrotervrg_tab.rksm0onsfc2aie5db035yhsy	INTEGER	#	Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage.	Sum	
pmTotalRotCover	eri_pdf_totalrotervrg_tab.r	INTEGER	#	Counter per	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

age_33	ksm0opsfc2aie5db035yhs ysy	ER		cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage.		
pmTotalRotCover age_34	eri_pdf_totalrotcvrg_tab.r ksm0orsfc2aie5db035yhs ysy	INTEG ER	#	Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage.	Sum	
pmTotalRotCover age_35	eri_pdf_totalrotcvrg_tab.r ksm0otsfc2aie5db035yhs ysy	INTEG ER	#	Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage.	Sum	
pmTotalRotCover age_36	eri_pdf_totalrotcvrg_tab.r ksm0ovsfc2aie5db035yhs ysy	INTEG ER	#	Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage.	Sum	

pmTotalRotCoverage_37	eri_pdf_totalrotcvrg_tab.rksm0oxsfc2aie5db035yhsy	INTEGER	#	Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage.	Sum	
pmTotalRotCoverage_38	eri_pdf_totalrotcvrg_tab.rksm0p0sfc2aie5db035yhsy	INTEGER	#	Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage.	Sum	
pmTotalRotCoverage_39	eri_pdf_totalrotcvrg_tab.rksm0p2sfc2aie5db035yhsy	INTEGER	#	Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage.	Sum	
pmTotalRotCoverage_3	eri_pdf_totalrotcvrg_tab.reseu20sfc2aie5db035yhsy	INTEGER	#	Counter per cell for the total Rise over Thermal (RoT) (including all	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				uplink traffic and external interference) that affects the coverage.		
pmTotalRotCoverage_40	eri_pdf_totalrotervrg_tab.rksm0p4sfc2aie5db035yhsy	INTEGER	#	Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage.	Sum	
pmTotalRotCoverage_41	eri_pdf_totalrotervrg_tab.rksm0p6sfc2aie5db035yhsy	INTEGER	#	Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage.	Sum	
pmTotalRotCoverage_42	eri_pdf_totalrotervrg_tab.rksm0pbsfc2aie5db035yhsy	INTEGER	#	Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage.	Sum	
pmTotalRotCoverage_43	eri_pdf_totalrotervrg_tab.rksm0pdsfc2aie5db035yhsy	INTEGER	#	Counter per cell for the total Rise over Thermal (RoT)	Sum	

				(including all uplink traffic and external interference) that affects the coverage.		
pmTotalRotCoverage_44	eri_pdf_totalrotrcvrg_tab.rksm0pfsfc2aie5db035yhssy	INTEGER	#	Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage.	Sum	
pmTotalRotCoverage_45	eri_pdf_totalrotrcvrg_tab.rksm0pfsfc2aie5db035yhssy	INTEGER	#	Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage.	Sum	
pmTotalRotCoverage_46	eri_pdf_totalrotrcvrg_tab.rksm0pjsfc2aie5db035yhssy	INTEGER	#	Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



pmTotalRotCoverage_47	eri_pdf_totalrotcvrg_tab.rksm0plsfc2aie5db035yhsy	INTEGER	#	Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage.	Sum	
pmTotalRotCoverage_48	eri_pdf_totalrotcvrg_tab.rksm0pnsfc2aie5db035yhsy	INTEGER	#	Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage.	Sum	
pmTotalRotCoverage_49	eri_pdf_totalrotcvrg_tab.rksm0ppsfc2aie5db035yhsy	INTEGER	#	Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage.	Sum	
pmTotalRotCoverage_4	eri_pdf_totalrotcvrg_tab.rieseu22sfc2aie5db035yhsy	INTEGER	#	Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage.	Sum	

pmTotalRotCoverage_50	eri_pdf_totalrotrcvrg_tab.rksm0prsf2aie5db035yhsy	INTEGER	#	Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage.	Sum	
pmTotalRotCoverage_5	eri_pdf_totalrotrcvrg_tab.rseu24sfc2aie5db035yhsy	INTEGER	#	Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage.	Sum	
pmTotalRotCoverage_6	eri_pdf_totalrotrcvrg_tab.rseu26sfc2aie5db035yhsy	INTEGER	#	Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage.	Sum	
pmTotalRotCoverage_7	eri_pdf_totalrotrcvrg_tab.rseu2bsfc2aie5db035yhsy	INTEGER	#	Counter per cell for the total Rise over Thermal (RoT) (including all	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				uplink traffic and external interference) that affects the coverage.		
pmTotalRotCoverage_8	eri_pdf_totalrotervrg_tab.r eseu2dsfc2aie5db035yhsy sy	INTEGER	#	Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage.	Sum	
pmTotalRotCoverage_9	eri_pdf_totalrotervrg_tab.r eseu2fsfc2aie5db035yhsy sy	INTEGER	#	Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage.	Sum	

#### 6.12.49CDMA\_Channel.Ericsson.UMTS.PDF\_pmTotRateGrantedEul

pmTotRateGrantedEul PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmTotRateGrantedEul_0	eri_pdf_totrtgrantedel_tab .rksm0ptsfc2aie5db035yh sysy	INTEGER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E-DCH users including soft/softer	Sum	

				handover by the scheduler per cell.		
pmTotRateGranted Eul_10	eri_pdf_totrtgrantedel_tab .rksm0qhsfc2aie5db035y hsysy	INTEGER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E- DCH users including soft/ softer handover by the scheduler per cell.	Sum	
pmTotRateGranted Eul_11	eri_pdf_totrtgrantedel_tab .rksm0qjsfc2aie5db035yh sysy	INTEGER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E- DCH users including soft/ softer handover by the scheduler per cell.	Sum	
pmTotRateGranted Eul_12	eri_pdf_totrtgrantedel_tab .rksm0qlsfc2aie5db035yh sysy	INTEGER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E- DCH users including soft/ softer handover by the scheduler per cell.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmTotRateGranted Eul_13	eri_pdf_totrtgrantedel_tab .rksm0qnsfc2aie5db035y hsysy	INTEGER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E- DCH users including soft/ softer handover by the scheduler per cell.	Sum	
pmTotRateGranted Eul_14	eri_pdf_totrtgrantedel_tab .rksm0qpsfc2aie5db035y hsysy	INTEGER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E- DCH users including soft/ softer handover by the scheduler per cell.	Sum	
pmTotRateGranted Eul_15	eri_pdf_totrtgrantedel_tab .rksm0qrsfc2aie5db035yh sysy	INTEGER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E- DCH users including soft/ softer handover by the scheduler per cell.	Sum	
pmTotRateGranted Eul_16	eri_pdf_totrtgrantedel_tab .rksm0qtsfc2aie5db035yh sysy	INTEGER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E- DCH users including soft/	Sum	

				softer handover by the scheduler per cell.		
pmTotRateGranted Eul_17	eri_pdf_totrtgrantedel_tab .rksm0qvsfc2aie5db035y hsysy	INTEG ER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E- DCH users including soft/ softer handover by the scheduler per cell.	Sum	
pmTotRateGranted Eul_18	eri_pdf_totrtgrantedel_tab .rksm0qxsfc2aie5db035y hsysy	INTEG ER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E- DCH users including soft/ softer handover by the scheduler per cell.	Sum	
pmTotRateGranted Eul_19	eri_pdf_totrtgrantedel_tab .rksm0r0sfc2aie5db035yh sysy	INTEG ER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E- DCH users including soft/ softer handover by the scheduler	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				per cell.		
pmTotRateGranted Eul_1	eri_pdf_totrtgrantedel_tab .rksm0pvsfc2aie5db035y hsysy	INTEG ER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E- DCH users including soft/ softer handover by the scheduler per cell.	Sum	
pmTotRateGranted Eul_20	eri_pdf_totrtgrantedel_tab .rksm0r2sfc2aie5db035yh sysy	INTEG ER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E- DCH users including soft/ softer handover by the scheduler per cell.	Sum	
pmTotRateGranted Eul_21	eri_pdf_totrtgrantedel_tab .rksm0r4sfc2aie5db035yh sysy	INTEG ER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E- DCH users including soft/ softer handover by the scheduler per cell.	Sum	
pmTotRateGranted Eul_22	eri_pdf_totrtgrantedel_tab .rksm0r6sfc2aie5db035yh sysy	INTEG ER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E-	Sum	

				DCH users including soft/softer handover by the scheduler per cell.		
pmTotRateGrantedEul_23	eri_pdf_totrtgrantedel_tab.rksm0rbsfc2aie5db035yhsysy	INTEGER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell.	Sum	
pmTotRateGrantedEul_24	eri_pdf_totrtgrantedel_tab.rksm0rdsfc2aie5db035yhsysy	INTEGER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell.	Sum	
pmTotRateGrantedEul_25	eri_pdf_totrtgrantedel_tab.rksm0rfsfc2aie5db035yhsysy	INTEGER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E-DCH users including soft/softer	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				handover by the scheduler per cell.		
pmTotRateGranted Eul_26	eri_pdf_totrtgrantedel_tab .rksm0rhsfc2aie5db035yh sysy	INTEG ER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E- DCH users including soft/ softer handover by the scheduler per cell.	Sum	
pmTotRateGranted Eul_27	eri_pdf_totrtgrantedel_tab .rksm0rjsfc2aie5db035yh sysy	INTEG ER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E- DCH users including soft/ softer handover by the scheduler per cell.	Sum	
pmTotRateGranted Eul_28	eri_pdf_totrtgrantedel_tab .rksm0rlsfc2aie5db035yh sysy	INTEG ER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E- DCH users including soft/ softer handover by the scheduler per cell.	Sum	
pmTotRateGranted Eul_29	eri_pdf_totrtgrantedel_tab .rksm0rnsfc2aie5db035yh sysy	INTEG ER	#	Total granted Uu rate. Counter for the total	Sum	

				granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell.		
pmTotRateGrantedEul_2	eri_pdf_totrtgrantedel_tab.rksm0pxsfc2aie5db035yhsysy	INTEGER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell.	Sum	
pmTotRateGrantedEul_30	eri_pdf_totrtgrantedel_tab.rksm0rpsfc2aie5db035yhsysy	INTEGER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell.	Sum	
pmTotRateGrantedEul_31	eri_pdf_totrtgrantedel_tab.rksm0rrsfc2aie5db035yhsysy	INTEGER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E-DCH users	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				including soft/ softer handover by the scheduler per cell.		
pmTotRateGranted Eul_32	eri_pdf_totrtgrantedel_tab .rksm0rtsfc2aie5db035yh sysy	INTEG ER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E- DCH users including soft/ softer handover by the scheduler per cell.	Sum	
pmTotRateGranted Eul_33	eri_pdf_totrtgrantedel_tab .rksm0rvsfc2aie5db035yh sysy	INTEG ER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E- DCH users including soft/ softer handover by the scheduler per cell.	Sum	
pmTotRateGranted Eul_34	eri_pdf_totrtgrantedel_tab .rksm0rxsfc2aie5db035yh sysy	INTEG ER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E- DCH users including soft/ softer handover by the scheduler per cell.	Sum	
pmTotRateGranted Eul_35	eri_pdf_totrtgrantedel_tab .rksm0s0sfc2aie5db035yh	INTEG ER	#	Total granted Uu rate.	Sum	

	sysy			Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell.		
pmTotRateGranted Eul_36	eri_pdf_totrtgrantedel_tab .rksm0s2sfc2aie5db035yh sysy	INTEGER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell.	Sum	
pmTotRateGranted Eul_37	eri_pdf_totrtgrantedel_tab .rksm0s4sfc2aie5db035yh sysy	INTEGER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell.	Sum	
pmTotRateGranted Eul_38	eri_pdf_totrtgrantedel_tab .rksm0s6sfc2aie5db035yh sysy	INTEGER	#	Total granted Uu rate. Counter for the total granted Uu	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				rate for all E-DCH users including soft/softer handover by the scheduler per cell.		
pmTotRateGrantedEul_39	eri_pdf_totrtgrantedel_tab.rksm0sbsfc2aie5db035yhsysy	INTEGER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell.	Sum	
pmTotRateGrantedEul_3	eri_pdf_totrtgrantedel_tab.rksm0q0sfc2aie5db035yhsysy	INTEGER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell.	Sum	
pmTotRateGrantedEul_40	eri_pdf_totrtgrantedel_tab.rksm0sdsfc2aie5db035yhsysy	INTEGER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell.	Sum	

pmTotRateGranted Eul_41	eri_pdf_totrtgrantedel_tab .rksm0sfsfc2aie5db035yh sysy	INTEG ER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E- DCH users including soft/ softer handover by the scheduler per cell.	Sum	
pmTotRateGranted Eul_42	eri_pdf_totrtgrantedel_tab .rksm0shsfc2aie5db035yh sysy	INTEG ER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E- DCH users including soft/ softer handover by the scheduler per cell.	Sum	
pmTotRateGranted Eul_43	eri_pdf_totrtgrantedel_tab .rksm0sjsfc2aie5db035yh sysy	INTEG ER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E- DCH users including soft/ softer handover by the scheduler per cell.	Sum	
pmTotRateGranted Eul_44	eri_pdf_totrtgrantedel_tab .rksm0slsfc2aie5db035yh sysy	INTEG ER	#	Total granted Uu rate. Counter for	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell.		
pmTotRateGrantedEul_45	eri_pdf_totrtgrantedel_tab.rksm0snsfc2aie5db035yhsysy	INTEGER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell.	Sum	
pmTotRateGrantedEul_46	eri_pdf_totrtgrantedel_tab.rksm0spsfc2aie5db035yhsysy	INTEGER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell.	Sum	
pmTotRateGrantedEul_47	eri_pdf_totrtgrantedel_tab.rksm0srsfc2aie5db035yhsysy	INTEGER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler	Sum	

				per cell.		
pmTotRateGranted Eul_48	eri_pdf_totrtgrantedel_tab .rksm0stsf2aie5db035yhsysy	INTEGER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E- DCH users including soft/ softer handover by the scheduler per cell.	Sum	
pmTotRateGranted Eul_49	eri_pdf_totrtgrantedel_tab .rksm0svsf2aie5db035yhsysy	INTEGER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E- DCH users including soft/ softer handover by the scheduler per cell.	Sum	
pmTotRateGranted Eul_4	eri_pdf_totrtgrantedel_tab .rksm0q2sf2aie5db035yhsysy	INTEGER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E- DCH users including soft/ softer handover by the scheduler per cell.	Sum	
pmTotRateGranted	eri_pdf_totrtgrantedel_tab	INTEGER	#	Total granted	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



Eul_50	.rksm0sxsfc2aie5db035yhsysy	ER		Uu rate. Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell.		
pmTotRateGranted Eul_51	eri_pdf_totrtgrantedel_tab .rksm0t0sfc2aie5db035yhsysy	INTEGER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell.	Sum	
pmTotRateGranted Eul_52	eri_pdf_totrtgrantedel_tab .rksm0t2sfc2aie5db035yhsysy	INTEGER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell.	Sum	
pmTotRateGranted Eul_53	eri_pdf_totrtgrantedel_tab .rksm0t4sfc2aie5db035yhsysy	INTEGER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E-DCH users including soft/softer	Sum	

				handover by the scheduler per cell.		
pmTotRateGranted Eul_54	eri_pdf_totrtgrantedel_tab .rksm0t6sfc2aie5db035yh sysy	INTEGER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E- DCH users including soft/ softer handover by the scheduler per cell.	Sum	
pmTotRateGranted Eul_55	eri_pdf_totrtgrantedel_tab .rksm0tbsfc2aie5db035yh sysy	INTEGER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E- DCH users including soft/ softer handover by the scheduler per cell.	Sum	
pmTotRateGranted Eul_56	eri_pdf_totrtgrantedel_tab .rksm0tdsfc2aie5db035yh sysy	INTEGER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E- DCH users including soft/ softer handover by the scheduler per cell.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmTotRateGranted Eul_57	eri_pdf_totrtgrantedel_tab .rksm0tfsfc2aie5db035yhsysy	INTEGER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E- DCH users including soft/ softer handover by the scheduler per cell.	Sum	
pmTotRateGranted Eul_58	eri_pdf_totrtgrantedel_tab .rksm0thsfc2aie5db035yhsysy	INTEGER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E- DCH users including soft/ softer handover by the scheduler per cell.	Sum	
pmTotRateGranted Eul_59	eri_pdf_totrtgrantedel_tab .rksm0tjsfc2aie5db035yhsysy	INTEGER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E- DCH users including soft/ softer handover by the scheduler per cell.	Sum	
pmTotRateGranted Eul_5	eri_pdf_totrtgrantedel_tab .rksm0q4sfc2aie5db035yhsysy	INTEGER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E- DCH users including soft/	Sum	

				softer handover by the scheduler per cell.		
pmTotRateGranted Eul_60	eri_pdf_totrtgrantedel_tab .rksm0tlsfc2aie5db035y sysy	INTEG ER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E- DCH users including soft/ softer handover by the scheduler per cell.	Sum	
pmTotRateGranted Eul_6	eri_pdf_totrtgrantedel_tab .rksm0q6sfc2aie5db035y hsysy	INTEG ER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E- DCH users including soft/ softer handover by the scheduler per cell.	Sum	
pmTotRateGranted Eul_7	eri_pdf_totrtgrantedel_tab .rksm0qbsfc2aie5db035y hsysy	INTEG ER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E- DCH users including soft/ softer handover by the scheduler	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				per cell.		
pmTotRateGrantedEul_8	eri_pdf_totrtgrantedel_tab.rksm0qdsfc2aie5db035yhsysy	INTEGER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell.	Sum	
pmTotRateGrantedEul_9	eri_pdf_totrtgrantedel_tab.rksm0qfsfc2aie5db035yhsysy	INTEGER	#	Total granted Uu rate. Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell.	Sum	

#### 6.12.50CDMA\_Channel.Ericsson.UMTS.PDF\_pmTransmittedCarrierPowerHs

pmTransmittedCarrierPowerHs PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmTransmittedCarrierPowerHs_0	eri_pdf_txittedccrpwrhs_tab.rwqxobrsfc2aie5db035yhsysy	INTEGER	#	The distribution of transmitted carrier power used for HSDPA.	Sum	
pmTransmittedCarrierPowerHs_10	eri_pdf_txittedccrpwrhs_tab.rwqxocfsfc2aie5db03	INTEGER	#	The distribution	Sum	

	5yhsysy			of transmitted carrier power used for HSDPA.		
pmTransmittedCarrierPowerHs_11	eri_pdf_txittedcrrpwrhs_t ab.rwqxochsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power used for HSDPA.	Sum	
pmTransmittedCarrierPowerHs_12	eri_pdf_txittedcrrpwrhs_t ab.rwqxocjsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power used for HSDPA.	Sum	
pmTransmittedCarrierPowerHs_13	eri_pdf_txittedcrrpwrhs_t ab.rwqxoclsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power used for HSDPA.	Sum	
pmTransmittedCarrierPowerHs_14	eri_pdf_txittedcrrpwrhs_t ab.rwqxocnsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power used for HSDPA.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmTransmittedCarrierPowerHs_15	eri_pdf_txittedcrrpwrhs_t ab.rwqxocpsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power used for HSDPA.	Sum	
pmTransmittedCarrierPowerHs_16	eri_pdf_txittedcrrpwrhs_t ab.rwqxocrsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power used for HSDPA.	Sum	
pmTransmittedCarrierPowerHs_17	eri_pdf_txittedcrrpwrhs_t ab.rwqxoctsf2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power used for HSDPA.	Sum	
pmTransmittedCarrierPowerHs_18	eri_pdf_txittedcrrpwrhs_t ab.rwqxocvsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power used for HSDPA.	Sum	
pmTransmittedCarrierPowerHs_19	eri_pdf_txittedcrrpwrhs_t ab.rwqxocxsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power used for HSDPA.	Sum	
pmTransmittedCarrierPowerHs_1	eri_pdf_txittedcrrpwrhs_t ab.rwqxobtsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of	Sum	

				transmitted carrier power used for HSDPA.		
pmTransmittedCarrierPowerHs_20	eri_pdf_txittedcrrpwrhs_t ab.rwqxod0sfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power used for HSDPA.	Sum	
pmTransmittedCarrierPowerHs_21	eri_pdf_txittedcrrpwrhs_t ab.rwqxod2sfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power used for HSDPA.	Sum	
pmTransmittedCarrierPowerHs_22	eri_pdf_txittedcrrpwrhs_t ab.rwqxod4sfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power used for HSDPA.	Sum	
pmTransmittedCarrierPowerHs_23	eri_pdf_txittedcrrpwrhs_t ab.rwqxod6sfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power used for HSDPA.	Sum	
pmTransmittedCarrierP	eri_pdf_txittedcrrpwrhs_t	INTEGER	#	The	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



owerHs_24	ab.rwqxodbsfc2aie5db035ysysy	ER		distribution of transmitted carrier power used for HSDPA.		
pmTransmittedCarrierPowerHs_25	eri_pdf_txittedcrrpwrhs_t ab.rwqxoddsfc2aie5db035ysysy	INTEGER	#	The distribution of transmitted carrier power used for HSDPA.	Sum	
pmTransmittedCarrierPowerHs_26	eri_pdf_txittedcrrpwrhs_t ab.rwqxodfsfc2aie5db035ysysy	INTEGER	#	The distribution of transmitted carrier power used for HSDPA.	Sum	
pmTransmittedCarrierPowerHs_27	eri_pdf_txittedcrrpwrhs_t ab.rwqxodhsfc2aie5db035ysysy	INTEGER	#	The distribution of transmitted carrier power used for HSDPA.	Sum	
pmTransmittedCarrierPowerHs_28	eri_pdf_txittedcrrpwrhs_t ab.rwqxodjsfc2aie5db035ysysy	INTEGER	#	The distribution of transmitted carrier power used for HSDPA.	Sum	
pmTransmittedCarrierPowerHs_29	eri_pdf_txittedcrrpwrhs_t ab.rwqxodlsfc2aie5db035ysysy	INTEGER	#	The distribution of transmitted	Sum	

				carrier power used for HSDPA.		
pmTransmittedCarrierPowerHs_2	eri_pdf_txittedcrrpwrhs_t ab.rwqxobvsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power used for HSDPA.	Sum	
pmTransmittedCarrierPowerHs_30	eri_pdf_txittedcrrpwrhs_t ab.rwqxodnsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power used for HSDPA.	Sum	
pmTransmittedCarrierPowerHs_31	eri_pdf_txittedcrrpwrhs_t ab.rwqxodpsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power used for HSDPA.	Sum	
pmTransmittedCarrierPowerHs_32	eri_pdf_txittedcrrpwrhs_t ab.rwqxodrsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power used for HSDPA.	Sum	
pmTransmittedCarrierPowerHs_33	eri_pdf_txittedcrrpwrhs_t ab.rwqxodtsfc2aie5db03	INTEGER	#	The distribution	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	5yhsysy			of transmitted carrier power used for HSDPA.		
pmTransmittedCarrierPowerHs_34	eri_pdf_txittedcrrpwrhs_t ab.rwqxodvsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power used for HSDPA.	Sum	
pmTransmittedCarrierPowerHs_35	eri_pdf_txittedcrrpwrhs_t ab.rwqxodxsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power used for HSDPA.	Sum	
pmTransmittedCarrierPowerHs_36	eri_pdf_txittedcrrpwrhs_t ab.rwqxoe0sfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power used for HSDPA.	Sum	
pmTransmittedCarrierPowerHs_37	eri_pdf_txittedcrrpwrhs_t ab.rwqxoe2sfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power used for HSDPA.	Sum	
pmTransmittedCarrierPowerHs_38	eri_pdf_txittedcrrpwrhs_t ab.rwqxoe4sfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier	Sum	

				power used for HSDPA.		
pmTransmittedCarrierPowerHs_39	eri_pdf_txittedcrrpwrhs_t ab.rwqxoe6sfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power used for HSDPA.	Sum	
pmTransmittedCarrierPowerHs_3	eri_pdf_txittedcrrpwrhs_t ab.rwqxobxsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power used for HSDPA.	Sum	
pmTransmittedCarrierPowerHs_40	eri_pdf_txittedcrrpwrhs_t ab.rwqxoebsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power used for HSDPA.	Sum	
pmTransmittedCarrierPowerHs_41	eri_pdf_txittedcrrpwrhs_t ab.rwqxoebsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power used for HSDPA.	Sum	
pmTransmittedCarrierPowerHs_42	eri_pdf_txittedcrrpwrhs_t ab.rwqxoebsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				transmitted carrier power used for HSDPA.		
pmTransmittedCarrierPowerHs_43	eri_pdf_txittedcrrpwrhs_t ab.rwqxoehsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power used for HSDPA.	Sum	
pmTransmittedCarrierPowerHs_44	eri_pdf_txittedcrrpwrhs_t ab.rwqxoejsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power used for HSDPA.	Sum	
pmTransmittedCarrierPowerHs_45	eri_pdf_txittedcrrpwrhs_t ab.rwqxoejsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power used for HSDPA.	Sum	
pmTransmittedCarrierPowerHs_46	eri_pdf_txittedcrrpwrhs_t ab.rwqxoejsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power used for HSDPA.	Sum	
pmTransmittedCarrierPowerHs_47	eri_pdf_txittedcrrpwrhs_t ab.rwqxoejsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power used	Sum	

				for HSDPA.		
pmTransmittedCarrierPowerHs_48	eri_pdf_txittedcrrpwrhs_t ab.rwqxoersfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power used for HSDPA.	Sum	
pmTransmittedCarrierPowerHs_49	eri_pdf_txittedcrrpwrhs_t ab.rwqxoetsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power used for HSDPA.	Sum	
pmTransmittedCarrierPowerHs_4	eri_pdf_txittedcrrpwrhs_t ab.rwqxoc0sfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power used for HSDPA.	Sum	
pmTransmittedCarrierPowerHs_50	eri_pdf_txittedcrrpwrhs_t ab.rwqxoevsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power used for HSDPA.	Sum	
pmTransmittedCarrierPowerHs_51	eri_pdf_txittedcrrpwrhs_t ab.rwqxoevsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				carrier power used for HSDPA.		
pmTransmittedCarrierPowerHs_5	eri_pdf_txittedcrrpwrhs_t ab.rwqxoc2sfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power used for HSDPA.	Sum	
pmTransmittedCarrierPowerHs_6	eri_pdf_txittedcrrpwrhs_t ab.rwqxoc4sfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power used for HSDPA.	Sum	
pmTransmittedCarrierPowerHs_7	eri_pdf_txittedcrrpwrhs_t ab.rwqxoc6sfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power used for HSDPA.	Sum	
pmTransmittedCarrierPowerHs_8	eri_pdf_txittedcrrpwrhs_t ab.rwqxocbsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power used for HSDPA.	Sum	
pmTransmittedCarrierPowerHs_9	eri_pdf_txittedcrrpwrhs_t ab.rwqxocdsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power used for	Sum	

				HSDPA.		
--	--	--	--	--------	--	--

### 6.12.51CDMA\_Channel.Ericsson.UMTS.PDF\_pmTransmittedCarrierPowerNonHs

pmTransmittedCarrierPowerNonHs PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmTransmittedCarrierPowerNonHs_0	eri_pdf_txcrpwrnonhs_t ab.rwqxof0sfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power for all codes NOT used for HSDPA.	Sum	
pmTransmittedCarrierPowerNonHs_10	eri_pdf_txcrpwrnonhs_t ab.rwqxofnsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power for all codes NOT used for HSDPA.	Sum	
pmTransmittedCarrierPowerNonHs_11	eri_pdf_txcrpwrnonhs_t ab.rwqxofpsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power for all codes NOT used for HSDPA.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



pmTransmittedCarrierPowerNonHs_12	eri_pdf_txcrpwrnonhs_t ab.rwqxofrsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power for all codes NOT used for HSDPA.	Sum	
pmTransmittedCarrierPowerNonHs_13	eri_pdf_txcrpwrnonhs_t ab.rwqxofrsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power for all codes NOT used for HSDPA.	Sum	
pmTransmittedCarrierPowerNonHs_14	eri_pdf_txcrpwrnonhs_t ab.rwqxofvsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power for all codes NOT used for HSDPA.	Sum	
pmTransmittedCarrierPowerNonHs_15	eri_pdf_txcrpwrnonhs_t ab.rwqxofxsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power for all codes NOT used for HSDPA.	Sum	
pmTransmittedCarrierPowerNonHs_16	eri_pdf_txcrpwrnonhs_t ab.rwqxog0sfc2aie5db03 5yhsysy	INTEGER	#	The distribution of	Sum	

				transmitted carrier power for all codes NOT used for HSDPA.		
pmTransmittedCarrierPowerNonHs_17	eri_pdf_txcrpwrnonhs_t ab.rwqxog2sfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power for all codes NOT used for HSDPA.	Sum	
pmTransmittedCarrierPowerNonHs_18	eri_pdf_txcrpwrnonhs_t ab.rwqxog4sfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power for all codes NOT used for HSDPA.	Sum	
pmTransmittedCarrierPowerNonHs_19	eri_pdf_txcrpwrnonhs_t ab.rwqxog6sfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power for all codes NOT used for HSDPA.	Sum	
pmTransmittedCarrierPowerNonHs_20	eri_pdf_txcrpwrnonhs_t ab.rwqxog8sfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power for all codes NOT used for HSDPA.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

erNonHs_1	ab.rwqxof2sfc2aie5db035yhsysy	ER		distributio n of transmitte d carrier power for all codes NOT used for HSDPA.		
pmTransmittedCarrierPowerNonHs_20	eri_pdf_txcrpwrnonhs_t ab.rwqxogbsfc2aie5db035yhsysy	INTEGER	#	The distributio n of transmitte d carrier power for all codes NOT used for HSDPA.	Sum	
pmTransmittedCarrierPowerNonHs_21	eri_pdf_txcrpwrnonhs_t ab.rwqxogdsfc2aie5db035yhsysy	INTEGER	#	The distributio n of transmitte d carrier power for all codes NOT used for HSDPA.	Sum	
pmTransmittedCarrierPowerNonHs_22	eri_pdf_txcrpwrnonhs_t ab.rwqxogfsfc2aie5db035yhsysy	INTEGER	#	The distributio n of transmitte d carrier power for all codes NOT used for HSDPA.	Sum	
pmTransmittedCarrierPowerNonHs_23	eri_pdf_txcrpwrnonhs_t ab.rwqxoghsfc2aie5db035yhsysy	INTEGER	#	The distributio n of transmitte	Sum	

				d carrier power for all codes NOT used for HSDPA.		
pmTransmittedCarrierPowerNonHs_24	eri_pdf_txcrpwrnonhs_t ab.rwqxogjsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power for all codes NOT used for HSDPA.	Sum	
pmTransmittedCarrierPowerNonHs_25	eri_pdf_txcrpwrnonhs_t ab.rwqxoglsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power for all codes NOT used for HSDPA.	Sum	
pmTransmittedCarrierPowerNonHs_26	eri_pdf_txcrpwrnonhs_t ab.rwqxognsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power for all codes NOT used for HSDPA.	Sum	
pmTransmittedCarrierPowerNonHs_27	eri_pdf_txcrpwrnonhs_t ab.rwqxogpsfc2aie5db03	INTEGER	#	The distributio	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	5yhsysy			n of transmitte d carrier power for all codes NOT used for HSDPA.		
pmTransmittedCarrierPowerNonHs_28	eri_pdf_txcrpwrnonhs_t ab.rwqxogrsfc2aie5db03 5yhsysy	INTEG ER	#	The distributio n of transmitte d carrier power for all codes NOT used for HSDPA.	Sum	
pmTransmittedCarrierPowerNonHs_29	eri_pdf_txcrpwrnonhs_t ab.rwqxogtsfc2aie5db03 5yhsysy	INTEG ER	#	The distributio n of transmitte d carrier power for all codes NOT used for HSDPA.	Sum	
pmTransmittedCarrierPowerNonHs_2	eri_pdf_txcrpwrnonhs_t ab.rwqxof4sfc2aie5db03 5yhsysy	INTEG ER	#	The distributio n of transmitte d carrier power for all codes NOT used for HSDPA.	Sum	
pmTransmittedCarrierPowerNonHs_30	eri_pdf_txcrpwrnonhs_t ab.rwqxogvsfc2aie5db03 5yhsysy	INTEG ER	#	The distributio n of transmitte d carrier	Sum	

				power for all codes NOT used for HSDPA.		
pmTransmittedCarrierPowerNonHs_31	eri_pdf_txcrpwrnonhs_t ab.rwqxogxsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power for all codes NOT used for HSDPA.	Sum	
pmTransmittedCarrierPowerNonHs_32	eri_pdf_txcrpwrnonhs_t ab.rwqxoh0sfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power for all codes NOT used for HSDPA.	Sum	
pmTransmittedCarrierPowerNonHs_33	eri_pdf_txcrpwrnonhs_t ab.rwqxoh2sfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power for all codes NOT used for HSDPA.	Sum	
pmTransmittedCarrierPowerNonHs_34	eri_pdf_txcrpwrnonhs_t ab.rwqxoh4sfc2aie5db03 5yhsysy	INTEGER	#	The distribution of	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				transmitted carrier power for all codes NOT used for HSDPA.		
pmTransmittedCarrierPowerNonHs_35	eri_pdf_txcrpwrnonhs_t ab.rwqxoh6sfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power for all codes NOT used for HSDPA.	Sum	
pmTransmittedCarrierPowerNonHs_36	eri_pdf_txcrpwrnonhs_t ab.rwqxohbsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power for all codes NOT used for HSDPA.	Sum	
pmTransmittedCarrierPowerNonHs_37	eri_pdf_txcrpwrnonhs_t ab.rwqxohdsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power for all codes NOT used for HSDPA.	Sum	
pmTransmittedCarrierPowerNonHs_38	eri_pdf_txcrpwrnonhs_t ab.rwqxohfsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power for	Sum	

				all codes NOT used for HSDPA.		
pmTransmittedCarrierPowerNonHs_39	eri_pdf_txcrpwrnonhs_t ab.rwqxohhsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power for all codes NOT used for HSDPA.	Sum	
pmTransmittedCarrierPowerNonHs_3	eri_pdf_txcrpwrnonhs_t ab.rwqxof6sfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power for all codes NOT used for HSDPA.	Sum	
pmTransmittedCarrierPowerNonHs_40	eri_pdf_txcrpwrnonhs_t ab.rwqxohjsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power for all codes NOT used for HSDPA.	Sum	
pmTransmittedCarrierPowerNonHs_41	eri_pdf_txcrpwrnonhs_t ab.rwqxohlsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitt	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				d carrier power for all codes NOT used for HSDPA.		
pmTransmittedCarrierPowerNonHs_42	eri_pdf_txcrpwrnonhs_t ab.rwqxohnsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power for all codes NOT used for HSDPA.	Sum	
pmTransmittedCarrierPowerNonHs_43	eri_pdf_txcrpwrnonhs_t ab.rwqxohpsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power for all codes NOT used for HSDPA.	Sum	
pmTransmittedCarrierPowerNonHs_44	eri_pdf_txcrpwrnonhs_t ab.rwqxohrsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power for all codes NOT used for HSDPA.	Sum	
pmTransmittedCarrierPowerNonHs_45	eri_pdf_txcrpwrnonhs_t ab.rwqxohsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power for all codes	Sum	

				NOT used for HSDPA.		
pmTransmittedCarrierPowerNonHs_46	eri_pdf_txcrpwrnonhs_t ab.rwqxohvsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power for all codes NOT used for HSDPA.	Sum	
pmTransmittedCarrierPowerNonHs_47	eri_pdf_txcrpwrnonhs_t ab.rwqxohxsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power for all codes NOT used for HSDPA.	Sum	
pmTransmittedCarrierPowerNonHs_48	eri_pdf_txcrpwrnonhs_t ab.rwqxoi0sfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power for all codes NOT used for HSDPA.	Sum	
pmTransmittedCarrierPowerNonHs_49	eri_pdf_txcrpwrnonhs_t ab.rwqxoi2sfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				power for all codes NOT used for HSDPA.		
pmTransmittedCarrierPowerNonHs_4	eri_pdf_txcrpwrnonhs_t ab.rwqxofbsfc2aie5db035yhsysy	INTEGER	#	The distribution of transmitted carrier power for all codes NOT used for HSDPA.	Sum	
pmTransmittedCarrierPowerNonHs_50	eri_pdf_txcrpwrnonhs_t ab.rwqxoi4sfc2aie5db035yhsysy	INTEGER	#	The distribution of transmitted carrier power for all codes NOT used for HSDPA.	Sum	
pmTransmittedCarrierPowerNonHs_51	eri_pdf_txcrpwrnonhs_t ab.rwqxoi6sfc2aie5db035yhsysy	INTEGER	#	The distribution of transmitted carrier power for all codes NOT used for HSDPA.	Sum	
pmTransmittedCarrierPowerNonHs_5	eri_pdf_txcrpwrnonhs_t ab.rwqxofdsfc2aie5db035yhsysy	INTEGER	#	The distribution of transmitted carrier power for all codes NOT used	Sum	

				for HSDPA.		
pmTransmittedCarrierPowerNonHs_6	eri_pdf_txcrpwrnonhs_t ab.rwqxoffsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power for all codes NOT used for HSDPA.	Sum	
pmTransmittedCarrierPowerNonHs_7	eri_pdf_txcrpwrnonhs_t ab.rwqxofhsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power for all codes NOT used for HSDPA.	Sum	
pmTransmittedCarrierPowerNonHs_8	eri_pdf_txcrpwrnonhs_t ab.rwqxofjsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power for all codes NOT used for HSDPA.	Sum	
pmTransmittedCarrierPowerNonHs_9	eri_pdf_txcrpwrnonhs_t ab.rwqxoflsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of transmitted carrier power for	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				all codes NOT used for HSDPA.		
--	--	--	--	--	--	--

#### 6.12.52CDMA\_Channel.Ericsson.UMTS.PDF\_pmUsedCqi

pmUsedCqi PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmUsedCqi_0	eri_pdf_pmusedcqi_tab.rwqxoibsf2aie5db035yhsy	INTEGER	#	The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the HS-DSCH. This counter is only relevant for UEs not using MIMO. No corresponding counter exists for UEs using MIMO.	Sum	
pmUsedCqi_10	eri_pdf_pmusedcqi_tab.rwqxoivsf2aie5db035yhsy	INTEGER	#	The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the HS-DSCH. This counter is only relevant for UEs not using MIMO. No corresponding counter exists	Sum	

				for UEs using MIMO.		
pmUsedCqi_11	eri_pdf_pmusedcqi_tab.r wqxoixsfc2aie5db035yh ysy	INTEG ER	#	The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the HS-DSCH. This counter is only relevant for UEs not using MIMO. No corresponding counter exists for UEs using MIMO.	Sum	
pmUsedCqi_12	eri_pdf_pmusedcqi_tab.r wqxoj0sfc2aie5db035yh ysy	INTEG ER	#	The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the HS-DSCH. This counter is only relevant for UEs not using MIMO. No corresponding counter exists for UEs using MIMO.	Sum	
pmUsedCqi_13	eri_pdf_pmusedcqi_tab.r wqxoj2sfc2aie5db035yh ysy	INTEG ER	#	The adjusted CQI, which is used to	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				calculate the transport format when the user is transmitting on the HS-DSCH. This counter is only relevant for UEs not using MIMO. No corresponding counter exists for UEs using MIMO.		
pmUsedCqi_14	eri_pdf_pmusedcqi_tab.r wqxoj4sfc2aie5db035yhs ysy	INTEGER	#	The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the HS-DSCH. This counter is only relevant for UEs not using MIMO. No corresponding counter exists for UEs using MIMO.	Sum	
pmUsedCqi_15	eri_pdf_pmusedcqi_tab.r wqxoj6sfc2aie5db035yhs ysy	INTEGER	#	The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the HS-DSCH. This counter is only relevant for UEs not using MIMO. No corresponding	Sum	

				counter exists for UEs using MIMO.		
pmUsedCqi_16	eri_pdf_pmusedcqi_tab.r wqxojbsfc2aie5db035yh ysy	INTEG ER	#	The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the HS-DSCH. This counter is only relevant for UEs not using MIMO. No corresponding counter exists for UEs using MIMO.	Sum	
pmUsedCqi_17	eri_pdf_pmusedcqi_tab.r wqxojdsfc2aie5db035yh ysy	INTEG ER	#	The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the HS-DSCH. This counter is only relevant for UEs not using MIMO. No corresponding counter exists for UEs using MIMO.	Sum	
pmUsedCqi_18	eri_pdf_pmusedcqi_tab.r wqxojfsfc2aie5db035yh sy	INTEG ER	#	The adjusted CQI, which is	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



	sy			used to calculate the transport format when the user is transmitting on the HS-DSCH. This counter is only relevant for UEs not using MIMO. No corresponding counter exists for UEs using MIMO.		
pmUsedCqi_19	eri_pdf_pmusedcqi_tab.r wqxojhsfc2aie5db035yhs ysy	INTEGER	#	The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the HS-DSCH. This counter is only relevant for UEs not using MIMO. No corresponding counter exists for UEs using MIMO.	Sum	
pmUsedCqi_1	eri_pdf_pmusedcqi_tab.r wqxoidsfc2aie5db035yhs ysy	INTEGER	#	The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the HS-DSCH. This counter is only relevant for UEs not using MIMO. No	Sum	

				corresponding counter exists for UEs using MIMO.		
pmUsedCqi_20	eri_pdf_pmusedcqi_tab.r wqxojjsfc2aie5db035yhssy	INTEGER	#	The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the HS-DSCH. This counter is only relevant for UEs not using MIMO. No corresponding counter exists for UEs using MIMO.	Sum	
pmUsedCqi_21	eri_pdf_pmusedcqi_tab.r wqxojjsfc2aie5db035yhssy	INTEGER	#	The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the HS-DSCH. This counter is only relevant for UEs not using MIMO. No corresponding counter exists for UEs using MIMO.	Sum	
pmUsedCqi_22	eri_pdf_pmusedcqi_tab.r	INTEGER	#	The adjusted	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	wqxojnsfc2aie5db035yhs ysy	ER		CQI, which is used to calculate the transport format when the user is transmitting on the HS-DSCH. This counter is only relevant for UEs not using MIMO. No corresponding counter exists for UEs using MIMO.		
pmUsedCqi_23	eri_pdf_pmusedcqi_tab.r wqxojpsfc2aie5db035yhs ysy	INTEGER	#	The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the HS-DSCH. This counter is only relevant for UEs not using MIMO. No corresponding counter exists for UEs using MIMO.	Sum	
pmUsedCqi_24	eri_pdf_pmusedcqi_tab.r wqxojrsfc2aie5db035yhsy sy	INTEGER	#	The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the HS-DSCH. This counter is only relevant for UEs not using MIMO.	Sum	

				No corresponding counter exists for UEs using MIMO.		
pmUsedCqi_25	eri_pdf_pmusedcqi_tab.r wqxojtsfc2aie5db035yh sy	INTEGER	#	The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the HS-DSCH. This counter is only relevant for UEs not using MIMO. No corresponding counter exists for UEs using MIMO.	Sum	
pmUsedCqi_26	eri_pdf_pmusedcqi_tab.r wqxojvsfc2aie5db035yh sy	INTEGER	#	The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the HS-DSCH. This counter is only relevant for UEs not using MIMO. No corresponding counter exists for UEs using MIMO.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmUsedCqi_27	eri_pdf_pmusedcqi_tab.r wqxojxsfc2aie5db035yh sy	INTEG ER	#	The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the HS-DSCH. This counter is only relevant for UEs not using MIMO. No corresponding counter exists for UEs using MIMO.	Sum	
pmUsedCqi_28	eri_pdf_pmusedcqi_tab.r wqxok0sfc2aie5db035yh sy	INTEG ER	#	The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the HS-DSCH. This counter is only relevant for UEs not using MIMO. No corresponding counter exists for UEs using MIMO.	Sum	
pmUsedCqi_29	eri_pdf_pmusedcqi_tab.r wqxok2sfc2aie5db035yh sy	INTEG ER	#	The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the HS-DSCH. This counter is only relevant for UEs not	Sum	

				using MIMO. No corresponding counter exists for UEs using MIMO.		
pmUsedCqi_2	eri_pdf_pmusedcqi_tab.r wqxoifsfc2aie5db035yh sy	INTEG ER	#	The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the HS-DSCH. This counter is only relevant for UEs not using MIMO. No corresponding counter exists for UEs using MIMO.	Sum	
pmUsedCqi_30	eri_pdf_pmusedcqi_tab.r wqxok4sfc2aie5db035yh sy	INTEG ER	#	The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the HS-DSCH. This counter is only relevant for UEs not using MIMO. No corresponding counter exists for UEs using MIMO.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmUsedCqi_31	eri_pdf_pmusedcqi_tab.r wqxok6sfc2aie5db035yh sy	INTEG ER	#	The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the HS-DSCH. This counter is only relevant for UEs not using MIMO. No corresponding counter exists for UEs using MIMO.	Sum	
pmUsedCqi_3	eri_pdf_pmusedcqi_tab.r wqxoihsfc2aie5db035yh sy	INTEG ER	#	The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the HS-DSCH. This counter is only relevant for UEs not using MIMO. No corresponding counter exists for UEs using MIMO.	Sum	
pmUsedCqi_4	eri_pdf_pmusedcqi_tab.r wqxoijsfc2aie5db035yh sy	INTEG ER	#	The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the HS-DSCH. This counter is only relevant for UEs not	Sum	

				using MIMO. No corresponding counter exists for UEs using MIMO.		
pmUsedCqi_5	eri_pdf_pmusedcqi_tab.r wqxoilsc2aie5db035yhsy sy	INTEG ER	#	The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the HS-DSCH. This counter is only relevant for UEs not using MIMO. No corresponding counter exists for UEs using MIMO.	Sum	
pmUsedCqi_6	eri_pdf_pmusedcqi_tab.r wqxoinc2aie5db035yhs ysy	INTEG ER	#	The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the HS-DSCH. This counter is only relevant for UEs not using MIMO. No corresponding counter exists for UEs using MIMO.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



pmUsedCqi_7	eri_pdf_pmusedcqi_tab.r wqxoipsfc2aie5db035yh sy	INTEG ER	#	The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the HS-DSCH. This counter is only relevant for UEs not using MIMO. No corresponding counter exists for UEs using MIMO.	Sum	
pmUsedCqi_8	eri_pdf_pmusedcqi_tab.r wqxoirsfc2aie5db035yh sy	INTEG ER	#	The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the HS-DSCH. This counter is only relevant for UEs not using MIMO. No corresponding counter exists for UEs using MIMO.	Sum	
pmUsedCqi_9	eri_pdf_pmusedcqi_tab.r wqxoitfc2aie5db035yh sy	INTEG ER	#	The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the HS-DSCH. This counter is only relevant for UEs not	Sum	

				using MIMO. No corresponding counter exists for UEs using MIMO.		
--	--	--	--	--	--	--

### 6.12.53CDMA\_Channel.Ericsson.UMTS.PDF\_pmUsedHsPdschCodes

pmUsedHsPdschCodes PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmUsedHsPdschCodes_0	eri_pdf_usedhspdschcds_tab.rwqxokbsfc2aie5db035yhsysy	INTEGER	#	The distribution of the HS-PDSCH code utilization, as the number of HS-PDSCH codes used by the scheduler.	Sum	
pmUsedHsPdschCodes_10	eri_pdf_usedhspdschcds_tab.rwqxokvsfc2aie5db035yhsysy	INTEGER	#	The distribution of the HS-PDSCH code utilization, as the number of HS-PDSCH codes used by the scheduler.	Sum	
pmUsedHsPdschCodes_11	eri_pdf_usedhspdschcds_tab.rwqxokxsfc2aie5db035yhsysy	INTEGER	#	The distribution of the HS-PDSCH code utilization, as the number of HS-PDSCH	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				codes used by the scheduler.		
pmUsedHsPdschCodes_12	eri_pdf_usedhspdschcds_tab.rwqxol0sfc2aie5db035yhsysy	INTEGER	#	The distribution of the HS-PDSCH code utilization, as the number of HS-PDSCH codes used by the scheduler.	Sum	
pmUsedHsPdschCodes_13	eri_pdf_usedhspdschcds_tab.rwqxol2sfc2aie5db035yhsysy	INTEGER	#	The distribution of the HS-PDSCH code utilization, as the number of HS-PDSCH codes used by the scheduler.	Sum	
pmUsedHsPdschCodes_14	eri_pdf_usedhspdschcds_tab.rwqxol4sfc2aie5db035yhsysy	INTEGER	#	The distribution of the HS-PDSCH code utilization, as the number of HS-PDSCH codes used by the scheduler.	Sum	
pmUsedHsPdschCodes_15	eri_pdf_usedhspdschcds_tab.rwqxol6sfc2aie5db035yhsysy	INTEGER	#	The distribution of the HS-PDSCH code utilization, as the number of HS-PDSCH codes used by the scheduler.	Sum	
pmUsedHsPdschCodes_1	eri_pdf_usedhspdschcds_tab.rwqxokdsfc2aie5db035yhsysy	INTEGER	#	The distribution of the HS-PDSCH code utilization, as	Sum	

				the number of HS-PDSCH codes used by the scheduler.		
pmUsedHsPdschCodes_2	eri_pdf_usedhspdschcds_tab.rwqxokfsfc2aie5db035yhsysy	INTEGER	#	The distribution of the HS-PDSCH code utilization, as the number of HS-PDSCH codes used by the scheduler.	Sum	
pmUsedHsPdschCodes_3	eri_pdf_usedhspdschcds_tab.rwqxokhsfc2aie5db035yhsysy	INTEGER	#	The distribution of the HS-PDSCH code utilization, as the number of HS-PDSCH codes used by the scheduler.	Sum	
pmUsedHsPdschCodes_4	eri_pdf_usedhspdschcds_tab.rwqxokjsfc2aie5db035yhsysy	INTEGER	#	The distribution of the HS-PDSCH code utilization, as the number of HS-PDSCH codes used by the scheduler.	Sum	
pmUsedHsPdschCodes_5	eri_pdf_usedhspdschcds_tab.rwqxoklsfc2aie5db035yhsysy	INTEGER	#	The distribution of the HS-PDSCH code utilization, as the number of HS-PDSCH	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				codes used by the scheduler.		
pmUsedHsPdschCodes_6	eri_pdf_usedhspdschcds_tab.rwqxoknsfc2aie5db035yhsysy	INTEGER	#	The distribution of the HS-PDSCH code utilization, as the number of HS-PDSCH codes used by the scheduler.	Sum	
pmUsedHsPdschCodes_7	eri_pdf_usedhspdschcds_tab.rwqxokpsfc2aie5db035yhsysy	INTEGER	#	The distribution of the HS-PDSCH code utilization, as the number of HS-PDSCH codes used by the scheduler.	Sum	
pmUsedHsPdschCodes_8	eri_pdf_usedhspdschcds_tab.rwqxokrsfc2aie5db035yhsysy	INTEGER	#	The distribution of the HS-PDSCH code utilization, as the number of HS-PDSCH codes used by the scheduler.	Sum	
pmUsedHsPdschCodes_9	eri_pdf_usedhspdschcds_tab.rwqxoktsfc2aie5db035yhsysy	INTEGER	#	The distribution of the HS-PDSCH code utilization, as the number of HS-PDSCH codes used by the scheduler.	Sum	

#### 6.12.54CDMA\_Channel.Ericsson.UMTS.PDF\_pmUsedTbs16Qam

pmUsedTbs16Qam PDF counters

---

---

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
----------	------------	-----------	-------	-------------	--------------------	-------------------

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmUsedTbs16Qam_0	eri_pdf_pmusedtbs16qam_tab.rwqxolbsfc2aie5db035yhsysy	INTEGER	#	Number of used transport block size (TBS) with 16QAM. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.	Sum	
pmUsedTbs16Qam_10	eri_pdf_pmusedtbs16qam_tab.rwqxolvsfc2aie5db035yhsysy	INTEGER	#	Number of used transport block size (TBS) with 16QAM. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.	Sum	
pmUsedTbs16Qam_11	eri_pdf_pmusedtbs16qam_tab.rwqxolxsfc2aie5db035yhsysy	INTEGER	#	Number of used transport block size (TBS) with 16QAM. A transport block is a HARQ data block (MAC-hs	Sum	

				PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.		
pmUsedTbs16Qam_12	eri_pdf_pmusedtbs16qam_tab.rwqxom0sfc2aie5db035yhsysy	INTEGER	#	Number of used transport block size (TBS) with 16QAM. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.	Sum	
pmUsedTbs16Qam_13	eri_pdf_pmusedtbs16qam_tab.rwqxom2sfc2aie5db035yhsysy	INTEGER	#	Number of used transport block size (TBS) with 16QAM. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				and retransmissions on the MAC-hs layer are counted.		
pmUsedTbs16Qam_14	eri_pdf_pmusedtbs16qam_tab.rwqxom4sfc2aie5db035yhsysy	INTEGER	#	Number of used transport block size (TBS) with 16QAM. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.	Sum	
pmUsedTbs16Qam_15	eri_pdf_pmusedtbs16qam_tab.rwqxom6sfc2aie5db035yhsysy	INTEGER	#	Number of used transport block size (TBS) with 16QAM. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.	Sum	
pmUsedTbs16Qam_16	eri_pdf_pmusedtbs16qam_tab.rwqxombsfc2aie5db035yhsysy	INTEGER	#	Number of used transport block size	Sum	

				(TBS) with 16QAM. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.		
pmUsedTbs16Qam_17	eri_pdf_pmusedtbs16qam_tab.rwqxomdsfc2aie5db035yhssysy	INTEGER	#	Number of used transport block size (TBS) with 16QAM. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.	Sum	
pmUsedTbs16Qam_18	eri_pdf_pmusedtbs16qam_tab.rwqxomdsfc2aie5db035yhssysy	INTEGER	#	Number of used transport block size (TBS) with 16QAM. A transport block is a HARQ	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.		
pmUsedTbs16Qam_19	eri_pdf_pmusedtbs16qam_tab.rwqxomhsfc2aie5db035yhsysy	INTEGER	#	Number of used transport block size (TBS) with 16QAM. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.	Sum	
pmUsedTbs16Qam_1	eri_pdf_pmusedtbs16qam_tab.rwqxoldsf2aie5db035yhsysy	INTEGER	#	Number of used transport block size (TBS) with 16QAM. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs	Sum	

				layer are counted.		
pmUsedTbs16Qam_20	eri_pdf_pmusedtbs16qam_tab.s3rrwwbsfc2aie5db035yhsysy	INTEGER	#	Number of used transport block size (TBS) with 16QAM. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.	Sum	
pmUsedTbs16Qam_21	eri_pdf_pmusedtbs16qam_tab.s3rrwwdsfc2aie5db035yhsysy	INTEGER	#	Number of used transport block size (TBS) with 16QAM. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.	Sum	
pmUsedTbs16Qa	eri_pdf_pmusedtbs16qam	INTEGER	#	Number of	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

m_22	_tab.s3rrwwfsfc2aie5db035yhsysy	ER		used transport block size (TBS) with 16QAM. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.		
pmUsedTbs16Qam_23	eri_pdf_pmusedtbs16qam_tab.s3rrwwhsfc2aie5db035yhsysy	INTEGER	#	Number of used transport block size (TBS) with 16QAM. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.	Sum	
pmUsedTbs16Qam_24	eri_pdf_pmusedtbs16qam_tab.s3rrwwjsfc2aie5db035yhsysy	INTEGER	#	Number of used transport block size (TBS) with 16QAM. A transport block is a HARQ data block (MAC-hs PDU). The	Sum	

				number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.		
pmUsedTbs16Qam_25	eri_pdf_pmusedtbs16qam_tab.s3rrwwlsfc2aie5db035yhsysy	INTEGER	#	Number of used transport block size (TBS) with 16QAM. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.	Sum	
pmUsedTbs16Qam_26	eri_pdf_pmusedtbs16qam_tab.s3rrwwnsfc2aie5db035yhsysy	INTEGER	#	Number of used transport block size (TBS) with 16QAM. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				retransmissions on the MAC-hs layer are counted.		
pmUsedTbs16Qam_27	eri_pdf_pmusedtbs16qam_tab.s3rrwwpsfc2aie5db035yhsysy	INTEGER	#	Number of used transport block size (TBS) with 16QAM. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.	Sum	
pmUsedTbs16Qam_28	eri_pdf_pmusedtbs16qam_tab.s3rrwwrsfc2aie5db035yhsysy	INTEGER	#	Number of used transport block size (TBS) with 16QAM. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.	Sum	
pmUsedTbs16Qam_29	eri_pdf_pmusedtbs16qam_tab.s3rrwwtsfc2aie5db035yhsysy	INTEGER	#	Number of used transport block size (TBS) with	Sum	

				16QAM. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.		
pmUsedTbs16Qam_2	eri_pdf_pmusedtbs16qam_tab.rwqxolfsfc2aie5db035yhsysy	INTEGER	#	Number of used transport block size (TBS) with 16QAM. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.	Sum	
pmUsedTbs16Qam_3	eri_pdf_pmusedtbs16qam_tab.rwqxolhsfc2aie5db035yhsysy	INTEGER	#	Number of used transport block size (TBS) with 16QAM. A transport block is a HARQ data block	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				(MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.		
pmUsedTbs16Qam_4	eri_pdf_pmusedtbs16qam_tab.rwqxoljsfc2aie5db035yhsysy	INTEGER	#	Number of used transport block size (TBS) with 16QAM. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.	Sum	
pmUsedTbs16Qam_5	eri_pdf_pmusedtbs16qam_tab.rwqxollsfc2aie5db035yhsysy	INTEGER	#	Number of used transport block size (TBS) with 16QAM. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are	Sum	

				counted.		
pmUsedTbs16Qam_6	eri_pdf_pmusedtbs16qam_tab.rwqxolnsfc2aie5db035yhsysy	INTEGER	#	Number of used transport block size (TBS) with 16QAM. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.	Sum	
pmUsedTbs16Qam_7	eri_pdf_pmusedtbs16qam_tab.rwqxolpsfc2aie5db035yhsysy	INTEGER	#	Number of used transport block size (TBS) with 16QAM. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.	Sum	
pmUsedTbs16Qam_8	eri_pdf_pmusedtbs16qam_tab.rwqxolrsfc2aie5db03	INTEGER	#	Number of used transport	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	5yhsysy			block size (TBS) with 16QAM. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.		
pmUsedTbs16Qam_9	eri_pdf_pmusedtbs16qam_tab.rwqxoltsfc2aie5db035yhsysy	INTEGER	#	Number of used transport block size (TBS) with 16QAM. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.	Sum	

#### 6.12.55CDMA\_Channel.Ericsson.UMTS.PDF\_pmUsedTbs64Qam

pmUsedTbs64Qam PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmUsedTbs64Qam_0	eri_pdf_pmusedtbs64qam_tab.s3rrwwvsfc2aie5db0	INTEGER	#	Counting the number of	Sum	

	35yhsysy			used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer.		
pmUsedTbs64Qam_10	eri_pdf_pmusedtbs64qam_tab.s3rrwxjsfc2aie5db035yhsysy	INTEGER	#	Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmUsedTbs64Qam_11	eri_pdf_pmusedtbs64qam_tab.s3rrwxlsfc2aie5db035yhsysy	INTEGER	#	Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmUsedTbs64Qam_12	eri_pdf_pmusedtbs64qam_tab.s3rrwxnsfc2aie5db0	INTEGER	#	Counting the number of	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	35yhsysy			used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer.		
pmUsedTbs64Qam_13	eri_pdf_pmusedtbs64qam_tab.s3rrwxpsfc2aie5db035yhsysy	INTEGER	#	Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmUsedTbs64Qam_14	eri_pdf_pmusedtbs64qam_tab.s3rrwxrsfc2aie5db035yhsysy	INTEGER	#	Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmUsedTbs64Qam_15	eri_pdf_pmusedtbs64qam_tab.s3rrwxtsfc2aie5db035yhsysy	INTEGER	#	Counting the number of used transport block size (TBS) with 64QAM. The number of	Sum	

				successful HARQ transmissions are counted on the MAC-hs layer.		
pmUsedTbs64Qam_16	eri_pdf_pmusedtbs64qam_tab.s3rrwxvsfc2aie5db035yhsysy	INTEGER	#	Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmUsedTbs64Qam_17	eri_pdf_pmusedtbs64qam_tab.s3rrwxvsfc2aie5db035yhsysy	INTEGER	#	Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmUsedTbs64Qam_18	eri_pdf_pmusedtbs64qam_tab.s3rrwy0sfc2aie5db035yhsysy	INTEGER	#	Counting the number of used transport block size (TBS) with 64QAM. The number of	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				successful HARQ transmissions are counted on the MAC-hs layer.		
pmUsedTbs64Qam_19	eri_pdf_pmusedtbs64qam_tab.s3rrwy2sfc2aie5db035yhsysy	INTEGER	#	Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmUsedTbs64Qam_1	eri_pdf_pmusedtbs64qam_tab.s3rrwwxsfc2aie5db035yhsysy	INTEGER	#	Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmUsedTbs64Qam_20	eri_pdf_pmusedtbs64qam_tab.s3rrwy4sfc2aie5db035yhsysy	INTEGER	#	Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs	Sum	

				layer.		
pmUsedTbs64Qam_21	eri_pdf_pmusedtbs64qam_tab.s3rrwy6sfc2aie5db035yhsysy	INTEGER	#	Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmUsedTbs64Qam_22	eri_pdf_pmusedtbs64qam_tab.s3rrwybsfc2aie5db035yhsysy	INTEGER	#	Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmUsedTbs64Qam_23	eri_pdf_pmusedtbs64qam_tab.s3rrwydsfc2aie5db035yhsysy	INTEGER	#	Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				layer.		
pmUsedTbs64Qam_24	eri_pdf_pmusedtbs64qam_tab.s3rrwyfsfc2aie5db035yhsysy	INTEGER	#	Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmUsedTbs64Qam_25	eri_pdf_pmusedtbs64qam_tab.s3rrwyfsfc2aie5db035yhsysy	INTEGER	#	Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmUsedTbs64Qam_26	eri_pdf_pmusedtbs64qam_tab.s3rrwyjsfc2aie5db035yhsysy	INTEGER	#	Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmUsedTbs64Qam_27	eri_pdf_pmusedtbs64qam_tab.s3rrwylsfc2aie5db035yhsysy	INTEGER	#	Counting the number of used transport	Sum	

				block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer.		
pmUsedTbs64Qam_28	eri_pdf_pmusedtbs64qam_tab.s3rrwynsfc2aie5db035yhsysy	INTEGER	#	Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmUsedTbs64Qam_29	eri_pdf_pmusedtbs64qam_tab.s3rrwx0sfc2aie5db035yhsysy	INTEGER	#	Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmUsedTbs64Qam_2	eri_pdf_pmusedtbs64qam_tab.s3rrwx0sfc2aie5db035yhsysy	INTEGER	#	Counting the number of used transport	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer.		
pmUsedTbs64Qam_3	eri_pdf_pmusedtbs64qam_tab.s3rrwx2sfc2aie5db035yhsysy	INTEGER	#	Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmUsedTbs64Qam_4	eri_pdf_pmusedtbs64qam_tab.s3rrwx4sfc2aie5db035yhsysy	INTEGER	#	Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmUsedTbs64Qam_5	eri_pdf_pmusedtbs64qam_tab.s3rrwx6sfc2aie5db035yhsysy	INTEGER	#	Counting the number of used transport block size (TBS) with 64QAM. The number of successful	Sum	

				HARQ transmissions are counted on the MAC-hs layer.		
pmUsedTbs64Qam_6	eri_pdf_pmusedtbs64qam_tab.s3rrwxbsfc2aie5db035yhsysy	INTEGER	#	Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmUsedTbs64Qam_7	eri_pdf_pmusedtbs64qam_tab.s3rrwxdsfc2aie5db035yhsysy	INTEGER	#	Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	
pmUsedTbs64Qam_8	eri_pdf_pmusedtbs64qam_tab.s3rrwxfsfc2aie5db035yhsysy	INTEGER	#	Counting the number of used transport block size (TBS) with 64QAM. The number of successful	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				HARQ transmissions are counted on the MAC-hs layer.		
pmUsedTbs64Qam_9	eri_pdf_pmusedtbs64qam_tab.s3rrwxhsfc2aie5db035yhsysy	INTEGER	#	Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer.	Sum	

#### 6.12.56CDMA\_Channel.Ericsson.UMTS.PDF\_pmUsedTbsQpsk

pmUsedTbsQpsk PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmUsedTbsQpsk_0	eri_pdf_pmusedtbsqpsk_tab.s3rrwysfc2aie5db035yhsysy	INTEGER	#	Number of used transport block size (TBS) with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.	Sum	
pmUsedTbsQpsk_10	eri_pdf_pmusedtbsqpsk_tab.s3rrx0fsfc2aie5db035y	INTEGER	#	Number of used transport block	Sum	

	hsysy			size (TBS) with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.		
pmUsedTbsQpsk_11	eri_pdf_pmusedtbsqpsk_t ab.s3rrx0hsfc2aie5db035 yhsysy	INTEGER	#	Number of used transport block size (TBS) with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.	Sum	
pmUsedTbsQpsk_12	eri_pdf_pmusedtbsqpsk_t ab.s3rrx0jsfc2aie5db035y hsysy	INTEGER	#	Number of used transport block size (TBS) with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				transmissions and retransmissions on the MAC-hs layer are counted.		
pmUsedTbsQpsk_13	eri_pdf_pmusedtbsqpsk_t ab.s3rrx0lsfc2aie5db035y hsysy	INTEGER	#	Number of used transport block size (TBS) with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.	Sum	
pmUsedTbsQpsk_14	eri_pdf_pmusedtbsqpsk_t ab.s3rrx0nsfc2aie5db035 yhsysy	INTEGER	#	Number of used transport block size (TBS) with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.	Sum	
pmUsedTbsQpsk_15	eri_pdf_pmusedtbsqpsk_t ab.s3rrx0psfc2aie5db035 yhsysy	INTEGER	#	Number of used transport block size (TBS) with QPSK. A transport block is a HARQ data	Sum	

				block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.		
pmUsedTbsQpsk_16	eri_pdf_pmusedtbsqpsk_t ab.s3rrx0rsfc2aie5db035y hsysy	INTEGER	#	Number of used transport block size (TBS) with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.	Sum	
pmUsedTbsQpsk_17	eri_pdf_pmusedtbsqpsk_t ab.s3rrx0tsfc2aie5db035y hsysy	INTEGER	#	Number of used transport block size (TBS) with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				layer are counted.		
pmUsedTbsQpsk_18	eri_pdf_pmusedtbsqpsk_t ab.s3rrx0vsfc2aie5db035 yhsysy	INTEGER	#	Number of used transport block size (TBS) with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.	Sum	
pmUsedTbsQpsk_19	eri_pdf_pmusedtbsqpsk_t ab.s3rrx0xsfc2aie5db035 yhsysy	INTEGER	#	Number of used transport block size (TBS) with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.	Sum	
pmUsedTbsQpsk_1	eri_pdf_pmusedtbsqpsk_t ab.s3rrwytsfc2aie5db035 yhsysy	INTEGER	#	Number of used transport block size (TBS) with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ	Sum	

				transmissions and retransmissions on the MAC-hs layer are counted.		
pmUsedTbsQpsk_20	eri_pdf_pmusedtbsqpsk_t ab.s3rrx10sfc2aie5db035 yhsysy	INTEGER	#	Number of used transport block size (TBS) with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.	Sum	
pmUsedTbsQpsk_21	eri_pdf_pmusedtbsqpsk_t ab.s3rrx12sfc2aie5db035 yhsysy	INTEGER	#	Number of used transport block size (TBS) with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.	Sum	
pmUsedTbsQpsk	eri_pdf_pmusedtbsqpsk_t	INTEGER	#	Number of used	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

_22	ab.s3rrx14sfc2aie5db035 yhsysy	ER		transport block size (TBS) with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.		
pmUsedTbsQpsk _23	eri_pdf_pmusedtbsqpsk_t ab.s3rrx16sfc2aie5db035 yhsysy	INTEGER	#	Number of used transport block size (TBS) with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.	Sum	
pmUsedTbsQpsk _24	eri_pdf_pmusedtbsqpsk_t ab.s3rrx1bsfc2aie5db035 yhsysy	INTEGER	#	Number of used transport block size (TBS) with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs	Sum	

				layer are counted.		
pmUsedTbsQpsk_25	eri_pdf_pmusedtbsqpsk_t ab.s3rrx1dsfc2aie5db035yhsysy	INTEGER	#	Number of used transport block size (TBS) with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.	Sum	
pmUsedTbsQpsk_26	eri_pdf_pmusedtbsqpsk_t ab.s3rrx1fsfc2aie5db035yhsysy	INTEGER	#	Number of used transport block size (TBS) with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.	Sum	
pmUsedTbsQpsk_27	eri_pdf_pmusedtbsqpsk_t ab.s3rrx1hsfc2aie5db035yhsysy	INTEGER	#	Number of used transport block size (TBS) with QPSK. A transport block	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.		
pmUsedTbsQpsk_28	eri_pdf_pmusedtbsqpsk_t ab.s3rrx1jsfc2aie5db035y hsysy	INTEGER	#	Number of used transport block size (TBS) with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.	Sum	
pmUsedTbsQpsk_29	eri_pdf_pmusedtbsqpsk_t ab.s3rrx1lsfc2aie5db035y hsysy	INTEGER	#	Number of used transport block size (TBS) with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.	Sum	
pmUsedTbsQpsk	eri_pdf_pmusedtbsqpsk_t	INTEGER	#	Number of used	Sum	

_2	ab.s3rrwyvsfc2aie5db035 yhsysy	ER		transport block size (TBS) with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.		
pmUsedTbsQpsk _3	eri_pdf_pmusedtbsqpsk_t ab.s3rrwyxsfc2aie5db035 yhsysy	INTEGER	#	Number of used transport block size (TBS) with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.	Sum	
pmUsedTbsQpsk _4	eri_pdf_pmusedtbsqpsk_t ab.s3rrx00sfc2aie5db035 yhsysy	INTEGER	#	Number of used transport block size (TBS) with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				HARQ transmissions and retransmissions on the MAC-hs layer are counted.		
pmUsedTbsQpsk_5	eri_pdf_pmusedtbsqpsk_t ab.s3rrx02sfc2aie5db035 yhsysy	INTEGER	#	Number of used transport block size (TBS) with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.	Sum	
pmUsedTbsQpsk_6	eri_pdf_pmusedtbsqpsk_t ab.s3rrx04sfc2aie5db035 yhsysy	INTEGER	#	Number of used transport block size (TBS) with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.	Sum	
pmUsedTbsQpsk_7	eri_pdf_pmusedtbsqpsk_t ab.s3rrx06sfc2aie5db035 yhsysy	INTEGER	#	Number of used transport block size (TBS) with QPSK. A transport block	Sum	

				is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.		
pmUsedTbsQpsk_8	eri_pdf_pmusedtbsqpsk_t ab.s3rrx0bsfc2aie5db035 yhsysy	INTEGER	#	Number of used transport block size (TBS) with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.	Sum	
pmUsedTbsQpsk_9	eri_pdf_pmusedtbsqpsk_t ab.s3rrx0dsfc2aie5db035 yhsysy	INTEGER	#	Number of used transport block size (TBS) with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				on the MAC-hs layer are counted.		
--	--	--	--	----------------------------------	--	--

#### 6.12.57CDMA\_Channel.Ericsson.UMTS.PDF\_pmWaitingTimeEul

pmWaitingTimeEul PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmWaitingTimeEul_0	eri_pdf_waitingtimeel_talb.rksm0tnsfc2aie5db035yhsysy	INTEGER	#	Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant greater than 0 is sent to the UE with an absolute grant.	Sum	
pmWaitingTimeEul_10	eri_pdf_waitingtimeel_talb.rksm0ubsfc2aie5db035yhsysy	INTEGER	#	Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant greater than 0 is sent	Sum	

				to the UE with an absolute grant.		
pmWaitingTimeEul_11	eri_pdf_waitingtimeel_talb.rksm0udsfc2aie5db035yhsysy	INTEGER	#	Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant greater than 0 is sent to the UE with an absolute grant.	Sum	
pmWaitingTimeEul_12	eri_pdf_waitingtimeel_talb.rksm0ufsfc2aie5db035yhsysy	INTEGER	#	Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant greater than 0 is sent to the UE with an absolute grant.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmWaitingTimeEul_13	eri_pdf_waitingtimeel_talb.rksm0uhsfc2aie5db035yhsysy	INTEGER	#	Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant greater than 0 is sent to the UE with an absolute grant.	Sum	
pmWaitingTimeEul_14	eri_pdf_waitingtimeel_talb.rksm0ujsfc2aie5db035yhsysy	INTEGER	#	Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant greater than 0 is sent to the UE with an absolute grant.	Sum	
pmWaitingTimeEul_15	eri_pdf_waitingtimeel_talb.rksm0ulsfc2aie5db035yhsysy	INTEGER	#	Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when	Sum	

				the scheduled grant = 0 to when a scheduled grant greater than 0 is sent to the UE with an absolute grant.		
pmWaitingTimeEul_16	eri_pdf_waitingtimeel_talb.rksm0unsfc2aie5db035yhsysy	INTEGER	#	Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant greater than 0 is sent to the UE with an absolute grant.	Sum	
pmWaitingTimeEul_17	eri_pdf_waitingtimeel_talb.rksm0upsfc2aie5db035yhsysy	INTEGER	#	Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				grant greater than 0 is sent to the UE with an absolute grant.		
pmWaitingTimeEul_18	eri_pdf_waitingtimeel_talb.rksm0ursfc2aie5db035yhsysy	INTEGER	#	Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant greater than 0 is sent to the UE with an absolute grant.	Sum	
pmWaitingTimeEul_19	eri_pdf_waitingtimeel_talb.rksm0utsfc2aie5db035yhsysy	INTEGER	#	Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant greater than 0 is sent to the UE with an absolute grant.	Sum	
pmWaitingTimeEul_1	eri_pdf_waitingtimeel_talb.rksm0tpsfc2aie5db035yhsysy	INTEGER	#	Counter for the waiting time in ms for	Sum	

				an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant greater than 0 is sent to the UE with an absolute grant.		
pmWaitingTimeEul_20	eri_pdf_waitingtimeel_talb.rksm0uvsfc2aie5db035yhsysy	INTEGER	#	Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant greater than 0 is sent to the UE with an absolute grant.	Sum	
pmWaitingTimeEul_21	eri_pdf_waitingtimeel_talb.rksm0uxsfc2aie5db035yhsysy	INTEGER	#	Counter for the waiting time in ms for an E-DCH user from when a rate increase	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				request is received when the scheduled grant = 0 to when a scheduled grant greater than 0 is sent to the UE with an absolute grant.		
pmWaitingTimeEul_22	eri_pdf_waitingtimeel_talb.rksm0v0sfc2aie5db035yhsysy	INTEGER	#	Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant greater than 0 is sent to the UE with an absolute grant.	Sum	
pmWaitingTimeEul_23	eri_pdf_waitingtimeel_talb.rksm0v2sfc2aie5db035yhsysy	INTEGER	#	Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant greater than 0 is sent to the UE with	Sum	

				an absolute grant.		
pmWaitingTimeEul_24	eri_pdf_waitingtimeel_talb.rksm0v4sfc2aie5db035yhsysy	INTEGER	#	Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant greater than 0 is sent to the UE with an absolute grant.	Sum	
pmWaitingTimeEul_25	eri_pdf_waitingtimeel_talb.rksm0v6sfc2aie5db035yhsysy	INTEGER	#	Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant greater than 0 is sent to the UE with an absolute grant.	Sum	
pmWaitingTimeE	eri_pdf_waitingtimeel_ta	INTEGER	#	Counter for	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



ul_26	b.rksm0vbsfc2aie5db035yhsysy	ER		the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant greater than 0 is sent to the UE with an absolute grant.		
pmWaitingTimeEul_27	eri_pdf_waitingtimeel_talb.rksm0vdsfc2aie5db035yhsysy	INTEGER	#	Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant greater than 0 is sent to the UE with an absolute grant.	Sum	
pmWaitingTimeEul_28	eri_pdf_waitingtimeel_talb.rksm0vdfsfc2aie5db035yhsysy	INTEGER	#	Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled	Sum	

				grant = 0 to when a scheduled grant greater than 0 is sent to the UE with an absolute grant.		
pmWaitingTimeEul_2	eri_pdf_waitingtimeel_talb.rksm0trsf2aie5db035yhsysy	INTEGER	#	Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant greater than 0 is sent to the UE with an absolute grant.	Sum	
pmWaitingTimeEul_3	eri_pdf_waitingtimeel_talb.rksm0ttsf2aie5db035yhsysy	INTEGER	#	Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant greater	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				than 0 is sent to the UE with an absolute grant.		
pmWaitingTimeEul_4	eri_pdf_waitingtimeel_talb.rksm0tvsfc2aie5db035yhsysy	INTEGER	#	Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant greater than 0 is sent to the UE with an absolute grant.	Sum	
pmWaitingTimeEul_5	eri_pdf_waitingtimeel_talb.rksm0txsfc2aie5db035yhsysy	INTEGER	#	Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant greater than 0 is sent to the UE with an absolute grant.	Sum	
pmWaitingTimeEul_6	eri_pdf_waitingtimeel_talb.rksm0u0sfc2aie5db035yhsysy	INTEGER	#	Counter for the waiting time in ms for an E-DCH	Sum	

				user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant greater than 0 is sent to the UE with an absolute grant.		
pmWaitingTimeEul_7	eri_pdf_waitingtimeel_talb.rksm0u2sfc2aie5db035yhsysy	INTEGER	#	Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant greater than 0 is sent to the UE with an absolute grant.	Sum	
pmWaitingTimeEul_8	eri_pdf_waitingtimeel_talb.rksm0u4sfc2aie5db035yhsysy	INTEGER	#	Counter for the waiting time in ms for an E-DCH user from when a rate increase request is	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				received when the scheduled grant = 0 to when a scheduled grant greater than 0 is sent to the UE with an absolute grant.		
pmWaitingTimeEul_9	eri_pdf_waitingtimeel_talb.rksm0u6sfc2aie5db035yhsysy	INTEGER	#	Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant greater than 0 is sent to the UE with an absolute grant.	Sum	

#### 6.12.58CDMA\_Channel.Ericsson.UMTS.Signal\_to\_Inteference\_on\_RACH

Avg, Min, Max of PRACH PDF statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmReceivedPreambleSir_Avg	eri_cdmach_chsirach_tabs3yx2r222k2ahcw3j035xkcuai	FLOAT	dB	The average Signal-to-Interference Ratio (SIR) of all access attempts per GP above the preamble	Average	Average, ecttbh, enblbh, Maximum, Minimum, Sum

				threshold (except false detection) on the RACH		
pmReceivedPreambleSir_Max	eri_cdmach_chsirach_tab. s3yx2r422k2ahcw3j035x kcuai	FLOAT	dB	The maximum Signal-to- Interference Ratio (SIR) of all access attempts per GP above the preamble threshold (except false detection) on the RACH	Average	Average, ecttbh, enblbh, Maximum, Minimum, Sum
pmReceivedPreambleSir_Min	eri_cdmach_chsirach_tab. s3yx2r622k2ahcw3j035x kcuai	FLOAT	dB	The minimum Signal-to- Interference Ratio (SIR) of all access attempts per GP above the preamble threshold (except false detection) on the RACH	Average	Average, ecttbh, enblbh, Maximum, Minimum, Sum

### 6.12.59CDMA\_Channel.Ericsson.UMTS.User\_Buffer

Statistics of user buffer for scheduling priority

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmSumNonEmptyUser	eri_usr_buffer_tab.rmdld	INTEGER	#	Measurements to	Sum	ecttbh,

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

BuffersSpi00	uupho2ahcxhr02ofawaex	GER		observe the number of user buffers for scheduling priority class 00 with data in the buffer for each 2 ms subframes. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.		enblbh, Sum
pmSumNonEmptyUserBuffersSpi01	eri_usr_buffer_tab.rmdlduwpho2ahcxhr02ofawaex	INTEGER	#	Measurements to observe the number of user buffers for scheduling priority class 01 with data in the buffer for each 2 ms subframes. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.	Sum	ecttbh, enblbh, Sum
pmSumNonEmptyUserBuffersSpi02	eri_usr_buffer_tab.rmdlduypho2ahcxhr02ofawaex	INTEGER	#	Measurements to observe the number of user buffers for scheduling priority class 02	Sum	ecttbh, enblbh, Sum

				with data in the buffer for each 2 ms subframes. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.		
pmSumNonEmptyUserBuffersSpi03	eri_usr_buffer_tab.rmdldv1pho2ahcxhr02ofawaex	INTEGER	#	Measurements to observe the number of user buffers for scheduling priority class 03 with data in the buffer for each 2 ms subframes. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.	Sum	ecttbh, enblbh, Sum
pmSumNonEmptyUserBuffersSpi04	eri_usr_buffer_tab.rmdldv3pho2ahcxhr02ofawaex	INTEGER	#	Measurements to observe the number of user buffers for scheduling priority class 04	Sum	ecttbh, enblbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				with data in the buffer for each 2 ms subframes. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.		
pmSumNonEmptyUserBuffersSpi05	eri_usr_buffer_tab.rmdldv5pho2ahcxhr02ofawaex	INTEGER	#	Measurements to observe the number of user buffers for scheduling priority class 05 with data in the buffer for each 2 ms subframes. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.	Sum	ecttbh, enblbh, Sum
pmSumNonEmptyUserBuffersSpi06	eri_usr_buffer_tab.rmdldvapho2ahcxhr02ofawaex	INTEGER	#	Measurements to observe the number of user buffers for scheduling priority class 06 with data in the buffer for each 2 ms subframes. Each counter observes a	Sum	ecttbh, enblbh, Sum

				specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.		
pmSumNonEmptyUserBuffersSpi07	eri_usr_buffer_tab.rmdld vcpho2ahcxhr02ofawaex	INTEGER	#	Measurements to observe the number of user buffers for scheduling priority class 07 with data in the buffer for each 2 ms subframes. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.	Sum	ecttbh, enblbh, Sum
pmSumNonEmptyUserBuffersSpi08	eri_usr_buffer_tab.rmdld vepho2ahcxhr02ofawaex	INTEGER	#	Measurements to observe the number of user buffers for scheduling priority class 08 with data in the buffer for each 2 ms subframes. Each counter observes a	Sum	ecttbh, enblbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.		
pmSumNonEmptyUserBuffersSpi09	eri_usr_buffer_tab.rmdld vgpho2ahcxhr02ofawaex	INTEGER	#	Measurements to observe the number of user buffers for scheduling priority class 09 with data in the buffer for each 2 ms subframes. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.	Sum	ecttbh, enblbh, Sum
pmSumNonEmptyUserBuffersSpi10	eri_usr_buffer_tab.rmdld vipho2ahcxhr02ofawaex	INTEGER	#	Measurements to observe the number of user buffers for scheduling priority class 10 with data in the buffer for each 2 ms subframes. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM	Sum	ecttbh, enblbh, Sum

				parameter IubDataStreams:: schHsFlowContr olOnOff.		
pmSumNonEmptyUser BuffersSpi11	eri_usr_buffer_tab.rmdld vkpho2ahcxhr02ofawaex	INTE GER	#	Measurements to observe the number of user buffers for scheduling priority class 11 with data in the buffer for each 2 ms subframes. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams:: schHsFlowContr olOnOff.	Sum	ecttbh, enblbh, Sum
pmSumNonEmptyUser BuffersSpi12	eri_usr_buffer_tab.rmdld vmpho2ahcxhr02ofawae x	INTE GER	#	Measurements to observe the number of user buffers for scheduling priority class 12 with data in the buffer for each 2 ms subframes. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM	Sum	ecttbh, enblbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				parameter IubDataStreams:: schHsFlowContr olOnOff.		
pmSumNonEmptyUser BuffersSpi13	eri_usr_buffer_tab.rmdld vopho2ahcxhr02ofawaex	INTE GER	#	Measurements to observe the number of user buffers for scheduling priority class 13 with data in the buffer for each 2 ms subframes. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams:: schHsFlowContr olOnOff.	Sum	ecttbh, enblbh, Sum
pmSumNonEmptyUser BuffersSpi14	eri_usr_buffer_tab.rmdld vqpho2ahcxhr02ofawaex	INTE GER	#	Measurements to observe the number of user buffers for scheduling priority class 14 with data in the buffer for each 2 ms subframes. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams:: schHsFlowContr olOnOff.	Sum	ecttbh, enblbh, Sum

pmSumNonEmptyUserBuffersSpi15	eri_usr_buffer_tab.rmdld vspho2ahcxhr02ofawaex	INTEGER	#	Measurements to observe the number of user buffers for scheduling priority class 15 with data in the buffer for each 2 ms subframes. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter lubDataStreams::schHsFlowControlOnOff.	Sum	ecttbh, enblbh, Sum
Tot_pmSumNonEmptyUserBuffersSpi	{pmSumNonEmptyUserBuffersSpi00} + {pmSumNonEmptyUserBuffersSpi01} + {pmSumNonEmptyUserBuffersSpi02} + {pmSumNonEmptyUserBuffersSpi03} + {pmSumNonEmptyUserBuffersSpi04} + {pmSumNonEmptyUserBuffersSpi05} + {pmSumNonEmptyUserBuffersSpi06} + {pmSumNonEmptyUserBuffersSpi07} + {pmSumNonEmptyUserBuffersSpi08} + {pmSumNonEmptyUserBuffersSpi09} +	INT8	#	The total number of user buffers for scheduling priority class 0-15 with data in the buffer for each 2 ms subframes.	Sum	ecttbh, enblbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	{pmSumNonEmptyUser BuffersSpi10} + {pmSumNonEmptyUser BuffersSpi11} + {pmSumNonEmptyUser BuffersSpi12} + {pmSumNonEmptyUser BuffersSpi13} + {pmSumNonEmptyUser BuffersSpi14} + {pmSumNonEmptyUser BuffersSpi15}					
--	--	--	--	--	--	--

### 6.12.60CDMA\_Channel.Ericsson.UMTS.User\_Scheduling

Generic counters for user scheduling per priority class

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmSumNoOfUsersSpi00	eri_usr_sched_tab.rmdldv wpho2ahcxhr02ofawaex	INTEGER	#	Generic counters to observe the total number of users for scheduling priority class 00 selected for each 2 ms subframe that is transmitted in the cell. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.	Sum	ecttbh, enblbh, Sum
pmSumNoOfUsersSpi01	eri_usr_sched_tab.rmdldv ypho2ahcxhr02ofawaex	INTEGER	#	Generic counters to observe the total number of users for scheduling priority class 01 selected	Sum	ecttbh, enblbh, Sum

				for each 2 ms subframe that is transmitted in the cell. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.		
pmSumNoOfUsersSpi02	eri_usr_sched_tab.rmdldw1pho2ahcxhr02ofawaex	INTEGER	#	Generic counters to observe the total number of users for scheduling priority class 02 selected for each 2 ms subframe that is transmitted in the cell. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.	Sum	ecttbh, enblbh, Sum
pmSumNoOfUsersSpi03	eri_usr_sched_tab.rmdldw3pho2ahcxhr02ofawaex	INTEGER	#	Generic counters to observe the total number of users for scheduling priority class 03 selected for each 2 ms subframe that is	Sum	ecttbh, enblbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				transmitted in the cell. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.		
pmSumNoOfUsersSpi04	eri_usr_sched_tab.rmdldw5pho2ahcxhr02ofawaex	INTEGER	#	Generic counters to observe the total number of users for scheduling priority class 04 selected for each 2 ms subframe that is transmitted in the cell. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.	Sum	ecttbh, enblbh, Sum
pmSumNoOfUsersSpi05	eri_usr_sched_tab.rmdldwapho2ahcxhr02ofawaex	INTEGER	#	Generic counters to observe the total number of users for scheduling priority class 05 selected for each 2 ms subframe that is transmitted in the cell. Each counter observes a specific SPI. The different flows are configured ON/OFF using	Sum	ecttbh, enblbh, Sum

				RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.		
pmSumNoOfUsersSpi06	eri_usr_sched_tab.rmdld wepho2ahcxhr02ofawaex	INTEGER	#	Generic counters to observe the total number of users for scheduling priority class 06 selected for each 2 ms subframe that is transmitted in the cell. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.	Sum	ecttbh, enblbh, Sum
pmSumNoOfUsersSpi07	eri_usr_sched_tab.rmdld wepho2ahcxhr02ofawaex	INTEGER	#	Generic counters to observe the total number of users for scheduling priority class 07 selected for each 2 ms subframe that is transmitted in the cell. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter	Sum	ecttbh, enblbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				IubDataStreams::schHsFlowControlOnOff.		
pmSumNoOfUsersSpi08	eri_usr_sched_tab.rmdldwgpho2ahcxhr02ofawaex	INTEGER	#	Generic counters to observe the total number of users for scheduling priority class 08 selected for each 2 ms subframe that is transmitted in the cell. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.	Sum	ecttbh, enblbh, Sum
pmSumNoOfUsersSpi09	eri_usr_sched_tab.rmdldwipho2ahcxhr02ofawaex	INTEGER	#	Generic counters to observe the total number of users for scheduling priority class 09 selected for each 2 ms subframe that is transmitted in the cell. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.	Sum	ecttbh, enblbh, Sum
pmSumNoOfUsersSpi10	eri_usr_sched_tab.rmdldwkpho2ahcxhr02ofawaex	INTEGER	#	Generic counters to observe the total number of users for	Sum	ecttbh, enblbh, Sum

				scheduling priority class 10 selected for each 2 ms subframe that is transmitted in the cell. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.		
pmSumNoOfUsersSpi11	eri_usr_sched_tab.rmdld wmpo2ahcxhr02ofawae x	INTEGER	#	Generic counters to observe the total number of users for scheduling priority class 11 selected for each 2 ms subframe that is transmitted in the cell. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.	Sum	ecttbh, enblbh, Sum
pmSumNoOfUsersSpi12	eri_usr_sched_tab.rmdld wopho2ahcxhr02ofawaex	INTEGER	#	Generic counters to observe the total number of users for scheduling priority class 12 selected	Sum	ecttbh, enblbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				for each 2 ms subframe that is transmitted in the cell. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.		
pmSumNoOfUsersSpi13	eri_usr_sched_tab.rmdldwqpho2ahcxhr02ofawaex	INTEGER	#	Generic counters to observe the total number of users for scheduling priority class 13 selected for each 2 ms subframe that is transmitted in the cell. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.	Sum	ecttbh, enblbh, Sum
pmSumNoOfUsersSpi14	eri_usr_sched_tab.rmdldwspho2ahcxhr02ofawaex	INTEGER	#	Generic counters to observe the total number of users for scheduling priority class 14 selected for each 2 ms subframe that is transmitted in the cell. Each counter observes a specific SPI. The different flows are	Sum	ecttbh, enblbh, Sum

				configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.		
pmSumNoOfUsersSpi15	eri_usr_sched_tab.rmdldwupho2ahcxhr02ofawaex	INTEGER	#	Generic counters to observe the total number of users for scheduling priority class 15 selected for each 2 ms subframe that is transmitted in the cell. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.	Sum	ecttbh, enblbh, Sum
Tot_pmSumNoOfUsersSpi	eri_usr_sched_tab.rmdldwwpho2ahcxhr02ofawaex	INT8	#	Generic total counters to observe the total number of users for scheduling priority class 0-15 selected for each 2 ms subframe that is transmitted in the cell.	Sum	ecttbh, enblbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

## 6.13 Cell Performance Indicators

- [Cell.Ericsson.UMTS.accessibility\\_and\\_call\\_completion](#)
- [Cell.Ericsson.UMTS.admission](#)
- [Cell.Ericsson.UMTS.BMC](#)
- [Cell.Ericsson.UMTS.capacity\\_management](#)
- [Cell.Ericsson.UMTS.CBS\\_Messages](#)
- [Cell.Ericsson.UMTS.cell\\_availability](#)
- [Cell.Ericsson.UMTS.Cell\\_MBMS\\_availability](#)
- [Cell.Ericsson.UMTS.cell Updating](#)
- [Cell.Ericsson.UMTS.channel\\_quality](#)
- [Cell.Ericsson.UMTS.channel\\_switching](#)
- [Cell.Ericsson.UMTS.code\\_control](#)
- [Cell.Ericsson.UMTS.compressed\\_mode](#)
- [Cell.Ericsson.UMTS.congestion](#)
- [Cell.Ericsson.UMTS.Enhanced\\_Uplink\\_service\\_availability](#)
- [Cell.Ericsson.UMTS.Enhanced\\_Uplink\\_service\\_throughput](#)
- [Cell.Ericsson.UMTS.Handover\\_HSDSCH](#)
- [Cell.Ericsson.UMTS.handover\\_statistics](#)
- [Cell.Ericsson.UMTS.Hard\\_Handover\\_Eul](#)
- [Cell.Ericsson.UMTS.Hard\\_Handover\\_HSDSCH](#)
- [Cell.Ericsson.UMTS.HARQ](#)
- [Cell.Ericsson.UMTS.HSDSCH\\_Overload](#)
- [Cell.Ericsson.UMTS.HSDSCH\\_RLC\\_statistics](#)
- [Cell.Ericsson.UMTS.HSDSCH\\_service\\_availability](#)
- [Cell.Ericsson.UMTS.HSDSCH\\_service\\_throughput](#)
- [Cell.Ericsson.UMTS.Inter\\_frequency\\_handover](#)
- [Cell.Ericsson.UMTS.inter\\_radio\\_access\\_technology\\_cell\\_change\\_incoming](#)
- [Cell.Ericsson.UMTS.inter\\_radio\\_access\\_technology\\_handover\\_incoming](#)
- [Cell.Ericsson.UMTS.inter\\_radio\\_access\\_technology\\_handover\\_outgoing](#)
- [Cell.Ericsson.UMTS.MAC\\_PDU](#)
- [Cell.Ericsson.UMTS.MBMS\\_Sessions](#)
- [Cell.Ericsson.UMTS.NAS\\_signalling](#)
- [Cell.Ericsson.UMTS.paging\\_counters](#)
- [Cell.Ericsson.UMTS.PDF\\_pmDchDIRlcUserPacketThp](#)
- [Cell.Ericsson.UMTS.PDF\\_pmDchUIRlcUserPacketThp](#)
- [Cell.Ericsson.UMTS.PDF\\_pmEulHarqTransmTti10PsRabs](#)
- [Cell.Ericsson.UMTS.PDF\\_pmEulHarqTransmTti10Srb](#)
- [Cell.Ericsson.UMTS.PDF\\_pmEulHarqTransmTti2PsRabs](#)
- [Cell.Ericsson.UMTS.PDF\\_pmEulHarqTransmTti2Srb](#)
- [Cell.Ericsson.UMTS.PDF\\_pmEulRlcUserPacketThp](#)
- [Cell.Ericsson.UMTS.PDF\\_pmHsDIRlcUserPacketThp](#)
- [Cell.Ericsson.UMTS.PDF\\_pmRes10](#)
- [Cell.Ericsson.UMTS.PDF\\_pmRes11](#)
- [Cell.Ericsson.UMTS.PDF\\_pmRes12](#)
- [Cell.Ericsson.UMTS.PDF\\_pmRes7](#)
- [Cell.Ericsson.UMTS.PDF\\_pmRes8](#)

- [Cell.Ericsson.UMTS.PDF\\_pmRes9](#)
- [Cell.Ericsson.UMTS.PDF\\_pmTotNoRrcConnectUeCapability](#)
- [Cell.Ericsson.UMTS.rab\\_establishments\\_and\\_release](#)
- [Cell.Ericsson.UMTS.reconfig\\_PS\\_Int\\_RABs](#)
- [Cell.Ericsson.UMTS.RES\\_Measurements\\_1](#)
- [Cell.Ericsson.UMTS.RES\\_Measurements\\_2](#)
- [Cell.Ericsson.UMTS.RES\\_Measurements\\_3](#)
- [Cell.Ericsson.UMTS.RES\\_Measurements\\_4](#)
- [Cell.Ericsson.UMTS.RES\\_Measurements\\_5](#)
- [Cell.Ericsson.UMTS.RES\\_Measurements\\_6](#)
- [Cell.Ericsson.UMTS.RLC\\_Packet\\_Data](#)
- [Cell.Ericsson.UMTS.rrc\\_connection\\_setup\\_and\\_release](#)
- [Cell.Ericsson.UMTS.SDU\\_Timing](#)
- [Cell.Ericsson.UMTS.soft\\_softer\\_handover](#)
- [Cell.Ericsson.UMTS.traffic\\_volume](#)
- [Cell.Ericsson.UMTS.URA\\_Update](#)

### 6.13.1 Cell.Ericsson.UMTS.accessibility\_and\_call\_completion

Call accessibility, call completion and call drops statistics, additional KPI group created for reporting.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
%_CS_speech_accessibility_1	$100 * \frac{(\{\text{Ericsson.rrc\_connection\_setup\_and\_release.pmtotnorrconnectreqcssucc}\} * \{\text{Ericsson.rab\_establishments\_and\_release.pmNoRabEstablishSuccessSpeech}\})}{(\{\text{Ericsson.rrc\_connection\_setup\_and\_release.pmtotnorrconnectreqcs}\} * \{\text{Ericsson.rab\_establishments\_and\_release.pmNoRabEstablishAttemptSpeech}\})}$	FLOAT	#	(Report) Accessibility success rate per UtranCell for speech where directed retry is counted as an access failure.	Average	Average, ecttbh
%_CS_speech_accessib	$100 * (\{\text{Ericsson.rrc\_connection\_setup\_and\_release.pmtotnorrconnectreqcssucc}\} * \{\text{Ericsson.rab\_establishments\_and\_release.pmNoRabEstablishSuccessSpeech}\})$	FLOAT	#	(Report) Accessibility success	Average	Average, ecttbh

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



ility_2	{Ericsson.rab_establishments_and_release.pmNoRabEstablishSuccessSpeech})/ ( {Ericsson.rrc_connection_setup_and_release.pmtotnorrconnectreqcs} * ( {Ericsson.rab_establishments_and_release.pmNoRabEstablishAttemptSpeech} - {Ericsson.inter_radio_access_technology_handover_outgoing.pmNoDirRetryAtt}))			rate per UtranCell for speech where directed retry is not counted as an access failure.		
%_CS_speech_call_completion	( {Ericsson.rrc_connection_setup_and_release.pmtotnorrconnectreqcssucc}/ {Ericsson.rrc_connection_setup_and_release.pmtotnorrconnectreqcs}) * ( {Ericsson.rab_establishments_and_release.pmNoRabEstablishSuccessSpeech})/ ( {Ericsson.rab_establishments_and_release.pmNoRabEstablishAttemptSpeech} - {Ericsson.inter_radio_access_technology_handover_outgoing.pmNoDirRetryAtt})) * ( 1 - (( {Ericsson.rab_establishments_and_release.pmNoSystemRabReleaseSpeech} / ( {Ericsson.rab_establishments_and_release.pmNoNormalRabReleaseSpeech} + {Ericsson.rab_establishments_and_release.pmNoSystemRabReleaseSpeech} ) ) ) ) * 100	FLOAT	#	(Report) Call completion success rate per UtranCell for speech.	Average	Average, ecttbh, Sum, Minimum, Maximum
%_CS_speech_dropped	100 * ( {Ericsson.rab_establishments_and_release.pmNoSystemRabReleaseSpeech} )/ ( {Ericsson.rab_establishments_and_release.pmNoNormalRabReleaseSpeech} + {Ericsson.rab_establishments_and_release.pmNoSystemRabReleaseSpeech} )	FLOAT	#	(Report) Drop rate per UtranCell for speech.	Average	Average, ecttbh
_	100 *	FLOAT	#	(Report)	Average	Average,

%_CS57_accessibility	$\frac{(\{Ericsson.rrc\_connection\_setup\_and\_release.pmtotnorrconnectreqcssucc\} * \{Ericsson.rab\_establishments\_and\_release.pmNoRabEstablishSuccessCs57\})}{(\{Ericsson.rrc\_connection\_setup\_and\_release.pmtotnorrconnectreqcs\} * \{Ericsson.rab\_establishments\_and\_release.pmNoRabEstablishAttemptCs57\})}$	AT		Accessibility success rate per UtranCell for CS Streaming.		ecttbh
%_CS57_call_completion	$100 * \frac{(\{Ericsson.rrc\_connection\_setup\_and\_release.pmtotnorrconnectreqcssucc\})}{(\{Ericsson.rrc\_connection\_setup\_and\_release.pmtotnorrconnectreqcs\} * (\{Ericsson.rab\_establishments\_and\_release.pmNoRabEstablishSuccessCs57\}) / (\{Ericsson.rab\_establishments\_and\_release.pmNoRabEstablishAttemptCs57\})) * (100 - (\{Ericsson.rab\_establishments\_and\_release.pmNoSystemRabReleaseCsStream\} / (\{Ericsson.rab\_establishments\_and\_release.pmNoNormalRabReleaseCsStream\} + \{Ericsson.rab\_establishments\_and\_release.pmNoSystemRabReleaseCsStream\}))) / 100)}$	FLOAT	#	(Report) Call completion success rate per UtranCell for CS streaming.	Average	Average, ecttbh, Sum, Minimum, Maximum
%_CS57_dropped	$100 * \frac{(\{Ericsson.rab\_establishments\_and\_release.pmNoSystemRabReleaseCsStream\})}{(\{Ericsson.rab\_establishments\_and\_release.pmNoNormalRabReleaseCsStream\} + \{Ericsson.rab\_establishments\_and\_release.pmNoSystemRabReleaseCsStream\})}$	FLOAT	#	(Report) Drop rate per UtranCell for CS streaming.	Average	Average, ecttbh

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

$\bar{\%}_{CS64\_accessibility}$	$100 * \frac{(\{Ericsson.rrc\_connection\_setup\_and\_release.pmtotnorrconnectreqcssucc\} * \{Ericsson.rab\_establishments\_and\_release.pmNoRabEstablishSuccessCS64\})}{(\{Ericsson.rrc\_connection\_setup\_and\_release.pmtotnorrconnectreqcs\} * \{Ericsson.rab\_establishments\_and\_release.pmNoRabEstablishAttemptCS64\})}$	FLOAT	#	(Report) Accessibility success rate per UtranCell CS 64.	Average	Average, ecttbh
$\bar{\%}_{CS64\_call\_completion}$	$100 * \frac{(\{Ericsson.rrc\_connection\_setup\_and\_release.pmtotnorrconnectreqcssucc\} / \{Ericsson.rrc\_connection\_setup\_and\_release.pmtotnorrconnectreqcs\}) * (\{Ericsson.rab\_establishments\_and\_release.pmNoRabEstablishSuccessCS64\} / \{Ericsson.rab\_establishments\_and\_release.pmNoRabEstablishAttemptCS64\}) * (1 - (\{Ericsson.rab\_establishments\_and\_release.pmNoSystemRabReleaseCs64\} / (\{Ericsson.rab\_establishments\_and\_release.pmNoNormalRabReleaseCs64\} + \{Ericsson.rab\_establishments\_and\_release.pmNoSystemRabReleaseCs64\})))}{1}$	FLOAT	#	(Report) Call completion success rate per UtranCell for CS64.	Average	Average, ecttbh, Sum, Minimum, Maximum
$\bar{\%}_{CS64\_dropped}$	$100 * \frac{\{Ericsson.rab\_establishments\_and\_release.pmNoSystemRabReleaseCs64\}}{(\{Ericsson.rab\_establishments\_and\_release.pmNoNormalRabReleaseCs64\} + \{Ericsson.rab\_establishments\_and\_release.pmNoSystemRabReleaseCs64\})}$	FLOAT	#	(Report) Drop rate per UtranCell for CS64.	Average	Average, ecttbh
$\bar{\%}_{PS\_interactive\_accessibility}$	$100 * \frac{(\{Ericsson.rrc\_connection\_setup\_and\_release.pmtotnorrconnectreqpsucc\} * \{Ericsson.rab\_establishments\_and\_release.pmNoRabEstablishSuccessPacketInteractive\})}{(\{Ericsson.rrc\_connection\_setup\_and\_release.pmtotnorrconnectreqps\} * \{Ericsson.rab\_establishments\_and\_release\})}$	FLOAT	#	(Report) Accessibility success rate per UtranCell for PS Interactive.	Average	Average, ecttbh

	ease.pmNoRabEstablishAttemptPacketInteractive}))					
%_PS_interactive_call_completion	$100 * \left( \frac{\{Ericsson.rrc\_connection\_setup\_and\_release.pmtotnorrrconnectreqpsucc\}}{\{Ericsson.rrc\_connection\_setup\_and\_release.pmtotnorrrconnectreqps\}} * \left( \frac{\{Ericsson.rab\_establishments\_and\_release.pmNoRabEstablishSuccessPacketInteractive\}}{\{Ericsson.rab\_establishments\_and\_release.pmNoRabEstablishAttemptPacketInteractive\}} * \left( 100 - \left( 100 - \{Ericsson.accessibility\_and\_call\_completion.\_ \%\_PS\_interactive\_accessibility\} \right) * \left( \frac{\{Ericsson.rab\_establishments\_and\_release.pmNoSystemRabReleasePacket\} - \{Ericsson.rab\_establishments\_and\_release.pmNoTpSwitchSp64Speech\} - \{Ericsson.channel\_switching.pmchswitchfachidle\}}{\{Ericsson.rab\_establishments\_and\_release.pmNoNormalRabReleasePacket\} + \{Ericsson.rab\_establishments\_and\_release.pmNoSystemRabReleasePacket\}} \right) \right) \right) / 100 \right)$	FLOAT	#	(Report) Call completion success rate per UtranCell for PS interactive.	Average	Average, ecttbh, Sum, Minimum, Maximum
%_PS_interactive_dropped	$(100 - \left( \frac{\{Ericsson.accessibility\_and\_call\_completion.\_ \%\_PS\_interactive\_accessibility\}}{\text{thresholddiv}(\{Ericsson.rab\_establishments\_and\_release.pmNoSystemRabReleasePacket\} - \{Ericsson.rab\_establishments\_and\_release.pmNoTpSwitchSp64Speech\} - \{Ericsson.channel\_switching.pmchswitchfachidle\})} \right) * 100)$	FLOAT	#	(Report) Drop rate per UtranCell for PS interactive.	Average	Average, ecttbh, Sum, Minimum, Maximum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	$\frac{(\{\text{Ericsson.rab\_establishments\_and\_release.pmNoNormalRabReleasePacket}\} + \{\text{Ericsson.rab\_establishments\_and\_release.pmNoSystemRabReleasePacket}\})}{1,0)}$					
%_PS_streaming_accessibility	$100 * \frac{(\{\text{Ericsson.rrc\_connection\_setup\_and\_release.pmtotnorrconnectreqpssucc}\} * \{\text{Ericsson.rab\_establishments\_and\_release.pmNoRabEstablishSuccessPacketStream}\})}{(\{\text{Ericsson.rrc\_connection\_setup\_and\_release.pmtotnorrconnectreqps}\} * \{\text{Ericsson.rab\_establishments\_and\_release.pmNoRabEstablishAttemptPacketStream}\})}$	FLOAT	#	(Report) Accessibility success rate per UtranCell for PS Streaming.	Average	Average, ecttbh
%_PS_streaming_call_completion	$100 * \frac{(\{\text{Ericsson.rrc\_connection\_setup\_and\_release.pmtotnorrconnectreqpssucc}\} / \{\text{Ericsson.rrc\_connection\_setup\_and\_release.pmtotnorrconnectreqps}\}) * (\{\text{Ericsson.rab\_establishments\_and\_release.pmNoRabEstablishSuccessPacketStream}\} / \{\text{Ericsson.rab\_establishments\_and\_release.pmNoRabEstablishAttemptPacketStream}\}) * (1 - \{\text{Ericsson.rab\_establishments\_and\_release.pmNoSystemRabReleasePacketStream}\} / (\{\text{Ericsson.rab\_establishments\_and\_release.pmNoNormalRabReleasePacketStream}\} + \{\text{Ericsson.rab\_establishments\_and\_release.pmNoSystemRabReleasePacketStream}\}))}{1}$	FLOAT	#	(Report) Call completion success rate per UtranCell for PS streaming.	Average	Average, ecttbh, Sum, Minimum, Maximum
%_PS_streaming_dropped	$100 * \frac{\{\text{Ericsson.rab\_establishments\_and\_release.pmNoSystemRabReleasePacketStream}\}}{(\{\text{Ericsson.rab\_establishments\_and\_release.pmNoNormalRabReleasePacketStream}\} + \{\text{Ericsson.rab\_establishments\_and\_release.pmNoSystemRabReleasePacketStream}\})}$	FLOAT	#	(Report) Drop rate per UtranCell for PS streaming.	Average	Average, ecttbh

	{Ericsson.rab_establishments_and_release.pmNoSystemRabReleasePacketStream})					
--	---	--	--	--	--	--

### 6.13.2 Cell.Ericsson.UMTS.admission

Admission request related statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
CS_57_64_GoS	100 * {Ericsson.admission.pmNoOfNonHoReqDeniedCs}/ ( {Ericsson.rab_establishments_and_release.pmNoRabEstablishAttemptCS64} + {Ericsson.rab_establishments_and_release.pmNoRabEstablishAttemptCs57} )	FLOAT	#	(Report) Blocking rate for both CS 64 and 57 calls per UtranCell due to admission based on downlink power, downlink channelization code, downlink Average Speech Equivalent (ASE), and uplink	Average	Average, ecttbh

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				Average Speech Equivalent.		
CS_speech_GoS	$100 * \frac{\{\text{Ericsson.admission.pmNoOfNonHoReqDeniedSpeech}\}}{\{\text{Ericsson.rab\_establishments\_and\_release.pmNoRabEstablishAttemptSpeech}\}}$	FLOAT	#	(Report) Blocking rate for both CS 64 and 57 calls per UtranCell due to admission based on downlink power, downlink channelization code, downlink Average Speech Equivalent (ASE), and uplink Average Speech Equivalent.	Average	Average, ecttbh
CS_speech_GoS2	$100 - (100 * (\text{thresholddiv}(\{\text{Ericsson.rrc\_connection\_setup\_and\_release.pmtotnorrconnectreqsucc}\}, \{\text{Ericsson.rrc\_connection\_setup\_and\_release.pmtotnorrconnectreqcs}\}, 1, 0)))$	FLOAT	#	(Report) The blocking rate for speech calls per UtranCell due to admission	Average	Average, ecttbh, Sum, Minimum, Maximum

				n based on downlink power, downlink channelization code, downlink Average Speech Equivalent (ASE), and uplink Average Speech Equivalent using RRC Connection failure rate to approximate speech blocking rate.		
norabestreqdenied	{pmnoreqdeniedadm} + {pmnofailedafteradm}	INT8	#	Number of RAB Establishment Requests denied.	Sum	ecttbh, Sum
pmnofailedafteradm	eri_cell_adm_tab.s3yx2tp22k2ahcw3j035xkcuai	INT8	#	Number of RRC	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				establish ment requests and RAB establish ment requests failed after being admitted, both drifting and nondrifti ng Ues.		
pmNoNonServingCell ReqDeniedEul	eri_cell_adm_tab.rpv1jl63aq2ahcw40 035xkcuai	INTE GER	#	Number of admissio n requests denied when requestin g the cell as non- serving cell because the number of E- DCH users is above the admissio n threshold .	Sum	ecttbh, Sum
pmNoOfNonHoReqDe niedCs	eri_cell_adm_tab.s3yx2u022k2ahcw3 j035xkcuai	INT8	#	Number of non- handover admissio n	Sum	ecttbh, Sum

				requests denied for RLs carrying CS data or CS streaming (57.6) per cell.		
pmNoOfNonHoReqDeniedEul	eri_cell_adm_tab.rpv1j1h3aq2ahcw40035xkcuai	INTEGER	#	Number of admission requests denied at RAB establishment on E-DCH.	Sum	ecttbh, Sum
pmNoOfNonHoReqDeniedHs	eri_cell_adm_tab.s3yx2tl22k2ahcw3j035xkcuai	INT8	#	Number of non-handover admission requests denied for RLs carrying HSDPA users in this cell.	Sum	ecttbh, Sum
pmNoOfNonHoReqDeniedInteractive	eri_cell_adm_tab.s3yx2u222k2ahcw3j035xkcuai	INT8	#	Number of non-handover admission requests denied for RLs	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				carrying interacti ve or backgrou nd services per cell.		
pmNoOfNonHoReqDe niedPsStr128	eri_cell_adm_tab.s3yx2tn22k2ahcw3 j035xkcuai	INT8	#	Number of non- handover admissio n requests denied for RLs carrying PS streamin g 128 in this cell	Sum	ecttbh, Sum
pmNoOfNonHoReqDe niedPsStreaming	eri_cell_adm_tab.s3yx2u422k2ahcw3 j035xkcuai	INT8	#	Number of non- handover admissio n requests denied for RLs carrying PS Streamin g services per cell.	Sum	ecttbh, Sum
pmNoOfNonHoReqDe niedSpeech	eri_cell_adm_tab.s3yx2u622k2ahcw3 j035xkcuai	INT8	#	Number of non- handover admissio n requests denied for RLs carrying CS data	Sum	ecttbh, Sum

				or CS streamin g (57.6) per cell.		
pmNoOfReturningEm ergencyCalls	eri_cell_adm_tab.s3yx2ub22k2ahcw3 j035xkcuai	INT8	#	Number of non- handover admissio n requests denied for RLs carrying speech per cell.	Sum	ecttbh, Sum
pmnoofswdownngadm	eri_cell_adm_tab.s3yx2tx22k2ahcw3 j035xkcuai	INT8	#	Number of downswi tches initiated from admissio n control for non- guarante ed users served by this RNC.	Sum	ecttbh, Sum
pmnoreqdeniedadm	eri_cell_adm_tab.s3yx2tr22k2ahcw3j 035xkcuai	INT8	#	Number of RAB establish ment and RRC requests denied due to admissio n, both	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				drifting and non- drifting Ues.		
pmNoRIDeniedAdm	eri_cell_adm_tab.rpv1jm63aq2ahcw4 0035xkcuai	INTE GER	#	Number of Radio Link setup or Radio Link addition requests denied by admissio n control. Triggere d when an RL Setup Request or RL Addition Request is denied by Admissi on Control for either Soft and Softer Handove r or Interfreq uency Handove r. It is incremen ted in the cell which represent s the RL	Sum	ecttbh, Sum

				that was denied admission (that is, the congested cell).		
pmNoRrcCsReqDeniedAdm	eri_cell_adm_tab.rpv1jmb3aq2ahcw40035xkcuai	INTEGER	#	Number of CS calls denied by admission control. Triggered when an RRC CONNECTION REQUEST with the cause: - Originating Conversational Call-, -Terminating Conversational Call-, or -Emergency call-is denied by Admission	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				Control.		
pmNoRrcPsReqDeniedAdm	eri_cell_adm_tab.rpv1jmd3aq2ahcw40035xkcuai	INTERGER	#	Number of PS calls denied by admission control. Stepped after denied admission after an RRC CONNECTION REQUEST with any of the cause values - Originating Interactive Call-, -Terminating Interactive Call-, -Originating Background Call-, -Originating Subscribed Traffic Call- or -Terminating Background Call-	Sum	ecttbh, Sum

				has been received.		
pmNoRrcReqDeniedAdmDIChnlCode	eri_cell_adm_tab.x2gtvr6sfb2aie5db035yhsysy	INTEGER	#	Number of RRC Connection Requests denied by admission control due to lack of DL Channelisation Codes.	Sum	ecttbh, Sum
pmNoRrcReqDeniedAdmDIHw	eri_cell_adm_tab.x2gtvrbsfb2aie5db035yhsysy	INTEGER	#	Number of RRC Connection Requests denied by admission control due to lack of DL hardware resources.	Sum	ecttbh, Sum
pmNoRrcReqDeniedAdmDIPwr	eri_cell_adm_tab.x2gtvrdsfb2aie5db035yhsysy	INTEGER	#	Number of RRC Connection Requests denied by	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				admission control due to lack of DL Power.		
pmNoRrcReqDeniedAdm	eri_cell_adm_tab.rpv1jmf3aq2ahcw40035xkcuai	INTEGER	#	Number of RRC requests denied by admission control. Stepped after denied admission after an RRC CONNECTION REQUEST with any cause value has been received.	Sum	ecttbh, Sum
pmNoRrcReqDeniedAdmUIHw	eri_cell_adm_tab.x2gtvrfsfb2aie5db035yhsysy	INTEGER	#	Number of RRC Connection Requests denied by admission control due to lack of UL hardware resources.	Sum	ecttbh, Sum

pmNoServingCellReq DeniedEul	eri_cell_adm_tab.rpv1jmh3aq2ahcw4 0035xkcuai	INTEGER	#	Number of admission requests denied when requesting the cell as serving cell because the number of E-DCH users is above the admission threshold . Stepped at admission reject when requesting the cell as serving cell due to the number of E-DCH users is above the admission	Sum	ecttbh, Sum
---------------------------------	---	---------	---	--	-----	-------------

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				n threshold		
pmsamplescompmode	eri_cell_adm_tab.s3yx2tv22k2ahcw3j035xkcuai	INT8	#	Number of samples of compressed mode users.	Sum	ecttbh, Sum
pmsumcompmode	eri_cell_adm_tab.s3yx2tv22k2ahcw3j035xkcuai	INT8	#	Total number of compressed mode users, reported per cell.	Sum	ecttbh, Sum
PS_interactive_GoS	100 * {Ericsson.admission.pmNoOfNonHoReqDeniedInteractive}/ {Ericsson.rab_establishments_and_release.pmNoRabEstablishAttemptPacketInteractive}	FLOAT	#	(Report) Blocking rate for PS interactive calls per UtranCell due to admission based on downlink power, downlink channelization code, downlink Average Speech Equivale	Average	Average, ecttbh

				nt (ASE), and uplink Average Speech Equivale nt.		
PS_streaming_GoS	100 * {Ericsson.admission.pmNoOfNonHo ReqDeniedPsStreaming}/ {Ericsson.rab_establishments_and_re lease.pmNoRabEstablishAttemptPac ketStream}	FLO AT	#	(Report) Blocking rate for PS streamin g calls per UtranCel l due to admissio n based on downlin k power, downlin k channeli zation code, downlin k Average Speech Equivale nt (ASE), and uplink Average Speech Equivale nt.	Avera ge	Averag e, ecttbh

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

### 6.13.3 Cell.Ericsson.UMTS.BMC

BMC statistics

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmBmcTrafficVolume	eri_bmc_tab.x2gtvu4sfb2aie5db035yhsysy	INTEGER	octet	Accumulated BMC payload.	Sum	ecttbh, Sum

### 6.13.4 Cell.Ericsson.UMTS.capacity\_management

Air-interface Speech Equivalent capacity in cell statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
avgsampasedl	100 * {pmsumofsampasedl}/ {pmnoofsampasedl}	FLOAT	%	Average ASE DL.	Average	Average, ecttbh
avgsampaseul	100 * {pmsumofsampaseul}/ {pmnoofsampaseul}	FLOAT	%	Average ASE UL.	Average	Average, ecttbh
pmnoofsampasedl	eri_cell_cap_mgmt_tab.s3yx2up22k2ahcw3j035xkcuai	INT8	#	Number of samples of Air interface Speech Equivalents (ASE) DL.	Sum	ecttbh, Sum
pmnoofsampaseul	eri_cell_cap_mgmt_tab.s3yx2ur22k2ahcw3j035xkcuai	INT8	#	Number of samples of ASE UL.	Sum	ecttbh, Sum
pmsumofsampasedl	eri_cell_cap_mgmt_tab.s3yx2ut22k2ahcw3j035xkcuai	INT8	#	Total ASE DL (sum of all sample values recorded).	Sum	ecttbh, Sum
pmsumofsampaseul	eri_cell_cap_mgmt_tab.s3yx2uv22k2ahcw3j035xkcuai	INT8	#	Total ASE UL (sum of all sample values recorded).	Sum	ecttbh, Sum

**6.13.5 Cell.Ericsson.UMTS.CBS\_Messages**

CBS Messages statistics

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmNoDiscardedBmcCBSMsgs	eri_cbs_msgs_tab.x2gtvu0sfb2aie5db035yhsysy	INTEGER	#	Number of discarded BMC CBS Messages.	Sum	ecttbh, Sum
pmNoDiscardedCbsMsgOrders	eri_cbs_msgs_tab.x2gtvu2sfb2aie5db035yhsysy	INTEGER	#	Number of discarded CBS message orders.	Sum	ecttbh, Sum

**6.13.6 Cell.Ericsson.UMTS.cell\_availability**

Cell availability statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
%_Ave_cell_availability	100 * ({measurement_seconds} - ({Ericsson.cell_availability.pmcelldowntimeauto} + {Ericsson.cell_availability.pmcelldowntimeman}))/ {measurement_seconds}	FLOAT	#	Length of time in seconds that a cell is available for service.	Average	Average, ecttbh
pmcelldowntimeauto	eri_cell_avail_tab.s3yx2v222k2ahcw3j035xkcuai	INT8	#	The length of time during which a cell is unavailable for service because, due to a fault, the	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				system has set a cell or channel state to disabled and the cell and/or channel Administration state = unlocked.		
pmcelldowntime man	eri_cell_avail_tab.s3yx2v 422k2ahcw3j035xkcuai	INT8	#	The length of time during which a cell is unavailable for service because of Administration state being set to manual lock.	Sum	ecttbh, Sum

### 6.13.7 Cell.Ericsson.UMTS.Cell\_MBMS\_availability

MBMS service availability statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
%_Ave_Mbmscell_availability	100 * ({measurement_seconds} - {pmMbmsDowntimeAuto} - {pmMbmsDowntimeManual})/ {measurement_seconds}	FLOAT	%	MBMS service availability.	Average	Average, ecttbh
pmMbmsCellCongestionTime	eri_cell_mbmsavail_tab.r mdld61pho2ahcxhr02ofa waex	INTEGER	Seconds	Congestion time in seconds for MBMS.	Sum	ecttbh, Sum
pmMbmsDowntimeAuto	eri_cell_mbmsavail_tab.r mdld63pho2ahcxhr02ofa waex	INTEGER	Seconds	Time in seconds that the Mbms service in	Sum	ecttbh, Sum

				the cell has been unavailable because the system has considered the cell as down, that is, at least one of the MOs MbmsCch, UtranCell, Pch, Rach or Fach has been disabled while all these MOs are also unlocked.		
pmMbmsDowntime Man	eri_cell_mbmsavail_tab.r mdld65pho2ahcxhr02ofa waex	INTEGER	Seconds	Time in seconds that the Mbms service in the cell has been unavailable due to operator setting e.g. the operator has locked at least one of the MOs MbmsCch, UtranCell, Pch, Rach or Fach.	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



### 6.13.8 Cell.Ericsson.UMTS.cell\_updating

UTRAN cell updating procedure.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
%_Cell_Update_Success	$100 * \frac{\{\text{pmnocellupdsuccess}\}}{\{\text{pmnocellupdattempt}\}}$	FLOAT	%	Percentage of successful cell relocations to attempted cell relocations.	Average	Average, ecttbh
cmtotnocellupdfailed	$\{\text{pmnocellupdattempt}\} - \{\text{pmnocellupdsuccess}\}$	INT8	#	Total number of failed cell updates (periodic and cell reselection, RNC Cell Update procedure for Cell Reselection or Periodic Cell Update completed successfully.	Sum	ecttbh, Sum
pmnocellupdattempt	eri_cell_upt_tab.s3yx2vb22k2ahcw3j035xkcuai	INT8	#	Total number of attempted cell update procedures (periodic and cell reselection, RRC Cell Update message received with Cell Update Cause = Cell Reselection or Periodic Cell Update).	Sum	ecttbh, Sum

pmnocellupdsucces	eri_cell_upt_tab.s3yx2vd22k2ahcw3j035xkcuai	INT8	#	Total number of successful cell updates (periodic and cell reselection, RNC Cell Update procedure for Cell Reselection or Periodic Cell Update completed successfully.	Sum	ecttbh, Sum
-------------------	---	------	---	--	-----	-------------

### 6.13.9 Cell.Ericsson.UMTS.channel\_quality

Cell channel quality statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
Avg_pmUIRssi	$(\text{thresholddiv}(\{\text{pmSumUIRssi}\}, \{\text{pmSamplesUIRssi}\}, 0, 0)) * 0.1 - 112$	FLOAT	dB	Average RTWP values as received in NBAP Common Measurement Reports. RTWP range: 0-621 (corresponding to -112 ... -50dB).	Average	Average, ecttbh, Maximum, Minimum, Sum
cmavgfaultyrachtransportblocks	$100 * \frac{\{\text{pmfaultytransportblocks}\}}{\{\text{pmtransportblocks}\}}$	FLOAT	%	Average faulty RACH	Average	Average, ecttbh

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				transport blocks.		
cmavgfaultytransportblocksbcu	$100 * \frac{\{pmfaultytransportblocksbcu\}}{\{pmtransportblocksbcu\}}$	FLOAT	%	Average faulty DCH transport blocks.	Average	Average, ecttbh
pmfaultytransportblocksbcu	eri_cell_ch_qos_tab.s3yx2vp22k2ahcw3j035xkcua	INT8	#	Total number of faulty DCH transport blocks.	Sum	ecttbh, Sum
pmfaultytransportblocks	eri_cell_ch_qos_tab.s3yx2vj22k2ahcw3j035xkcua	INT8	#	Total number of faulty RACH transport blocks.	Sum	ecttbh, Sum
pmfrmnoofdiscardedframes	eri_cell_ch_qos_tab.s3yx2vv22k2ahcw3j035xkcua	INT8	#	Number of discarded data or control frames due to faulty CRC or header field.	Sum	ecttbh, Sum
pmfrmnoofdiscrachframes	eri_cell_ch_qos_tab.s3yx2vt22k2ahcw3j035xkcua	INT8	#	Number of discarded data or control frames due to faulty CRC or header field, reported per Iub RACH Frame Handling (FH) protocol termination.	Sum	ecttbh, Sum
pmnrecreandomaccess	eri_cell_ch_qos_tab.s3yx2vl22k2ahcw3j035xkcua	INT8	#	Number of successfully	Sum	ecttbh, Sum

				received frames on the common channel UL (RACH), both connection oriented and connectionless.		
pmSamplesUIRssi	eri_cell_ch_qos_tab.rvuf3bn3aq2ahcw40035xkcuai	INTEGER	#	Number of received NBAP Common Measurement Report messages containing valid RTWP value.	Sum	ecttbh, Sum
pmSumUIRssi	eri_cell_ch_qos_tab.rvuf3cv3aq2ahcw40035xkcuai	INTEGER	#	Sum of valid RTWP values as received in NBAP Common Measurement Reports. RTWP range: 0-621 (corresponding to -112 ... -50dB).	Sum	ecttbh, Sum
pmtransportblocksbcui	eri_cell_ch_qos_tab.s3yx2vr22k2ahcw3j035xkcuai	INT8	#	Total number of DCH transport blocks.	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmtransportblocks	eri_cell_ch_qos_tab.s3yx 2vn22k2ahcw3j035xkcua i	INT8	#	Total number of RACH transport blocks.	Sum	ecttbh, Sum
-------------------	--	------	---	--	-----	----------------

### 6.13.10Cell.Ericsson.UMTS.channel\_switching

Cell RAB channel switching statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
$\overline{\%\_pmChSwitchSuccFachUra}$	$100 * \frac{\{pmChSwitchSuccFachUra\}}{\{pmChSwitchAttemptFachUra\}}$	FLOAT	%	Percentage of successful channel downswitching attempts from CELL_FACH to URA_PCH.	Average	Average, ecttbh
$\overline{\%\_pmChSwitchSuccUraFach}$	$100 * \frac{\{pmChSwitchSuccUraFach\}}{\{pmChSwitchAttemptUraFach\}}$	FLOAT	%	Percentage of transitions succeeded from URA_PCH to Cell_FACH.	Average	Average, ecttbh
$\overline{\%\_pmDIUpswitchSuccessHigh}$	$100 * \frac{\{pmDIUpswitchSuccessHigh\}}{\{pmDIUpswitchAttemptHigh\}}$	FLOAT	%	Percentage of successful DL up-switches to bit-rates higher than 256 kbps (not including HS) Stepped in each SRNC cell in the active set on reception of an RRC Radio Bearer Reconfiguration Complete message following DL up-switch of an interactive Packet RAB to	Average	Average, ecttbh

				bit-rates higher than 256 kbps (not including HS).		
$\overline{\%\_pmDIUpswitchSuccessHs}$	$100 * \frac{\{pmDIUpswitchSuccessHs\}}{\{pmDIUpswitchAttemptHs\}}$	FLOAT	%	Percentage of successful DL upswitches to any HS state. The counter is stepped for successful DL upswitch to a RB combination containing HS. The counter is only incremented in all cells of the active set.	Average	Average, ecttbh
$\overline{\%\_pmDIUpswitchSuccessLow}$	$100 * \frac{\{pmDIUpswitchSuccessLow\}}{\{pmDIUpswitchSuccessLow\}}$	FLOAT	%	Percentage of successful DL up-switches to bit-rates less than or equal to 64 kbps (not including up-switch to FACH from URA-PCH). Stepped in each SRNC cell in the active set on reception of an RRC Radio Bearer Reconfiguration Complete message	Average	Average, ecttbh

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				following DL up-switch of an interactive Packet RAB to bit-rates less than or equal to 64 kbps (not including up-switch to FACH from URA-PCH).		
$\overline{\%\_pmDIUpSwitchSuccessMedium}$	$100 * \frac{\{pmDIUpSwitchSuccessMedium\}}{\{pmDIUpSwitchSuccessMedium\}}$	FLA T	%	Percentage of successful DL up-switches to bit-rates higher than 64 kbps and less than or equal to 256 kbps. Stepped in each SRNC cell in the active set on reception of an RRC Radio Bearer Reconfiguration Complete message following DL up-switch of an interactive Packet RAB to bit-rates higher than 64 kbps and less than or equal to 256 kbps.	Averag e	Average, ecttbh
$\overline{\%\_pmDownSwitchSuccess}$	$100 * \frac{\{pmDownSwitchSuccess\}}{\{pmDownSwitchAttempt\}}$	FLA T	%	Percentage of successful channel downswitches (UL or DL). Includes switches between dedicated	Averag e	Average, ecttbh

				channels as well as channel type switches (CELL_DCH to CELL_FACH) and downswitch from E-DCH/HSDPA RB combination on cell level.		
$\bar{\%\_pmNoPsStreamHsCcSuccess}$	$100 * \frac{\{pmNoPsStreamHsCcSuccess\}}{\{pmNoPsStreamHsCcAttempt\}}$	FLOAT	%	Percentage successful HS cell change attempts for RAB type streaming PS (HS), counted on the HS-serving cell (if in the SRNC).	Average	Average, ecttbh
$\bar{\%\_pmPsStreamHsToDchSuccess}$	$100 * \frac{\{pmPsStreamHsToDchSuccess\}}{\{pmPsStreamHsToDchAttempt\}}$	FLOAT	%	Percentage successful reconfiguration HS-DSCH to DCH successes for RAB type streaming PS (HS), counted in the best cell (if in the SRNC).	Average	Average, ecttbh
$\bar{\%\_pmUIUpswitchSuccessEul}$	$100 * \frac{\{pmUIUpswitchSuccessEul\}}{\{pmUIUpswitchAttemptEul\}}$	FLOAT	%	Percentage of successful up-switches, triggered by UI user activity, to a target RB combination E-	Average	Average, ecttbh

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				DCH/HSDPA. Stepped for the target cell. Stepped when RRC: RB RECONFIGURATION COMPLETE is received by the RNC.		
$\overline{\%\_pmUIUp switchSuccessHigh}$	$100 * \frac{\{pmUIUp switchSuccessHigh\}}{\{pmUIUp switchAttemptHigh\}}$	FLOAT	%	Percentage of successful UL upswitches to a RB combination with a Trch with UL rate greater or equals to 256 kbit/s. The counter is only incremented in all cells of the active set.	Average	Average, ecttbh
$\overline{\%\_pmUIUp switchSuccessLow}$	$100 * \frac{\{pmUIUp switchSuccessLow\}}{\{pmUIUp switchAttemptLow\}}$	FLOAT	%	Percentage of successful UL upswitches to a RB combination with a Trch with UL rate less or equals to 64 kbit/s (inc. Forward Access Channel (FACH)). The counter is only incremented in all cells of the active set.	Average	Average, ecttbh
$\overline{\%\_pmUIUp switchSuccessMedium}$	$100 * \frac{\{pmUIUp switchSuccessMedium\}}{\{pmUIUp switchAttemptMedium\}}$	FLOAT	%	Percentage of successful UL upswitches to a Trch with a	Average	Average, ecttbh

	tMedium}			maximum rate higher than 64 kbit/s and less than 256 kbit/s. Incremented in all cells of the active set.		
%_pmUpswitchFachHsSuccess	$100 * \frac{\{pmUpswitchFachHsSuccess\}}{\{pmUpswitchFachHsAttempt\}}$	FLOAT	%	Percentage of successful upswitch from CELL_FACH to a RB combination containing HS. Incremented in all cells of the active set.	Average	Average, ecttbh
cmtotchswitches	$\{pmchswitchfachdch\} + \{pmchswitchdch64fach\} + \{pmchswitchdch384fach\}$	INT8	#	-Obsolete in P6- Total Number channel switches between dedicated channels.	Sum	ecttbh, Sum
pmChSwitchAttemptFachUra	eri_cell_ch_swch_tab.rpv1jgv3aq2ahcw40035xkcuai	INTEGER	#	Number of channel downswitching attempts from CELL_FACH to URA_PCH.	Sum	ecttbh, Sum
pmChSwitchAttemptUraFach	eri_cell_ch_swch_tab.rpv1jgx3aq2ahcw40035xkcuai	INTEGER	#	Number of transitions attempted from URA_PCH to Cell_FACH	Sum	ecttbh, Sum
pmchswitchdch128fach	eri_cell_ch_swch_tab.s3yx2wj22k2ahcw3j035	INT8	#	-Obsolete in P6- Number of	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	xkcuai			attempted switches from a RAB with 128 Kbps data rate on DCH to common channel (cell_DCH-64/128 and Cell_FACH state), throughput-based attempts.		
pmchswitchdch384fach	eri_cell_ch_swch_tab.s 3yx2wd22k2ahcw3j035 xkcuai	INT8	#	-Obsolete in P6- Number of attempted switches from one packet data RAB with 384 Kbps data rate on DCH to common channel (cell_DCH-64/384 and Cell_FACH state), throughput-based attempts.	Sum	ecttbh, Sum
pmchswitchdch64fach	eri_cell_ch_swch_tab.s 3yx2wb22k2ahcw3j035 xkcuai	INT8	#	-Obsolete in P6- Number of attempted switches from one packet data RAB with 64 Kbps data rate on DCH to common channel (cell_DCH-64/64 and Cell_FACH state) throughput-based attempts.	Sum	ecttbh, Sum

pmchswitchfachdch	eri_cell_ch_swch_tab.s 3yx2w422k2ahcw3j035 xkcuai	INT8	#	-Obsolete in P6- Number of attempted switches from Packet Switch- RACH/FACH to Packet Switch-64/64.	Sum	ecttbh, Sum
pmchswitchfachidle	eri_cell_ch_swch_tab.s 3yx2wh22k2ahcw3j035 xkcuai	INT8	#	Number of attempted switches from common channel to idle (Cell_FACH to idle, connection release).	Sum	ecttbh, Sum
pmchswitchp128p384	eri_cell_ch_swch_tab.s 3yx2wv22k2ahcw3j035 xkcuai	INT8	#	-Obsolete in P6- Number of attempted switches from a RAB with 128 Kbps data rate on DCH to a RAB with 384 Kbps data rate on DCH, counted after admission and throughput- based attempts.	Sum	ecttbh, Sum
pmchswitchp128p64	eri_cell_ch_swch_tab.s 3yx2wr22k2ahcw3j035 xkcuai	INT8	#	-Obsolete in P6- Number of attempted switches from a RAB with 128 Kbps data rate on DCH to a RAB with 64 Kbps data rate	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				on DCH, based on DL code power based measurements.		
pmchswitchp384p128	eri_cell_ch_switch_tab.s 3yx2wp22k2ahcw3j035 xkcuai	INT8	#	-Obsolete in P6- Number of attempted switches from a RAB with 384 Kbps data rate on DCH to a RAB with 128 Kbps data rate on DCH, based on DL code power based measurements.	Sum	ecttbh, Sum
pmchswitchp64p128	eri_cell_ch_switch_tab.s 3yx2wt22k2ahcw3j035 xkcuai	INT8	#	-Obsolete in P6- Number of attempted switches from a RAB with 128 Kbps data rate on DCH to a RAB with 64 Kbps data rate on DCH, based on DL code power based measurements.	Sum	ecttbh, Sum
pmchswitchsp0sp64	eri_cell_ch_switch_tab.s 3yx2wl22k2ahcw3j035 xkcuai	INT8	#	-Obsolete in P6- Number of multi-RAB attempted switches from a multi-RAB with one speech + one packet RAB with 0 data on DCH to the same RAB type (=multiRAB) at a different	Sum	ecttbh, Sum

				packet data rate, that is, one speech + one packet RAB with 64 Kbps data rate on DCH. The switching is done by re-configuring the radio bearers of the existing RAB.		
pmchswitchsp64sp0	eri_cell_ch_swch_tab.s 3yx2wn22k2ahcw3j035 xkcuai	INT8	#	-Obsolete in P6- Number of multi-RAB attempted switches from a multi-RAB with one speech + one packet RAB with 64 Kbps data rate on DCH to the same RAB type (=multiRAB) at a different packet data rate, that is, one speech + one packet RAB with 0 data on DCH. The switching is done by re-configuring the radio bearers of the existing RAB.	Sum	ecttbh, Sum
pmChSwitchSuccFachU	eri_cell_ch_swch_tab.r	INTE	#	Number of	Sum	ecttbh,

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

ra	pv1jh03aq2ahcw40035x kcuai	GER		successful channel downswitching attempts from CELL_FACH to URA_PCH.		Sum
pmChSwitchSuccUraFach	eri_cell_ch_swch_tab.r pv1jh23aq2ahcw40035x kcuai	INTEGER	#	Number of transitions succeeded from URA_PCH to Cell_FACH.	Sum	ecttbh, Sum
pmDIUpSwitchAttempt High	eri_cell_ch_swch_tab.r pv1j hv3aq2ahcw40035x kcuai	INTEGER	#	Number of attempted DL up-switches to bit-rates higher than 256 kbps (not including HS). Stepped for each SRNC cell in which admission is requested at DL up-switch of interactive Packet RAB to bit-rates higher than 256 kbps (not including HS).	Sum	ecttbh, Sum
pmDIUpSwitchAttempt Hs	eri_cell_ch_swch_tab.r pv1jhx3aq2ahcw40035x kcuai	INTEGER	#	Number of DL upswitch attempts to any HS state. The counter is stepped for DL attempt to upswitch to a RB combination containing HS. The counter is only incremented in all cells of the	Sum	ecttbh, Sum

				active set.		
pmDIUpswitchAttempt Low	eri_cell_ch_swch_tab.r pv1ji03aq2ahcw40035x kcuai	INTE GER	#	Number of attempted DL up-switches to bit-rates less than or equal to 64 kbps (not including up-switch to FACH from URA-PCH).Stepped for each SRNC cell in the active set in which admission is requested at DL up-switch of interactive Packet RABs to bit-rates less than or equal to 64 kbps (not including up-switch to FACH from URA-PCH).	Sum	ecttbh, Sum
pmDIUpswitchAttempt Medium	eri_cell_ch_swch_tab.r pv1ji23aq2ahcw40035x kcuai	INTE GER	#	Number of attempted DL up-switches to bit-rates higher than 64 kbps and less than or equal to 256 kbps.Stepped for each SRNC cell in which admission is requested at DL	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				up-switch of interactive Packet RAB to bit-rates higher than 64 kbps and less than or equal to 256 kbps.		
pmDIUpswitchSuccess High	eri_cell_ch_swch_tab.r pv1ji43aq2ahcw40035x kcuai	INTE GER	#	Number of successful DL up-switches to bit-rates higher than 256 kbps (not including HS) Stepped in each SRNC cell in the active set on reception of an RRC Radio Bearer Reconfiguration Complete message following DL up-switch of an interactive Packet RAB to bit-rates higher than 256 kbps (not including HS).	Sum	ecttbh, Sum
pmDIUpswitchSuccess Hs	eri_cell_ch_swch_tab.r pv1ji63aq2ahcw40035x kcuai	INTE GER	#	Number of successful DL upswitches to any HS state.The counter is stepped for successful DL upswitch to a RB combination containing HS. The counter is only	Sum	ecttbh, Sum

				incremented in all cells of the active set.		
pmDIUpswitchSuccessLow	eri_cell_ch_swch_tab.rpv1jib3aq2ahcw40035xkcuai	INTEGER	#	Number of successful DL up-switches to bit-rates less than or equal to 64 kbps (not including up-switch to FACH from URA-PCH).Stepped in each SRNC cell in the active set on reception of an RRC Radio Bearer Reconfiguration Complete message following DL up-switch of an interactive Packet RAB to bit-rates less than or equal to 64 kbps (not including up-switch to FACH from URA-PCH).	Sum	ecttbh, Sum
pmDIUpswitchSuccessMedium	eri_cell_ch_swch_tab.rpv1jid3aq2ahcw40035xkcuai	INTEGER	#	Number of successful DL up-switches to bit-rates higher than 64 kbps and less than or	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				equal to 256 kbps. Stepped in each SRNC cell in the active set on reception of an RRC Radio Bearer Reconfiguration Complete message following DL up-switch of an interactive Packet RAB to bit-rates higher than 64 kbps and less than or equal to 256 kbps.		
pmDownSwitchAttempt	eri_cell_ch_swch_tab.rpv1jin3aq2ahcw40035xkcuai	INTEGER	#	Number of channel downswitching attempts (UL or DL). Includes switches between dedicated channels as well as channel type switches (CELL_DCH to CELL_FACH) and downswitch from E-DCH/HSDPA RB combination on cell level.	Sum	ecttbh, Sum
pmDownSwitchSuccess	eri_cell_ch_swch_tab.rpv1jip3aq2ahcw40035xkcuai	INTEGER	#	Number of successful channel downswitches (UL or DL). Includes switches	Sum	ecttbh, Sum

				between dedicated channels as well as channel type switches (CELL_DCH to CELL_FACH) and downswitch from E-DCH/HSDPA RB combination on cell level.		
pmfailedchswitch	eri_cell_ch_swch_tab.s 3yx2w622k2ahcw3j035 xkcuai	INT8	#	-Obsolete in P6- Number of failed channel switches CELL_FACH to CELL_DCH or CELL_DCH to CELL_FACH.	Sum	ecttbh, Sum
pmfaileddchchswitch	eri_cell_ch_swch_tab.s 3yx2wx22k2ahcw3j035 xkcuai	INT8	#	Number of failed channel switches between DCHs.	Sum	ecttbh, Sum
pmInactivityHsIdle	eri_cell_ch_swch_tab.s 3yx2w222k2ahcw3j035 xkcuai	INT8	#	-Obsolete in P5, Utrancell- The number of signaling connection releases triggered for PS Interactive RAB mapped on HS-DSCH due to inactivity.	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmnoofswdownngho	eri_cell_ch_swch_tab.s 3yx2wf22k2ahcw3j035 xkcuai	INT8	#	Number of downswitch requests for non-guaranteed users served by this RNC due to handover.	Sum	ecttbh, Sum
pmNoPsStreamHsCcAtt empt	eri_cell_ch_swch_tab.r mdldfspho2ahcxhr02ofa waex	INTE GER	#	Number of HS cell change attempts for RAB type streaming PS (HS), counted on the HS- serving cell (if in the SRNC).	Sum	ecttbh, Sum
pmNoPsStreamHsCcSu ccess	eri_cell_ch_swch_tab.r mdldfupho2ahcxhr02of awaex	INTE GER	#	Number of successful HS cell change attempts for RAB type streaming PS (HS), counted on the HS- serving cell (if in the SRNC).	Sum	ecttbh, Sum
pmPsStreamHsToDchA ttempt	eri_cell_ch_swch_tab.r mdldikpho2ahcxhr02ofa waex	INTE GER	#	Number of reconfiguration HS-DSCH to DCH attempts for RAB type streaming PS (HS), counted in the best cell (if in the SRNC).	Sum	ecttbh, Sum
pmPsStreamHsToDchS uccess	eri_cell_ch_swch_tab.r mdldimpho2ahcxhr02of awaex	INTE GER	#	Number of successful reconfiguration HS-DSCH to DCH successes for RAB type streaming PS	Sum	ecttbh, Sum

				(HS), counted in the best cell (if in the SRNC).		
pmUIUpswitchAttempt Eul	eri_cell_ch_swch_tab.r vuf3dl3aq2ahcw40035x kcuai	INTE GER	#	Number of attempted up-switches, triggered by UL user activity, to a target RB combination E-DCH/HSDPA. Stepped for the target cell. Stepped when NBAP: RL SETUP REQUEST or RL RECONFIGURATION PREPARE is sent from the RNC.	Sum	ecttbh, Sum
pmUIUpswitchAttempt High	eri_cell_ch_swch_tab.r vuf3dn3aq2ahcw40035 xkcuai	INTE GER	#	UL upswitch attempts to a RB combination with a Trch with UL rate greater or equal to 256 kbit/s. The counter is only incremented in all cells of the active set.	Sum	ecttbh, Sum
pmUIUpswitchAttempt Low	eri_cell_ch_swch_tab.r vuf3dp3aq2ahcw40035	INTE GER	#	Stepped for UL upswitch	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	xkcuai			attempts to a RB combination with a Trch with UL rate less or equals to 64 kbit/s (inc FACH). The counter is only incremented in all cells of the active set.		
pmUIUpswitchAttemptMedium	eri_cell_ch_swch_tab.rvuf3dr3aq2ahcw40035xkcuai	INTEGER	#	Stepped for UL upswitch attempts to a Trch with a maximum rate higher than 64 kbit/s and less than 256 kbit/s. The counter is only incremented in the cells of the active set for which admission is granted.	Sum	ecttbh, Sum
pmUIUpswitchSuccessful	eri_cell_ch_swch_tab.rvuf3dt3aq2ahcw40035xkcuai	INTEGER	#	Successful up-switches, triggered by UL user activity, to a target RB combination E-DCH/HSDPA. Stepped for the target cell. Stepped when RRC: RB RECONFIGURATION COMPLETE is received by the RNC.	Sum	ecttbh, Sum

pmUIUpswitchSuccess High	eri_cell_ch_swch_tab.r vuf3dv3aq2ahcw40035 xkcuai	INTE GER	#	Successful UL upswitches to a RB combination with a Trch with UL rate greater or equals to 256 kbit/s. The counter is only incremented in all cells of the active set.	Sum	ecttbh, Sum
pmUIUpswitchSuccessLow	eri_cell_ch_swch_tab.r vuf3dx3aq2ahcw40035 xkcuai	INTE GER	#	Successful UL upswitches to a RB combination with a Trch with UL rate less or equals to 64 kbit/s (inc. Forward Access Channel (FACH)). The counter is only incremented in all cells of the active set.	Sum	ecttbh, Sum
pmUIUpswitchSuccess Medium	eri_cell_ch_swch_tab.r vuf3e03aq2ahcw40035x kcuai	INTE GER	#	Successful UL upswitches to a Trch with a maximum rate higher than 64 kbit/s and less than 256 kbit/s. Incremented in all cells of the active set.	Sum	ecttbh, Sum
pmUpswitchFachHsAtte	eri_cell_ch_swch_tab.r	INTE	#	Attempts to	Sum	ecttbh,

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



mpt	vuf3e23aq2ahcw40035x kcuai	GER		upswitch from CELL_FACH to a RB combination containing HS. Incremented in all cells of the active set.		Sum
pmUpswitchFachHsSuccess	eri_cell_ch_swch_tab.r vuf3e43aq2ahcw40035x kcuai	INTEGER	#	Successful upswitch from CELL_FACH to a RB combination containing HS. Incremented in all cells of the active set.	Sum	ecttbh, Sum

#### 6.13.11Cell.Ericsson.UMTS.code\_control

Spreading Factor type utilisation statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
_%_sf128failure	100 * {pmnodlchcodeallocfailuresf128}/ {pmnodlchcodeallocattemptsf128}	FLOAT	%	-Obsolete in P5, Utrancell-Percentage of failed downlink channelization code allocation attempts with spreading factor SF128 for normal.	Average	Average, ecttbh
_%_sf128success	100 * ( {pmnodlchcodeallocattemptsf128} - {pmnodlchcodeallocfailuresf128} )/ {pmnodlchcodeallocattemptsf128}	FLOAT	%	-Obsolete in P5, Utrancell-Percentage of successful downlink channelization code	Average	Average, ecttbh

				allocation attempts with spreading factor SF128 for normal.		
_%_sf16failure	$100 * \frac{\{\text{pmnodlchcodeallocfailuresf16}\}}{\{\text{pmnodlchcodeallocattemptsf16}\}}$	FLOAT	%	-Obsolete in P5, Utrancell-Percentage of failed downlink channelization code allocation attempts with spreading factor SF=16 for normal.	Average	Average, ecttbh
_%_sf16success	$100 * (\frac{\{\text{pmnodlchcodeallocattemptsf16}\} - \{\text{pmnodlchcodeallocfailuresf16}\}}{\{\text{pmnodlchcodeallocattemptsf16}\}})$	FLOAT	%	-Obsolete in P5, Utrancell-Percentage of successful downlink channelization code allocation attempts with spreading factor SF=16 for normal.	Average	Average, ecttbh
_%_sf256failure	$100 * \frac{\{\text{pmnodlchcodeallocfailuresf256}\}}{\{\text{pmnodlchcodeallocattemptsf256}\}}$	FLOAT	%	-Obsolete in P5, Utrancell-Percentage of failed downlink channelization code allocation attempts with spreading	Average	Average, ecttbh

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				factor SF=256 for normal.		
_sf256success	$100 * \frac{(\text{pmnndlchcodeallocattemptsf256} - \text{pmnndlchcodeallocfailuresf256})}{\text{pmnndlchcodeallocattemptsf256}}$	FLOAT	%	-Obsolete in P5, Utrancell-Percentage of successful downlink channelization code allocation attempts with spreading factor SF=256 for normal.	Average	Average, ecttbh
_sf32failure	$100 * \frac{\text{pmnndlchcodeallocfailuresf32}}{\text{pmnndlchcodeallocattemptsf32}}$	FLOAT	%	-Obsolete in P5, Utrancell-Percentage of failed downlink channelization code allocation attempts with spreading factor SF=32 for normal.	Average	Average, ecttbh
_sf32success	$100 * \frac{(\text{pmnndlchcodeallocattemptsf32} - \text{pmnndlchcodeallocfailuresf32})}{\text{pmnndlchcodeallocattemptsf32}}$	FLOAT	%	-Obsolete in P5, Utrancell-Percentage of successful downlink channelization code allocation attempts with spreading factor SF=32 for normal.	Average	Average, ecttbh
_Sf4UI	$100 * \frac{\text{pmSumSf4UI}}{\text{pmSamplesSf4UI}}$	FLOAT	%	-Obsolete in P5, Utrancell-Percentage of radio links that are on	Average	Average, ecttbh

				Spreading Factor (SF) = 4 (384 kbps) in UL in a cell during a ROP period		
_%_sf64failure	$100 * \frac{\{\text{pmnodlchcodeallocfailuresf64}\}}{\{\text{pmnodlchcodeallocattemptsf64}\}}$	FLOAT	%	-Obsolete in P5, Utrancell-Percentage of failed downlink channelization code allocation attempts with spreading factor SF=64 for normal.	Average	Average, ecttbh
_%_sf64success	$100 * (\frac{\{\text{pmnodlchcodeallocattemptsf64}\} - \{\text{pmnodlchcodeallocfailuresf64}\}}{\{\text{pmnodlchcodeallocattemptsf64}\}})$	FLOAT	%	-Obsolete in P5, Utrancell-Percentage of successful downlink channelization code allocation attempts with spreading factor SF=64 for normal.	Average	Average, ecttbh
_%_sf8failure	$100 * \frac{\{\text{pmnodlchcodeallocfailuresf8}\}}{\{\text{pmnodlchcodeallocattemptsf8}\}}$	FLOAT	%	-Obsolete in P5, Utrancell-Percentage of failed downlink channelization code allocation attempts with	Average	Average, ecttbh

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				spreading factor SF=8 for normal.		
_ %_sf8success	$100 * \frac{(\{pmnodlchcodeallocattempts8\} - \{pmnodlchcodeallocfailures8\})}{\{pmnodlchcodeallocattempts8\}}$	FLOAT	%	-Obsolete in P5, Utrancell-Percentage of successful downlink channelization code allocation attempts with spreading factor SF=8 for normal.	Average	Average, ecttbh
average_sf	$100 * \frac{(8 * \{pmnodlchcodeallocattempts8\} + 16 * \{pmnodlchcodeallocattempts16\} + 32 * \{pmnodlchcodeallocattempts32\} + 64 * \{pmnodlchcodeallocattempts64\} + 128 * \{pmnodlchcodeallocattempts128\} + 256 * \{pmnodlchcodeallocattempts256\})}{\{totalattempts\}}$	FLOAT	%	-Obsolete in P5, Utrancell-Average Spreading factor.	Average	Average, ecttbh
cmnodlchcodeallocsuccesssf128	$\{pmnodlchcodeallocattempts128\} - \{pmnodlchcodeallocfailures128\}$	INT8	#	-Obsolete in P5, Utrancell-Number of Successful DL channelization code allocations for spreading factor SF128 for normal transmission mode.	Sum	ecttbh, Sum
cmnodlchcodeallocsuccesssf16	$\{pmnodlchcodeallocattempts16\} -$	INT8	#	-Obsolete in P5, Utrancell-	Sum	ecttbh, Sum

	{pmnodlchcodeallocfailuresf16}			Number of Successful DL channelization code allocations for spreading factor SF=16 for normal transmission mode.		
cmnodlchcodeallocsuccesssf256	{pmnodlchcodeallocattemptsf256} - {pmnodlchcodeallocfailuresf256}	INT8	#	-Obsolete in P5, Utrancell-Number of Successful DL channelization code allocations for spreading factor SF256 for normal transmission mode.	Sum	ecttbh, Sum
cmnodlchcodeallocsuccesssf32	{pmnodlchcodeallocattemptsf32} - {pmnodlchcodeallocfailuresf32}	INT8	#	-Obsolete in P5, Utrancell-Number of Successful DL channelization code allocations for spreading factor SF32 for normal transmission mode.	Sum	ecttbh, Sum
cmnodlchcodeallocsuccesssf64	{pmnodlchcodeallocattemptsf64} - {pmnodlchcodeallocfailuresf64}	INT8	#	-Obsolete in P5, Utrancell-Number of Successful DL channelization	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				code allocations for spreading factor SF64 for normal transmission mode.		
cmnndlchcodeallocsuccesssf8	{pmnndlchcodeallocattemptsf8} - {pmnndlchcodeallocfailuresf8}	INT8	#	-Obsolete in P5, Utrancell-Number of Successful DL channelization code allocations for spreading factor SF=8 for normal transmission mode.	Sum	ecttbh, Sum
pmnndlchcodeallocatcodecm	eri_cell_code_ctrl_tab.s3yx2y222k2ahcw3j035xkcuai	INT8	#	Number of attempted allocations with alternative scrambling code for compressed mode.	Sum	ecttbh, Sum
pmnndlchcodeallocattemptcm	eri_cell_code_ctrl_tab.s3yx2y022k2ahcw3j035xkcuai	INT8	#	Number of attempted DL channelization code allocations for compressed mode (within normal or alternative scrambling code).	Sum	ecttbh, Sum
pmnndlchcodeallocattemptsf128	eri_cell_code_ctrl_tab.s3yx2xj22k2ahcw3j035xkcua i	INT8	#	-Obsolete in P5, Utrancell-Number of attempted DL	Sum	ecttbh, Sum

				channelization code allocations for spreading factor SF128 for normal transmission mode.		
pmnndlchcodeallocatt emptsf16	eri_cell_code_ctrl_tab.s3y x2xd22k2ahcw3j035xkcua i	INT8	#	-Obsolete in P5, Utrancell- Number of attempted DL channelization code allocations for spreading factor SF=16 for normal transmission mode.	Sum	ecttbh, Sum
pmnndlchcodeallocatt emptsf256	eri_cell_code_ctrl_tab.s3y x2xl22k2ahcw3j035xkcua i	INT8	#	-Obsolete in P5, Utrancell- Number of attempted DL channelization code allocations for spreading factor SF256 for normal transmission mode.	Sum	ecttbh, Sum
pmnndlchcodeallocatt emptsf32	eri_cell_code_ctrl_tab.s3y x2xf22k2ahcw3j035xkcua i	INT8	#	-Obsolete in P5, Utrancell- Number of attempted DL channelization code allocations for	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				spreading factor SF32 for normal transmission mode.		
pmnodlchcodeallocatt emptsf64	eri_cell_code_ctrl_tab.s3y x2xh22k2ahcw3j035xkcu ai	INT8	#	-Obsolete in P5, Utrancell- Number of attempted DL channelization code allocations for spreading factor SF64 for normal transmission mode.	Sum	ecttbh, Sum
pmnodlchcodeallocatt emptsf8	eri_cell_code_ctrl_tab.s3y x2xb22k2ahcw3j035xkcu ai	INT8	#	-Obsolete in P5, Utrancell- Number of attempted DL channelization code allocations for spreading factor SF=8 for normal transmission mode.	Sum	ecttbh, Sum
pmnodlchcodeallocfail uresf128	eri_cell_code_ctrl_tab.s3y x2xv22k2ahcw3j035xkcu ai	INT8	#	-Obsolete in P5, Utrancell- Number of failed DL channelization code allocations for spreading factor SF128 for normal transmission mode.	Sum	ecttbh, Sum
pmnodlchcodeallocfail uresf16	eri_cell_code_ctrl_tab.s3y x2xp22k2ahcw3j035xkcu	INT8	#	-Obsolete in P5, Utrancell-	Sum	ecttbh, Sum

	ai			Number of failed DL channelization code allocations for spreading factor SF=16 for normal transmission mode.		
pmnodlchcodeallocfailuresf256	eri_cell_code_ctrl_tab.s3yx2xx22k2ahcw3j035xkcuai	INT8	#	-Obsolete in P5, Utrancell-Number of failed DL channelization code allocations for spreading factor SF256 for normal transmission mode.	Sum	ecttbh, Sum
pmnodlchcodeallocfailuresf32	eri_cell_code_ctrl_tab.s3yx2xr22k2ahcw3j035xkcua i	INT8	#	-Obsolete in P5, Utrancell-Number of failed DL channelization code allocations for spreading factor SF32 for normal transmission mode.	Sum	ecttbh, Sum
pmnodlchcodeallocfailuresf64	eri_cell_code_ctrl_tab.s3yx2xt22k2ahcw3j035xkcua i	INT8	#	-Obsolete in P5, Utrancell-Number of failed DL channelization	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				code allocations for spreading factor SF64 for normal transmission mode.		
pmnodlchcodeallocfailuresf8	eri_cell_code_ctrl_tab.s3yx2xn22k2ahcw3j035xkcuai	INT8	#	-Obsolete in P5, Utrancell-Number of failed DL channelization code allocations for spreading factor SF=8 for normal transmission mode.	Sum	ecttbh, Sum
pmSamplesDlCode	eri_cell_code_ctrl_tab.rmdldj5pho2ahcxhr02ofawae x	INTEGER	#	Number of samples in pmSumDlCode (that is, pmSamplesDlCode = pmSamplesDlCode +1, whenever pmSumDlCode is to be updated).	Sum	ecttbh, Sum
pmSamplesSf4Ul	eri_cell_code_ctrl_tab.s3yx2x222k2ahcw3j035xkcuai	INT8	#	-Obsolete in P5, Utrancell-Number of samples of the number of radio links that are on Spreading Factor (SF) = 4 (384 kbps) in UL in a cell during a ROP period	Sum	ecttbh, Sum

pmSumDlCode	eri_cell_code_ctrl_tab.rmdldkopho2ahcxhr02ofawalex	INTEGER	#	Aggregate of DL Channelization code tree usage (percentage of lowest leaf, SF 256, usage: blocked or allocated) measurements.	Sum	ecttbh, Sum
pmSumSf4Ul	eri_cell_code_ctrl_tab.s3yx2x422k2ahcw3j035xkcuai	INT8	#	-Obsolete in P5, Utrancell-Sum of the sampled amount of radio links that are on Spreading Factor (SF) = 4 (384 kbps) in UL in a cell during a ROP period	Sum	ecttbh, Sum
pmSumSqrDlCode	eri_cell_code_ctrl_tab.rmdldlkpho2ahcxhr02ofawae x	INTEGER	#	Aggregate of the squares of the individual measurements in pmSumDlCode (that is, pmSumSqrDlCode = pmSumSqrDlCode + measurement_value^2).	Sum	ecttbh, Sum
pmSumSqrUIRssi	eri_cell_code_ctrl_tab.rmdldlmpho2ahcxhr02ofawae	INTEGER	#	Aggregate of the squares of	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	ex			the individual measurements in pmSumUIRssi (that is, pmSumSqrUIRssi = pmSumSqrUIRssi + measurement_value^2).		
totalattempts	{pmnodlchcodeallocattemptsf8}+ {pmnodlchcodeallocattemptsf16}+ {pmnodlchcodeallocattemptsf32}+ {pmnodlchcodeallocattemptsf64}+ {pmnodlchcodeallocattemptsf128}+ {pmnodlchcodeallocattemptsf256}	INT8	#	-Obsolete in P5, Utrancell- Total number of downlink channelization code allocation attempts for all spreading factors for normal transmission mode.	Sum	ecttbh, Sum
totalfailure	{pmnodlchcodeallocfailuresf8}+ {pmnodlchcodeallocfailuresf16}+ {pmnodlchcodeallocfailuresf32}+ {pmnodlchcodeallocfailuresf64}+ {pmnodlchcodeallocfailuresf128}+ {pmnodlchcodeallocfailuresf256}	INT8	#	-Obsolete in P5, Utrancell- Total number of failed downlink channelization code allocation attempts for all spreading factors for normal transmission mode.	Sum	ecttbh, Sum
totalsuccess	( {pmnodlchcodeallocattemptsf8}+ {pmnodlchcodeallocattemptsf16}+ {pmnodlchcodeallocattemptsf32}+ {pmnodlchcodeallocattemptsf64}+ {pmnodlchcodeallocattemptsf128}+ {pmnodlchcodeallocattemptsf256}	INT8	#	-Obsolete in P5, Utrancell- Total number of successful downlink channelization	Sum	ecttbh, Sum

	<pre> {pmnodlchcodeallocattem ptsf64}+ {pmnodlchcodeallocattem ptsf128}+ {pmnodlchcodeallocattem ptsf256})- ({pmnodlchcodeallocfailu resf8}+ {pmnodlchcodeallocfailur esf16}+ {pmnodlchcodeallocfailur esf32}+ {pmnodlchcodeallocfailur esf64}+ {pmnodlchcodeallocfailur esf128}+ {pmnodlchcodeallocfailur esf256}) </pre>			code allocation attempts for all spreading factors for normal transmission mode.		
--	--	--	--	--	--	--

### 6.13.12Cell.Ericsson.UMTS.compressed\_mode

Compressed mode statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
cmtotatddl	{pmcmattdlssf2} + {pmcmattddlhlsl}	INT8	#	Total attempted CM starts for DL.	Sum	ecttbh, Sum
cmtotattul	{pmcmattulssf2} + {pmcmatttulhlsl}	INT8	#	Total attempted CM starts for UL.	Sum	ecttbh, Sum
pmcmattddlhlsl	eri_cell_compress_tab.s3yx30r22k2ahcw3j035xkcua i	INT8	#	Attempted CM starts for DL by using HLS method.	Sum	ecttbh, Sum
pmcmattdlssf2	eri_cell_compress_tab.s3yx30n22k2ahcw3j035xkcua	INT8	#	Attempted CM starts for DL by	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	i			using SF/2 method.		
pmcmattulhls	eri_cell_compress_tab.s3y x30p22k2ahcw3j035xkcua i	INT8	#	Attempted CM starts for UL by using HLS method.	Sum	ecttbh, Sum
pmcmattulsf2	eri_cell_compress_tab.s3y x30l22k2ahcw3j035xkcua i	INT8	#	Attempted CM starts for UL by using SF/2 method.	Sum	ecttbh, Sum
pmcmstop	eri_cell_compress_tab.s3y x30j22k2ahcw3j035xkcua i	INT8	#	Compressed Mode Stops when the connection is maintained after CM stop.	Sum	ecttbh, Sum
pmcmsuccdlhls	eri_cell_compress_tab.s3y x31022k2ahcw3j035xkcua i	INT8	#	Successful CM starts for DL by using HLS method.	Sum	ecttbh, Sum
pmcmsuccdlsf2	eri_cell_compress_tab.s3y x30v22k2ahcw3j035xkcua i	INT8	#	Successful CM starts for DL by using SF/2 method.	Sum	ecttbh, Sum
pmcmsucculhls	eri_cell_compress_tab.s3y x30x22k2ahcw3j035xkcua i	INT8	#	Successful CM starts for UL by using HLS method.	Sum	ecttbh, Sum
pmcmsucculsf2	eri_cell_compress_tab.s3y x30t22k2ahcw3j035xkcua i	INT8	#	Successful CM starts for UL by using SF/2 method.	Sum	ecttbh, Sum
totsuccdl	{pmcmsuccdlsf2} + {pmcmsuccdlhls}	INT8	#	Total successful CM starts for DL.	Sum	ecttbh, Sum
totsuccul	{pmcmsucculsf2} + {pmcmsucculhls}	INT8	#	Total successful CM starts for UL.	Sum	ecttbh, Sum

**6.13.13Cell.Ericsson.UMTS.congestion**

Cell congestion statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmnoofiurswdownngcong	eri_cell_congest_tab.s3yx31p22k2ahcw3j035xkcuai	INT8	#	Number of non-guaranteed users served by another RNC terminated due to congestion.	Sum	ecttbh, Sum
pmnoofiurtermescong	eri_cell_congest_tab.s3yx31t22k2ahcw3j035xkcuai	INT8	#	Number of circuit-switched data Radio Connections served by another RNC terminated due to congestion.	Sum	ecttbh, Sum
pmNoOfIurTermHsCong	eri_cell_congest_tab.s3yx31d22k2ahcw3j035xkcuai	INT8	#	Number of HSDPA Radio Connections served over Iur terminated due to congestion.	Sum	ecttbh, Sum
pmnoofiurtermspeechcong	eri_cell_congest_tab.s3yx31r22k2ahcw3j035xkcuai	INT8	#	Number of speech Radio Connections served by another RNC	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				terminated due to congestion.		
pmNoOfSwDownEulCong	eri_cell_congest_tab.rpv1jll3aq2ahcw40035xkcuai	INTEGER	#	Number of E-DCH users served by this RNC, which are down-switched due to DL congestion in both EUL serving cell and EUL non-serving cell.	Sum	ecttbh, Sum
pmNoOfSwDownHsCong	eri_cell_congest_tab.rpv1jll3aq2ahcw40035xkcuai	INTEGER	#	Number of Radio Connections served by this RNC, including an HSDPA service, which are channel switched down due to a congestion resolve action initiated on a serving Ue Context.	Sum	ecttbh, Sum
pmnoofswdownngeong	eri_cell_congest_tab.s3yx31n22k2ahcw3j035xkcuai	INT8	#	Number of non-guaranteed users served by this RNC switched down to common or terminated	Sum	ecttbh, Sum

				due to congestion.		
pmnoftermscong	eri_cell_congest_tab.s3yx31h22k2ahcw3j035xkcuai	INT8	#	Number of circuit-switched data Radio Connections served by this RNC terminated due to congestion.	Sum	ecttbh, Sum
pmNoOfTermHsCong	eri_cell_congest_tab.s3yx31f22k2ahcw3j035xkcuai	INT8	#	-Obsolete in P5, UtranCell-Number of HSDPA Radio Connections served by this RNC terminated due to congestion	Sum	ecttbh, Sum
pmnoftermspeechcong	eri_cell_congest_tab.s3yx31j22k2ahcw3j035xkcuai	INT8	#	Number of speech Radio Connections served by this RNC terminated due to congestion.	Sum	ecttbh, Sum
pmsumoftimesmeasoldl	eri_cell_congest_tab.s3yx31l22k2ahcw3j035xkcuai	INT8	#	Number of times Congestion Control is triggered due to high DL	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				power.		
pmsumoftimesmeasolul	eri_cell_congest_tab.s3yx31v22k2ahcw3j035xkcuai	INT8	#	Number of times Congestion Control is triggered due to high UL interference.	Sum	ecttbh, Sum
pmTotalTimeDlCell Cong	eri_cell_congest_tab.s3yx31x22k2ahcw3j035xkcuai	INT8	#	The total amount of time (sec) a cell was congested in DL during a reporting period.	Sum	ecttbh, Sum
pmTotalTimeUlCell Cong	eri_cell_congest_tab.s3yx32022k2ahcw3j035xkcuai	INT8	#	The total amount of time (sec) a cell was congested in UL during a reporting period.	Sum	ecttbh, Sum

#### 6.13.14Cell.Ericsson.UMTS.Enhanced\_Uplink\_service\_availability

Enhanced uplink service availability statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
_%_EulUptime	$100 * \frac{({\text{measurement\_seconds}} - {\text{pmEulDowntimeAuto}} - {\text{pmEulDowntimeMan}})}{{\text{measurement\_seconds}}}$	FLOAT	%	Percentage EulDCH service available time not affected by events recorded by pmEulDowntime Auto and pmEulDowntime Man	Average	Average, ecttbh

pmEulDowntime Auto	eri_cell_eul_svc_avail_ta b.rpv1je63aq2ahcw4003 5xkcuai	INTEG ER	Secon ds	Amount of time (in seconds) the Eul service in the cell has been unavailable because the system has considered the cell as down, for example, at least one of the MOs Eul, Hsdsc, UtranCell, Pch, Rach or Fach has been disabled while all these MOs have been unlocked. Counte r is stepped every second when any of Eul/ Rach/Fach/Pch/ UtranCell/ Hsdsc is disabled while all are unlocked.	Sum	ecttbh, Sum
pmEulDowntime Man	eri_cell_eul_svc_avail_ta b.rpv1jeb3aq2ahcw4003 5xkcuai	INTEG ER	Secon ds	Amount of time (in seconds) the Eul service in the cell has been unavailable due to operator setting, for example, the operator has locked at least one of the MOs Eul, Hsdsc, UtranCell, Pch, Rach or	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				Fach.Counter is stepped every second when any of Eul/Rach/Fach/Pch/Utran Cell/Hsdsc MO is locked.		
--	--	--	--	---	--	--

### 6.13.15Cell.Ericsson.UMTS.Enhanced\_Uplink\_service\_throughput

Eul service throughput statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
Avg_pmEulRlcTotPacketThp	thresholddiv({pmSumEulRlcTotPacketThp},{pmSamplesEulRlcTotPacketThp},0,0)	FLOAT	#	Average of EUL UL RLC throughput measurements (that is, incremented by the measured EUL RLC throughput amount including retransmissions: pmSumEulRlcTotPacketThp = pmSumEulRlcTotPacketThp + throughput_measure). Reported on the best cell in the active set.	Average	Average, ecttbh, Maximum, Minimum, Sum
Avg_pmEulRlcUserPacketThp	thresholddiv({pmSumEulRlcUserPacketThp},{pmSamplesEulRlcUserPacketThp},0,0)	FLOAT	#	Average of EUL UL RLC throughput measurements (that is, incremented by the measured RLC throughput amount, excluding retransmissions: pmSumEulRlcUserPacketThp = pmSumEulRlcUserPacketThp +	Average	Average, ecttbh, Maximum, Minimum, Sum

				throughput_measure). Reported on the best cell in the active set.		
pmEulRlcUserPacketThp_Avg	eri_eul_thp_tab.rmdld2ipho2ahcxhr02ofawaex	FLOAT	kbit/s	The average EUL UL RLC throughput (user data), excluding retransmissions. Reported on the best cell in the active set.	Average	Average, ecttbh, Maximum, Minimum, Sum
pmEulRlcUserPacketThp_Max	eri_eul_thp_tab.rmdld2kpho2ahcxhr02ofawaex	FLOAT	kbit/s	The maximum EUL UL RLC throughput (user data), excluding retransmissions. Reported on the best cell in the active set.	Constant	Average, ecttbh, Maximum, Minimum, Sum
pmEulRlcUserPacketThp_Min	eri_eul_thp_tab.rmdld2mpho2ahcxhr02ofawaex	FLOAT	kbit/s	The minimum EUL UL RLC throughput (user data), excluding retransmissions. Reported on the best cell in the active set.	Minimum	Average, ecttbh, Maximum, Minimum, Sum
pmSamplesEulRlcTotPacketThp	eri_eul_thp_tab.rmdld2opho2ahcxhr02ofawaex	INTEGER	#	Number of samples in pmSumEulRlcTotPacketThp (that is, pmSamplesEulRlcTotPacketThp = pmSamplesEulRlcTotPacketThp + 1, whenever pmSumEulRlcTotPacketThp is to be updated). Reset at each ROP period.	Sum	ecttbh, Sum
pmSamplesEulRlcUserPacketThp	eri_eul_thp_tab.rmdld2qpho2ahcxhr02ofawaex	INTEGER	#	Number of samples in pmSumEulRlcUserPa	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	x			cketThp (that is, pmSamplesEulRlcUserPacketThp = pmSamplesEulRlcUserPacketThp +1, whenever pmSumEulRlcUserPacketThp is to be updated). Reset at each ROP period..		
pmSumEulRlcTotPacketThp	eri_eul_thp_tab.rmdld2spho2ahcxhr02ofawae x	INTEGER	#	Aggregate of EUL UL RLC throughput measurements (that is, incremented by the measured EUL RLC throughput amount including retransmissions: pmSumEulRlcTotPacketThp = pmSumEulRlcTotPacketThp + throughput_measure). Reported on the best cell in the active set.	Sum	ecttbh, Sum
pmSumEulRlcUserPacketThp	eri_eul_thp_tab.rmdld2upho2ahcxhr02ofawae x	INTEGER	#	Aggregate of EUL UL RLC throughput measurements (that is, incremented by the measured RLC throughput amount, excluding retransmissions: pmSumEulRlcUserPacketThp = pmSumEulRlcUserPacketThp + throughput_measure). Reported on the best cell in the active set.	Sum	ecttbh, Sum

#### 6.13.16Cell.Ericsson.UMTS.Handover\_HSDSCH

HSDSCH Handover statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
_HsCCSuccess	$100 * \frac{\{pmNoHsCcSuccess\}}{\{pmNoHsCcAttempt\}}$	FLOAT	%	Percentage of successful Serving HS-DSCH Cell change.	Average	Average, ecttbh
_pmNoEulCcSuccess	$100 * \frac{\{pmNoEulCcSuccess\}}{\{pmNoEulCcAttempt\}}$	FLOAT	%	Percentage of successful Serving E-DCH Cell Changes. Incremented in the target cell. Stepped after a RRC Physical Channel Reconfiguration Complete / Radio Bearer Reconfiguration Complete has been received from the UE during E-DCH/HS-DSCH Cell Change..	Average	Average, ecttbh
pmNoEulCcAttempt	eri_cell_hsdSCH_ho_tab.rpv1jkh3aq2ahcw40035xkcua	INTEGER	#	Number of attempted Serving E-DCH Cell Changes. Incremented in the target cell. Stepped after an RRC	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				Physical Channel Reconfiguration/ Radio Bearer Reconfiguration has been sent to the UE during E-DCH/HS-DSCH Cell Change.		
pmNoEulCcSuccess	eri_cell_hsdSCH_ho_tab.rpv1jkj3aq2ahcw40035xkcuai	INTEGER	#	Number of successful Serving E-DCH Cell Changes. Incremented in the target cell. Stepped after a RRC Physical Channel Reconfiguration Complete / Radio Bearer Reconfiguration Complete has been received from the UE during E-DCH/HS-DSCH Cell Change..	Sum	ecttbh, Sum
pmNoHsCcAttempt	eri_cell_hsdSCH_ho_tab.s3yx2rn22k2ahcw3j035xkcuai	INT8	#	Number of attempted Serving HS-DSCH Cell change.	Sum	ecttbh, Sum
pmNoHsCcSuccess	eri_cell_hsdSCH_ho_tab.s3yx2rp22k2ahcw3j035xkcuai	INT8	#	Number of successful Serving HS-DSCH Cell change.	Sum	ecttbh, Sum

**6.13.17Cell.Ericsson.UMTS.handover\_statistics**

UTRAN handover statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
%_Cells_Active_Set_Success	$100 * \frac{\{pmnotimesrladdtoactset\}}{(\{pmnotimesrladdtoactset\} + \{pmnotimescellfailaddtoactset\})}$	FLOAT	%	Percentage of number of times a cell was successfully added to a active set to number of times a cell failed to be added to an active set.	Average	Average, ecttbh
%_link_addition_failure	$100 * \frac{\{link\_addition\_failures\}}{\{link\_addition\_attempts\}}$	FLOAT	%	Percentage failed link additions.	Average	Average, ecttbh
%_link_addition_success	$100 * \frac{\{link\_addition\_success\}}{\{link\_addition\_attempts\}}$	FLOAT	%	Percentage successful link additions.	Average	Average, ecttbh
link_addition_attempts	$\{link\_addition\_success\} + \{link\_addition\_failures\}$	INT8	#	Number of attempted link additions.	Sum	ecttbh, Sum
link_addition_failures	eri_cell_ho_stats_tab.s3yx32f22k2ahcw3j035xkcuai	INT8	#	Number of failed link additions.	Sum	ecttbh, Sum
link_addition_successes	eri_cell_ho_stats_tab.s3yx32d22k2ahcw3j035xkcuai	INT8	#	Number of successful link additions.	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmnotimescellfailaddtoactset	eri_cell_ho_stats_tab.s3yx32222k2ahcw3j035xkcuai	INT8	#	Number of times a cell fails to be added to an active set, also increased at failure at RL replace.	Sum	ecttbh, Sum
pmnotimesrladdtoactset	eri_cell_ho_stats_tab.s3yx32422k2ahcw3j035xkcuai	INT8	#	Number of times an RL is added to an active set, also increased at RL replace.	Sum	ecttbh, Sum
pmnotimesrldelfractset	eri_cell_ho_stats_tab.s3yx32622k2ahcw3j035xkcuai	INT8	#	Number of times an RL is deleted from an active set, also increased at RL replace.	Sum	ecttbh, Sum
pmnotimesrlrepinactset	eri_cell_ho_stats_tab.s3yx32b22k2ahcw3j035xkcuai	INT8	#	Number of times an RL is replaced in an active set, increased in the cell where the RL is deleted.	Sum	ecttbh, Sum

#### 6.13.18Cell.Ericsson.UMTS.Hard\_Handover\_Eul

Enhanced uplink hard handover related statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
%_pmEnableEulHhoSuc	100 * {pmEnableEulHhoSucces	FLOAT	%	Percentage of successful Hard	Average	Average,

cess	ss}/ {pmEnableEulHhoAtte mpt}			Handovers to a coverage-related EUL cell. Stepped in the best cell in the Active Set when the transition is concluded. The best cell is the cell with the highest measured quality defined by parameter UeMeasControl::hsQualityEstimate Stepped when Physical Channel Reconfiguration Complete is received from the UE, during an attempt to do a Hard HO to a Coverage Related cell when doing Serving E-DCH/ HS-DSCH Cell Selection.		ecttbh
%_pmNoIncomingEulHardHoSuccess	100 * {pmNoIncomingEulHardHoSuccess}/ {pmNoIncomingEulHardHoAttempt}	FLO AT	%	Percentage of successful incoming Hard HO for serving E-DCH cell selection. Stepped in the target cell after a RRC Physical Channel Reconfiguration	Average	Average, ecttbh

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				Complete has been received from the UE during a Hard handover in Serving E-DCH/ HS-DSCH Cell Selection.		
$\frac{\text{pmNoOutgoingEulHardHoSuccess}}{\text{pmNoOutgoingEulHardHoAttempt}}$	$100 * \frac{\{\text{pmNoOutgoingEulHardHoSuccess}\}}{\{\text{pmNoOutgoingEulHardHoAttempt}\}}$	FLOAT	%	<p>Percentage of successful outgoing Hard HO for serving E-DCH cell selection. Stepped in the best cell in the Active Set when the transition is triggered. The best cell is the cell with the highest measured quality defined by parameter UeMeasControl::hsQualityEstimate. Stepped in the source cell after a RRC Physical Channel Reconfiguration Complete has been received from the UE during a Hard handover in Serving E-DCH/ HS-DSCH Cell Selection.</p>	Average	Average, ecttbh
pmEnableEulHhoAttempt	eri_hard_handover_eul_t ab.rpv1jit3aq2ahcw4003 5xkcuai	INTEGER	#	Number of attempted Hard Handovers to a coverage-related E-DCH cell. Stepped in the	Sum	ecttbh, Sum

				best cell in the Active Set when the transition is triggered. The best cell is the cell with the highest measured quality defined by parameter UeMeasControl::hsQualityEstimate. Stepped when Physical Channel Reconfiguration is sent to the UE, for an attempt to do a Hard HO to a Coverage Related cell when doing Serving E-DCH/HS-DSCH Cell Selection.		
pmEnableEulHhoSuccess	eri_hard_handover_eul_t ab.rpv1jiv3aq2ahcw400 35xkcuai	INTEGER	#	Number of successful Hard Handovers to a coverage-related EUL cell. Stepped in the best cell in the Active Set when the transition is concluded. The best cell is the cell with the highest measured quality defined by parameter UeMeasControl::hsQualityEstimate.	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				e Stepped when Physical Channel Reconfiguration Complete is received from the UE, during an attempt to do a Hard HO to a Coverage Related cell when doing Serving E-DCH/ HS-DSCH Cell Selection.		
pmNoEulHardHoReturn OldChSource	eri_hard_handover_eul_t ab.rpv1jkn3aq2ahcw400 35xkcuai	INTEGER	#	Number of failed Hard HO for serving E-DCH cell selection and UE maintained. Stepped in the best cell in the Active Set when the transition is triggered. The best cell is the cell with the highest measured quality defined by parameter UeMeasControl::hsQualityEstimate	Sum	ecttbh, Sum
pmNoEulHardHoReturn OldChTarget	eri_hard_handover_eul_t ab.rpv1jkn3aq2ahcw400 35xkcuai	INTEGER	#	Number of failed Hard HO for serving E-DCH cell selection and UE maintained. Stepped in the target cell. Counter is stepped in the target cell after a RRC Physical Channel Reconfiguration	Sum	ecttbh, Sum

				Failure has been received from the UE during a Hard handover in Serving E-DCH/ HS-DSCH Cell Selection		
pmNoIncomingEulHardHoAttempt	eri_hard_handover_eul_t ab.rpv1jl03aq2ahcw400 35xkcuai	INTEGER	#	Number of attempted incoming Hard HO for serving E-DCH cell selection. Stepped in the target cell when a RRC Physical Channel Reconfiguration is sent to the UE during a Hard handover in Serving E-DCH/ HS-DSCH Cell Selection.	Sum	ecttbh, Sum
pmNoIncomingEulHardHoSuccess	eri_hard_handover_eul_t ab.rpv1jl23aq2ahcw400 35xkcuai	INTEGER	#	Number of successful incoming Hard HO for serving E-DCH cell selection. Stepped in the target cell after a RRC Physical Channel Reconfiguration Complete has been received from the UE during a Hard handover in	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				Serving E-DCH/ HS-DSCH Cell Selection.		
pmNoOutgoingEulHard HoAttempt	eri_hard_handover_eul_t ab.rpv1jln3aq2ahcw400 35xkcuai	INTE GER	#	Number of attempted outgoing Hard HO for serving E-DCH cell selection. Stepped in the best cell in the Active Set when the transition is triggered. The best cell is the cell with the highest measured quality defined by parameter UeMeasControl:: hsQualityEstimat e. Stepped in the source cell when a RRC Physical Channel Reconfiguration is sent to the UE during a Hard handover in Serving E-DCH/ HS-DSCH Cell Selection.	Sum	ecttbh, Sum
pmNoOutgoingEulHard HoSuccess	eri_hard_handover_eul_t ab.rpv1jlp3aq2ahcw400 35xkcuai	INTE GER	#	Number of successful outgoing Hard HO for serving E-DCH cell selection. Stepped in the best cell in the Active Set when the transition is triggered. The best cell is the cell with the	Sum	ecttbh, Sum

				highest measured quality defined by parameter UeMeasControl::hsQualityEstimate. Stepped in the source cell after a RRC Physical Channel Reconfiguration Complete has been received from the UE during a Hard handover in Serving E-DCH/HS-DSCH Cell Selection.		
--	--	--	--	--	--	--

### 6.13.19Cell.Ericsson.UMTS.Hard\_Handover\_HSDSCH

HSDSCH Hard Handover statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
%_IncomingHsHardHoSuccess_Src	100 * {pmNoIncomingHsHardHoSuccess}/ {pmNoIncomingHsHardHoAttempt}	FLOAT	%	Percentage of successful Hard HO for serving HS-DSCH cell selection, target cell	Average	Average, ecttbh
%_OutgoingHsHardHoSuccess_Tgt	100 * {pmNoOutgoingHsHardHoSuccess}/	FLOAT	%	Percentage of successful	Average	Average, ecttbh

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	{pmNoOutgoingHsHardHoAttempt}			Hard HO for serving HS-DSCH cell selection, source cell		
%_pmEnableHsHhoSuccess	100 * {pmEnableHsHhoSuccess}/ {pmEnableHsHhoAttempt}	FLOAT	%	Percentage of successful attempts to do a Hard HO to a coverage related cell, with the purpose to enable the possibility to do a transition to a HS-DSCH connection . Stepped in the best cell in the Active Set when the transition is triggered. Stepped when Physical Channel Reconfiguration Complete is received from the UE, during an attempt to do a Hard HO	Average	Average, ecttbh

				to a Coverage Related cell when doing Serving HS-DSCH Cell Selection		
$\frac{\text{pmNoIncomingPsStreamHsHhoSuccess}}{\text{pmNoIncomingPsStreamHsHhoAttempt}}$	$100 * \frac{\text{pmNoIncomingPsStreamHsHhoSuccess}}{\text{pmNoIncomingPsStreamHsHhoAttempt}}$	FLOAT	%	Percentage successes Hard HO for serving HS-DSCH cell selection for PS Streaming.	Average	Average, ecttbh
$\frac{\text{pmNoOutgoingPsStreamHsHhoSuccess}}{\text{pmNoOutgoingPsStreamHsHhoAttempt}}$	$100 * \frac{\text{pmNoOutgoingPsStreamHsHhoSuccess}}{\text{pmNoOutgoingPsStreamHsHhoAttempt}}$	FLOAT	%	Percentage successful Hard HO for serving HS-DSCH cell selection for PS Streaming.	Average	Average, ecttbh
pmEnableHsHhoAttempt	eri_cell_hho_hsdscsch_tab.rpv1jj03aq2ahcw40035xkcuai	INTEGER	#	Number of attempts to do a Hard HO to a coverage related cell, with the purpose to enable the possibility to do a	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				transition to a HS-DSCH connection . Stepped in the best cell in the Active Set when the transition is triggered.S tepped when Physical Channel Reconfiguration is sent to the UE, for an attempt to do a Hard HO to a Coverage Related cell when doing Serving HS-DSCH Cell Selection.		
pmEnableHsHhoSuccess	eri_cell_hho_hsdSCH_tab.rpv1jj23aq2ahcw40035xkcuai	INTE GER	#	Number of successful attempts to do a Hard HO to a coverage related cell, with the purpose to enable the possibility to do a transition	Sum	ecttbh, Sum

				to a HS-DSCH connection . Stepped in the best cell in the Active Set when the transition is triggered. Stepped when Physical Channel Reconfiguration Complete is received from the UE, during an attempt to do a Hard HO to a Coverage Related cell when doing Serving HS-DSCH Cell Selection		
pmNoHsHardHoReturnOldChSource	eri_cell_hho_hsdscsch_tab.s3yx2rt22k2ahcw3j035xkcuai	INT8	#	Number of failed Hard HO for serving HS-DSCH cell selection	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				and UE connection maintained . Source cell		
pmNoHsHardHoReturnOld ChTarget	eri_cell_hho_hsdscsch_tab.s3 yx2rv22k2ahcw3j035xkcuai	INT8	#	Number of failed Hard HO for serving HS-DSCH cell selection and UE connection maintained . Target Cell	Sum	ecttbh, Sum
pmNoIncomingHsHardHoA ttempt	eri_cell_hho_hsdscsch_tab.s3 yx2rx22k2ahcw3j035xkcuai	INT8	#	Number of attempted Hard HO for serving HS-DSCH cell selection. Target cell	Sum	ecttbh, Sum
pmNoIncomingHsHardHoS uccess	eri_cell_hho_hsdscsch_tab.s3 yx2s022k2ahcw3j035xkcua i	INT8	#	Number of successful Hard HO for serving HS-DSCH cell selection. Target cell	Sum	ecttbh, Sum
pmNoIncomingPsStreamHs HhoAttempt	eri_cell_hho_hsdscsch_tab.rm dldfepho2ahcxhr02ofawaex	INTE GER	#	Number of attempted Hard HO for serving HS-DSCH cell selection for PS Streaming.	Sum	ecttbh, Sum
pmNoIncomingPsStreamHs	eri_cell_hho_hsdscsch_tab.rm	INTE	#	Number of	Sum	ecttbh,

HhoSuccess	dldfgpho2ahcxhr02ofawaex	GER		successes Hard HO for serving HS-DSCH cell selection for PS Streaming.		Sum
pmNoOutgoingHsHardHoAttempt	eri_cell_hho_hsdscsch_tab.s3 yx2s422k2ahcw3j035xkcua i	INT8	#	Number of attempts Hard HO for serving HS-DSCH cell selection. Source cell	Sum	ecttbh, Sum
pmNoOutgoingHsHardHoSuccess	eri_cell_hho_hsdscsch_tab.s3 yx2s622k2ahcw3j035xkcua i	INT8	#	Number of successful Hard HO for serving HS-DSCH cell selection. Source cell	Sum	ecttbh, Sum
pmNoOutgoingPsStreamHsHhoAttempt	eri_cell_hho_hsdscsch_tab.rm dldfopho2ahcxhr02ofawaex	INTEGER	#	Number of attempts Hard HO for serving HS-DSCH cell selection for PS Streaming.	Sum	ecttbh, Sum
pmNoOutgoingPsStreamHsHhoSuccess	eri_cell_hho_hsdscsch_tab.rm dldfqpho2ahcxhr02ofawaex	INTEGER	#	Number of successful Hard HO	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				for serving HS-DSCH cell selection for PS Streaming.		
pmNoPsStreamHsHhoReturnOldSource	eri_cell_hho_hsdscsch_tab.rmdldfypho2ahcxhr02ofawaex	INTEGER	#	Number of failed Hard HO for serving HS-DSCH cell selection and UE connection maintained for PS Streaming.	Sum	ecttbh, Sum
pmNoPsStreamHsHhoReturnOldTarget	eri_cell_hho_hsdscsch_tab.rmdldg1pho2ahcxhr02ofawaex	INTEGER	#	Number of failed Hard HO for serving HS-DSCH cell selection and UE connection maintained for PS Streaming.	Sum	ecttbh, Sum

### 6.13.20Cell.Ericsson.UMTS.HARQ

Hybrid Automatic Repetition Request related statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmEulHarqTransmTti10Failure	eri_cell_harq_tab.rpv1jj63aq2ahcw40035xkcuai	INTEGER	#	Number of events when HARQ failure is indicated	Sum	Average, ecttbh, Sum

				for the PS interactive RB and the SRBs when TTI = 10. The data shall be associated with the serving EUL cell. Pegged at the first correctly decoded E-DCH data frame for a previously not received CFN in a radio link set corresponding to the SRB delivered to the SRNC and coded as a -HARQ Failure Indication -.		
pmEulHarqTransmTti10PsiInteractive_Avg	eri_cell_harq_tab.rpv1jjb3aq2ahcw40035xkcuai	FLOAT	#	(Obsolete in P7.1) Average:N	Average	Average, ecttbh, Maximu

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				umber of HARQ transmissions attempted for the PS interactive RB when TTI = 10 ms. If the signalled number of HARQ retransmissions is 13, 14 or 15, the PDF counter shall not be incremented.		m, Minimum, Sum
pmEulHarqTransmTti10PsInteractive_Max	eri_cell_harq_tab.rpv1jdd3aq2ahcw40035xkcuai	INTERGER	#	(Obsolete in P7.1) Maximum: Number of HARQ transmissions attempted for the PS interactive RB when TTI = 10 ms. If the signalled number of HARQ retransmissions is 13, 14 or 15, the PDF counter	Average	Average, ecttbh, Maximum, Minimum, Sum

				shall not be incremented.		
pmEulHarqTransmTti10PsiInteractive_Min	eri_cell_harq_tab.rpv1jjf3aq2ahcw40035xkcuai	INTEGER	#	(Obsolete in P7.1) Minimum: Number of HARQ transmissions attempted for the PS interactive RB when TTI = 10 ms. If the signalled number of HARQ retransmissions is 13, 14 or 15, the PDF counter shall not be incremented.	Average	Average, ecttbh, Maximum, Minimum, Sum
pmEulHarqTransmTti10Srb_Avg	eri_cell_harq_tab.rpv1jjh3aq2ahcw40035xkcuai	FLOAT	#	Average: Number of HARQ transmissions attempted for the SRB-s when TTI = 10 ms.	Average	Average, ecttbh, Maximum, Minimum, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				If the signalled number of HARQ retransmissions is 13, 14 or 15, the PDF counter shall not be incremented.		
pmEulHarqTransmTti10Srb_Max	eri_cell_harq_tab.rpv1jjl3aq2ahcw40035xkcuai	INTEGER	#	Maximum: Number of HARQ transmissions attempted for the SRB-s when TTI = 10 ms. If the signalled number of HARQ retransmissions is 13, 14 or 15, the PDF counter shall not be incremented.	Average	Average, ecttbh, Maximum, Minimum, Sum
pmEulHarqTransmTti10Srb_Min	eri_cell_harq_tab.rpv1jjl3aq2ahcw40035xkcuai	INTEGER	#	Minimum: Number of HARQ transmissions attempted for the	Average	Average, ecttbh, Maximum, Minimum, Sum

				SRB-s when TTI = 10 ms. If the signalled number of HARQ retransmissions is 13, 14 or 15, the PDF counter shall not be incremented.		
pmEulHarqTransmTti2Failure	eri_cell_harq_tab.rrh0s5uyh42ahrw3b035xkhwi2	INTEGER	#	Number of events when HARQ failure is indicated, for both the PS interactive RB and the SRBs, when TTI = 2 ms.	Sum	Average, ecttbh
pmEulHarqTransmTti2PsRabs_Avg	eri_cell_harq_tab.rrh0s5wyh42ahrw3b035xkhwi2	FLOAT	#	Average: Number of HARQ transmissions attempted for the PS interactive RB with TTI = 2	Average	Average, ecttbh, Sum, Minimum, Maximum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				ms.		
pmEulHarqTransmTti2PsRabs_Max	eri_cell_harq_tab.rrh0s5yyh42ahrw3b035xkhwi2	INTEGER	#	Maximum : Number of HARQ transmissions attempted for the PS interactive RB with TTI = 2 ms.	Average	Average, ecttbh, Sum, Minimum, Maximum
pmEulHarqTransmTti2PsRabs_Min	eri_cell_harq_tab.rrh0s61yh42ahrw3b035xkhwi2	INTEGER	#	Minimum: Number of HARQ transmissions attempted for the PS interactive RB with TTI = 2 ms.	Average	Average, ecttbh, Sum, Minimum, Maximum
pmEulHarqTransmTti2Srb_Avg	eri_cell_harq_tab.rrh0s63yh42ahrw3b035xkhwi2	FLOAT	#	Average: Number of HARQ transmissions attempted for the SRBs when TTI = 2 ms.	Average	Average, ecttbh, Sum, Minimum, Maximum
pmEulHarqTransmTti2Srb_Max	eri_cell_harq_tab.rrh0s65yh42ahrw3b035xkhwi2	INTEGER	#	Maximum : Number of HARQ transmissions attempted for the SRBs when TTI = 2 ms.	Average	Average, ecttbh, Sum, Minimum, Maximum

pmEulHarqTransmTti2Srb_Min	eri_cell_harq_tab.rrh0s6ayh42ahrw3b035xkhw2	INTEGER	#	Minimum: Number of HARQ transmissions attempted for the SRBs when TTI = 2 ms.	Average	Average, ecttbh, Sum, Minimum, Maximum
----------------------------	---	---------	---	---	---------	--

### 6.13.21Cell.Ericsson.UMTS.HSDSCH\_Overload

HSD service overloaded statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmHdschOverloadDetection	eri_hdsch_ovrld_tab.rmdldf5pho2ahcxhr02ofawalex	INTEGER	#	Counts the number of times HS-DSCH Overload Control is detected.	Sum	ecttbh, Sum
pmTotalTimeHdschOverload	eri_hdsch_ovrld_tab.rmdldlupho2ahcxhr02ofawalex	INTEGER	Seconds	The total amount of time (sec) a cell was HS-DSCH overloaded.	Sum	ecttbh, Sum

### 6.13.22Cell.Ericsson.UMTS.HSDSCH\_RLC\_statistics

HSD RLC statistics

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
----------	------------	-----------	-------	-------------	--------------------	-------------------

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



pmNoDiscardSduDthHs	eri_hsdsc_h_rlcstat_tab.rmdld3apho2ahcxhr02ofawalex	INTEGER	#	The total number of discarded Packet Interactive HS DTCH RLC SDUs.	Sum	ecttbh, Sum
pmNoReceivedSduDthHs	eri_hsdsc_h_rlcstat_tab.rmdld3cpho2ahcxhr02ofawalex	INTEGER	#	Total number of discarded SDUs on a HS DTCH for a PS Streaming RB.	Sum	ecttbh, Sum

### 6.13.23Cell.Ericsson.UMTS.HSDSCH\_service\_availability

HSDSCH Service availability statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
_%_HsUptime	100 * ({measurement_seconds} - {pmHsDowntimeMan} - {pmHsDowntimeAuto})/ {measurement_seconds}	FLOAT	%	Percentage HSDCH service available time not affected by events recorded by pmHsDowntime Auto and pmHsDowntime Man	Average	Average, ecttbh
pmHsDowntime Auto	eri_cell_hsdsc_sa_tab.s3yx2rh22k2ahcw3j035xkcuai	INT8	Second	Amount of time the Hsdsc service in the cell is unavailable due to that the system has considered the cell as down e.g. at least one of the MOs Hsdsc, UtranCell, Pch, Rach or Fach is	Sum	ecttbh, Sum

				disabled while all are unlocked.		
pmHsDowntime Man	eri_cell_hsdsc_hsa_tab.s3yx2rj22k2ahcw3j035xkcuai	INT8	Second	Amount of time the Hsdsc service in the cell is unavailable due to operation setting e.g. the operator has locked at least one of the MOs Hsdsc, UtranCell, Pch, Rach or Fach.	Sum	ecttbh, Sum

#### 6.13.24Cell.Ericsson.UMTS.HSDSCH\_service\_throughput

HSD service throughput statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
Avg_pmHsDIRlcTotPacketThp	thresholddiv({pmSumHsDIRlcTotPacketThp},{pmSamplesHsDIRlcTotPacketThp},0,0)	FLOAT	#	Average HS-DSCH DL RLC throughput measurements (that is, incremented by the measured throughput amount, including retransmissions: pmSumHsDIRlcTotPacketThp = pmSumHsDIRlcTotPacketThp + throughput_measure). Reported on the HS-DSCH cell.	Average	Average, ecttbh, Maximum, Minimum, Sum
Avg_pmHsDIRlcUserPacketThp	thresholddiv({pmSumHsDIRlcUserPacketThp}	FLOAT	#	Average HS-DSCH DL RLC throughput	Average	Average,

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	{pmSamplesHsDIRlcUserPacketThp},0,0)			measurements (that is, incremented by the measured RLC throughput amount, excluding retransmissions: pmSumHsDIRlcUserPacketThp = pmSumHsDIRlcUserPacketThp + throughput_measure). Reported on the HS-DSCH cell		ecttbh, Maximum, Minimum, Sum
pmHsDIRlcUserPacketThp_Avg	eri_hsdscsch_thp_tab.rmdld31pho2ahcxhr02ofaw aex	FLOAT	kbit/s	The HS-DSCH DL RLC throughput (user data), excluding retransmissions. Reported on the HS-DSCH cell.	Average	Average, ecttbh, Maximum, Minimum, Sum
pmHsDIRlcUserPacketThp_Max	eri_hsdscsch_thp_tab.rmdld33pho2ahcxhr02ofaw aex	FLOAT	kbit/s	The minimum average HS-DSCH DL RLC throughput (user data), excluding retransmissions. Reported on the HS-DSCH cell.	Constant	Average, ecttbh, Maximum, Minimum, Sum
pmHsDIRlcUserPacketThp_Min	eri_hsdscsch_thp_tab.rmdld35pho2ahcxhr02ofaw aex	FLOAT	kbit/s	The maximum HS-DSCH DL RLC throughput (user data), excluding retransmissions. Reported on the HS-DSCH cell.	Minimum	Average, ecttbh, Maximum, Minimum, Sum
pmSamplesHsDIRlcTotPacketThp	eri_hsdscsch_thp_tab.rmdld3epho2ahcxhr02ofaw aex	INTEGER	#	Number of samples in pmSumHsDIRlcTotPacketThp (that is, pmSamplesHsDIRlcTotPacketThp = pmSamplesHsDIRlcTotPacketThp + 1, whenever pmSumHsDIRlcTotPa	Sum	ecttbh, Sum

				cketThp is to be updated). Reset at each ROP period.		
pmSamplesHsDIRlcUserPacketThp	eri_hsdsc_h_thp_tab.rmd ld3gpho2ahcxhr02ofaw aex	INTE GER	#	Number of samples in pmSumHsDIRlcUserPacketThp (that is, pmSamplesHsDIRlcUserPacketThp = pmSamplesHsDIRlcUserPacketThp +1, whenever pmSumHsDIRlcUserPacketThp is to be updated). Reset at each ROP period.	Sum	ecttbh, Sum
pmSumHsDIRlcTotPacketThp	eri_hsdsc_h_thp_tab.rmd ld3ipho2ahcxhr02ofaw aex	INTE GER	#	Aggregate of HS-DSCH DL RLC throughput measurements (that is, incremented by the measured throughput amount, including retransmissions: pmSumHsDIRlcTotPacketThp = pmSumHsDIRlcTotPacketThp + throughput_measure). Reported on the HS-DSCH cell.	Sum	ecttbh, Sum
pmSumHsDIRlcUserPacketThp	eri_hsdsc_h_thp_tab.rmd ld3kpho2ahcxhr02ofaw aex	INTE GER	#	Aggregate of HS-DSCH DL RLC throughput measurements (that is, incremented by the measured RLC throughput amount, excluding retransmissions:	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				pmSumHsDIRlcUserPacketThp = pmSumHsDIRlcUserPacketThp + throughput_measure). Reported on the HS-DSCH cell		
--	--	--	--	---	--	--

### 6.13.25Cell.Ericsson.UMTS.Inter\_frequency\_handover

Inter frequency handover statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmInterFreqMeasCmStart	eri_cell_ifrqho_tab.s3yx2sd22k2ahcw3j035xkcuai	INT8	#	Number of inter-frequency measurements started with compressed mode.	Sum	ecttbh, Sum
pmInterFreqMeasCmStop	eri_cell_ifrqho_tab.s3yx2sf22k2ahcw3j035xkcuai	INT8	#	Number of inter-frequency measurements stops with compressed mode.	Sum	ecttbh, Sum
pmInterFreqMeasNoCmStart	eri_cell_ifrqho_tab.s3yx2sh22k2ahcw3j035xkcuai	INT8	#	Number of inter-frequency measurements started without compressed mode.	Sum	ecttbh, Sum
pmInterFreqMeasNoCmStop	eri_cell_ifrqho_tab.s3yx2sj22k2ahcw3j035xkcuai	INT8	#	Number of inter-frequency measurements stops without compressed mode.	Sum	ecttbh, Sum
pmNoTimesIfhoCellFailAddToActSet	eri_cell_ifrqho_tab.rpv1jmp3aq2ahcw40035xkcuai	INTEGER	#	Number of times a cell fails to be	Sum	ecttbh, Sum

				added to an active set. Stepped after any occurred failure of Radio Link Setup or Radio Link Addition procedure, regardless of the reason of the failure, at Intra RNC Inter Frequency Handover.		
pmNoTimesIfhoRlAddToActSet	eri_cell_ifrqho_tab.rpv1jmr3aq2ahcw40035xkcuai	INTEGER	#	Number of times an RL is added to an active set. Stepped after RRC PHYSICAL CHANNEL RECONFIGURATION COMPLETE has been received at Intra RNC Inter Frequency Handover.	Sum	ecttbh, Sum

### 6.13.26Cell.Ericsson.UMTS.inter\_radio\_access\_technology\_cell\_change\_incoming

Incoming Inter radio access technology (e.g. GERAN to UTRAN) cell change/cell reselection statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
----------	------------	-----------	-------	-------------	--------------------	-------------------

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

%_incoming_irat_cell_change_success	100 * {pmtotnorrconnectsuccessiratccorder}/ {pmtotnorrconnectattiratccorder}	FLOAT	%	Percentage successful incoming IRAT cell change.	Average	Average, ecttbh
%_incoming_irat_cell_reselection_success	100 * {pmtotnorrconnectsuccessiratcellresel}/ {pmtotnorrconnectattiratcellresel}	FLOAT	%	Percentage successful incoming IRAT cell reselection.	Average	Average, ecttbh
pmtotnorrconnectattiratccorder	eri_cell_iratcci_tab.s3yx32r22k2ahcw3j035xkcuai	INT8	#	Total number of RRC connection establishment attempts with establishment cause Inter-RAT cell change order.	Sum	ecttbh, Sum
pmtotnorrconnectattiratcellresel	eri_cell_iratcci_tab.s3yx32p22k2ahcw3j035xkcuai	INT8	#	Total number of RRC connection establishment attempts with establishment cause Inter-	Sum	ecttbh, Sum

				RAT cell reselectio n.		
pmtotnorrconnectfailcong iratccorder	eri_cell_iratcci_tab.s3yx3302 2k2ahcw3j035xkcuai	INT8	#	Number of unsucces ful RRC Connecti on establish ments with establish ment cause Inter- RAT cell change order, which failed due to congestio n.	Sum	ecttbh, Sum
pmtotnorrconnectfailcong iratcellresel	eri_cell_iratcci_tab.s3yx32x2 2k2ahcw3j035xkcuai	INT8	#	Number of unsucces ful RRC Connecti on establish ments with establish ment cause Inter- RAT cell reselectio n, which	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				failed due to congestion.		
pmtotnorrconnectsuccessi ratccorder	eri_cell_iratcci_tab.s3yx32v2 2k2ahcw3j035xkcuai	INT8	#	Number of successful RRC Connection establishments with establishment cause Inter RAT cell change order.	Sum	ecttbh, Sum
pmtotnorrconnectsuccessi ratcellresel	eri_cell_iratcci_tab.s3yx32t2 2k2ahcw3j035xkcuai	INT8	#	establishment cause Inter RAT cell reselection.	Sum	ecttbh, Sum

### 6.13.27Cell.Ericsson.UMTS.inter\_radio\_access\_technology\_handover\_incoming

Incoming Inter radio access technology (e.g. GERAN to UTRAN) handover statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
%_incoming_cs_iratho_success	100 * {pmnoincsirathosuccess}/ {pmnoincsirathoatt}	FLOAT	%	Percentage successful incoming CS IRAT Handover.	Average	Average, ecttbh
pmnoincsirathoadmfail	eri_cell_irathi_tab.s3yx33 d22k2ahcw3j035xkcuai	INT8	#	Number of CS incoming Inter System	Sum	ecttbh, Sum

				Handovers that fails due to admission blocking in Utran.		
pmnoincsirathoatt	eri_cell_irathi_tab.s3yx33b22k2ahcw3j035xkcuai	INT8	#	Number of attempted CS incoming Inter System Handovers (counted before module and central MP load control, after SCCP MP load control).	Sum	ecttbh, Sum
pmnoincsirathosuccess	eri_cell_irathi_tab.s3yx33622k2ahcw3j035xkcuai	INT8	#	Number of successful CS incoming Inter System Handovers.	Sum	ecttbh, Sum

### 6.13.28Cell.Ericsson.UMTS.inter\_radio\_access\_technology\_handover\_outgoing

Outgoing Inter radio access technology (e.g. UTRAN to GERAN) handover statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmIratHoGsmMeasCmStart	eri_cell_iratho_tab.s3yx33h22k2ahcw3j035xkcuai	INT8	#	GSM measurement starts (with use of compressed mode).	Sum	ecttbh, Sum
pmIratHoGsmMeasNoCmStart	eri_cell_iratho_tab.s3yx33j22k2ahcw3j035xkcuai	INT8	#	GSM measurement	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				starts (without use of compressed mode).		
pmNoDirRetryAtt	eri_cell_iratho_tab.s3yx33122k2ahcw3j035xkcuai	INT8	#	Number of attempts directed retry.	Sum	ecttbh, Sum
pmNoDirRetrySuccess	eri_cell_iratho_tab.s3yx33n22k2ahcw3j035xkcuai	INT8	#	Number of successful directed retry.	Sum	ecttbh, Sum

### 6.13.29Cell.Ericsson.UMTS.MAC\_PDU

MAC PDUs related statistics on Enhanced Uplink.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
Avg_pmEulMacesPduTti10UndelivPsInteractive	thresholddiv({pmEulMacesPduTti10UndelivPsInteractive}, {pmEulMacesPduTti10DelivPsInteractive},0,0)	FLOAT	#	(Obsolete in P7.1) Ratio of MAC-es PDUs, corresponding to the PS interactive RB, which are undeliverable by MAC-es re-ordering, against delivered.	Average	Average, ecttbh, Maximum, Minimum, Sum
Avg_pmEulMacesPduTti10UndelivSrb	thresholddiv({pmEulMacesPduTti10UndelivSrb}, {pmEulMacesPduTti10DelivSrb},0,0)	FLOAT	#	Ratio of MAC-es PDUs, corresponding to the SRBs, which are undeliverable by MAC-es re-ordering against delivered.	Average	Average, ecttbh, Maximum, Minimum, Sum
pmEulMacesPduTti10DelivPsInteractive	eri_cell_mac_pdu_tab.rpv1jjn3aq2ahcw40035xkcuai	INTEGER	#	(Obsolete in P7.1) Number of MAC-es PDUs, corresponding to	Sum	ecttbh, Sum

				the PS interactive RB, which are delivered to the disassembly entity in MAC-es when TTI = 10 ms. The data shall be associated with the serving EUL cell. Pegged when the re-ordering entity delivers a MAC-es PDU carrying PS interactive data to MAC-d.		
pmEulMacesPduTti10DelivPsRabs	eri_cell_mac_pdu_tab.x2gtvqxsfb2aie5db035yhsysy	INTEGER	#	Number of MAC-es PDUs, corresponding to the PS RBs with TTI = 10 ms, which have been delivered to MAC-d within the ROP by the MAC-es re-ordering function.	Sum	ecttbh, Sum
pmEulMacesPduTti10DelivSrb	eri_cell_mac_pdu_tab.rpv1jjp3aq2ahcw40035xkcuai	INTEGER	#	Number of MAC-es PDUs, corresponding to the SRBs, which are delivered to the disassembly entities in MAC-es when TTI = 10 ms. The data shall be associated with	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				the serving EUL cell. Pegged when the re-ordering entity delivers a MAC-es PDU carrying SRB data to MAC-d.		
pmEulMacesPduTti10UndelivPsInteractive	eri_cell_mac_pdu_tab.rpv1jlr3aq2ahcw40035xkcuai	INTEGER	#	(Obsolete in P7.1) Number of MAC-es PDUs, corresponding to the PS interactive RB, which are undeliverable by MAC-es re-ordering, when TTI = 10 ms. Incremented for each MAC-es PDU, which cannot be delivered. Undeliverable MAC-es PDUs are those that have not been received at expiry of timer RncFunction.tleTimerUITti10 and have a TSN smaller than the TSN that triggered the timer. The data shall be associated with the serving EUL cell.	Sum	ecttbh, Sum
pmEulMacesPduTti10UndelivPsRabs	eri_cell_mac_pdu_tab.x2gtrv0sfb2aie5db035yhsysy	INTEGER	#	Number of MAC-es PDUs, corresponding to the PS RBs with TTI = 10 ms, which the MAC-	Sum	ecttbh, Sum

				es re-ordering function could not deliver within the ROP.		
pmEulMacesPduTti10UndelivSrb	eri_cell_mac_pdu_tab.rpv1j3t3aq2ahcw40035xkcuai	INTEGER	#	Number of MAC-es PDUs, corresponding to the SRBs, which are undeliverable by MAC-es re-ordering when TTI = 10 ms. Incremented for each MAC-es PDU, which cannot be delivered. Undeliverable MAC-es PDUs are those that have not been received at expiry of timer RncFunction.tleTimerUITti10 and have a TSN smaller than the TSN that triggered the timer .The data shall be associated with the serving EUL cell	Sum	ecttbh, Sum
pmEulMacesPduTti2DelivPsRabs	eri_cell_mac_pdu_tab.rrh0s6cyh42ahrw3b035xkhwi2	INTEGER	#	Number of MAC-es PDUs, corresponding to the PS interactive RB, which are delivered to the	Sum	ecttbh

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				disassembly entity in MAC-es when TTI = 2 ms.		
pmEulMacesPduTti2DelivSrb	eri_cell_mac_pdu_tab.rrh0s6eyh42ahrw3b035xkhwi2	INTEGER	#	Number of MAC-es PDUs, corresponding to the SRBs, which are delivered to the disassembly entities in MAC-es when TTI = 2 ms. The data is associated with the serving EUL cell.	Sum	ecttbh
pmEulMacesPduTti2UndelivPsRabs	eri_cell_mac_pdu_tab.rrh0s6gyh42ahrw3b035xkhwi2	INTEGER	#	Number of MAC-es PDUs, corresponding to the PS interactive RB with TTI = 2 ms, which are undeliverable by MAC-es re-ordering.	Sum	ecttbh
pmEulMacesPduTti2UndelivSrb	eri_cell_mac_pdu_tab.rrh0s6iyh42ahrw3b035xkhwi2	INTEGER	#	Number of MAC-es PDUs, corresponding to the SRBs with TTI = 2 ms, which are undeliverable by MAC-es re-ordering.	Sum	ecttbh

### 6.13.30Cell.Ericsson.UMTS.MBMS\_Sessions

MBMS session statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
----------	------------	-----------	-------	-------------	--------------------	-------------------

Avg_pmSumMbmsTraffic	thresholddiv({pmSumMbmsTraffic}, {pmSamplesMbmsTraffic},0,0)	FLOAT	kb it/s	Average Streaming PS MBMS 129.6 RLC throughput measurements (that is, incremented by the measured Streaming PS MBMS 129.6 RLC throughput amount, including user data Medium Access Control (MAC) and Radio Link Control (RLC) header information.	Average	Average, ecttbh, Maximum, Minimum, Sum
Avg_pmSumPsStrMbms128RlcUserThp	thresholddiv({pmSumPsStrMbms128RlcUserThp}, {pmSamplesPsStrMbms128RlcUserThp},0,0)	FLOAT	kb it/s	Average Streaming PS MBMS 259.2 RLC throughput measurements (that is, incremented by the measured Streaming PS MBMS 259.2 RLC throughput amount, including user data Medium Access Control (MAC) and Radio Link Control (RLC) header information.	Average	Average, ecttbh, Maximum, Minimum, Sum
Avg_pmSumPsStrMbms256RlcUserThp	thresholddiv({pmSumPsStrMbms256RlcUserThp}, {pmSamplesPsStrMbms256RlcUserThp},0,0)	FLOAT	kb it/s	Average Streaming PS MBMS 64.8 RLC throughput measurements (that is, incremented by the measured Streaming PS MBMS 64.8 RLC throughput amount, including user data,	Average	Average, ecttbh, Maximum, Minimum, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				Medium Access Control (MAC) and Radio Link Control (RLC) header information.		
Avg_pmSumPsStrMbms64RlcUserThp	thresholddiv({pmSumPsStrMbms64RlcUserThp}, {pmSamplesPsStrMbms64RlcUserThp},0,0)	FLOAT	kb/s	Average of all sample values recorded within the ROP period for -MBMS traffic intensity-.	Average	Average, Maximum, Minimum, Sum
pmNoAttemptMbmsSession	eri_mbms_sess_tab.rmdl6cpho2ahcxhr02ofawae x	INTEGER	#	Number of MBMS session start attempts. This counter is only stepped when a new MBMS session is about to start, that is, re-establish attempts are NOT included.	Sum	Maximum, Sum
pmNoFailedMbmsSessionLackRnRes	eri_mbms_sess_tab.rmdl6cpho2ahcxhr02ofawae x	INTEGER	#	Number of unsuccessful MBMS session start attempts due to lack of RN resources. This counter is only stepped max. once per round of retries of all MBMS sessions in the pending queue in order to give the desired observability.	Sum	Maximum, Sum
pmNoFailedMbmsSessionLackTnRes	eri_mbms_sess_tab.rmdl6cpho2ahcxhr02ofawae x	INTEGER	#	Number of unsuccessful MBMS session start attempts due to lack of TN resources. This counter is only stepped max. once	Sum	Maximum, Sum

				per round of retries of all MBMS sessions in the pending queue in order to give the desired observability.		
pmNoSuccessMbmsSession	eri_mbms_sess_tab.rmdl d6ipho2ahcxhr02ofawae x	INTEGER	#	Number of successful MBMS session start. The counter is stepped for each first successful establishment of an MBMS session in a cell. Any reestablishment of this MBMS session in this cell does not cause any step of this counter.	Sum	ecttbh, Sum
pmNoSuccessMbmsSessionStart	eri_mbms_sess_tab.rmdl d6kpho2ahcxhr02ofawae x	INTEGER	#	Number of successful MBMS session start and re-start.	Sum	ecttbh, Sum
pmNoSystemMbmsSessionStop	eri_mbms_sess_tab.rmdl d6mpho2ahcxhr02ofawae x	INTEGER	#	Number of MBMS session stop due to system internal reasons, that is, due to WRAN system or due to a CN problem.	Sum	ecttbh, Sum
pmSamplesMbmsTraffic	eri_mbms_sess_tab.rmdl d6opho2ahcxhr02ofawae x	INTEGER	#	Number of samples recorded within the ROP period for -MBMS traffic intensity-.	Sum	ecttbh, Sum
pmSamplesPsStrMbms	eri_mbms_sess_tab.rmdl	INTEGER	#	Number of samples	Sum	ecttbh,

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

128RlcUserThp	d6qpho2ahcxhr02ofawae x	GER		in pmSumPsStrMbms1 28RlcUserThp (that is, pmSamplesPsStrMb ms128R lcUserThp = pmSamplesPsStrMb ms128RlcUserThp +1, whenever pmSumPsStrMbms1 28RlcUserThp is to be updated).		Sum
pmSamplesPsStrMbms 256RlcUserThp	eri_mbms_sess_tab.rmdl d6spho2ahcxhr02ofawae x	INTE GER	#	Number of samples in pmSumPsStrMbms2 56RlcUserThp (that is, pmSamplesPsStrMb ms256R lcUserThp = pmSamplesPsStrMb ms256RlcUserThp +1, whenever mSumPsStrMbms25 6RlcUserThp is to be updated).	Sum	ecttbh, Sum
pmSamplesPsStrMbms 64RlcUserThp	eri_mbms_sess_tab.rmdl d6upho2ahcxhr02ofawae x	INTE GER	#	Number of samples in pmSumPsStrMbms6 4RlcUserThp (that is, pmSamplesPsStrMb ms64R lcUserThp = pmSamplesPsStrM bms64RlcUserThp +1, whenever pmSumPsStrMbms6 4RlcUserThp is to be updated).	Sum	ecttbh, Sum
pmSumMbmsTraffic	eri_mbms_sess_tab.rmdl d6wpho2ahcxhr02ofawa ex	INTE GER	#	Sum of all sample values recorded within the ROP period for -MBMS	Sum	ecttbh, Sum

				traffic intensity-.		
pmSumPsStrMbms128 RlcUserThp	eri_mbms_sess_tab.rmdl d6ypho2ahcxhr02ofawae x	INTE GER	kb its	Aggregate of Streaming PS MBMS 129.6 RLC throughput measurements (that is, incremented by the measured Streaming PS MBMS 129.6 RLC throughput amount, including user data Medium Access Control (MAC) and Radio Link Control (RLC) header information.	Sum	ecttbh, Sum
pmSumPsStrMbms256 RlcUserThp	eri_mbms_sess_tab.rmdl da1pho2ahcxhr02ofawae x	INTE GER	kb its	Aggregate of Streaming PS MBMS 259.2 RLC throughput measurements (that is, incremented by the measured Streaming PS MBMS 259.2 RLC throughput amount, including user data Medium Access Control (MAC) and Radio Link Control (RLC) header information.	Sum	ecttbh, Sum
pmSumPsStrMbms64 RlcUserThp	eri_mbms_sess_tab.rmdl da3pho2ahcxhr02ofawae x	INTE GER	kb its	Aggregate of Streaming PS MBMS 64.8 RLC throughput measurements (that is, incremented by	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				the measured Streaming PS MBMS 64.8 RLC throughput amount, including user data, Medium Access Control (MAC) and Radio Link Control (RLC) header information.		
--	--	--	--	--	--	--

### 6.13.31Cell.Ericsson.UMTS.NAS\_signalling

NAS signalling statistics

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmNoNormalNasSignReleaseCs	eri_nas_signalling_tab.x2gtvr2sfb2aie5db035yhsy	INTEGER	#	Number of successful normal releases of the NAS signalling sequence at call setup towards a CS CN from the originating states Idle, URA_PCH, CELL_FACH, CELL_DCH and URA_PCH/CELL_FACH.	Sum	ecttbh, Sum
pmNoNormalNasSignReleasePs	eri_nas_signalling_tab.x2gtvr4sfb2aie5db035yhsy	INTEGER	#	Number of successful normal releases of the NAS	Sum	ecttbh, Sum

				signalling sequence at call setup towards a PS CN from the originating states Idle, URA_PCH, CELL_FACH, CELL_DCH and URA_PCH/CELL_FACH.		
pmNoSystemNasSignReleaseCs	eri_nas_signalling_tab.x2gtvrtsfb2aie5db035yhsy	INTEGER	#	Number of system releases of the NAS signalling sequence at call setup towards a CS CN from the originating states Idle, URA_PCH, CELL_FACH, CELL_DCH and URA_PCH/CELL_FACH.	Sum	ecttbh, Sum
pmNoSystemNasSignReleasePs	eri_nas_signalling_tab.x2gtvrtsfb2aie5db035yhsy	INTEGER	#	Number of system releases of the NAS	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				signalling sequence at call setup towards a PS CN from the originating states Idle, URA_PCH, CELL_FACH, CELL_DCH and URA_PCH/CELL_FACH.		
--	--	--	--	---	--	--

### 6.13.32Cell.Ericsson.UMTS.paging\_counters

UTRAN paging statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmnopagingattemptcni nitdcch	eri_cell_page_tab.s3yx33 t22k2ahcw3j035xkcuai	INT8	#	Number of CN-initiated pages sent on DCCH to connected mode Ues.	Sum	ecttbh, Sum
pmnopagingattemptutra nrejected	eri_cell_page_tab.s3yx33 v22k2ahcw3j035xkcuai	INT8	#	Number of page requests rejected by UTRAN.	Sum	ecttbh, Sum
pmNoPagingType1Attempt	eri_cell_page_tab.rvuf3f 23aq2ahcw40035xkcuai	INTEGER	#	Counting the number of page type 1 attempts to idle UEs in a cell (excluding retransmissions).	Sum	ecttbh, Sum

pmNoPagingType1AttemptCs	eri_cell_page_tab.rvuf3f43aq2ahcw40035xkcuai	INTEGER	#	Number of Paging Type 1 messages routed to a cell for transmission with cause - Terminating Conversational Call- (excluding retransmissions).	Sum	ecttbh, Sum
pmNoPagingType1AttemptPs	eri_cell_page_tab.rvuf3f63aq2ahcw40035xkcuai	INTEGER	#	Counting the number of page type 1 attempts with cause - Terminating Interactive Call- or -Terminating Background Call- to idle UEs in a cell (excluding retransmissions).	Sum	ecttbh, Sum

### 6.13.33Cell.Ericsson.UMTS.PDF\_pmDchDIRlcUserPacketThp

pmDchDIRlcUserPacketThp PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmDchDIRlcUserPacketThp_0	eri_pdf_dchdlrlusrpkthp_tab.r5tds0bsfc2aie5db0	INTEGER	#	Number of times that the	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



	35yhsysy			DL user RLC throughput for PS Interactive on R99 DCH has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions, padding bits, data PDU headers and RLC control PDUs.		
pmDchDIRlcUserPacketThp_10	eri_pdf_dchdlrlusrpkthp_tab.r5tds0vsfc2aie5db035yhsysy	INTEGER	#	Number of times that the DL user RLC throughput for PS Interactive on R99 DCH has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions, padding bits, data PDU headers and RLC control PDUs.	Sum	
pmDchDIRlcUserPacketThp_11	eri_pdf_dchdlrlusrpkthp_tab.r5tds0xsfc2aie5db035yhsysy	INTEGER	#	Number of times that the DL user RLC	Sum	

				throughput for PS Interactive on R99 DCH has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions, padding bits, data PDU headers and RLC control PDUs.		
pmDchDIRlcUserPacketThp_12	eri_pdf_dchdlrlusrpkthp_tab.r5tds10sfc2aie5db035yhsysy	INTEGER	#	Number of times that the DL user RLC throughput for PS Interactive on R99 DCH has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions, padding bits, data PDU headers and RLC	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				control PDUs.		
pmDchDIRlcUserPacketThp_13	eri_pdf_dchdlrlusrpkthp_tab.r5tds12sfc2aie5db035yhsysy	INTEGER	#	Number of times that the DL user RLC throughput for PS Interactive on R99 DCH has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions, padding bits, data PDU headers and RLC control PDUs.	Sum	
pmDchDIRlcUserPacketThp_14	eri_pdf_dchdlrlusrpkthp_tab.r5tds14sfc2aie5db035yhsysy	INTEGER	#	Number of times that the DL user RLC throughput for PS Interactive on R99 DCH has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions, padding bits, data PDU headers and RLC control PDUs.	Sum	

pmDchDIRlcUserPacketThp_15	eri_pdf_dchdlrlusrpkthp_tab.r5tds16sfc2aie5db035yhsysy	INTEGER	#	Number of times that the DL user RLC throughput for PS Interactive on R99 DCH has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions, padding bits, data PDU headers and RLC control PDUs.	Sum	
pmDchDIRlcUserPacketThp_16	eri_pdf_dchdlrlusrpkthp_tab.r5tds1bsfc2aie5db035yhsysy	INTEGER	#	Number of times that the DL user RLC throughput for PS Interactive on R99 DCH has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions, padding	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				bits, data PDU headers and RLC control PDUs.		
pmDchDIRlcUserPacketThp_17	eri_pdf_dchdlrlusrpkthp_tab.r5tds1dsfc2aie5db035yhsysy	INTEGER	#	Number of times that the DL user RLC throughput for PS Interactive on R99 DCH has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions, padding bits, data PDU headers and RLC control PDUs.	Sum	
pmDchDIRlcUserPacketThp_18	eri_pdf_dchdlrlusrpkthp_tab.r5tds1fsfc2aie5db035yhsysy	INTEGER	#	Number of times that the DL user RLC throughput for PS Interactive on R99 DCH has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions, padding bits, data	Sum	

				PDU headers and RLC control PDUs.		
pmDchDIRlcUserPacketThp_19	eri_pdf_dchdlrlusrpkthp_tab.r5tds1hsfc2aie5db035yhsysy	INTEGER	#	Number of times that the DL user RLC throughput for PS Interactive on R99 DCH has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions, padding bits, data PDU headers and RLC control PDUs.	Sum	
pmDchDIRlcUserPacketThp_1	eri_pdf_dchdlrlusrpkthp_tab.r5tds0dsfc2aie5db035yhsysy	INTEGER	#	Number of times that the DL user RLC throughput for PS Interactive on R99 DCH has been within a defined range during the ROP. The user RLC throughput includes user data but	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				excludes retransmissions, padding bits, data PDU headers and RLC control PDUs.		
pmDchDIRlcUserPacketThp_2	eri_pdf_dchdlrlusrpkthp_tab.r5tds0fsfc2aie5db035yhsysy	INTEGER	#	Number of times that the DL user RLC throughput for PS Interactive on R99 DCH has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions, padding bits, data PDU headers and RLC control PDUs.	Sum	
pmDchDIRlcUserPacketThp_3	eri_pdf_dchdlrlusrpkthp_tab.r5tds0hsfc2aie5db035yhsysy	INTEGER	#	Number of times that the DL user RLC throughput for PS Interactive on R99 DCH has been within a defined range during the ROP. The user RLC throughput includes user data but excludes	Sum	

				retransmissions, padding bits, data PDU headers and RLC control PDUs.		
pmDchDIRlcUserPacketThp_4	eri_pdf_dchdlrlusrpkthp_tab.r5tds0jsfc2aie5db035yhsysy	INTEGER	#	Number of times that the DL user RLC throughput for PS Interactive on R99 DCH has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions, padding bits, data PDU headers and RLC control PDUs.	Sum	
pmDchDIRlcUserPacketThp_5	eri_pdf_dchdlrlusrpkthp_tab.r5tds0lsfc2aie5db035yhsysy	INTEGER	#	Number of times that the DL user RLC throughput for PS Interactive on R99 DCH has been within a defined range during the ROP. The user RLC	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				throughput includes user data but excludes retransmissions, padding bits, data PDU headers and RLC control PDUs.		
pmDchDIRlcUserPacketThp_6	eri_pdf_dchdlrlusrpkthp_tab.r5tds0nsfc2aie5db035yhsysy	INTEGER	#	Number of times that the DL user RLC throughput for PS Interactive on R99 DCH has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions, padding bits, data PDU headers and RLC control PDUs.	Sum	
pmDchDIRlcUserPacketThp_7	eri_pdf_dchdlrlusrpkthp_tab.r5tds0psfc2aie5db035yhsysy	INTEGER	#	Number of times that the DL user RLC throughput for PS Interactive on R99 DCH has been within a defined range during the ROP. The user RLC throughput	Sum	

				includes user data but excludes retransmissions, padding bits, data PDU headers and RLC control PDUs.		
pmDchDIRlcUserPacketThp_8	eri_pdf_dchdlrlusrpkthp_tab.r5tds0rsfc2aie5db035yhsysy	INTEGER	#	Number of times that the DL user RLC throughput for PS Interactive on R99 DCH has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions, padding bits, data PDU headers and RLC control PDUs.	Sum	
pmDchDIRlcUserPacketThp_9	eri_pdf_dchdlrlusrpkthp_tab.r5tds0tsfc2aie5db035yhsysy	INTEGER	#	Number of times that the DL user RLC throughput for PS Interactive on R99 DCH has been within a defined range	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				during the ROP. The user RLC throughput includes user data but excludes retransmissions, padding bits, data PDU headers and RLC control PDUs.		
--	--	--	--	---	--	--

#### 6.13.34Cell.Ericsson.UMTS.PDF\_pmDchUIRlcUserPacketThp

pmDchUIRlcUserPacketThp PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmDchUIRlcUserPacketThp_0	eri_pdf_dchulrlusrpkthp_tab.r5tds1jsfc2aie5db035yhsysy	INTEGER	#	Number of times that the UL user RLC throughput for PS Interactive on R99 DCH has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions, padding bits, data PDU headers and RLC control PDUs.	Sum	
pmDchUIRlcUserPac	eri_pdf_dchulrlusrpkthp	INTEG	#	Number of	Sum	

ketThp_10	_tab.r5tds24sfc2aie5db0 35yhsysy	ER		times that the UL user RLC throughput for PS Interactive on R99 DCH has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions, padding bits, data PDU headers and RLC control PDUs.		
pmDchUIRlcUserPac ketThp_11	eri_pdf_dchulrlusrpkthp _tab.r5tds26sfc2aie5db0 35yhsysy	INTEGER	#	Number of times that the UL user RLC throughput for PS Interactive on R99 DCH has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions, padding bits, data	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				PDU headers and RLC control PDUs.		
pmDchUIRlcUserPacketThp_12	eri_pdf_dchulrusrpktthp_tab.r5tds2bsfc2aie5db035yhsysy	INTEGER	#	Number of times that the UL user RLC throughput for PS Interactive on R99 DCH has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions, padding bits, data PDU headers and RLC control PDUs.	Sum	
pmDchUIRlcUserPacketThp_13	eri_pdf_dchulrusrpktthp_tab.r5tds2dsfc2aie5db035yhsysy	INTEGER	#	Number of times that the UL user RLC throughput for PS Interactive on R99 DCH has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions, padding bits, data PDU headers	Sum	

				and RLC control PDUs.		
pmDchUIRlcUserPacketThp_14	eri_pdf_dchulrusrpkthp_tab.r5tds2fsfc2aie5db035yhsysy	INTEGER	#	Number of times that the UL user RLC throughput for PS Interactive on R99 DCH has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions, padding bits, data PDU headers and RLC control PDUs.	Sum	
pmDchUIRlcUserPacketThp_15	eri_pdf_dchulrusrpkthp_tab.r5tds2hsfc2aie5db035yhsysy	INTEGER	#	Number of times that the UL user RLC throughput for PS Interactive on R99 DCH has been within a defined range during the ROP. The user RLC throughput includes user data but excludes	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				retransmissions, padding bits, data PDU headers and RLC control PDUs.		
pmDchUIRlcUserPacketThp_16	eri_pdf_dchulrlusrpkthp_tab.r5tds2jsfc2aie5db035yhsysy	INTEGER	#	Number of times that the UL user RLC throughput for PS Interactive on R99 DCH has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions, padding bits, data PDU headers and RLC control PDUs.	Sum	
pmDchUIRlcUserPacketThp_17	eri_pdf_dchulrlusrpkthp_tab.r5tds2lsfc2aie5db035yhsysy	INTEGER	#	Number of times that the UL user RLC throughput for PS Interactive on R99 DCH has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissio	Sum	

				ns, padding bits, data PDU headers and RLC control PDUs.		
pmDchUIRlcUserPacketThp_18	eri_pdf_dchulrlusrpkthp_tab.r5tds2nsfc2aie5db035yhsysy	INTEGER	#	Number of times that the UL user RLC throughput for PS Interactive on R99 DCH has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions, padding bits, data PDU headers and RLC control PDUs.	Sum	
pmDchUIRlcUserPacketThp_19	eri_pdf_dchulrlusrpkthp_tab.r5tds2psfc2aie5db035yhsysy	INTEGER	#	Number of times that the UL user RLC throughput for PS Interactive on R99 DCH has been within a defined range during the ROP. The user RLC throughput	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				includes user data but excludes retransmissions, padding bits, data PDU headers and RLC control PDUs.		
pmDchUIRlcUserPacketThp_1	eri_pdf_dchulrusrpktHp_tab.r5tds1lsfc2aie5db035yhsysy	INTEGER	#	Number of times that the UL user RLC throughput for PS Interactive on R99 DCH has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions, padding bits, data PDU headers and RLC control PDUs.	Sum	
pmDchUIRlcUserPacketThp_2	eri_pdf_dchulrusrpktHp_tab.r5tds1nsfc2aie5db035yhsysy	INTEGER	#	Number of times that the UL user RLC throughput for PS Interactive on R99 DCH has been within a defined range during the ROP. The user RLC throughput includes user	Sum	

				data but excludes retransmissions, padding bits, data PDU headers and RLC control PDUs.		
pmDchUIRlcUserPacketThp_3	eri_pdf_dchulrlusrpkthp_tab.r5tds1psfc2aie5db035yhsysy	INTEGER	#	Number of times that the UL user RLC throughput for PS Interactive on R99 DCH has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions, padding bits, data PDU headers and RLC control PDUs.	Sum	
pmDchUIRlcUserPacketThp_4	eri_pdf_dchulrlusrpkthp_tab.r5tds1rsfc2aie5db035yhsysy	INTEGER	#	Number of times that the UL user RLC throughput for PS Interactive on R99 DCH has been within a defined range during the	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				ROP. The user RLC throughput includes user data but excludes retransmissions, padding bits, data PDU headers and RLC control PDUs.		
pmDchUIRlcUserPacketThp_5	eri_pdf_dchulrlusrpkthp_tab.r5tds1tsfc2aie5db035yhsysy	INTEGER	#	Number of times that the UL user RLC throughput for PS Interactive on R99 DCH has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions, padding bits, data PDU headers and RLC control PDUs.	Sum	
pmDchUIRlcUserPacketThp_6	eri_pdf_dchulrlusrpkthp_tab.r5tds1vsfc2aie5db035yhsysy	INTEGER	#	Number of times that the UL user RLC throughput for PS Interactive on R99 DCH has been within a defined range during the ROP. The	Sum	

				user RLC throughput includes user data but excludes retransmissions, padding bits, data PDU headers and RLC control PDUs.		
pmDchUIRlcUserPacketThp_7	eri_pdf_dchulrlusrpkthp_tab.r5tds1xsfc2aie5db035yhsysy	INTEGER	#	Number of times that the UL user RLC throughput for PS Interactive on R99 DCH has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions, padding bits, data PDU headers and RLC control PDUs.	Sum	
pmDchUIRlcUserPacketThp_8	eri_pdf_dchulrlusrpkthp_tab.r5tds20sfc2aie5db035yhsysy	INTEGER	#	Number of times that the UL user RLC throughput for PS Interactive on R99 DCH has been	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions, padding bits, data PDU headers and RLC control PDUs.		
pmDchUIRlcUserPacketThp_9	eri_pdf_dchulrusrpkthp_tab.r5tds22sfc2aie5db035yhsysy	INTEGER	#	Number of times that the UL user RLC throughput for PS Interactive on R99 DCH has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions, padding bits, data PDU headers and RLC control PDUs.	Sum	

### 6.13.35Cell.Ericsson.UMTS.PDF\_pmEulHarqTransmTti10PsRabs

pmEulHarqTransmTti10PsRabs PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
----------	------------	-----------	-------	-------------	--------------------	-------------------

pmEulHarqTransmTti10PsRabs_1	eri_pdf_elhqtxtti10psrb_tab.r5tds2rsfc2aie5db035yhsysy	INTEGER	#	Number of HARQ transmissions attempted for the PS RBs with TTI = 10 ms.	Sum	
pmEulHarqTransmTti10PsRabs_2	eri_pdf_elhqtxtti10psrb_tab.r5tds2tsfc2aie5db035yhsysy	INTEGER	#	Number of HARQ transmissions attempted for the PS RBs with TTI = 10 ms.	Sum	
pmEulHarqTransmTti10PsRabs_3	eri_pdf_elhqtxtti10psrb_tab.r5tds2vsfc2aie5db035yhsysy	INTEGER	#	Number of HARQ transmissions attempted for the PS RBs with TTI = 10 ms.	Sum	
pmEulHarqTransmTti10PsRabs_4	eri_pdf_elhqtxtti10psrb_tab.r5tds2xsfc2aie5db035yhsysy	INTEGER	#	Number of HARQ transmissions attempted for the PS RBs with TTI = 10 ms.	Sum	

### 6.13.36Cell.Ericsson.UMTS.PDF\_pmEulHarqTransmTti10Srb

pmEulHarqTransmTti10Srb PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggrega	Other Aggrega
----------	------------	-----------	-------	-------------	-----------------	---------------

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

					<b>tor</b>	<b>tors</b>
pmEulHarqTransmTti10Srb_1	eri_pdf_elhqtxtti10srb_t ab.r5tds30sfc2aie5db035 yhsysy	INTEGER	#	Number of HARQ transmissions attempted for the SRBs with TTI = 10 ms.	Sum	
pmEulHarqTransmTti10Srb_2	eri_pdf_elhqtxtti10srb_t ab.r5tds32sfc2aie5db035 yhsysy	INTEGER	#	Number of HARQ transmissions attempted for the SRBs with TTI = 10 ms.	Sum	
pmEulHarqTransmTti10Srb_3	eri_pdf_elhqtxtti10srb_t ab.r5tds34sfc2aie5db035 yhsysy	INTEGER	#	Number of HARQ transmissions attempted for the SRBs with TTI = 10 ms.	Sum	
pmEulHarqTransmTti10Srb_4	eri_pdf_elhqtxtti10srb_t ab.r5tds36sfc2aie5db035 yhsysy	INTEGER	#	Number of HARQ transmissions attempted for the SRBs with TTI = 10 ms.	Sum	

### 6.13.37Cell.Ericsson.UMTS.PDF\_pmEulHarqTransmTti2PsRabs

pmEulHarqTransmTti2PsRabs PDF counters

<b>KPI Name</b>	<b>Expression</b>	<b>Data Type</b>	<b>Units</b>	<b>Description</b>	<b>Default Aggregator</b>	<b>Other Aggregators</b>
pmEulHarqTransmTti2PsRabs_1	eri_pdf_elhqtxtti2psrb_t ab.r5tds3bsfc2aie5db035 yhsysy	INTEGER	#	Number of HARQ transmissions attempted for the PS	Sum	

				Interactive RB with TTI = 2 ms.		
pmEulHarqTransmTti2PsRabs_2	eri_pdf_elhqxtti2psrb_t ab.r5tds3dsfc2aie5db035yhsysy	INTEGER	#	Number of HARQ transmissions attempted for the PS Interactive RB with TTI = 2 ms.	Sum	
pmEulHarqTransmTti2PsRabs_3	eri_pdf_elhqxtti2psrb_t ab.r5tds3fsfc2aie5db035yhsysy	INTEGER	#	Number of HARQ transmissions attempted for the PS Interactive RB with TTI = 2 ms.	Sum	
pmEulHarqTransmTti2PsRabs_4	eri_pdf_elhqxtti2psrb_t ab.r5tds3hsfc2aie5db035yhsysy	INTEGER	#	Number of HARQ transmissions attempted for the PS Interactive RB with TTI = 2 ms.	Sum	

### 6.13.38Cell.Ericsson.UMTS.PDF\_pmEulHarqTransmTti2Srb

pmEulHarqTransmTti2Srb PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmEulHarqTransmTti2Srb_1	eri_pdf_elharqxtti2srb_t ab.r5tds3jsfc2aie5db035yhsysy	INTEGER	#	Number of HARQ transmissions	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				attempted for the SRBs with TTI = 2 ms.		
pmEulHarqTransmTti2Srb_2	eri_pdf_elharqtxtti2srb_t ab.r5tds3lsfc2aie5db035 yhsysy	INTEGER	#	Number of HARQ transmissions attempted for the SRBs with TTI = 2 ms.	Sum	
pmEulHarqTransmTti2Srb_3	eri_pdf_elharqtxtti2srb_t ab.r5tds3nsfc2aie5db035 yhsysy	INTEGER	#	Number of HARQ transmissions attempted for the SRBs with TTI = 2 ms.	Sum	
pmEulHarqTransmTti2Srb_4	eri_pdf_elharqtxtti2srb_t ab.r5tds3psfc2aie5db035 yhsysy	INTEGER	#	Number of HARQ transmissions attempted for the SRBs with TTI = 2 ms.	Sum	

### 6.13.39Cell.Ericsson.UMTS.PDF\_pmEulRlcUserPacketThp

pmEulRlcUserPacketThp PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmEulRlcUserPacketThp_0	eri_pdf_eulrlusrpkthp_ta b.r5tdrmdsfc2aie5db035 yhsysy	INTEGER	#	Number of times that the EUL user RLC throughput has been within a defined range during the ROP. The user RLC	Sum	

				throughput includes user data but excludes retransmissions.		
pmEulRlcUserPacketThp_10	eri_pdf_eulrlusrpkthp_talb.r5tdrmxsfc2aie5db035yhsysy	INTEGER	#	Number of times that the EUL user RLC throughput has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions.	Sum	
pmEulRlcUserPacketThp_11	eri_pdf_eulrlusrpkthp_talb.r5tdrn0sfc2aie5db035yhsysy	INTEGER	#	Number of times that the EUL user RLC throughput has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions.	Sum	
pmEulRlcUserPacketThp_12	eri_pdf_eulrlusrpkthp_talb.r5tdrn0sfc2aie5db035yhsysy	INTEGER	#	Number of times that the EUL user RLC throughput has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

etThp_12	b.r5tdrn2sfc2aie5db035y hsysy	ER		times that the EUL user RLC throughput has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions.		
pmEulRlcUserPack etThp_13	eri_pdf_eulrlusrpkthp_ta b.r5tdrn4sfc2aie5db035y hsysy	INTEGER	#	Number of times that the EUL user RLC throughput has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions.	Sum	
pmEulRlcUserPack etThp_14	eri_pdf_eulrlusrpkthp_ta b.r5tdrn6sfc2aie5db035y hsysy	INTEGER	#	Number of times that the EUL user RLC throughput has been within a defined range during the ROP. The user RLC throughput includes user data but excludes	Sum	

				retransmission s.		
pmEulRlcUserPack etThp_15	eri_pdf_eulrlusrpkthp_ta b.r5tdrnbsfc2aie5db035y hsysy	INTEGER	#	Number of times that the EUL user RLC throughput has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmission s.	Sum	
pmEulRlcUserPack etThp_16	eri_pdf_eulrlusrpkthp_ta b.r5tdrnbsfc2aie5db035y hsysy	INTEGER	#	Number of times that the EUL user RLC throughput has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmission s.	Sum	
pmEulRlcUserPack etThp_17	eri_pdf_eulrlusrpkthp_ta b.r5tdrnbsfc2aie5db035y hsysy	INTEGER	#	Number of times that the EUL user RLC throughput has	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions.		
pmEulRlcUserPacketThp_18	eri_pdf_eulrlusrpkthp_tab.r5tdrnhsfc2aie5db035yhsysy	INTEGER	#	Number of times that the EUL user RLC throughput has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions.	Sum	
pmEulRlcUserPacketThp_19	eri_pdf_eulrlusrpkthp_tab.r5tdrnjsfc2aie5db035yhsysy	INTEGER	#	Number of times that the EUL user RLC throughput has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions.	Sum	
pmEulRlcUserPack	eri_pdf_eulrlusrpkthp_ta	INTEGER	#	Number of	Sum	

etThp_1	b.r5tdrmfsfc2aie5db035yhsysy	ER		times that the EUL user RLC throughput has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions.		
pmEulRlcUserPack etThp_20	eri_pdf_eulrlusrpkthp_t b.r5tdrnlsfc2aie5db035yhsysy	INTEGER	#	Number of times that the EUL user RLC throughput has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions.	Sum	
pmEulRlcUserPack etThp_21	eri_pdf_eulrlusrpkthp_t b.r5tdrnnsfc2aie5db035yhsysy	INTEGER	#	Number of times that the EUL user RLC throughput has been within a defined range during the ROP. The user	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				RLC throughput includes user data but excludes retransmissions.		
pmEulRlcUserPacketThp_22	eri_pdf_eulrlusrpkthp_talb.r5tdrnpsfc2aie5db035yhsysy	INTEGER	#	Number of times that the EUL user RLC throughput has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions.	Sum	
pmEulRlcUserPacketThp_23	eri_pdf_eulrlusrpkthp_talb.r5tdrnrsfc2aie5db035yhsysy	INTEGER	#	Number of times that the EUL user RLC throughput has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions.	Sum	
pmEulRlcUserPacketThp_24	eri_pdf_eulrlusrpkthp_talb.r5tdrnrsfc2aie5db035yhsysy	INTEGER	#	Number of times that the EUL user RLC throughput has	Sum	

				been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions.		
pmEulRlcUserPacketThp_25	eri_pdf_eulrlusrpkthp_talb.r5tdrnvsfc2aie5db035yhsysy	INTEGER	#	Number of times that the EUL user RLC throughput has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions.	Sum	
pmEulRlcUserPacketThp_2	eri_pdf_eulrlusrpkthp_talb.r5tdrmhsfc2aie5db035yhsysy	INTEGER	#	Number of times that the EUL user RLC throughput has been within a defined range during the ROP. The user RLC throughput includes user data but	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				excludes retransmissions.		
pmEulRlcUserPacketThp_3	eri_pdf_eulrlusrpkthp_talb.r5tdrmjsfc2aie5db035yhsysy	INTEGER	#	Number of times that the EUL user RLC throughput has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions.	Sum	
pmEulRlcUserPacketThp_4	eri_pdf_eulrlusrpkthp_talb.r5tdrmlsfc2aie5db035yhsysy	INTEGER	#	Number of times that the EUL user RLC throughput has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions.	Sum	
pmEulRlcUserPacketThp_5	eri_pdf_eulrlusrpkthp_talb.r5tdrmnsfc2aie5db035yhsysy	INTEGER	#	Number of times that the EUL user RLC throughput has been within a defined range during the ROP. The user	Sum	

				RLC throughput includes user data but excludes retransmissions.		
pmEulRlcUserPacketThp_6	eri_pdf_eulrlusrpkthp_talb.r5tdrmpsfc2aie5db035yhsysy	INTEGER	#	Number of times that the EUL user RLC throughput has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions.	Sum	
pmEulRlcUserPacketThp_7	eri_pdf_eulrlusrpkthp_talb.r5tdrmrsfc2aie5db035yhsysy	INTEGER	#	Number of times that the EUL user RLC throughput has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmEulRlcUserPacketThp_8	eri_pdf_eulrlusrpkthp_t b.r5tdrmtsfc2aie5db035y hsysy	INTEGER	#	Number of times that the EUL user RLC throughput has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions.	Sum	
pmEulRlcUserPacketThp_9	eri_pdf_eulrlusrpkthp_t b.r5tdrmvsfc2aie5db035 yhsysy	INTEGER	#	Number of times that the EUL user RLC throughput has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions.	Sum	

#### 6.13.40Cell.Ericsson.UMTS.PDF\_pmHsDIRlcUserPacketThp

pmHsDIRlcUserPacketThp PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmHsDIRlcUserPacketThp_0	eri_pdf_hsdlrlusrpkthp_t ab.r5tdrnxsfc2aie5db035 yhsysy	INTEGER	#	Number of times that the HS-DSCH DL user RLC	Sum	

				throughput has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions.		
pmHsDIRlcUserPacketThp_10	eri_pdf_hsdrlusrpkthp_t ab.r5tdrolsfc2aie5db035 yhsysy	INTEGER	#	Number of times that the HS-DSCH DL user RLC throughput has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions.	Sum	
pmHsDIRlcUserPacketThp_11	eri_pdf_hsdrlusrpkthp_t ab.r5tdronsfc2aie5db035 yhsysy	INTEGER	#	Number of times that the HS-DSCH DL user RLC throughput has been within a defined range during the ROP. The user	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				RLC throughput includes user data but excludes retransmissions.		
pmHsDIRlcUserPacketThp_12	eri_pdf_hsdrlusrpkthp_t ab.r5tdropsfc2aie5db035 yhsysy	INTEGER	#	Number of times that the HS-DSCH DL user RLC throughput has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions.	Sum	
pmHsDIRlcUserPacketThp_13	eri_pdf_hsdrlusrpkthp_t ab.r5tdrorsfc2aie5db035 yhsysy	INTEGER	#	Number of times that the HS-DSCH DL user RLC throughput has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions.	Sum	
pmHsDIRlcUserPacketThp_14	eri_pdf_hsdrlusrpkthp_t ab.r5tdrotsfc2aie5db035 yhsysy	INTEGER	#	Number of times that the HS-DSCH DL	Sum	

				user RLC throughput has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions.		
pmHsDIRlcUserPacketThp_15	eri_pdf_hsdrlusrpkthp_t ab.r5tdrovsfc2aie5db035 yhsysy	INTEGER	#	Number of times that the HS-DSCH DL user RLC throughput has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions.	Sum	
pmHsDIRlcUserPacketThp_16	eri_pdf_hsdrlusrpkthp_t ab.r5tdroxsfc2aie5db035 yhsysy	INTEGER	#	Number of times that the HS-DSCH DL user RLC throughput has been within a defined range during the	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				ROP. The user RLC throughput includes user data but excludes retransmissions.		
pmHsDIRlcUserPacketThp_17	eri_pdf_hsdrlusrpkthp_t ab.r5tdrp0sfc2aie5db035 yhsysy	INTEGER	#	Number of times that the HS-DSCH DL user RLC throughput has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions.	Sum	
pmHsDIRlcUserPacketThp_18	eri_pdf_hsdrlusrpkthp_t ab.r5tdrp2sfc2aie5db035 yhsysy	INTEGER	#	Number of times that the HS-DSCH DL user RLC throughput has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions.	Sum	
pmHsDIRlcUserPacketThp_19	eri_pdf_hsdrlusrpkthp_t ab.r5tdrp4sfc2aie5db035	INTEGER	#	Number of times that the	Sum	

	yhsysy			HS-DSCH DL user RLC throughput has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions.		
pmHsDIRlcUserPacketThp_1	eri_pdf_hsdrlusrpkthp_t ab.r5tdro0sfc2aie5db035 yhsysy	INTEGER	#	Number of times that the HS-DSCH DL user RLC throughput has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions.	Sum	
pmHsDIRlcUserPacketThp_20	eri_pdf_hsdrlusrpkthp_t ab.r5tdrp6sfc2aie5db035 yhsysy	INTEGER	#	Number of times that the HS-DSCH DL user RLC throughput has been within a defined range	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				during the ROP. The user RLC throughput includes user data but excludes retransmissions.		
pmHsDIRlcUserPacketThp_21	eri_pdf_hsdrlusrpkthp_t ab.r5tdrpbsfc2aie5db035 yhsysy	INTEGER	#	Number of times that the HS-DSCH DL user RLC throughput has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions.	Sum	
pmHsDIRlcUserPacketThp_22	eri_pdf_hsdrlusrpkthp_t ab.r5tdrpdsc2aie5db035 yhsysy	INTEGER	#	Number of times that the HS-DSCH DL user RLC throughput has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions.	Sum	
pmHsDIRlcUserPac	eri_pdf_hsdrlusrpkthp_t	INTEGER	#	Number of	Sum	

ketThp_23	ab.r5tdrpfsc2aie5db035 yhsysy	ER		times that the HS-DSCH DL user RLC throughput has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions.		
pmHsDIRlcUserPac ketThp_24	eri_pdf_hsdrlusrpkthp_t ab.r5tdrphsc2aie5db035 yhsysy	INTEGER	#	Number of times that the HS-DSCH DL user RLC throughput has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions.	Sum	
pmHsDIRlcUserPac ketThp_25	eri_pdf_hsdrlusrpkthp_t ab.r5tdrpjsc2aie5db035 yhsysy	INTEGER	#	Number of times that the HS-DSCH DL user RLC throughput has been within a	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions.		
pmHsDIRlcUserPacketThp_26	eri_pdf_hsdrlusrpkthp_t ab.r5tdrplsfc2aie5db035 yhsysy	INTEGER	#	Number of times that the HS-DSCH DL user RLC throughput has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions.	Sum	
pmHsDIRlcUserPacketThp_27	eri_pdf_hsdrlusrpkthp_t ab.r5tdrpnsfc2aie5db035 yhsysy	INTEGER	#	Number of times that the HS-DSCH DL user RLC throughput has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions.	Sum	

pmHsDIRlcUserPacketThp_28	eri_pdf_hsdrlusrpkthp_t ab.r5tdrppsfc2aie5db035 yhsysy	INTEGER	#	Number of times that the HS-DSCH DL user RLC throughput has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions.	Sum	
pmHsDIRlcUserPacketThp_29	eri_pdf_hsdrlusrpkthp_t ab.r5tdrprsfc2aie5db035 yhsysy	INTEGER	#	Number of times that the HS-DSCH DL user RLC throughput has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions.	Sum	
pmHsDIRlcUserPacketThp_2	eri_pdf_hsdrlusrpkthp_t ab.r5tdro2sfc2aie5db035 yhsysy	INTEGER	#	Number of times that the HS-DSCH DL user RLC throughput has been	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions.		
pmHsDIRlcUserPacketThp_30	eri_pdf_hsdrlusrpkthp_t ab.r5tdrptsfc2aie5db035 yhsysy	INTEGER	#	Number of times that the HS-DSCH DL user RLC throughput has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions.	Sum	
pmHsDIRlcUserPacketThp_31	eri_pdf_hsdrlusrpkthp_t ab.r5tdrpvsfc2aie5db035 yhsysy	INTEGER	#	Number of times that the HS-DSCH DL user RLC throughput has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions.	Sum	

pmHsDIRlcUserPacketThp_32	eri_pdf_hsdrlusrpkthp_t ab.r5tdrpxsfc2aie5db035 yhsysy	INTEGER	#	Number of times that the HS-DSCH DL user RLC throughput has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions.	Sum	
pmHsDIRlcUserPacketThp_33	eri_pdf_hsdrlusrpkthp_t ab.r5tdrq0sfc2aie5db035 yhsysy	INTEGER	#	Number of times that the HS-DSCH DL user RLC throughput has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions.	Sum	
pmHsDIRlcUserPacketThp_34	eri_pdf_hsdrlusrpkthp_t ab.r5tdrq2sfc2aie5db035 yhsysy	INTEGER	#	Number of times that the HS-DSCH DL user RLC throughput has been	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions.		
pmHsDIRlcUserPacketThp_35	eri_pdf_hsdrlusrpkthp_t ab.r5tdrq4sfc2aie5db035 yhsysy	INTEGER	#	Number of times that the HS-DSCH DL user RLC throughput has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions.	Sum	
pmHsDIRlcUserPacketThp_36	eri_pdf_hsdrlusrpkthp_t ab.r5tdrq6sfc2aie5db035 yhsysy	INTEGER	#	Number of times that the HS-DSCH DL user RLC throughput has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions.	Sum	

pmHsDIRlcUserPacketThp_3	eri_pdf_hsdrlusrpkthp_t ab.r5tdro4sfc2aie5db035 yhsysy	INTEGER	#	Number of times that the HS-DSCH DL user RLC throughput has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions.	Sum	
pmHsDIRlcUserPacketThp_4	eri_pdf_hsdrlusrpkthp_t ab.r5tdro6sfc2aie5db035 yhsysy	INTEGER	#	Number of times that the HS-DSCH DL user RLC throughput has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions.	Sum	
pmHsDIRlcUserPacketThp_5	eri_pdf_hsdrlusrpkthp_t ab.r5tdrobsfc2aie5db035 yhsysy	INTEGER	#	Number of times that the HS-DSCH DL user RLC throughput has been	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions.		
pmHsDIRlcUserPacketThp_6	eri_pdf_hsdrlusrpkthp_t ab.r5tdrodsfc2aie5db035 yhsysy	INTEGER	#	Number of times that the HS-DSCH DL user RLC throughput has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions.	Sum	
pmHsDIRlcUserPacketThp_7	eri_pdf_hsdrlusrpkthp_t ab.r5tdrofsfc2aie5db035 yhsysy	INTEGER	#	Number of times that the HS-DSCH DL user RLC throughput has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions.	Sum	

pmHsDIRlcUserPacketThp_8	eri_pdf_hsdrlusrpkthp_t ab.r5tdrohsfc2aie5db035 yhsysy	INTEGER	#	Number of times that the HS-DSCH DL user RLC throughput has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions.	Sum	
pmHsDIRlcUserPacketThp_9	eri_pdf_hsdrlusrpkthp_t ab.r5tdrojsfc2aie5db035 yhsysy	INTEGER	#	Number of times that the HS-DSCH DL user RLC throughput has been within a defined range during the ROP. The user RLC throughput includes user data but excludes retransmissions.	Sum	

#### 6.13.41Cell.Ericsson.UMTS.PDF\_pmRes10

pmRes10 PDF counters

KPI Name	Expression	Data	Units	Description	Default	Other
----------	------------	------	-------	-------------	---------	-------

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

		Type			Aggregat or	Aggrega tors
pmRes10_0	eri_pdf_pmres10_tab.r5td s3rsfc2aie5db035yhsysy	INTEG ER	#	Results for RES measurement 10, stored in a generic way.	Sum	
pmRes10_10	eri_pdf_pmres10_tab.r5td s4fsfc2aie5db035yhsysy	INTEG ER	#	Results for RES measurement 10, stored in a generic way.	Sum	
pmRes10_11	eri_pdf_pmres10_tab.r5td s4hsfc2aie5db035yhsysy	INTEG ER	#	Results for RES measurement 10, stored in a generic way.	Sum	
pmRes10_12	eri_pdf_pmres10_tab.r5td s4jsfc2aie5db035yhsysy	INTEG ER	#	Results for RES measurement 10, stored in a generic way.	Sum	
pmRes10_13	eri_pdf_pmres10_tab.r5td s4lsfc2aie5db035yhsysy	INTEG ER	#	Results for RES measurement 10, stored in a generic way.	Sum	
pmRes10_14	eri_pdf_pmres10_tab.r5td s4nsfc2aie5db035yhsysy	INTEG ER	#	Results for RES measurement 10, stored in a generic way.	Sum	
pmRes10_15	eri_pdf_pmres10_tab.r5td s4psfc2aie5db035yhsysy	INTEG ER	#	Results for RES measurement 10, stored in a generic way.	Sum	
pmRes10_16	eri_pdf_pmres10_tab.r5td s4rsfc2aie5db035yhsysy	INTEG ER	#	Results for RES measurement 10, stored in a generic way.	Sum	
pmRes10_17	eri_pdf_pmres10_tab.r5td s4tsfc2aie5db035yhsysy	INTEG ER	#	Results for RES measurement 10, stored in a generic way.	Sum	
pmRes10_18	eri_pdf_pmres10_tab.r5td s4vsfc2aie5db035yhsysy	INTEG ER	#	Results for RES measurement	Sum	

				10, stored in a generic way.		
pmRes10_1	eri_pdf_pmres10_tab.r5tds3tsfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 10, stored in a generic way.	Sum	
pmRes10_2	eri_pdf_pmres10_tab.r5tds3vsfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 10, stored in a generic way.	Sum	
pmRes10_3	eri_pdf_pmres10_tab.r5tds3xsfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 10, stored in a generic way.	Sum	
pmRes10_4	eri_pdf_pmres10_tab.r5tds40sfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 10, stored in a generic way.	Sum	
pmRes10_5	eri_pdf_pmres10_tab.r5tds42sfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 10, stored in a generic way.	Sum	
pmRes10_6	eri_pdf_pmres10_tab.r5tds44sfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 10, stored in a generic way.	Sum	
pmRes10_7	eri_pdf_pmres10_tab.r5tds46sfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 10, stored in a generic way.	Sum	
pmRes10_8	eri_pdf_pmres10_tab.r5tds4bsfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 10, stored in a generic way.	Sum	
pmRes10_9	eri_pdf_pmres10_tab.r5td	INTEGER	#	Results for RES	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	s4dsfc2aie5db035yhsysy	ER		measurement 10, stored in a generic way.		
--	------------------------	----	--	--	--	--

### 6.13.42Cell.Ericsson.UMTS.PDF\_pmRes11

pmRes11 PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmRes11_0	eri_pdf_pmres11_tab.r5tds4xsfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 11, stored in a generic way.	Sum	
pmRes11_10	eri_pdf_pmres11_tab.r5tds5lsfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 11, stored in a generic way.	Sum	
pmRes11_11	eri_pdf_pmres11_tab.r5tds5nsfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 11, stored in a generic way.	Sum	
pmRes11_12	eri_pdf_pmres11_tab.r5tds5psfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 11, stored in a generic way.	Sum	
pmRes11_13	eri_pdf_pmres11_tab.r5tds5rsfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 11, stored in a generic way.	Sum	
pmRes11_14	eri_pdf_pmres11_tab.r5tds5tsfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 11, stored in a generic way.	Sum	
pmRes11_15	eri_pdf_pmres11_tab.r5tds5vsfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 11, stored in a generic way.	Sum	
pmRes11_16	eri_pdf_pmres11_tab.r5tds5xsfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement	Sum	

				11, stored in a generic way.		
pmRes11_17	eri_pdf_pmres11_tab.r5tds60sfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 11, stored in a generic way.	Sum	
pmRes11_18	eri_pdf_pmres11_tab.r5tds62sfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 11, stored in a generic way.	Sum	
pmRes11_1	eri_pdf_pmres11_tab.r5tds50sfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 11, stored in a generic way.	Sum	
pmRes11_2	eri_pdf_pmres11_tab.r5tds52sfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 11, stored in a generic way.	Sum	
pmRes11_3	eri_pdf_pmres11_tab.r5tds54sfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 11, stored in a generic way.	Sum	
pmRes11_4	eri_pdf_pmres11_tab.r5tds56sfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 11, stored in a generic way.	Sum	
pmRes11_5	eri_pdf_pmres11_tab.r5tds5bsfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 11, stored in a generic way.	Sum	
pmRes11_6	eri_pdf_pmres11_tab.r5tds5dsfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 11, stored in a generic way.	Sum	
pmRes11_7	eri_pdf_pmres11_tab.r5td	INTEGER	#	Results for RES	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	s5fsfc2aie5db035yhsysy	ER		measurement 11, stored in a generic way.		
pmRes11_8	eri_pdf_pmres11_tab.r5tds5hsfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 11, stored in a generic way.	Sum	
pmRes11_9	eri_pdf_pmres11_tab.r5tds5jsfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 11, stored in a generic way.	Sum	

### 6.13.43Cell.Ericsson.UMTS.PDF\_pmRes12

pmRes12 PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmRes12_0	eri_pdf_pmres12_tab.r5tds64sfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 12, stored in a generic way.	Sum	
pmRes12_10	eri_pdf_pmres12_tab.r5tds6rsfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 12, stored in a generic way.	Sum	
pmRes12_11	eri_pdf_pmres12_tab.r5tds6tsfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 12, stored in a generic way.	Sum	
pmRes12_12	eri_pdf_pmres12_tab.r5tds6vsfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 12, stored in a generic way.	Sum	
pmRes12_13	eri_pdf_pmres12_tab.r5tds6xsfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 12, stored in a generic way.	Sum	
pmRes12_14	eri_pdf_pmres12_tab.r5tdsa0sfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement	Sum	

				12, stored in a generic way.		
pmRes12_15	eri_pdf_pmres12_tab.r5tdsa2sfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 12, stored in a generic way.	Sum	
pmRes12_16	eri_pdf_pmres12_tab.r5tdsa4sfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 12, stored in a generic way.	Sum	
pmRes12_17	eri_pdf_pmres12_tab.r5tdsa6sfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 12, stored in a generic way.	Sum	
pmRes12_18	eri_pdf_pmres12_tab.r5tdsabsfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 12, stored in a generic way.	Sum	
pmRes12_1	eri_pdf_pmres12_tab.r5tds66sfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 12, stored in a generic way.	Sum	
pmRes12_2	eri_pdf_pmres12_tab.r5tds6bsfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 12, stored in a generic way.	Sum	
pmRes12_3	eri_pdf_pmres12_tab.r5tds6dsfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 12, stored in a generic way.	Sum	
pmRes12_4	eri_pdf_pmres12_tab.r5tds6fsfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 12, stored in a generic way.	Sum	
pmRes12_5	eri_pdf_pmres12_tab.r5td	INTEGER	#	Results for RES	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



	s6hsfc2aie5db035yhsysy	ER		measurement 12, stored in a generic way.		
pmRes12_6	eri_pdf_pmres12_tab.r5tds6jsfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 12, stored in a generic way.	Sum	
pmRes12_7	eri_pdf_pmres12_tab.r5tds6lsfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 12, stored in a generic way.	Sum	
pmRes12_8	eri_pdf_pmres12_tab.r5tds6nsfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 12, stored in a generic way.	Sum	
pmRes12_9	eri_pdf_pmres12_tab.r5tds6psfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 12, stored in a generic way.	Sum	

#### 6.13.44Cell.Ericsson.UMTS.PDF\_pmRes7

pmRes7 PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmRes7_0	eri_pdf_pmres7_tab.r5tdsadsfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 7, stored in a generic way.	Sum	
pmRes7_10	eri_pdf_pmres7_tab.r5tdsaxsfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 7, stored in a generic way.	Sum	
pmRes7_11	eri_pdf_pmres7_tab.r5tdsb0sfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 7, stored in a generic way.	Sum	
pmRes7_12	eri_pdf_pmres7_tab.r5tdsb2sfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 7,	Sum	

				stored in a generic way.		
pmRes7_13	eri_pdf_pmres7_tab.r5tds b4sfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 7, stored in a generic way.	Sum	
pmRes7_14	eri_pdf_pmres7_tab.r5tds b6sfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 7, stored in a generic way.	Sum	
pmRes7_15	eri_pdf_pmres7_tab.r5tds bbsfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 7, stored in a generic way.	Sum	
pmRes7_16	eri_pdf_pmres7_tab.r5tds bdsfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 7, stored in a generic way.	Sum	
pmRes7_17	eri_pdf_pmres7_tab.r5tds bfsfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 7, stored in a generic way.	Sum	
pmRes7_18	eri_pdf_pmres7_tab.r5tds bhsfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 7, stored in a generic way.	Sum	
pmRes7_1	eri_pdf_pmres7_tab.r5tds afsfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 7, stored in a generic way.	Sum	
pmRes7_2	eri_pdf_pmres7_tab.r5tds ahsfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 7, stored in a generic way.	Sum	
pmRes7_3	eri_pdf_pmres7_tab.r5tds	INTEGER	#	Results for RES	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	ajsfc2aie5db035yhsysy	ER		measurement 7, stored in a generic way.		
pmRes7_4	eri_pdf_pmres7_tab.r5tds alsfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 7, stored in a generic way.	Sum	
pmRes7_5	eri_pdf_pmres7_tab.r5tds ansfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 7, stored in a generic way.	Sum	
pmRes7_6	eri_pdf_pmres7_tab.r5tds apsfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 7, stored in a generic way.	Sum	
pmRes7_7	eri_pdf_pmres7_tab.r5tds arsfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 7, stored in a generic way.	Sum	
pmRes7_8	eri_pdf_pmres7_tab.r5tds atsfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 7, stored in a generic way.	Sum	
pmRes7_9	eri_pdf_pmres7_tab.r5tds avsfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 7, stored in a generic way.	Sum	

#### 6.13.45Cell.Ericsson.UMTS.PDF\_pmRes8

pmRes8 PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmRes8_0	eri_pdf_pmres8_tab.r5tds bjsfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 8, stored in a generic way.	Sum	
pmRes8_10	eri_pdf_pmres8_tab.r5tds c4sfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 8,	Sum	

				stored in a generic way.		
pmRes8_11	eri_pdf_pmres8_tab.r5tds c6sfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 8, stored in a generic way.	Sum	
pmRes8_12	eri_pdf_pmres8_tab.r5tds cbsfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 8, stored in a generic way.	Sum	
pmRes8_13	eri_pdf_pmres8_tab.r5tds cdsfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 8, stored in a generic way.	Sum	
pmRes8_14	eri_pdf_pmres8_tab.r5tds cfsfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 8, stored in a generic way.	Sum	
pmRes8_15	eri_pdf_pmres8_tab.r5tds chsfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 8, stored in a generic way.	Sum	
pmRes8_16	eri_pdf_pmres8_tab.r5tds cjsfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 8, stored in a generic way.	Sum	
pmRes8_17	eri_pdf_pmres8_tab.r5tds clsfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 8, stored in a generic way.	Sum	
pmRes8_18	eri_pdf_pmres8_tab.r5tds cnsfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 8, stored in a generic way.	Sum	
pmRes8_1	eri_pdf_pmres8_tab.r5tds	INTEGER	#	Results for RES	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	blsfc2aie5db035yhsysy	ER		measurement 8, stored in a generic way.		
pmRes8_2	eri_pdf_pmres8_tab.r5tds bnsfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 8, stored in a generic way.	Sum	
pmRes8_3	eri_pdf_pmres8_tab.r5tds bpsfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 8, stored in a generic way.	Sum	
pmRes8_4	eri_pdf_pmres8_tab.r5tds brsfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 8, stored in a generic way.	Sum	
pmRes8_5	eri_pdf_pmres8_tab.r5tds btsfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 8, stored in a generic way.	Sum	
pmRes8_6	eri_pdf_pmres8_tab.r5tds bvsfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 8, stored in a generic way.	Sum	
pmRes8_7	eri_pdf_pmres8_tab.r5tds bxsfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 8, stored in a generic way.	Sum	
pmRes8_8	eri_pdf_pmres8_tab.r5tds c0sfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 8, stored in a generic way.	Sum	
pmRes8_9	eri_pdf_pmres8_tab.r5tds c2sfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 8, stored in a generic way.	Sum	

#### 6.13.46Cell.Ericsson.UMTS.PDF\_pmRes9

pmRes9 PDF counters

KPI Name	Expression	Data	Units	Description	Default	Other
----------	------------	------	-------	-------------	---------	-------

		Type			Aggregat or	Aggrega tors
pmRes9_0	eri_pdf_pmres9_tab.r5tds cpsfc2aie5db035yhsysy	INTEG ER	#	Results for RES measurement 9, stored in a generic way.	Sum	
pmRes9_10	eri_pdf_pmres9_tab.r5tds ddsfc2aie5db035yhsysy	INTEG ER	#	Results for RES measurement 9, stored in a generic way.	Sum	
pmRes9_11	eri_pdf_pmres9_tab.r5tds dfsfc2aie5db035yhsysy	INTEG ER	#	Results for RES measurement 9, stored in a generic way.	Sum	
pmRes9_12	eri_pdf_pmres9_tab.r5tds dhsfc2aie5db035yhsysy	INTEG ER	#	Results for RES measurement 9, stored in a generic way.	Sum	
pmRes9_13	eri_pdf_pmres9_tab.r5tds djsfc2aie5db035yhsysy	INTEG ER	#	Results for RES measurement 9, stored in a generic way.	Sum	
pmRes9_14	eri_pdf_pmres9_tab.r5tds dlsfc2aie5db035yhsysy	INTEG ER	#	Results for RES measurement 9, stored in a generic way.	Sum	
pmRes9_15	eri_pdf_pmres9_tab.r5tds dnsfc2aie5db035yhsysy	INTEG ER	#	Results for RES measurement 9, stored in a generic way.	Sum	
pmRes9_16	eri_pdf_pmres9_tab.r5tds dpsfc2aie5db035yhsysy	INTEG ER	#	Results for RES measurement 9, stored in a generic way.	Sum	
pmRes9_17	eri_pdf_pmres9_tab.r5tds	INTEG	#	Results for RES	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	drsf2aie5db035yhsysy	ER		measurement 9, stored in a generic way.		
pmRes9_18	eri_pdf_pmres9_tab.r5tds dtsfc2aie5db035yhsysy	INTEGER	#	Results for RES measurement 9, stored in a generic way.	Sum	
pmRes9_1	eri_pdf_pmres9_tab.r5tds crsf2aie5db035yhsysy	INTEGER	#	Results for RES measurement 9, stored in a generic way.	Sum	
pmRes9_2	eri_pdf_pmres9_tab.r5tds ctsf2aie5db035yhsysy	INTEGER	#	Results for RES measurement 9, stored in a generic way.	Sum	
pmRes9_3	eri_pdf_pmres9_tab.r5tds cvsf2aie5db035yhsysy	INTEGER	#	Results for RES measurement 9, stored in a generic way.	Sum	
pmRes9_4	eri_pdf_pmres9_tab.r5tds cxsf2aie5db035yhsysy	INTEGER	#	Results for RES measurement 9, stored in a generic way.	Sum	
pmRes9_5	eri_pdf_pmres9_tab.r5tds d0sf2aie5db035yhsysy	INTEGER	#	Results for RES measurement 9, stored in a generic way.	Sum	
pmRes9_6	eri_pdf_pmres9_tab.r5tds d2sf2aie5db035yhsysy	INTEGER	#	Results for RES measurement 9, stored in a generic way.	Sum	
pmRes9_7	eri_pdf_pmres9_tab.r5tds d4sf2aie5db035yhsysy	INTEGER	#	Results for RES measurement 9, stored in a generic way.	Sum	
pmRes9_8	eri_pdf_pmres9_tab.r5tds d6sf2aie5db035yhsysy	INTEGER	#	Results for RES measurement 9, stored in a generic way.	Sum	
pmRes9_9	eri_pdf_pmres9_tab.r5tds	INTEGER	#	Results for RES	Sum	

	dbsfc2aie5db035yhsysy	ER		measurement 9, stored in a generic way.		
--	-----------------------	----	--	---	--	--

### 6.13.47Cell.Ericsson.UMTS.PDF\_pmTotNoRrcConnectUeCapability

pmTotNoRrcConnectUeCapability PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmTotNoRrcConnectUeCapability_0	eri_pdf_totrrconuecp_t ab.r5tdsdvsfc2aie5db03 5yhsysy	INTEGER	#	Number of times that a UE with certain capabilities has successfully setup an RRC connection.	Sum	
pmTotNoRrcConnectUeCapability_1	eri_pdf_totrrconuecp_t ab.r5tdsdxsfc2aie5db03 5yhsysy	INTEGER	#	Number of times that a UE with certain capabilities has successfully setup an RRC connection.	Sum	
pmTotNoRrcConnectUeCapability_2	eri_pdf_totrrconuecp_t ab.r5tdse0sfc2aie5db03 5yhsysy	INTEGER	#	Number of times that a UE with certain capabilities has	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				successfully setup an RRC connection .		
pmTotNoRrcConnectUeCapability_3	eri_pdf_totrrconuecp_t ab.r5tdse2sfc2aie5db03 5yhsysy	INTEGER	#	Number of times that a UE with certain capabilities has successfully setup an RRC connection .	Sum	
pmTotNoRrcConnectUeCapability_4	eri_pdf_totrrconuecp_t ab.r5tdse4sfc2aie5db03 5yhsysy	INTEGER	#	Number of times that a UE with certain capabilities has successfully setup an RRC connection .	Sum	
pmTotNoRrcConnectUeCapability_5	eri_pdf_totrrconuecp_t ab.r5tdse6sfc2aie5db03 5yhsysy	INTEGER	#	Number of times that a UE with certain capabilities has successfully setup an RRC connection .	Sum	
pmTotNoRrcConnectUeCapability_6	eri_pdf_totrrconuecp_t ab.r5tdsebsfc2aie5db03 5yhsysy	INTEGER	#	Number of times that a UE with certain capabilities	Sum	

				s has successfull y setup an RRC connection .		
pmTotNoRrcConnectUeC apability_7	eri_pdf_totrrconuecp_t ab.r5tdsedsfc2aie5db03 5yhsysy	INTEG ER	#	Number of times that a UE with certain capabilitie s has successfull y setup an RRC connection .	Sum	
pmTotNoRrcConnectUeC apability_8	eri_pdf_totrrconuecp_t ab.r5tdsefsfc2aie5db035 yhsysy	INTEG ER	#	Number of times that a UE with certain capabilitie s has successfull y setup an RRC connection .	Sum	
pmTotNoRrcConnectUeC apability_9	eri_pdf_totrrconuecp_t ab.r5tdsehsfc2aie5db03 5yhsysy	INTEG ER	#	Number of times that a UE with certain capabilitie s has successfull y setup an RRC connection .	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

### 6.13.48Cell.Ericsson.UMTS.rab\_establishments\_and\_release

UTRAN radio access bearer establishment and release.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
_%_HS_Dropped	$100 * \frac{\{\text{Ericsson.rab\_establishments\_and\_release.pmNoSystemRbReleaseHs}\}}{(\{\text{Ericsson.rab\_establishments\_and\_release.pmNoSystemRbReleaseHs}\} + \{\text{Ericsson.rab\_establishments\_and\_release.pmNoNormalRbReleaseHs}\})}$	FLOAT	%	Drop rate per UtranCell for HSDPA	Average	Average, ecttbh
_%_pmEulToDchSuccess	$100 * \frac{\{\text{pmEulToDchSuccess}\}}{\{\text{pmEulToDchAttempt}\}}$	FLOAT	%	Percentage of successful channel switches from E-DCH to a lower capability channel, that is, DCH/HS-DSCH or DCH/DCH. Stepped in the best cell in the Active Set when the transition is concluded. Stepped when Radio Bearer Reconfiguration Complete is received from the UE, during an attempt to do a transition from a connection using E-DCH capabilities to a DCH connection.	Average	Average, ecttbh

$\%\_pmHsToDchSuccess$	$100 * \frac{\{pmHsToDchSuccess\}}{\{pmHsToDchAttempt\}}$	FLOAT	%	Percentage of successful reconfigurations of a connection using a HS-DSCH to a DCH connection. Stepped in the best cell in the Active Set when the transition is triggered. Stepped when Radio Bearer Reconfiguration Complete is received from the UE, during an attempt to do a transition from a connection using HS-DSCH capabilities to a DCH connection.	Average	Average, ecttbbh
$\%\_pmNoRabEstablishSuccessAmrNb$	$100 * \frac{\{pmNoRabEstablishSuccessAmrNb\}}{\{pmNoRabEstablishAttemptAmrNb\}}$	FLOAT	%	Percentage of successful RAB establishments (AMR NB) for the best cell in the Active Set. Incremented after successful AMR-NB RAB Establishment (on DCH) after sending the RANAP AMR-NB RAB Assignment Response message to the CN.	Average	Average, ecttbbh
$\%\_pmNoRabEstablishSuc$	$100 * \frac{\{pmNoRabEstablishSucce$	FLOAT	%	Percentage of successful RAB	Average	Average,

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

cessPacketInteractiveEul	ssPacketInteractiveEul}/ {pmNoRabEstablishAttemptPacketInteractiveEul}			establishments for PS Interactive RAB mapped on E-DCH/HSDPA. Stepped for the Serving E-DCH cell at successful RAB/RB combination transition to PS Interactive E-DCH/HS - HS-DSCH due to RAB establishment. Triggered after sending of RAB Assignment Response (successful).		ecttbh
%_pmNoRabEstSuccessPsIntNonHs	100 * {pmNoRabEstSuccessPsIntNonHs}/ {pmNoRabEstAttemptPsIntNonHs}	FLOAT	%	Percentage of successful RAB establishments for the PS Interactive RAB in a non-HS configuration (i.e. on DCH or FACH). Reported on the best cell in the active set.	Average	Average, ecttbh
%_pmRabEstablishEcSuccess	100 * {pmRabEstablishEcSuccess}/ {pmRabEstablishEcAttempt}	FLOAT	%	Percentage of successful RAB Establishment attempts for an Emergency Call. Counter is stepped when an RAB establishment is received for an Emergency Call	Average	Average, ecttbh
%_RAB_Establishment_Success_CS_Data	100 * {pmNoRabEstablishSuccessCS64}/ {pmNoRabEstablishAttemptCS64}	FLOAT	%	Percentage of successful RAB establishments to number of attempted RAB	Average	Average, ecttbh

				establishments.		
%_Rab_Establishment_Success_PacketInteractiveHs	$100 * \frac{\{pmNoRabEstablishSuccessfulPacketInteractiveHs\}}{\{pmNoRabEstablishAttemptPacketInteractiveHs\}}$	FLOAT	%	Percentage of successful RAB establishments for PS Interactive RAB mapped on HS-DSCH.	Average	Average, ecttbh
%_RAB_Establishment_Success_PS_Data	$100 * \frac{\{pmNoRabEstablishSuccessfulPacket\}}{\{pmNoRabEstablishAttemptPacket\}}$	FLOAT	%	Percentage of successful RAB establishments to number of attempted RAB establishments.	Average	Average, ecttbh
%_Rab_Establishment_Success_PS128	$100 * \frac{\{pmNoRabEstablishSuccessfulPacketStream128\}}{\{pmNoRabEstablishAttemptPacketStream128\}}$	FLOAT	%	Percentage of successful RAB establishments (PS Streaming 128) referred to the Best Cell in the Active Set	Average	Average, ecttbh
%_RAB_Establishment_Success_Speech	$100 * \frac{\{pmNoRabEstablishSuccessfulSpeech\}}{\{pmNoRabEstablishAttemptSpeech\}}$	FLOAT	%	Percentage of successful RAB establishments to number of attempted RAB establishments. Specified counters are reported per RAB type(UeRabType object) for P2.0 RNCs and per Radio Connection Configuration (UeRc object) for P2.1 RNCs	Average	Average, ecttbh
cmavgrabfach	$100 * \frac{\{pmsumrabfach\}}{\{pmsamplesrabfach\}}$	FLOAT	%	-Obsolete in P6-Average number of	Average	Average,

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				PS RABs on FACH/RACH.		ecttbh
pmEulToDchAttempt	eri_cell_rab_estrel_tab.rpv 1jk03aq2ahcw40035xkcua i	INT EGE R	#	Number of attempted channel switches from E-DCH to a lower capability channel, that is, DCH/HS-DSCH or DCH/DCH. Stepped in the best cell in the Active Set when the transition is triggered. Stepped when Radio Bearer Reconfiguration is sent to the UE, for an attempt to do a transition from a connection using E-DCH capabilities to a DCH connection.	Sum	ecttbh , Sum
pmEulToDchSuccess	eri_cell_rab_estrel_tab.rpv 1jk23aq2ahcw40035xkcua i	INT EGE R	#	Number of successful channel switches from E-DCH to a lower capability channel, that is, DCH/HS-DSCH or DCH/DCH. Stepped in the best cell in the Active Set when the transition is concluded. Stepped when Radio Bearer Reconfiguration Complete is received from the UE, during an attempt to do a transition from a connection using	Sum	ecttbh , Sum

				E-DCH capabilities to a DCH connection.		
pmHsToDchAttempt	eri_cell_rab_estrel_tab.rpv 1jk43aq2ahcw40035xkcua i	INT EGE R	#	Number of attempts to reconfigure a connection using a HS-DSCH to a DCH connection. Stepped in the best cell in the Active Set when the transition is triggered. Stepped when Radio Bearer Reconfiguration is sent to the UE, for an attempt to do a transition from a connection using HS-DSCH capabilities to a DCH connection.	Sum	ecttbh , Sum
pmHsToDchSuccess	eri_cell_rab_estrel_tab.rpv 1jk63aq2ahcw40035xkcua i	INT EGE R	#	Number of successful reconfigurations of a connection using a HS-DSCH to a DCH connection. Stepped in the best cell in the Active Set when the transition is triggered. Stepped when Radio Bearer Reconfiguration Complete is received from the UE, during an attempt to do a	Sum	ecttbh , Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				transition from a connection using HS-DSCH capabilities to a DCH connection.		
pmInactivityMultiPsInt	eri_cell_rab_estrel_tab.rpv1j kf3aq2ahcw40035xkcuai	INTEGER	#	Number of released PS RAB due to inactivity of one or more PS interactive RABs in the multi PS interactive RB combination.	Sum	ecttbh, Sum
pmInactivityPsStreamIdle	eri_cell_rab_estrel_tab.s3yx33x22k2ahcw3j035xkcua i	INT8	#	Number UTRAN-initiated RAB releases due to user inactivity per best cell.	Sum	ecttbh, Sum
pmNoFailedRabEstAttemptExceedConnLimit	eri_cell_rab_estrel_tab.s3yx34022k2ahcw3j035xkcua i	INT8	#	Number of failed PS RAB establishment attempts due to exceeding the configured connection limit when allocating Spreading Factor ('SF Histogram' in Admission Reject signal)	Sum	ecttbh, Sum
pmNoFailedRabEstAttemptLackDIAse	eri_cell_rab_estrel_tab.s3yx34222k2ahcw3j035xkcua i	INT8	#	Number of failed RAB establishment attempts due to lack of DL ASE	Sum	ecttbh, Sum
pmNoFailedRabEstAttemptLackDLChnlCode	eri_cell_rab_estrel_tab.s3yx34422k2ahcw3j035xkcua i	INT8	#	Number of failed RAB establishment attempts due to lack of DL channelization codes	Sum	ecttbh, Sum

pmNoFailedRabEstAttemptLackDIHwBest	eri_cell_rab_estrel_tab.rpv1jkt3aq2ahcw40035xkcuai	INTEGER	#	Number of failed RAB establishment attempts due to lack of DL hardware resources, for the best cell in the active set. Stepped for the IubLink containing the best cell in the active set.	Sum	ecttbh, Sum
pmNoFailedRabEstAttemptLackDIHw	eri_cell_rab_estrel_tab.rpv1jkr3aq2ahcw40035xkcuai	INTEGER	#	Number of failed RAB establishment attempts due to lack of DL hardware resources. Stepped for the IubLink containing the first cell to fail admission in the active set.	Sum	ecttbh, Sum
pmNoFailedRabEstAttemptLackDIPwr	eri_cell_rab_estrel_tab.s3yx34622k2ahcw3j035xkcua i	INT8	#	Number of failed RAB establishment attempts due to lack of DL power	Sum	ecttbh, Sum
pmNoFailedRabEstAttemptLackUIAse	eri_cell_rab_estrel_tab.s3yx34b22k2ahcw3j035xkcua i	INT8	#	Number of failed RAB establishment attempts due to lack of UL ASE	Sum	ecttbh, Sum
pmNoFailedRabEstAttemptLackUIHwBest	eri_cell_rab_estrel_tab.rpv1jlx3aq2ahcw40035xkcua i	INTEGER	#	Number of failed RAB establishment	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				attempts due to lack of UL hardware resources, for the best cell in the active set. Stepped for the IubLink containing the best cell in the active set.		
pmNoFailedRabEstAttemptLackUIHw	eri_cell_rab_estrel_tab.rpv1jkv3aq2ahcw40035xkcua i	INTEGER	#	Number of failed RAB establishment attempts due to lack of UL hardware resources. Stepped for the IubLink containing the first cell to fail admission in the active set	Sum	ecttbh , Sum
pmNoNormalRabReleaseAmrNb	eri_cell_rab_estrel_tab.rpv1jlb3aq2ahcw40035xkcua i	INTEGER	#	Number of normal RAB releases (AMR NB) for the best cell in the Active Set.	Sum	ecttbh , Sum
pmNoNormalRabReleaseAmrWb	eri_cell_rab_estrel_tab.rmdldfipho2ahcxhr02ofawae x	INTEGER	#	Total number of normal RAB releases for AMR WB. Counted only for the best cell in the Active set.	Sum	ecttbh , Sum
pmNoNormalRabReleaseCs64	eri_cell_rab_estrel_tab.s3yx3bd22k2ahcw3j035xkcua i	INT8	#	Number of normal RAB release for CS64.	Sum	ecttbh , Sum
pmNoNormalRabReleaseCsStream	eri_cell_rab_estrel_tab.s3yx3bf22k2ahcw3j035xkcua i	INT8	#	Number of normal RAB release for CS streaming.	Sum	ecttbh , Sum
pmNoNormalRabReleasePacket	eri_cell_rab_estrel_tab.s3yx36n22k2ahcw3j035xkcua i	INT8	#	Number of successful normal RAB releases (PS	Sum	ecttbh , Sum

				Data) for the best cell in Active Set. The counter is triggered when RAB Assignment Request is received with cause value Normal, or Iu Release Command is received with cause value Normal for the following cases PS RAB to Signaling only (RAB Release procedure) PS RAB to IDLE (Connection Release procedure) PS 64 + Speech to Speech (RAB Release procedure). Request message is received with cause value Resource Optimisation Relocation Normal Release = Normal Release + Successful Relocation + Resource Optimisation Relocation		
pmNoNormalRabReleasePacketStream128	eri_cell_rab_estrel_tab.s3yx34d22k2ahcw3j035xkcua i	INT 8	#	Number of successful normal RAB releases (PS Streaming 128)	Sum	ecttbh , Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				referred to the Best Cell in the Active Set		
pmNoNormalRabReleasePacketStream	eri_cell_rab_estrel_tab.s3yx3bh22k2ahcw3j035xkcua i	INT 8	#	Number of normal RAB release packet streaming.	Sum	ecttbh , Sum
pmNoNormalRabReleasePacketUra	eri_cell_rab_estrel_tab.rpv1jld3aq2ahcw40035xkcua i	INT EGER	#	Number of normal RAB Release of Packet RAB while on URA_PCH.	Sum	ecttbh , Sum
pmNoNormalRabReleasePsStreamHs	eri_cell_rab_estrel_tab.rmdldfkpho2ahcxhr02ofawae x	INT EGER	#	Number of successful normal RAB releases for RAB-type streaming PS unknown HS, counted on the best cell in the Active Set (if in SRNC).	Sum	ecttbh , Sum
pmNoNormalRabReleaseSpeech	eri_cell_rab_estrel_tab.s3yx36p22k2ahcw3j035xkcua i	INT 8	#	Number of successful normal RAB releases (Speech) for the best cell in Active Set. The counter is triggered when RAB Assignment Request is received with cause value Normal, or Iu Release Command is received with cause value Normal for the following cases Speech RAB to Signaling only (RAB Release procedure) Speech RAB to IDLE (Connection Release procedure) Speech RAB +	Sum	ecttbh , Sum

				PS64 equal PS64 (RAB Release procedure) Normal Release = Normal Release + Successful Relocation.		
pmNoNormalRbReleaseEul	eri_cell_rab_estrel_tab.rpv1jlf3aq2ahcw40035xkcuai	INTEGER	#	Number of normal RAB releases for PS Interactive RAB mapped on E-DCH/HSDPA.	Sum	ecttbh, Sum
pmNoNormalRbReleaseHs	eri_cell_rab_estrel_tab.s3yx34f22k2ahcw3j035xkcuai	INTEGER	#	The number of releases of packet RABs mapped on HS-DSCH in the Serving HS-DSCH cell with cause "Normal Release", "Successful Relocation", or "Resource Optimisation Relocation" indicated by the CN.	Sum	ecttbh, Sum
pmNoNormalReleaseSrbOnly136	eri_cell_rab_estrel_tab.rrh0s6kyh42ahrw3b035xkhwi2	INTEGER	#	Total number of normal SRB 13.6/13.6 releases. Incremented in the best cell in the active set.	Sum	ecttbh
pmNoNormalReleaseSrbOnly34	eri_cell_rab_estrel_tab.rrh0s6myh42ahrw3b035xkhwi2	INTEGER	#	Total number of normal SRB 3.4/3.4 releases. Incremented in the best cell in the active set.	Sum	ecttbh

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmNoPsStream128Ps8DchDiscAbnorm	eri_cell_rab_estrel_tab.s3yx34h22k2ahcw3j035xkcuai	INT8	#	Number of abnormal RRC disconnects of a PS Streaming 16/128 + Packet 8kbps connection for the best cell in the active set	Sum	ecttbh, Sum
pmNoPsStream128Ps8DchDiscNormal	eri_cell_rab_estrel_tab.s3yx34j22k2ahcw3j035xkcuai	INT8	#	Number of normal RRC disconnects of a PS Streaming 16/128 + Packet 8kbps connection for the best cell in the active set	Sum	ecttbh, Sum
pmNoPsStream64Ps8DchDiscNormal	eri_cell_rab_estrel_tab.s3yx3bj22k2ahcw3j035xkcuai	INT8	#	Number of normal disconnects of a PS streaming 64 kbps + PS 8kbps multi-RAB for the best cell in the active set.	Sum	ecttbh, Sum
pmNoRabEstablishAttemptAmrNb	eri_cell_rab_estrel_tab.rpv1jlt3aq2ahcw40035xkcuai	INTEGER	#	Number of RAB establishment attempts (AMR NB) for the best cell in the Active Set. Incremented after successful AMR-NB RAB Mapping when a RANAP AMR-NB RAB Assignment. Request message is received from the CN with AMR-NB RABs to be setup or modified. Reported per single AMR-NB RAB state on Best Cell level for each AMR-NB RAB that is	Sum	ecttbh, Sum

				established.		
pmNoRabEstablishAttemptAmrWb	eri_cell_rab_estrel_tab.rmdldg3pho2ahcxhr02ofawae x	INTEGER	#	Total number of attempted RAB establishments for AMR WB. Counted only for the best cell in the Active set.	Sum	ecttbh , Sum
pmNoRabEstablishAttemptCs57	eri_cell_rab_estrel_tab.s3yx3bl22k2ahcw3j035xkcuai	INTEGER	#	Number of RAB establishments attempts (CS 57.6) for the Best Cell in the Active Set.	Sum	ecttbh , Sum
pmNoRabEstablishAttemptCS64	eri_cell_rab_estrel_tab.s3yx36r22k2ahcw3j035xkcuai	INTEGER	#	Number of RAB establishments attempts (CS 64) for the Best Cell in the Active Set. The counter is triggered immediately after a RANAP RAB Assignment Request message is received from CS CN with a CS 64 RABs to be setup or modified.	Sum	ecttbh , Sum
pmNoRabEstablishAttemptPacketInteractiveEul	eri_cell_rab_estrel_tab.rpv1jlv3aq2ahcw40035xkcuai	INTEGER	#	Number of attempted RAB establishments for PS Interactive RAB mapped on E-DCH/ HSDPA . Stepped for the suitable Serving E-DCH cell identified by the Serving E-DCH	Sum	ecttbh , Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				cell selection performed due to RAB establishment. Triggered after reception of RAB Assignment Request and serving cell selection.		
pmNoRabEstablishAttemptPacketInteractiveHs	eri_cell_rab_estrel_tab.s3yx34l22k2ahcw3j035xkcuai	INT 8	#	The number of attempted RAB establishments for PS Interactive RAB mapped on HS-DSCH.	Sum	ecttbh , Sum
pmNoRabEstablishAttemptPacketInteractive	eri_cell_rab_estrel_tab.s3yx3bn22k2ahcw3j035xkcua i	INT 8	#	Number of RAB establishments attempts (Interactive) for the Best Cell in the Active Set.	Sum	ecttbh , Sum
pmNoRabEstablishAttemptPacket	eri_cell_rab_estrel_tab.s3yx36t22k2ahcw3j035xkcuai	INT 8	#	Number of successful RAB establishments (Speech). The counter is triggered immediately after a RANAP RAB Assignment Request message is received from PS CN with a PS RABs to be setup or modified. The counter is incremented independently of single or multi-RAB state.	Sum	ecttbh , Sum
pmNoRabEstablishAttemptPacketStream128	eri_cell_rab_estrel_tab.s3yx34n22k2ahcw3j035xkcua i	INT 8	#	Number of RAB establishment attempts (PS	Sum	ecttbh , Sum

				Streaming 128) referred to the Best Cell in the Active Set		
pmNoRabEstablishAttemptPacketStream	eri_cell_rab_estrel_tab.s3yx3bp22k2ahcw3j035xkcua i	INT 8	#	Number of RAB establishments attempts (streaming) for the Best Cell in the Active Set.	Sum	ecttbh , Sum
pmNoRabEstablishAttemptSpeech	eri_cell_rab_estrel_tab.s3yx36v22k2ahcw3j035xkcua i	INT 8	#	Number of RAB establishments attempts (Speech) for the Best Cell in the Active Set The counter is triggered immediately after a RANAP RAB Assignment Request message is received from CS CN with a speech RABs to be setup or modified. The counter is incremented independently of single or multi-RAB state.	Sum	ecttbh , Sum
pmNoRabEstablishSuccessfulAmrNb	eri_cell_rab_estrel_tab.rpv1jlx3aq2ahcw40035xkcua i	INT EGE R	#	Number of successful RAB establishments (AMR NB) for the best cell in the Active Set. Incremented after successful AMR-NB RAB Establishment (on	Sum	ecttbh , Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				DCH) after sending the RANAP AMR-NB RAB Assignment Response message to the CN.		
pmNoRabEstablishSuccessAmrWb	eri_cell_rab_estrel_tab.rmdldg5pho2ahcxhr02ofawae x	INTEGER	#	Total number of successful RAB establishments for AMR WB. Counted only for the best cell in the Active set.	Sum	ecttbh , Sum
pmNoRabEstablishSuccessCs57	eri_cell_rab_estrel_tab.s3yx3br22k2ahcw3j035xkcuai	INTEGER	#	Number of successful RAB establishments (CS 57.6) for the Best Cell in the Active Set.	Sum	ecttbh , Sum
pmNoRabEstablishSuccessCs64	eri_cell_rab_estrel_tab.s3yx36x22k2ahcw3j035xkcua i	INTEGER	#	Number of successful RAB establishments (CS 64) for the Best Cell in the Active Set. The counter is triggered for each CS64 RAB successfully setup or modified just before sending the RANAP RAB Assignment Response message to the CN.	Sum	ecttbh , Sum
pmNoRabEstablishSuccessPacketInteractiveEul	eri_cell_rab_estrel_tab.rpv1jm03aq2ahcw40035xkcua ai	INTEGER	#	The number of successful RAB establishments for PS Interactive RAB mapped on E-DCH/HSDPA. Stepped for the Serving E-DCH cell at successful	Sum	ecttbh , Sum

				RAB/RB combination transition to PS Interactive E-DCH/HS - HS-DSCH due to RAB establishment. Triggered after sending of RAB Assignment Response (successful).		
pmNoRabEstablishSuccessfulPacketInteractiveHs	eri_cell_rab_estrel_tab.s3yx34p22k2ahcw3j035xkcua i	INT 8	#	The number of successful RAB establishments for PS Interactive RAB mapped on HS-DSCH.	Sum	ecttbh , Sum
pmNoRabEstablishSuccessfulPacketInteractive	eri_cell_rab_estrel_tab.s3yx3bt22k2ahcw3j035xkcua i	INT 8	#	Number of successful RAB establishments (Interactive) for the Best Cell in the Active Set.	Sum	ecttbh , Sum
pmNoRabEstablishSuccessfulPacket	eri_cell_rab_estrel_tab.s3yx3a022k2ahcw3j035xkcua i	INT 8	#	Number of successful RAB establishments (PS Data) for the Best Cell in the Active Set. The counter is triggered for each PS RAB successfully setup or modified just before sending the RANAP RAB Assignment Response message to the CN. The	Sum	ecttbh , Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				counter is incremented independently of single or multi-RAB state.		
pmNoRabEstablishSuccessfulPacketStream128	eri_cell_rab_estrel_tab.s3yx34r22k2ahcw3j035xkcuai	INT8	#	Number of successful RAB establishments (PS Streaming 128) referred to the Best Cell in the Active Set	Sum	ecttbh, Sum
pmNoRabEstablishSuccessfulPacketStream	eri_cell_rab_estrel_tab.s3yx3bv22k2ahcw3j035xkcua i	INT8	#	Number of successful RAB establishments (streaming) for the Best Cell in the Active Set.	Sum	ecttbh, Sum
pmNoRabEstablishSuccessfulSpeech	eri_cell_rab_estrel_tab.s3yx3bx22k2ahcw3j035xkcua i	INT8	#	Number of successful RAB establishments (Speech) for the Best Cell in the Active Set.	Sum	ecttbh, Sum
pmNoRabEstAttemptPsInteractiveNonHs	eri_cell_rab_estrel_tab.w1vfplcthr2ahcxmb035xkcua i	INTEGER	#	Number of RAB establishment attempts for the PS Interactive RAB in a non-HS configuration (i.e. on DCH or FACH). Reported on the best cell in the active set.	Sum	ecttbh, Sum
pmNoRabEstAttemptPsStreamingHs	eri_cell_rab_estrel_tab.rmdldgap2ahcxhr02ofawae x	INTEGER	#	Number of RAB establishment attempts for RAB type streaming PS (HS), counted on the HS-serving cell.	Sum	ecttbh, Sum
pmNoRabEstBlkNodePsIn	eri_cell_rab_estrel_tab.rm	INT	#	Number of RAB	Sum	ecttbh

tNonHsBest	dldgcpho2ahcxhr02ofawae x	EGE R		establishment attempts for RAB-type PS Interactive that are blocked due to node congestion or node failure, counted on the best cell.		, Sum
pmNoRabEstBlkNodePsStrNonHsBest	eri_cell_rab_estrel_tab.rm dldgcpho2ahcxhr02ofawae x	INT EGE R	#	Number of RAB establishment attempts for RAB-type PS Streaming that are blocked due to node congestion or node failure, counted on the best cell.	Sum	ecttbh , Sum
pmNoRabEstBlockNodeCs57Best	eri_cell_rab_estrel_tab.rm dldggpho2ahcxhr02ofawae x	INT EGE R	#	Number of RAB establishment attempts for RAB-type CS57 that are blocked due to node congestion or node failure, counted on the best cell.	Sum	ecttbh , Sum
pmNoRabEstBlockNodeCs64Best	eri_cell_rab_estrel_tab.rm dldgipho2ahcxhr02ofawae x	INT EGE R	#	Number of RAB establishment attempts for RAB-type CS64 that are blocked due to node congestion or node failure, counted on the best cell.	Sum	ecttbh , Sum
pmNoRabEstBlockNodePsIntHsBest	eri_cell_rab_estrel_tab.rm dldgkpho2ahcxhr02ofawae x	INT EGE R	#	Number of RAB establishment attempts for RAB-	Sum	ecttbh , Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				type PS Interactive for HS that are blocked due to node congestion or node failure, counted on the best cell.		
pmNoRabEstBlockNodePsStrHsBest	eri_cell_rab_estrel_tab.rmdldgmpho2ahcxhr02ofawawex	INTEGER	#	Number of RAB establishment attempts for RAB-type PS Streaming for HS that are blocked due to node congestion or node failure, counted on the best cell.	Sum	ecttbh, Sum
pmNoRabEstBlockNodeSpeechBest	eri_cell_rab_estrel_tab.rmdldgopho2ahcxhr02ofawawex	INTEGER	#	Number of RAB establishment attempts for RAB-type CS Speech that are blocked due to node congestion or node failure, counted on the best cell.	Sum	ecttbh, Sum
pmNoRabEstBlockRnBestPsStreamHs	eri_cell_rab_estrel_tab.rmdldgqpho2ahcxhr02ofawawex	INTEGER	#	Number of RAB establishment attempts for RAB-type streaming PS unknown HS that are blocked due to RN congestion or RN failure, counted on the best cell.	Sum	ecttbh, Sum
pmNoRabEstBlockRnPsStreamHs	eri_cell_rab_estrel_tab.rmdldgspho2ahcxhr02ofawawex	INTEGER	#	Number of RAB establishment attempts for RAB-type streaming PS unknown HS that are blocked due to on the blocking	Sum	ecttbh, Sum

				cell.		
pmNoRabEstBlockTnCs57Best	eri_cell_rab_estrel_tab.rm dldgwpho2ahcxhr02ofawae x	INTEGER	#	Number of RAB establishment attempts for RAB-type CS57 that are blocked due to TN congestion or TN failure, counted on the best cell.	Sum	ecttbh , Sum
pmNoRabEstBlockTnCs57	eri_cell_rab_estrel_tab.rm dldgupho2ahcxhr02ofawae x	INTEGER	#	Number of RAB establishment attempts for RAB-type CS57 that are blocked due to TN congestion or TN failure, counted on the blocking cell.	Sum	ecttbh , Sum
pmNoRabEstBlockTnCs64Best	eri_cell_rab_estrel_tab.rm dldh1pho2ahcxhr02ofawae x	INTEGER	#	Number of RAB establishment attempts for RAB-type CS64 that are blocked due to TN congestion or TN failure, counted on the best cell.	Sum	ecttbh , Sum
pmNoRabEstBlockTnCs64	eri_cell_rab_estrel_tab.rm dldgypho2ahcxhr02ofawae x	INTEGER	#	Number of RAB establishment attempts for RAB-type CS64 that are blocked due to TN congestion or TN failure, counted on the blocking cell.	Sum	ecttbh , Sum
pmNoRabEstBlockTnPsIntHsBest	eri_cell_rab_estrel_tab.rm dldh5pho2ahcxhr02ofawae x	INTEGER	#	Number of RAB establishment attempts for RAB-type PS Interactive for HS that are	Sum	ecttbh , Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				blocked due to TN congestion or TN failure, counted on the best cell.		
pmNoRabEstBlockTnPsIn tHs	eri_cell_rab_estrel_tab.rm dldh3pho2ahcxhr02ofawae x	INT EGE R	#	Number of RAB establishment attempts for RAB-type PS Interactive for HS that are blocked due to TN congestion or TN failure, counted on the blocking cell.	Sum	ecttbh , Sum
pmNoRabEstBlockTnPsIn tNonHsBest	eri_cell_rab_estrel_tab.rm dldh3pho2ahcxhr02ofawae x	INT EGE R	#	Number of RAB establishment attempts for RAB-type PS Interactive that are blocked due to TN congestion or TN failure, counted on the best cell.	Sum	ecttbh , Sum
pmNoRabEstBlockTnPsIn tNonHs	eri_cell_rab_estrel_tab.rm dldh3pho2ahcxhr02ofawae x	INT EGE R	#	Number of RAB establishment attempts for RAB-type PS Interactive that are blocked due to TN congestion or TN failure, counted on the blocking cell.	Sum	ecttbh , Sum
pmNoRabEstBlockTnPsSt reamHsBest	eri_cell_rab_estrel_tab.rm dldh3pho2ahcxhr02ofawae x	INT EGE R	#	Number of RAB establishment attempts for RAB-type PS Streaming for HS that are blocked due to TN congestion or TN failure, counted on the best cell.	Sum	ecttbh , Sum
pmNoRabEstBlockTnPsSt rHs	eri_cell_rab_estrel_tab.rm dldhgpho2ahcxhr02ofawae x	INT EGE R	#	Number of RAB establishment attempts for RAB-	Sum	ecttbh , Sum

				type PS Streaming for HS that are blocked due to TN congestion or TN failure, counted on the blocking cell.		
pmNoRabEstBlockTnPsSt rNonHsBest	eri_cell_rab_estrel_tab.rm dldhkpho2ahcxhr02ofawae x	INT EGE R	#	Number of RAB establishment attempts for RAB-type PS Streaming that are blocked due to TN congestion or TN failure, counted on the best cell.	Sum	ecttbh , Sum
pmNoRabEstBlockTnPsSt rNonHs	eri_cell_rab_estrel_tab.rm dldhipho2ahcxhr02ofawae x	INT EGE R	#	Number of RAB establishment attempts for RAB-type PS Streaming that are blocked due to TN congestion or TN failure, counted on the blocking cell.	Sum	ecttbh , Sum
pmNoRabEstBlockTnSpee chBest	eri_cell_rab_estrel_tab.rm dldhopho2ahcxhr02ofawae x	INT EGE R	#	Number of RAB establishment attempts for RAB-type Speech that are blocked due to TN congestion or TN failure, counted on the best cell.	Sum	ecttbh , Sum
pmNoRabEstBlockTnSpee ch	eri_cell_rab_estrel_tab.rm dldhmpo2ahcxhr02ofawa ex	INT EGE R	#	Number of RAB establishment attempts for RAB-type Speech that are blocked due to	Sum	ecttbh , Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				TN congestion or TN failure, counted on the blocking cell.		
pmNoRabEstSuccessPsIntNonHs	eri_cell_rab_estrel_tab.w1vfplethr2ahcxmb035xkcua i	INTEGER	#	Number of successful RAB establishments for the PS Interactive RAB in a non-HS configuration (i.e. on DCH or FACH). Reported on the best cell in the active set.	Sum	ecttbh , Sum
pmNoRabEstSuccessPsStreamHs	eri_cell_rab_estrel_tab.rmdldhqpho2ahcxhr02ofawae x	INTEGER	#	Number of successful RAB establishment attempts for RAB type streaming PS (HS), counted on the HS-serving cell.	Sum	ecttbh , Sum
pmNoServingCellReqDeniedEulTti2	eri_cell_rab_estrel_tab.rrh0s6oyh42ahrw3b035xkhwi 2	INTEGER	#	Number of admission requests denied because the number of E-DCH 2 ms users is above the admission threshold, when requesting the cell as serving cell. Counted in the blocking cell.	Sum	ecttbh
pmNoSystemRabReleaseAMRNb	eri_cell_rab_estrel_tab.rpv1jnj3aq2ahcw40035xkcua i	INTEGER	#	Number of system RAB releases (AMR NB) for the best cell in the Active Set.	Sum	ecttbh , Sum
pmNoSystemRabReleaseAMRWb	eri_cell_rab_estrel_tab.rmdldigpho2ahcxhr02ofawae x	INTEGER	#	Total number of system RAB releases for AMR-WB. Counted only for the best cell in	Sum	ecttbh , Sum

				the Active set.		
pmNoSystemRabReleaseCS64	eri_cell_rab_estrel_tab.s3yx3c022k2ahcw3j035xkcua i	INT 8	#	Number of system RAB release for CS64.	Sum	ecttbh , Sum
pmNoSystemRabReleaseCSStream	eri_cell_rab_estrel_tab.s3yx3c222k2ahcw3j035xkcua i	INT 8	#	Number of system RAB release for CS streaming.	Sum	ecttbh , Sum
pmNoSystemRabReleasePacket	eri_cell_rab_estrel_tab.s3yx3c422k2ahcw3j035xkcua i	INT 8	#	Number of system RAB release for packet.	Sum	ecttbh , Sum
pmNoSystemRabReleasePacketStream128	eri_cell_rab_estrel_tab.s3yx34t22k2ahcw3j035xkcua i	INT 8	#	Number of successful system RAB releases (PS Streaming 128) referred to the Best Cell in the Active Set	Sum	ecttbh , Sum
pmNoSystemRabReleasePacketStream	eri_cell_rab_estrel_tab.s3yx3c622k2ahcw3j035xkcua i	INT 8	#	Number of system RAB release packet streaming.	Sum	ecttbh , Sum
pmNoSystemRabReleasePacketUra	eri_cell_rab_estrel_tab.rpv1jml3aq2ahcw40035xkcua i	INT EGER	#	Number of system RAB Release of Packet RAB while on URA_PCH. Increased each time there is a system RAB release of a Packet RAB, while in URA_PCH	Sum	ecttbh , Sum
pmNoSystemRabReleasePSStreamHs	eri_cell_rab_estrel_tab.rmdlldiipho2ahcxhr02ofawae x	INT EGER	#	Number of system initiated RAB releases for PS Interactive RAB mapped on E-DCH/ HSDPA.	Sum	ecttbh , Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmNoSystemRabReleaseSpeech	eri_cell_rab_estrel_tab.s3yx3cb22k2ahcw3j035xkcua i	INT 8	#	Number of system RAB release for speech.	Sum	ecttbh , Sum
pmNoSystemRbReleaseEur	eri_cell_rab_estrel_tab.rpv1jmn3aq2ahcw40035xkcua ai	INT EGE R	#	Number of system initiated RAB releases for PS Interactive RAB mapped on E-DCH/ HSDPA. Stepped for the Serving E-DCH cell for release of RAB/RB combination PS Interactive E-DCH/HS - HS-DSCH due to same reasons as for stepping the existing counter pmNoSystemRabReleasePacket.	Sum	ecttbh , Sum
pmNoSystemRbReleaseHs	eri_cell_rab_estrel_tab.s3yx34v22k2ahcw3j035xkcua i	INT 8	#	The number of releases of packet RABs mapped on HS-DSCH in the Serving HS-DSCH cell with all other causes than "Normal Release", "Successful Relocation", or "Resource Optimisation Relocation" indicated by the CN.	Sum	ecttbh , Sum
pmNoSystemReleaseSrbOnly136	eri_cell_rab_estrel_tab.rrh0s6qyh42ahrw3b035xkhwi 2	INT EGE R	#	Total number of system SRB 13.6/13.6 releases. Incremented in the best cell in the active set.	Sum	ecttbh

pmNoSystemReleaseSrbOnly34	eri_cell_rab_estrel_tab.rrh0s6syh42ahrw3b035xkhwi2	INTEGER	#	Total number of system SRB 3.4/3.4 releases. Incremented in the best cell in the active set.	Sum	ecttbh
pmNoTpSwitchSp64Speech	eri_cell_rab_estrel_tab.s3yx3cd22k2ahcw3j035xkcuaui	INTEGER	#	-Obsolete in P6- Number of successful Packet RAB releases when changing from multi-Rab (Speech + PS64) to (Speech only) as a result of multi-RAB downswitch evaluation (throughput trigger).	Sum	ecttbh, Sum
pmRabEstablishEcAttempt	eri_cell_rab_estrel_tab.rvuf3aj3aq2ahcw40035xkcuaui	INTEGER	#	Number of RAB Establishment attempts for an Emergency Call. Counter is stepped when an RAB establishment is received for an Emergency Call.	Sum	ecttbh, Sum
pmRabEstablishEcSuccess	eri_cell_rab_estrel_tab.rvuf3al3aq2ahcw40035xkcuaui	INTEGER	#	Number of successful RAB Establishment attempts for an Emergency Call. Counter is stepped when an RAB establishment is received for an Emergency Call	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmSamplesAmr12200RabEstablish	eri_cell_rab_estrel_tab.rvu f3ax3aq2ahcw40035xkcua i	INT EGE R	#	Number of samples recorded within the ROP period for -Number of Speech AMR12200 RABs established-.	Sum	ecttbh , Sum
pmSamplesAmr4750RabEstablish	eri_cell_rab_estrel_tab.rvu f3b03aq2ahcw40035xkcua i	INT EGE R	#	Number of samples recorded within the ROP period for -Number of Speech AMR4750 RABs established-.	Sum	ecttbh , Sum
pmSamplesAmr5900RabEstablish	eri_cell_rab_estrel_tab.rvu f3b23aq2ahcw40035xkcua i	INT EGE R	#	Number of samples recorded within the ROP period for -Number of Speech AMR5900 RABs established-.	Sum	ecttbh , Sum
pmSamplesAmr7950RabEstablish	eri_cell_rab_estrel_tab.rvu f3b43aq2ahcw40035xkcua i	INT EGE R	#	Number of samples recorded within the ROP period for -Number of Speech AMR7950 RABs established-.	Sum	ecttbh , Sum
pmSamplesAmrNbMmRabEstablish	eri_cell_rab_estrel_tab.rh 0s6uyh42ahrw3b035xkhwi 2	INT EGE R	#	Number of samples recorded within the ROP for pmSumAmrNbM mRabEstablish.	Sum	ecttbh
pmSamplesAmrWbRabEstablish	eri_cell_rab_estrel_tab.rm lddiopho2ahcxhr02ofawae x	INT EGE R	#	Number of samples recorded within the ROP period for number of active AMRWB RABs per cell .	Sum	ecttbh , Sum
pmSamplesBestAmr12200RabEstablish	eri_cell_rab_estrel_tab.rvu f3b63aq2ahcw40035xkcua	INT EGE	#	Number of samples recorded	Sum	ecttbh , Sum

	i	R		within the ROP period for -Number of Speech AMR12200 RABs established- for the best cell in the Active Set.		
pmSamplesBestAmr4750 RabEstablish	eri_cell_rab_estrel_tab.rvu f3bb3aq2ahcw40035xkcua i	INT EGE R	#	Number of samples recorded within the ROP period for -Number of Speech AMR4750 RABs established- for the best cell in the Active Set.	Sum	ecttbh , Sum
pmSamplesBestAmr5900 RabEstablish	eri_cell_rab_estrel_tab.rvu f3bd3aq2ahcw40035xkcua i	INT EGE R	#	Number of samples recorded within the ROP period for -Number of Speech AMR5900 RABs established- for the best cell in the Active Set.	Sum	ecttbh , Sum
pmSamplesBestAmr7950 RabEstablish	eri_cell_rab_estrel_tab.rvu f3bf3aq2ahcw40035xkcua i	INT EGE R	#	Number of samples recorded within the ROP period for -Number of Speech AMR7950 RABs established- for the best cell in the Active Set.	Sum	ecttbh , Sum
pmSamplesBestAmrNbM mRabEstablish	eri_cell_rab_estrel_tab.rrh 0s6wyh42ahrw3b035xkhw i2	INT EGE R	#	Number of samples recorded within the ROP for	Sum	ecttbh

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				pmSumBestAmrNbMmRabEstablish.		
pmSamplesBestAmrWbRabEstablish	eri_cell_rab_estrel_tab.rmdldiqpho2ahcxhr02ofawae x	INTEGER	#	Number of samples recorded within the ROP period for number of active AMRWB RABs per best cell.	Sum	ecttbh , Sum
pmSamplesBestCs12Establish	eri_cell_rab_estrel_tab.s3yx3cf22k2ahcw3j035xkcuai	INT 8	#	Number of samples recorded once every 5 seconds within the ROP period for number of distinct CS speech users, referred to the best cell in the Active Set.	Sum	ecttbh , Sum
pmSamplesBestCs12PsIntRabEstablish	eri_cell_rab_estrel_tab.s3yx34x22k2ahcw3j035xkcua i	INT 8	#	Number of samples recorded within the ROP period for 'Number of PS Interactive + Speech multi-RABs established, regardless of PS rate', for the best cell in the Active Set.	Sum	ecttbh , Sum
pmSamplesBestCs57RabEstablish	eri_cell_rab_estrel_tab.s3yx35022k2ahcw3j035xkcua i	INT 8	#	Number of samples recorded within the ROP period for 'Number of streaming 57.6 kbit CS RABs established', for the best cell in the Active Set.	Sum	ecttbh , Sum
pmSamplesBestCs64PsIntRabEstablish	eri_cell_rab_estrel_tab.s3yx35222k2ahcw3j035xkcua i	INT 8	#	Number of samples recorded within the ROP period for 'Number of PS Interactive +	Sum	ecttbh , Sum

				conversational 64 kbps CS multi-RABs established', for the best cell in the Active Set.		
pmSamplesBestCs64RabEstablish	eri_cell_rab_estrel_tab.s3yx35422k2ahcw3j035xkcua i	INT 8	#	Number of samples recorded within the ROP period for 'Number of conversational 64 kbit CS RABs established', for the best cell in the Active Set.	Sum	ecttbh , Sum
pmSamplesBestDchPsIntRabEstablish	eri_cell_rab_estrel_tab.s3yx35622k2ahcw3j035xkcua i	INT 8	#	Number of samples recorded within the ROP period for 'Number of PS Interactive RABs established, regardless of rate', for the best cell in the Active Set.	Sum	ecttbh , Sum
pmSamplesBestPsEulRabEstablish	eri_cell_rab_estrel_tab.rvuf3bh3aq2ahcw40035xkcua i	INT EGER	#	Stepped every time the corresponding sum counter of the best cell, pmSumBestPsEulRabEstablish, is incremented.	Sum	ecttbh , Sum
pmSamplesBestPsHsAdchRabEstablish	eri_cell_rab_estrel_tab.s3yx35b22k2ahcw3j035xkcua i	INT 8	#	Number of samples recorded within the ROP period for 'Number of A-DCHs established in the cell which is the best cell in the	Sum	ecttbh , Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				active set'.		
pmSamplesBestPsStr128Ps8RabEstablish	eri_cell_rab_estrel_tab.s3yx35d22k2ahcw3j035xkcua i	INT 8	#	Number of samples recorded during the ROP period for 'Number of PS Streaming 16/128 + Packet 8kbps PS multi-RABs established referred to the best cell in the AS	Sum	ecttbh , Sum
pmSamplesBestPsStr64Ps8RabEstablish	eri_cell_rab_estrel_tab.s3yx35f22k2ahcw3j035xkcua i	INT 8	#	Number of samples recorded within the ROP period for 'Number of PS Streaming 16/64 + Packet 8 kbps PS multi-RABs established referred to the best cell in the AS'	Sum	ecttbh , Sum
pmSamplesBestPsStreamHsRabEst	eri_cell_rab_estrel_tab.rmdldispho2ahcxhr02ofawae x	INT EGER	#	Number of samples in pmSumBestPsStreamHsRabEst (that is, pmSamplesBestPsStreamHsRabEst = pmSamplesBestPsStreamHsRabEst +1, whenever pmSampleBestPsStreamHsRabEst is to be updated).	Sum	ecttbh , Sum
pmSamplesBestRrcOnlyEstablish	eri_cell_rab_estrel_tab.rrh0s6yyh42ahrw3b035xkhw i2	INT EGER	#	Number of samples recorded within the ROP for pmSumBestRrcOnlyEstablish.	Sum	ecttbh
pmSamplesBestSrbOnly34	eri_cell_rab_estrel_tab.rrh0sa1yh42ahrw3b035xkhw i2	INT EGER	#	Number of samples recorded within the ROP for pmSumBestSrbOnl	Sum	ecttbh

				y34.		
pmsamplescs12ps0rabestab lish	eri_cell_rab_estrel_tab.s3y x3ar22k2ahcw3j035xkcua i	INT 8	#	Number of samples recorded within the ROP period for number of active speech CS plus 0/0 (UL/DL) PS multi RABs established.	Sum	ecttbh , Sum
pmsamplescs12ps64rabest abli	eri_cell_rab_estrel_tab.s3y x3av22k2ahcw3j035xkcua i	INT 8	#	Number of samples recorded within the ROP period for number of active speech CS plus 64/64 (UL/DL) PS multi RABs.	Sum	ecttbh , Sum
pmsamplescs12rabestablis h	eri_cell_rab_estrel_tab.s3y x3af22k2ahcw3j035xkcua i	INT 8	#	Number of samples recorded within the ROP period for number of active speech 12.2 kbit RABs.	Sum	ecttbh , Sum
pmsamplescs57rabestablis h	eri_cell_rab_estrel_tab.s3y x3aj22k2ahcw3j035xkcua i	INT 8	#	Number of samples recorded within the ROP period for number of active CS57 kbit RAB connections.	Sum	ecttbh , Sum
pmSamplesCs64Ps8RabEs tabli	eri_cell_rab_estrel_tab.s3y x35h22k2ahcw3j035xkcua i	INT 8	#	This number of samples recorded in the ROP period for the multi RAB UDI+8/8	Sum	ecttbh , Sum
pmsamplescs64rabestablis h	eri_cell_rab_estrel_tab.s3y x3an22k2ahcw3j035xkcua i	INT 8	#	Number of samples recorded within the ROP	Sum	ecttbh , Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				period for number of active conversational 64 kbit CS RAB connections.		
pmSamplesFachPsIntRabEstablish	eri_cell_rab_estrel_tab.s3yx35j22k2ahcw3j035xkcuai	INT 8	#	Number of samples recorded within the ROP period for 'Number of PS RABs in state FACH established', for the best cell in the Active Set.	Sum	ecttbh, Sum
pmsamplesps128rabestablish	eri_cell_rab_estrel_tab.s3yx3b422k2ahcw3j035xkcua i	INT 8	#	-Obsolete in P5, UtranCell- Number of samples recorded within the ROP period for number of 128 Kb PS RABs established, sampled once every 30 seconds.	Sum	ecttbh, Sum
pmsamplesps384rabestablish	eri_cell_rab_estrel_tab.s3yx3bb22k2ahcw3j035xkcua i	INT 8	#	-Obsolete in P5, UtranCell- Number of samples recorded within the ROP period for number of 384 Kb PS RABs established, sampled once every 30 seconds.	Sum	ecttbh, Sum
pmsamplesps64rabestablish	eri_cell_rab_estrel_tab.s3yx3b022k2ahcw3j035xkcua i	INT 8	#	-Obsolete in P5, UtranCell- Number of samples recorded within the ROP period for number of active PS64 kbit RABs.	Sum	ecttbh, Sum
pmSamplesPsEulRabEstab	eri_cell_rab_estrel_tab.rvu	INT	#	Stepped every time	Sum	ecttbh

lish	f3bj3aq2ahcw40035xkcuai	EGE R		the corresponding sum counter of all cells, pmSumPsEulRabE stablish, is incremented		, Sum
pmSamplesPsHsAdchRab Establish	eri_cell_rab_estrel_tab.s3y x35l22k2ahcw3j035xkcuai	INT 8	#	Number of samples recorded within the ROP period for 'Number of A-DCHs established'.	Sum	ecttbh , Sum
pmSamplesPsInteractive	eri_cell_rab_estrel_tab.rvu f3bl3aq2ahcw40035xkcuai	INT EGE R	#	Number of samples recorded within the ROP period for -Number of Interactive PS RABs established excluding RABs on HS configurations or CELL_FACH-.	Sum	ecttbh , Sum
pmSamplesPsStr128Ps8Ra bEstablish	eri_cell_rab_estrel_tab.s3y x35n22k2ahcw3j035xkcua i	INT 8	#	Number of samples recorded within the ROP period for 'Number of PS Streaming 16/128 + Packet 8kbps PS multi- RABs established'	Sum	ecttbh , Sum
pmSamplesPsStr64Ps8Rab Establish	eri_cell_rab_estrel_tab.s3y x3ch22k2ahcw3j035xkcua i	INT 8	#	Number of samples recorded within the ROP period for number of active PS streaming plus PS8 multi RABs.	Sum	ecttbh , Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmSamplesPsStreamHsRabEst	eri_cell_rab_estrel_tab.rmdldjypho2ahcxhr02ofawae x	INTEGER	#	Number of samples in pmSumPsStreamHsRabEst (that is, pmSamplesPsStreamHsRabEst = pmSamplesPsStreamHsRabEst +1, whenever pmSumPsStreamHsRabEst is to be updated).	Sum	ecttbh , Sum
pmsamplesrabfach	eri_cell_rab_estrel_tab.s3yx3a422k2ahcw3j035xkcua i	INT 8	#	-Obsolete in P6- Number of samples recorded within the ROP period for number of active PS RABs on FACH/RACH connections.	Sum	ecttbh , Sum
pmsamplesrrconlyestablish	eri_cell_rab_estrel_tab.s3yx3ab22k2ahcw3j035xkcua i	INT 8	#	Number of samples recorded within the ROP period for number of active RRC-only connections.	Sum	ecttbh , Sum
pmSamplesSrbOnly34	eri_cell_rab_estrel_tab.rrh0sa3yh42ahrw3b035xkhwi 2	INTEGER	#	Number of samples recorded within the ROP for pmSumSrbOnly34.	Sum	ecttbh
pmSumAmr12200RabEstablish	eri_cell_rab_estrel_tab.rvu f3c63aq2ahcw40035xkcua i	INTEGER	#	Sum of all sample values recorded within ROP period for -Number of Speech AMR12200 RABs established-. Based on an internal -level- counter, whose value is read every 5 seconds.The -level- counter	Sum	ecttbh , Sum

				maintains the current number of active AMR12200 RABs.		
pmSumAmr4750RabEstablish	eri_cell_rab_estrel_tab.rvu f3cb3aq2ahcw40035xkcua i	INTEGER	#	Sum of all sample values recorded within ROP period for -Number of Speech AMR4750 RABs established-. Based on an internal -level- counter, whose value is read every 5 seconds. The -level- counter maintains the current number of active AMR4750 RABs.	Sum	ecttbh , Sum
pmSumAmr5900RabEstablish	eri_cell_rab_estrel_tab.rvu f3cd3aq2ahcw40035xkcua i	INTEGER	#	Sum of all sample values recorded within ROP period for -Number of Speech AMR5900 RABs established-. Based on an internal -level- counter, whose value is read every 5 seconds. The -level- counter maintains the current number of active AMR5900 RABs.	Sum	ecttbh , Sum
pmSumAmr7950RabEstablish	eri_cell_rab_estrel_tab.rvu f3cf3aq2ahcw40035xkcua i	INTEGER	#	Sum of all sample values recorded within ROP period	Sum	ecttbh , Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				for -Number of Speech AMR7950 RABs established-. Based on an internal -level- counter, whose value is read every 5 seconds. The -level- counter maintains the current number of active AMR7950 RABs.		
pmSumAmrNbMmRabEstablish	eri_cell_rab_estrel_tab.rrh0sa5yh42ahrw3b035xkhwi2	INTEGER	#	Sum of all sample values recorded during a ROP for the number of established AMR-NB Multimode RABs.	Sum	ecttbh
pmSumAmrWbRabEstablish	eri_cell_rab_estrel_tab.rmdldkapho2ahcxhr02ofawae x	INTEGER	#	Sum of all sample values recorded within ROP period for -Number of AMR-WB RABs established-.	Sum	ecttbh , Sum
pmSumBestAmr12200RabEstablish	eri_cell_rab_estrel_tab.rvuf3ch3aq2ahcw40035xkcua i	INTEGER	#	Sum of all sample values recorded within ROP period for -Number of Speech AMR12200 RABs established- for the best cell in the Active Set. Based on an internal -level- counter, whose value is read every 5 seconds. The -level- counter maintains the current number of active AMR12200	Sum	ecttbh , Sum

				RABs. It is also updated whenever the Best Cell changes without a change to the Radio Link configuration.		
pmSumBestAmr4750Rab Establish	eri_cell_rab_estrel_tab.rvu f3cj3aq2ahcw40035xkcuai	INTEGER	#	Sum of all sample values recorded within ROP period for -Number of Speech AMR4750 RABs established- for the best cell in the Active Set. Based on an internal -level- counter, whose value is read every 5 seconds. The -level- counter maintains the current number of active AMR4750 RABs. It is also updated whenever the Best Cell changes without a change to the Radio Link configuration.	Sum	ecttbh, Sum
pmSumBestAmr5900Rab Establish	eri_cell_rab_estrel_tab.rvu f3cl3aq2ahcw40035xkcuai	INTEGER	#	Sum of all sample values recorded within ROP period for -Number of Speech AMR5900 RABs established- for the best cell in the Active Set. Based on an	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				internal -level-counter, whose value is read every 5 seconds. The -level- counter maintains the current number of active AMR5900 RABs. It is also updated whenever the Best Cell changes without a change to the Radio Link configuration.		
pmSumBestAmr7950RabEstablish	eri_cell_rab_estrel_tab.rvu f3cn3aq2ahcw40035xkcua i	INT EGE R	#	Sum of all sample values recorded within ROP period for -Number of Speech AMR7950 RABs established- for the best cell in the Active Set. Based on an internal -level-counter, whose value is read every 5 seconds. The -level- counter maintains the current number of active AMR7950 RABs. It is also updated whenever the Best Cell changes without a change to the Radio Link configuration.	Sum	ecttbh , Sum
pmSumBestAmrNbMmRabEstablish	eri_cell_rab_estrel_tab.rrh 0saayh42ahrw3b035xkhw i2	INT EGE R	#	Sum of all sample values recorded during a ROP for number of established AMR-NB Multimode	Sum	ecttbh

				RABs. Incremented in the best cell in the active set.		
pmSumBestAmrWbRabEstablish	eri_cell_rab_estrel_tab.rm dldkcp2ahcxhr02ofawae x	INT E G E R	#	Sum of all sample values recorded within ROP period for -Number of AMR-WB RABs established- for the best cell in the Active Set.	Sum	ecttbh , Sum
pmSumBestCs12Establish	eri_cell_rab_estrel_tab.s3y x3cj22k2ahcw3j035xkcuai	INT 8	#	Sum of all sample values recorded once every 5 seconds for number of distinct CS speech users, referred to the best cell in the Active Set.	Sum	ecttbh , Sum
pmSumBestCs12PsIntRabEstablish	eri_cell_rab_estrel_tab.s3y x35p22k2ahcw3j035xkcuai	INT 8	#	Sum of all sample values recorded within the ROP period for 'Number of PS Interactive + Speech multi- RABs established, regardless of PS rate', for the best cell in the Active Set.	Sum	ecttbh , Sum
pmSumBestCs57RabEstablish	eri_cell_rab_estrel_tab.s3y x35r22k2ahcw3j035xkcuai	INT 8	#	Sum of all sample values recorded within the ROP period for 'Number of streaming 57.6 kbit CS RABs	Sum	ecttbh , Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				established', for the best cell in the Active Set.'		
pmSumBestCs64PsIntRabEstablish	eri_cell_rab_estrel_tab.s3yx35t22k2ahcw3j035xkcua	INT 8	#	Sum of all sample values recorded within the ROP period for 'Number of PS Interactive + conversational 64 kbps CS multi-RABs established', for the best cell in the Active Set.	Sum	ecttbh, Sum
pmSumBestCs64RabEstablish	eri_cell_rab_estrel_tab.s3yx35v22k2ahcw3j035xkcua	INT 8	#	Sum of all sample values recorded within the ROP period for 'Number of conversational 64 kbit CS RABs established', for the best cell in the Active Set.	Sum	ecttbh, Sum
pmSumBestDchPsIntRabEstablish	eri_cell_rab_estrel_tab.s3yx35x22k2ahcw3j035xkcua	INT 8	#	Sum of all sample values recorded within the ROP period for 'Number of PS Interactive RABs established, regardless of rate', for the best cell in the Active Set.	Sum	ecttbh, Sum
pmSumBestPsEulRabEstablish	eri_cell_rab_estrel_tab.rvuf3cp3aq2ahcw40035xkcua	INTEGER	#	Number of E-DCH radio bearers established in this cell when it is the best cell, incremented every 5 seconds.	Sum	ecttbh, Sum
pmSumBestPsHsAdchRabEstablish	eri_cell_rab_estrel_tab.s3yx36022k2ahcw3j035xkcua	INT 8	#	Sum of all sample values recorded for 'Number of A-DCHs established in the cell which is	Sum	ecttbh, Sum

				the best cell in the active set' .		
pmSumBestPsStr128Ps8RabEstablish	eri_cell_rab_estrel_tab.s3yx36222k2ahcw3j035xkcua i	INT 8	#	Sum of all sample values recorded for 'Number of PS Streaming 16/128 + Packet 8kbps PS multi-RABs established referred to the best cell in the AS'	Sum	ecttbh , Sum
pmSumBestPsStr64Ps8RabEstablish	eri_cell_rab_estrel_tab.s3yx36422k2ahcw3j035xkcua i	INT 8	#	Sum of all sample values recorded within the ROP period for 'Number of PS Streaming 16/64 + Packet 8kbps PS multi-RABs established referred to the best cell in the AS'	Sum	ecttbh , Sum
pmSumBestPsStreamHsRabEst	eri_cell_rab_estrel_tab.rm dldkepho2ahcxhr02ofawae x	INT EGER	#	Sum of all sample values recorded within the ROP period for -Number of PS Streaming HS RABs established-, for the best cell in the Active Set.	Sum	ecttbh , Sum
pmSumBestRrcOnlyEstablish	eri_cell_rab_estrel_tab.rrh 0sacyh42ahrw3b035xkhwi 2	INT EGER	#	Sum of all sample values recorded during a ROP for the number of established Standalone SRB 13.6. Incremented in the best cell in	Sum	ecttbh

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				the active set.		
pmSumBestSrbOnly34	eri_cell_rab_estrel_tab.rrh0saeyh42ahrw3b035xkhw2	INTEGER	#	Sum of all sample values recorded during a ROP for the number of established Standalone SRB 3.4. Incremented in the best cell in the active set.	Sum	ecttbh
pmsumcs12ps0rabestablish	eri_cell_rab_estrel_tab.s3yx3ap22k2ahcw3j035xkcua	INT8	#	A snapshot of the total number of currently active speech CS plus 0/0 (UL/DL) PS multi RABs is recorded once every 30 seconds. This counter contains the sum of all the snapshot values taken in a ROP period added together.	Sum	ecttbh, Sum
pmsumcs12ps64rabestablish	eri_cell_rab_estrel_tab.s3yx3at22k2ahcw3j035xkcua	INT8	#	A snapshot of the total number of currently active speech CS plus 64/64 (UL/DL) PS multi RABs is recorded once every 30 seconds. This counter contains the sum of all the snapshot values taken in a ROP period added together.	Sum	ecttbh, Sum
pmsumcs12rabestablish	eri_cell_rab_estrel_tab.s3yx3ad22k2ahcw3j035xkcua	INT8	#	A snapshot of the total number of currently active speech 12.2 kbit RAB connections	Sum	ecttbh, Sum

				is recorded once every 5 seconds. This counter contains the sum of all the snapshot values taken in a ROP period added together.		
pmsumcs57rabestablish	eri_cell_rab_estrel_tab.s3yx3ah22k2ahcw3j035xkcua i	INT 8	#	A snapshot of the total number of currently active CS 57 RABs is recorded once every 5 seconds. This counter contains the sum of all the snapshot values taken in a ROP period added together.	Sum	ecttbh , Sum
pmSumCs64Ps8RabEstablish	eri_cell_rab_estrel_tab.s3yx36622k2ahcw3j035xkcua i	INT 8	#	Sum of all samples recorded for the multi-RAB UDI+8/8	Sum	ecttbh , Sum
pmsumcs64rabestablish	eri_cell_rab_estrel_tab.s3yx3al22k2ahcw3j035xkcua i	INT 8	#	A snapshot of the total number of currently active CS 64 RABs is recorded once every 5 seconds. This counter contains the sum of all the snapshot values taken in a ROP period added together.	Sum	ecttbh , Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



pmSumFachPsIntRabEstablish	eri_cell_rab_estrel_tab.s3yx36b22k2ahcw3j035xkcua i	INT 8	#	Sum of all sample values recorded within the ROP period for 'Number of PS RABs in state FACH established', for the best cell in the Active Set.	Sum	ecttbh , Sum
pmsumps128rabestablish	eri_cell_rab_estrel_tab.s3yx3b222k2ahcw3j035xkcua i	INT 8	#	-Obsolete in P5, UtranCell- A snapshot of the total number of currently active PS128 kbit RABs is recorded once every 30 seconds. This counter contains the sum of all the snapshot values taken in a ROP period added together.	Sum	ecttbh , Sum
pmsumps384rabestablish	eri_cell_rab_estrel_tab.s3yx3b622k2ahcw3j035xkcua i	INT 8	#	-Obsolete in P5, UtranCell- A snapshot of the total number of currently active PS384 kbit RABs is recorded once every 30 seconds. This counter contains the sum of all the snapshot values taken in a ROP period added together.	Sum	ecttbh , Sum
pmsumps64rabestablish	eri_cell_rab_estrel_tab.s3yx3ax22k2ahcw3j035xkcua i	INT 8	#	-Obsolete in P5, UtranCell- A snapshot of the total number of currently active PS64 kbit RABs is recorded once	Sum	ecttbh , Sum

				every 30 seconds. This counter contains the sum of all the snapshot values taken in a ROP period added together.		
pmSumPsEulRabEstablish	eri_cell_rab_estrel_tab.rvu f3cr3aq2ahcw40035xkcuai	INT EGER	#	Number of E-DCH radio bearers established in this cell, incremented every 5 seconds.	Sum	ecttbh , Sum
pmSumPsHsAdchRabEstablish	eri_cell_rab_estrel_tab.s3y x36d22k2ahcw3j035xkcua i	INT 8	#	Sum of all sample values recorded for 'Number of A-DCHs established'.	Sum	ecttbh , Sum
pmSumPsInteractive	eri_cell_rab_estrel_tab.rvu f3ct3aq2ahcw40035xkcuai	INT EGER	#	Sum of all sample values recorded for -Number of Interactive PS RABs established excluding RABs on HS configurations or CELL_FACH-. Based on an internal level counter which is maintained by the RNC. Values are read periodically, every 5 seconds, from an internal level counter. Each read results in the pmSamplesPsInteractive counter being increased by one, and the actual	Sum	ecttbh , Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				value read from the level counter being added to the pmSumPsInteractive counter. The level counter maintains a snapshot of the number of active PS Interactive RABs, excluding Interactive RABs on HS configurations or CELL_FACH, at any instant in time. That is, the level counter can be decreased or increased. The level counter is updated by RRC connection release, Channel Switching, Interfrequency Handover, RAB establishment, RAB release and Soft/Softer Handover.		
pmSumPsStr128Ps8RabEstablish	eri_cell_rab_estrel_tab.s3yx36f22k2ahcw3j035xkcuai	INT8	#	Sum of all sample values recorded for 'Number of PS Streaming 16/128 + Packet 8kbps PS multi-RABs established'	Sum	ecttbh, Sum
pmSumPsStr64Ps8RabEstablish	eri_cell_rab_estrel_tab.s3yx3cl22k2ahcw3j035xkcuai	INT8	#	Number of currently active PS Streaming + PS8 multi RABs is recorded once every 30 seconds. This counter	Sum	ecttbh, Sum

				contains the sum of all the snapshot values taken in a ROP period added together.		
pmSumPsStreamHsRabEst	eri_cell_rab_estrel_tab.rmdldlipo2ahcxhr02ofawae x	INTEGER	#	Sum of all sample values recorded within the ROP period for -Number of PS Streaming HS RABs established-	Sum	ecttbh , Sum
pmsumrabfach	eri_cell_rab_estrel_tab.s3yx3a222k2ahcw3j035xkcua i	INTEGER 8	#	-Obsolete in P6- A snapshot of the total number of currently active PS RABs on RACH/FACH is recorded once every 30 seconds. This counter contains the sum of all the snapshot values taken in a ROP period added together.	Sum	ecttbh , Sum
pmsumrronlyestablish	eri_cell_rab_estrel_tab.s3yx3a222k2ahcw3j035xkcua i	INTEGER 8	#	A snapshot of the total number of currently active RRC only connection is recorded once every 30 seconds. This counter contains the sum of all the snapshot values taken in a ROP period added together.	Sum	ecttbh , Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmSumSrbOnly34	eri_cell_rab_estrel_tab.rrh 0sagyh42ahrw3b035xkhwi 2	INT EGE R	#	Sum of all sample values recorded during a ROP for the number of established Standalone SRB 3.4.	Sum	ecttbh
----------------	--	-----------------	---	--	-----	--------

#### 6.13.49Cell.Ericsson.UMTS.reconfig\_PS\_Int\_RABs

Reconfigurations of PS Interactive RABs statistics

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmNoSuccRbReconfOrigPsIntDch	eri_recfg_ps_int_rabs_tab.x2gtvrhsfb2aie5db035yhsysy	INTEGER	#	Number of successful reconfigurations of PS Interactive RABs on CELL_DCH from DCH/DCH at RAB Establishment, RAB Release and Channel Switching (any trigger reason).	Sum	ecttbh, Sum
pmNoSuccRbReconfOrigPsIntEul	eri_recfg_ps_int_rabs_tab.x2gtvrjsfb2aie5db035yhsysy	INTEGER	#	Number of successful reconfigurations of PS Interactive RABs on CELL_DCH from EUL/HS at RAB Establishment, RAB Release and	Sum	ecttbh, Sum

				Channel Switching (any trigger reason).		
pmNoSuccRbReconfOrigPsIntHs	eri_recfg_ps_int_rabs_t ab.x2gtvrlsfb2aie5db03 5yhsysy	INTEGER	#	Number of successful reconfigurations of PS Interactive RABs on CELL_DCH from DCH/HS at RAB Establishment, RAB Release and Channel Switching (any trigger reason).	Sum	ecttbh, Sum
pmNoSuccRbReconfPsIntDch	eri_recfg_ps_int_rabs_t ab.x2gtvrnsfb2aie5db03 5yhsysy	INTEGER	#	Number of successful reconfigurations of PS Interactive RABs on CELL_DCH to DCH/DCH at RAB Establishment, RAB Release and Channel Switching (any trigger reason).	Sum	ecttbh, Sum
pmNoSuccRbReconfPsIntEul	eri_recfg_ps_int_rabs_t ab.x2gtvrpsfb2aie5db03	INTEGER	#	Number of successful	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	5yhsysy			reconfigurations of PS Interactive RABs on CELL_DCH to EUL/HS at RAB Establishment, RAB Release and Channel Switching (any trigger reason).		
pmNoSuccRbReconfPsIntHs	eri_recfg_ps_int_rabs_t ab.x2gtvrrsfb2aie5db03 5yhsysy	INTEGER	#	Number of successful reconfigurations of PS Interactive RABs on CELL_DCH to DCH/HS at RAB Establishment, RAB Release and Channel Switching (any trigger reason).	Sum	ecttbh, Sum
pmPsIntDchToFachAtt	eri_recfg_ps_int_rabs_t ab.x2gtvrxsfb2aie5db03 5yhsysy	INTEGER	#	Number of reconfiguration attempts from DCH/DCH to RACH/FACH for a PS Interactive RAB.	Sum	ecttbh, Sum
pmPsIntDchToFachSucc	eri_recfg_ps_int_rabs_t ab.x2gtvs0sfb2aie5db03 5yhsysy	INTEGER	#	Number of successful reconfiguration attempts from DCH/	Sum	ecttbh, Sum

				DCH to RACH/FACH for a PS Interactive RAB.		
pmPsIntHsToFachAtt	eri_recfg_ps_int_rabs_tab.x2gtvs2sfb2aie5db035yhsysy	INTEGER	#	Number of reconfiguration attempts from DCH/HS or EUL/HS to RACH/FACH for a PS Interactive RAB.	Sum	ecttbh, Sum
pmPsIntHsToFachSucc	eri_recfg_ps_int_rabs_tab.x2gtvs4sfb2aie5db035yhsysy	INTEGER	#	Number of successful reconfigurations from DCH/HS or EUL/HS to RACH/FACH for a PS Interactive RAB.	Sum	ecttbh, Sum

### 6.13.50Cell.Ericsson.UMTS.RES\_Measurements\_1

Radio Environment Measurement Statistics - 1

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmRes1_0	eri_cell_res1_tab.rpv1jn03aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes1 array position 0, which contains	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				(service*256 + measurement quantity)		
pmRes1_10	eri_cell_res1_tab.rpv1jnn3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes1 array position 10	Sum	ecttbh, Sum
pmRes1_11	eri_cell_res1_tab.rpv1jnp3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes1 array position 11	Sum	ecttbh, Sum
pmRes1_12	eri_cell_res1_tab.rpv1jnr3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes1 array position 12	Sum	ecttbh, Sum
pmRes1_13	eri_cell_res1_tab.rpv1jnt3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes1 array position 13	Sum	ecttbh, Sum
pmRes1_14	eri_cell_res1_tab.rpv1jnv3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes1 array position 14	Sum	ecttbh, Sum
pmRes1_15	eri_cell_res1_tab.rpv1jnx3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes1 array position 15	Sum	ecttbh, Sum
pmRes1_16	eri_cell_res1_tab.rpv1jo03 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes1 array position 16	Sum	ecttbh, Sum
pmRes1_17	eri_cell_res1_tab.rpv1jo23 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is	Sum	ecttbh, Sum

				pmRes1 array position 17		
pmRes1_18	eri_cell_res1_tab.rpv1jo43aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes1 array position 18	Sum	ecttbh, Sum
pmRes1_1	eri_cell_res1_tab.rpv1jn23aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes1 array position 1	Sum	ecttbh, Sum
pmRes1_2	eri_cell_res1_tab.rpv1jn43aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes1 array position 2	Sum	ecttbh, Sum
pmRes1_3	eri_cell_res1_tab.rpv1jn63aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes1 array position 3	Sum	ecttbh, Sum
pmRes1_4	eri_cell_res1_tab.rpv1jnb3aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes1 array position 4	Sum	ecttbh, Sum
pmRes1_5	eri_cell_res1_tab.rpv1jnd3aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes1 array position 5	Sum	ecttbh, Sum
pmRes1_6	eri_cell_res1_tab.rpv1jnf3aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes1 array	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				position 6		
pmRes1_7	eri_cell_res1_tab.rpv1jnh3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes1 array position 7	Sum	ecttbh, Sum
pmRes1_8	eri_cell_res1_tab.rpv1jnj3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes1 array position 8	Sum	ecttbh, Sum
pmRes1_9	eri_cell_res1_tab.rpv1jnl3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes1 array position 9	Sum	ecttbh, Sum

### 6.13.51Cell.Ericsson.UMTS.RES\_Measurements\_2

Radio Environment Measurement Statistics - 2

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmRes2_0	eri_cell_res2_tab.rpv1jo63 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes2 array position 0, which contains (service*256 + measurement quantity)	Sum	ecttbh, Sum
pmRes2_10	eri_cell_res2_tab.rpv1jot3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes2 array position 10	Sum	ecttbh, Sum
pmRes2_11	eri_cell_res2_tab.rpv1jov3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes2 array	Sum	ecttbh, Sum

				position 11		
pmRes2_12	eri_cell_res2_tab.rpv1jox3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes2 array position 12	Sum	ecttbh, Sum
pmRes2_13	eri_cell_res2_tab.rpv1jp03 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes2 array position 13	Sum	ecttbh, Sum
pmRes2_14	eri_cell_res2_tab.rpv1jp23 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes2 array position 14	Sum	ecttbh, Sum
pmRes2_15	eri_cell_res2_tab.rpv1jp43 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes2 array position 15	Sum	ecttbh, Sum
pmRes2_16	eri_cell_res2_tab.rpv1jp63 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes2 array position 16	Sum	ecttbh, Sum
pmRes2_17	eri_cell_res2_tab.rpv1jpb3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes2 array position 17	Sum	ecttbh, Sum
pmRes2_18	eri_cell_res2_tab.rpv1jpd3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes2 array position 18	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmRes2_1	eri_cell_res2_tab.rpv1job3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes2 array position 1	Sum	ecttbh, Sum
pmRes2_2	eri_cell_res2_tab.rpv1jod3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes2 array position 2	Sum	ecttbh, Sum
pmRes2_3	eri_cell_res2_tab.rpv1jof3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes2 array position 3	Sum	ecttbh, Sum
pmRes2_4	eri_cell_res2_tab.rpv1joh3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes2 array position 4	Sum	ecttbh, Sum
pmRes2_5	eri_cell_res2_tab.rpv1joj3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes2 array position 5	Sum	ecttbh, Sum
pmRes2_6	eri_cell_res2_tab.rpv1jol3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes2 array position 6	Sum	ecttbh, Sum
pmRes2_7	eri_cell_res2_tab.rpv1jon3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes2 array position 7	Sum	ecttbh, Sum
pmRes2_8	eri_cell_res2_tab.rpv1jop3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes2 array position 8	Sum	ecttbh, Sum
pmRes2_9	eri_cell_res2_tab.rpv1jor3	INTEGER	#	RES	Sum	ecttbh,

	aq2ahcw40035xkcuai	ER		measurement results. This is pmRes2 array position 9		Sum
--	--------------------	----	--	--	--	-----

### 6.13.52Cell.Ericsson.UMTS.RES\_Measurements\_3

Radio Environment Measurement Statistics - 3

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmRes3_0	eri_cell_res3_tab.rpv1jpf3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes3 array position 0, which contains (service*256 + measurement quantity)	Sum	ecttbh, Sum
pmRes3_10	eri_cell_res3_tab.rpv1jq03 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes3 array position 10	Sum	ecttbh, Sum
pmRes3_11	eri_cell_res3_tab.rpv1jq23 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes3 array position 11	Sum	ecttbh, Sum
pmRes3_12	eri_cell_res3_tab.rpv1jq43 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes3 array position 12	Sum	ecttbh, Sum
pmRes3_13	eri_cell_res3_tab.rpv1jq63	INTEGER	#	RES	Sum	ecttbh,

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	aq2ahcw40035xkcuai	ER		measurement results. This is pmRes3 array position 13		Sum
pmRes3_14	eri_cell_res3_tab.rpv1jqb3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes3 array position 14	Sum	ecttbh, Sum
pmRes3_15	eri_cell_res3_tab.rpv1jqd3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes3 array position 15	Sum	ecttbh, Sum
pmRes3_16	eri_cell_res3_tab.rpv1jqf3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes3 array position 16	Sum	ecttbh, Sum
pmRes3_17	eri_cell_res3_tab.rpv1jqh3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes3 array position 17	Sum	ecttbh, Sum
pmRes3_18	eri_cell_res3_tab.rpv1jqj3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes3 array position 18	Sum	ecttbh, Sum
pmRes3_1	eri_cell_res3_tab.rpv1jph3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes3 array position 1	Sum	ecttbh, Sum
pmRes3_2	eri_cell_res3_tab.rpv1jpj3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes3 array position 2	Sum	ecttbh, Sum
pmRes3_3	eri_cell_res3_tab.rpv1jpl3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement	Sum	ecttbh, Sum

				results. This is pmRes3 array position 3		
pmRes3_4	eri_cell_res3_tab.rpv1jpn3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes3 array position 4	Sum	ecttbh, Sum
pmRes3_5	eri_cell_res3_tab.rpv1jpp3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes3 array position 5	Sum	ecttbh, Sum
pmRes3_6	eri_cell_res3_tab.rpv1jpr3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes3 array position 6	Sum	ecttbh, Sum
pmRes3_7	eri_cell_res3_tab.rpv1jpt3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes3 array position 7	Sum	ecttbh, Sum
pmRes3_8	eri_cell_res3_tab.rpv1jpv3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes3 array position 8	Sum	ecttbh, Sum
pmRes3_9	eri_cell_res3_tab.rpv1jpx3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes3 array position 9	Sum	ecttbh, Sum

### 6.13.53Cell.Ericsson.UMTS.RES\_Measurements\_4

Radio Environment Measurement Statistics - 4

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
----------	------------	-----------	-------	-------------	--------------------	-------------------

pmRes4_0	eri_cell_res4_tab.rpv1jq13 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes4 array position 0, which contains (service*256 + measurement quantity)	Sum	ecttbh, Sum
pmRes4_10	eri_cell_res4_tab.rpv1jr63 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes4 array position 10	Sum	ecttbh, Sum
pmRes4_11	eri_cell_res4_tab.rpv1jrb3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes4 array position 11	Sum	ecttbh, Sum
pmRes4_12	eri_cell_res4_tab.rpv1jrd3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes4 array position 12	Sum	ecttbh, Sum
pmRes4_13	eri_cell_res4_tab.rpv1jrf3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes4 array position 13	Sum	ecttbh, Sum
pmRes4_14	eri_cell_res4_tab.rpv1jrh3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes4 array position 14	Sum	ecttbh, Sum
pmRes4_15	eri_cell_res4_tab.rpv1jrj3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				pmRes4 array position 15		
pmRes4_16	eri_cell_res4_tab.rpv1jrl3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes4 array position 16	Sum	ecttbh, Sum
pmRes4_17	eri_cell_res4_tab.rpv1jrn3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes4 array position 17	Sum	ecttbh, Sum
pmRes4_18	eri_cell_res4_tab.rpv1jrp3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes4 array position 18	Sum	ecttbh, Sum
pmRes4_1	eri_cell_res4_tab.rpv1jqn3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes4 array position 1	Sum	ecttbh, Sum
pmRes4_2	eri_cell_res4_tab.rpv1jqp3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes4 array position 2	Sum	ecttbh, Sum
pmRes4_3	eri_cell_res4_tab.rpv1jqr3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes4 array position 3	Sum	ecttbh, Sum
pmRes4_4	eri_cell_res4_tab.rpv1jqt3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes4 array position 4	Sum	ecttbh, Sum
pmRes4_5	eri_cell_res4_tab.rpv1jqv3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes4 array	Sum	ecttbh, Sum

				position 5		
pmRes4_6	eri_cell_res4_tab.rpv1jqx3aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes4 array position 6	Sum	ecttbh, Sum
pmRes4_7	eri_cell_res4_tab.rpv1jr03aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes4 array position 7	Sum	ecttbh, Sum
pmRes4_8	eri_cell_res4_tab.rpv1jr23aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes4 array position 8	Sum	ecttbh, Sum
pmRes4_9	eri_cell_res4_tab.rpv1jr43aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes4 array position 9	Sum	ecttbh, Sum

### 6.13.54Cell.Ericsson.UMTS.RES\_Measurements\_5

Radio Environment Measurement Statistics - 5

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmRes5_0	eri_cell_res5_tab.rpv1jrr3aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes5 array position 0, which contains (service*256 + measurement	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				quantity)		
pmRes5_10	eri_cell_res5_tab.rpv1jsf3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes5 array position 10	Sum	ecttbh, Sum
pmRes5_11	eri_cell_res5_tab.rpv1jsh3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes5 array position 11	Sum	ecttbh, Sum
pmRes5_12	eri_cell_res5_tab.rpv1jsj3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes5 array position 12	Sum	ecttbh, Sum
pmRes5_13	eri_cell_res5_tab.rpv1jsl3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes5 array position 13	Sum	ecttbh, Sum
pmRes5_14	eri_cell_res5_tab.rpv1jsn3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes5 array position 14	Sum	ecttbh, Sum
pmRes5_15	eri_cell_res5_tab.rpv1jsp3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes5 array position 15	Sum	ecttbh, Sum
pmRes5_16	eri_cell_res5_tab.rpv1jsr3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes5 array position 16	Sum	ecttbh, Sum
pmRes5_17	eri_cell_res5_tab.rpv1jst3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes5 array position 17	Sum	ecttbh, Sum

pmRes5_18	eri_cell_res5_tab.rpv1jsv3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes5 array position 18	Sum	ecttbh, Sum
pmRes5_1	eri_cell_res5_tab.rpv1jrt3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes5 array position 1	Sum	ecttbh, Sum
pmRes5_2	eri_cell_res5_tab.rpv1jrv3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes5 array position 2	Sum	ecttbh, Sum
pmRes5_3	eri_cell_res5_tab.rpv1jrx3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes5 array position 3	Sum	ecttbh, Sum
pmRes5_4	eri_cell_res5_tab.rpv1js03 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes5 array position 4	Sum	ecttbh, Sum
pmRes5_5	eri_cell_res5_tab.rpv1js23 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes5 array position 5	Sum	ecttbh, Sum
pmRes5_6	eri_cell_res5_tab.rpv1js43 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes5 array position 6	Sum	ecttbh, Sum
pmRes5_7	eri_cell_res5_tab.rpv1js63	INTEGER	#	RES	Sum	ecttbh,

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	aq2ahcw40035xkcuai	ER		measurement results. This is pmRes5 array position 7		Sum
pmRes5_8	eri_cell_res5_tab.rpv1jsb3aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes5 array position 8	Sum	ecttbh, Sum
pmRes5_9	eri_cell_res5_tab.rpv1jsd3aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes5 array position 9	Sum	ecttbh, Sum

### 6.13.55Cell.Ericsson.UMTS.RES\_Measurements\_6

Radio Environment Measurement Statistics - 6

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmRes6_0	eri_cell_res6_tab.rpv1jsx3aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes6 array position 0, which contains (service*256 + measurement quantity)	Sum	ecttbh, Sum
pmRes6_10	eri_cell_res6_tab.rvuf36x3aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes6 array position 10	Sum	ecttbh, Sum
pmRes6_11	eri_cell_res6_tab.rvuf3a03aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes6 array position 11	Sum	ecttbh, Sum
pmRes6_12	eri_cell_res6_tab.rvuf3a23	INTEGER	#	RES	Sum	ecttbh,

	aq2ahcw40035xkcuai	ER		measurement results. This is pmRes6 array position 12		Sum
pmRes6_13	eri_cell_res6_tab.rvuf3a43 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes6 array position 13	Sum	ecttbh, Sum
pmRes6_14	eri_cell_res6_tab.rvuf3a63 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes6 array position 14	Sum	ecttbh, Sum
pmRes6_15	eri_cell_res6_tab.rvuf3ab3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes6 array position 15	Sum	ecttbh, Sum
pmRes6_16	eri_cell_res6_tab.rvuf3ad3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes6 array position 16	Sum	ecttbh, Sum
pmRes6_17	eri_cell_res6_tab.rvuf3af3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes6 array position 17	Sum	ecttbh, Sum
pmRes6_18	eri_cell_res6_tab.rvuf3ah3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes6 array position 18	Sum	ecttbh, Sum
pmRes6_1	eri_cell_res6_tab.rvuf36f3 aq2ahcw40035xkcuai	INTEGER	#	RES measurement	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				results. This is pmRes6 array position 1		
pmRes6_2	eri_cell_res6_tab.rvuf36h3aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes6 array position 2	Sum	ecttbh, Sum
pmRes6_3	eri_cell_res6_tab.rvuf36j3aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes6 array position 3	Sum	ecttbh, Sum
pmRes6_4	eri_cell_res6_tab.rvuf36l3aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes6 array position 4	Sum	ecttbh, Sum
pmRes6_5	eri_cell_res6_tab.rvuf36n3aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes6 array position 5	Sum	ecttbh, Sum
pmRes6_6	eri_cell_res6_tab.rvuf36p3aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes6 array position 6	Sum	ecttbh, Sum
pmRes6_7	eri_cell_res6_tab.rvuf36r3aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes6 array position 7	Sum	ecttbh, Sum
pmRes6_8	eri_cell_res6_tab.rvuf36t3aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is pmRes6 array position 8	Sum	ecttbh, Sum
pmRes6_9	eri_cell_res6_tab.rvuf36v3aq2ahcw40035xkcuai	INTEGER	#	RES measurement results. This is	Sum	ecttbh, Sum

				pmRes6 array position 9		
--	--	--	--	----------------------------	--	--

### 6.13.56Cell.Ericsson.UMTS.RLC\_Packet\_Data

Radio bearer packet data statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
Avg_pmActDIRlcTotPacketThp	thresholddiv({pmSumActDIRlcTotPacketThp}, {pmSamplesActDIRlcTotPacketThp},0,0)	FLOAT	kb/s	-Obsolete in P6-Average DL RLC throughput measurements (that is, incremented by the measured throughput amount, including user data, retransmissions, padding bits, data PDU headers and RLC control PDUs.	Average	Average, ecttbh, Maximum, Minimum, Sum
Avg_pmActDIRlcUserPacketThp	thresholddiv({pmSumActDIRlcUserPacketThp}, {pmSamplesActDIRlcUserPacketThp},0,0)	FLOAT	kb/s	-Obsolete in P6-Average DL RLC throughput measurements (that is, incremented by the measured RLC throughput amount, including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDUs.	Average	Average, ecttbh, Maximum, Minimum, Sum
Avg_pmActUIRlcTotPacketThp	thresholddiv({pmSumActUIRlcTotPacketThp}, {pmSamplesActUIRlc	FLOAT	kb/s	-Obsolete in P6-Average UL RLC throughput measurements (that is,	Average	Average, ecttbh, Maxim

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	TotPacketThp},0,0)			incremented by the measured RLC throughput amount, including user data, retransmissions, padding bits, data PDU headers and RLC control PDUs.		um, Minimum, Sum
Avg_pmActUIRlcUserPacketThp	thresholddiv({pmSumActUIRlcUserPacketThp}, {pmSamplesActUIRlcUserPacketThp},0,0)	FLOAT	kb it/s	-Obsolete in P6-Average UL RLC throughput measurements (that is, incremented by the measured RLC throughput amount, including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDUs.	Average	Average, ecttbh, Maximum, Minimum, Sum
pmDchDIRlcUserPacketThp_Avg	eri_cell_rlc_pkt_data_b.rmdldempho2ahcxhr02ofawaex	FLOAT	kb it/s	The average R99 DL RLC throughput (user data), excluding retransmissions.	Average	Average, ecttbh, Maximum, Minimum, Sum
pmDchDIRlcUserPacketThp_Max	eri_cell_rlc_pkt_data_b.rmdldempho2ahcxhr02ofawaex	FLOAT	kb it/s	The maximum R99 DL RLC throughput (user data), excluding retransmissions.	Constant	Average, ecttbh, Maximum, Minimum, Sum
pmDchDIRlcUserPacketThp_Min	eri_cell_rlc_pkt_data_b.rmdldeopho2ahcxhr02ofawaex	FLOAT	kb it/s	The minimum R99 DL RLC throughput (user data), excluding retransmissions.	Minimum	Average, ecttbh, Maximum, Minimum

						um, Sum
pmDchUIRlcUserPack etThp_Avg	eri_cell_rlc_pkt_dat_ta b.rmdldeqpho2ahcxhr0 2ofawaex	FLO AT	kb it/s	The average R99 UL RLC throughput (user data), excluding retransmissions.	Avera ge	Averag e, ecttbh, Maxim um, Minim um, Sum
pmDchUIRlcUserPack etThp_Max	eri_cell_rlc_pkt_dat_ta b.rmdldespho2ahcxhr0 2ofawaex	FLO AT	kb it/s	The maximum R99 UL RLC throughput (user data), excluding retransmissions.	Const ant	Averag e, ecttbh, Maxim um, Minim um, Sum
pmDchUIRlcUserPack etThp_Min	eri_cell_rlc_pkt_dat_ta b.rmdldeupho2ahcxhr0 2ofawaex	FLO AT	kb it/s	The minimum R99 UL RLC throughput (user data), excluding retransmissions.	Minim um	Averag e, ecttbh, Maxim um, Minim um, Sum
pmNoDiscardSduDtch DIPsStreaming	eri_cell_rlc_pkt_dat_ta b.rmdldfapho2ahcxhr0 2ofawaex	INTE GER	#	Total number of discarded SDUs on a DTCH in the downlink direction for a PS Streaming RB. Measured only in SRNC, on the best cell in the active set.	Sum	ecttbh, Sum
pmNoDiscardSduDtch HsPsStream	eri_cell_rlc_pkt_dat_ta b.rmdldfcpho2ahcxhr0 2ofawaex	INTE GER	#	Total number of discarded SDUs on a HS DTCH for a PS Streaming RB.	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmNoReceivedSduDtc hDIPsStreaming	eri_cell_rlc_pkt_dat_ta b.rmdldhupho2ahcxhr0 2ofawaex	INTE GER	#	Total number of received SDUs on a DTCH in DL for a PS Streaming RB. Measured only in SRNC, on the best cell in the active set.	Sum	ecttbh, Sum
pmNoReceivedSduDtc hHsPsStream	eri_cell_rlc_pkt_dat_ta b.rmdldhwpho2ahcxhr 02ofawaex	INTE GER	#	Total number of received SDUs on a DTCH in the uplink direction for a PS Streaming RB.	Sum	ecttbh, Sum
pmNoReceivedSduDtc hUIPsStreaming	eri_cell_rlc_pkt_dat_ta b.rmdldhypho2ahcxhr0 2ofawaex	INTE GER	#	Total number of received SDUs on a DTCH in UL for a PS Streaming RB. Measured only in SRNC, on the best cell in the active set.	Sum	ecttbh, Sum
pmSamplesActDIRlcT otPacketThp	eri_cell_rlc_pkt_dat_ta b.rvuf3ap3aq2ahcw400 35xkcuai	INTE GER	#	-Obsolete in P6- Reported for one PS Interactive Radio Bearer (RB), irrespective of the corresponding transport channel (DCH, FACH, E-DCH, HS-DSCH). Number of samples in pmSumActDIRlcTotP acketThp (that is, pmSamplesActDIRlcT otPacketThp = pmSamplesActDIRlcT otPacketThp +1, whenever pmSumActDIRlcTotP acketThp is to be updated). Measured two times/second. Incremented by one if pmSumActDIRlcTotP acketThp > 0 for the same polling_time	Sum	ecttbh, Sum

				duration. Range: [0, 1800 ].		
pmSamplesActDIRlcUserPacketThp	eri_cell_rlc_pkt_dat_talb.rvuf3ar3aq2ahcw40035xkcuai	INTEGER	#	-Obsolete in P6-Reported for one PS Interactive Radio Bearer (RB), irrespective of the corresponding transport channel (DCH, FACH, E-DCH, HS-DSCH). Number of samples in pmSumActDIRlcUserPacketThp (that is, pmSamplesActDIRlcUserPacketThp = pmSamplesActDIRlcUserPacketThp + 1, whenever pmSumActDIRlcUserPacketThp is to be updated). Measured two times/second. Incremented by one if pmSumActDIRlcUserPacketThp > 0 for the same polling time duration. Range: [0, 1800 ].	Sum	ecttbh, Sum
pmSamplesActUIRlcTotPacketThp	eri_cell_rlc_pkt_dat_talb.rvuf3at3aq2ahcw40035xkcuai	INTEGER	#	-Obsolete in P6-Reported for one PS Interactive Radio Bearer (RB), irrespective of the corresponding transport channel (DCH, FACH, E-DCH, HS-DSCH). Number of samples in pmSumActUIRlcTotP	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>acketThp (that is, pmSamplesActUIRlcTotPacketThp = pmSamplesActUIRlcTotPacketThp +1, whenever pmSumActUIRlcTotPacketThp is to be updated, this means if no data is transmitted the counter is not incremented). Measured two times/second. Incremented by one if pmSumActUIRlcTotPacketThp &gt; 0 for the same polling_time duration. Range: [0, 1800].</p>		
pmSamplesActUIRlcUserPacketThp	eri_cell_rlc_pkt_dat_tab.rvuf3av3aq2ahcw40035xkcuai	INTEGER	#	<p>-Obsolete in P6- Reported for one PS Interactive Radio Bearer (RB), irrespective of the corresponding transport channel (DCH, FACH, E-DCH, HS-DSCH). Number of samples in mSumActUIRlcUserPacketThp (that is, pmSamplesActUIRlcUserPacketThp = pmSamplesActUIRlcUserPacketThp +1, whenever pmSumActUIRlcUserPacketThp is to be updated). Measured two times/second. Incremented by one if pmSumActUIRlcUserPacketThp &gt; 0 for the same polling time</p>	Sum	ecttbh, Sum

				duration. Range: [0, 1800 ].		
pmSamplesDchDIRlcTotPacketThp	eri_cell_rlc_pkt_dat_talb.rmdldiupho2ahcxhr02ofawaex	INTEGER	#	Number of samples in pmSumDchDIRlcTotPacketThp (i.e. pmSamplesDchDIRlcTotPacketThp= pmSamplesDchDIRlcTotPacketThp+1, whenever pmSumDchDIRlcTotPacketThp is to be updated).	Sum	ecttbh, Sum
pmSamplesDchDIRlcUserPacketThp	eri_cell_rlc_pkt_dat_talb.rmdldiwpho2ahcxhr02ofawaex	INTEGER	#	Number of samples in pmSumDchDIRlcUserPacketThp (i.e. pmSamplesDchDIRlcUserPacketThp = pmSamplesDchDIRlcUserPacketThp +1, whenever pmSumDchDIRlcUserPacketThp is to be updated).	Sum	ecttbh, Sum
pmSamplesDchUIRlcTotPacketThp	eri_cell_rlc_pkt_dat_talb.rmdldiypho2ahcxhr02ofawaex	INTEGER	#	Number of samples in pmSumDchUIRlcUserPacketThp (i.e. pmSamplesDchUIRlcTotPacketThp= pmSamplesDchUIRlcTotPacketThp+1, whenever pmSumDchUIRlcTotPacketThp is to be updated).	Sum	ecttbh, Sum
pmSamplesDchUIRlcUserPacketThp	eri_cell_rlc_pkt_dat_talb.rmdldj1pho2ahcxhr02ofawaex	INTEGER	#	Number of samples in pmSumDchUIRlcUserPacketThp (i.e.	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				pmSamplesDchUIRlcUserPacketThp = pmSamplesDchUIRlcUserPacketThp +1, whenever pmSumDchUIRlcUserPacketThp is to be updated).		
pmSamplesDIRlcUserThpCsConv	eri_cell_rlc_pkt_dat_tab.x2gtvsdsfb2aie5db035yhsysy	INTEGER	#	Number of samples recorded within the ROP for pmSumDIRlcUserThpCsConv.	Sum	ecttbh, Sum
pmSamplesDIRlcUserThpCsStream	eri_cell_rlc_pkt_dat_tab.x2gtvsfsfb2aie5db035yhsysy	INTEGER	#	Number of samples recorded within the ROP for pmSumDIRlcUserThpCsStream.	Sum	ecttbh, Sum
pmSamplesDIRlcUserThpPsStream128	eri_cell_rlc_pkt_dat_tab.rmldldjapho2ahcxhr02ofawaex	INTEGER	#	Number of samples in pmSumDIRlcUserThpPsStream128 (that is, pmSamplesDIRlcUserThpPsStream128 = pmSamplesDIRlcUserThpPsStream128 + 1, whenever pmSumDIRlcUserThpPsStream128 is to be updated) Reset at each ROP period.	Sum	ecttbh, Sum
pmSamplesDIRlcUserThpPsStream64	eri_cell_rlc_pkt_dat_tab.rmldldjcpho2ahcxhr02ofawaex	INTEGER	#	Number of samples in pmSumDIRlcUserThpPsStream64 (that is, pmSamplesDIRlcUserThpPsStream64 = pmSamplesDIRlcUserThpPsStream64 + 1, whenever pmSumDIRlcUserThpPsStream64 is to be updated) Reset at each ROP period.	Sum	ecttbh, Sum
pmSamplesDIRlcUser	eri_cell_rlc_pkt_dat_tab	INTEGER	#	Number of samples in	Sum	ecttbh,

ThpPsStreamHs	b.rmdldjeph02ahcxhr02ofawaex	GER		pmSumDIRlcUserThpPsStreamHs (that is, pmSamplesDIRlcUserThpPsStreamHs = pmSamplesDIRlcUserThpPsStreamHs +1, whenever pmSumDIRlcUserThpPsStreamHs is to be updated). Reset at each ROP period.		Sum
pmSamplesDIRlcUserThpSpeech	eri_cell_rlc_pkt_dat_talb.x2gtvshsfb2aie5db035yhsysy	INTEGER	#	Number of samples recorded within the ROP for pmSumDIRlcUserThpSpeech.	Sum	ecttbh, Sum
pmSamplesUIRlcUserThpCsConv	eri_cell_rlc_pkt_dat_talb.x2gtvsjsfb2aie5db035yhsysy	INTEGER	#	Number of samples recorded within the ROP for pmSumUIRlcUserThpCsConv.	Sum	ecttbh, Sum
pmSamplesUIRlcUserThpCsStream	eri_cell_rlc_pkt_dat_talb.x2gtvslsfb2aie5db035yhsysy	INTEGER	#	Number of samples recorded within the ROP for pmSumUIRlcUserThpCsStream.	Sum	ecttbh, Sum
pmSamplesUIRlcUserThpPsStream128	eri_cell_rlc_pkt_dat_talb.rmdldk1pho2ahcxhr02ofawaex	INTEGER	#	Number of samples in pmSumUIRlcUserThpPsStream128 (that is, pmSamplesUIRlcUserThpPsStream128 = pmSamplesUIRlcUserThpPsStream128 +1, whenever pmSumUIRlcUserThpPsStream128 is to be updated). Reset at each ROP period.	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmSamplesUIRlcUserThpPsStream16	eri_cell_rlc_pkt_dat_tab.rmdldk3pho2ahcxhr02ofawaex	INTEGER	#	Number of samples in pmSumUIRlcUserThpPsStream16 (that is, pmSamplesUIRlcUserThpPsStream16 = pmSamplesUIRlcUserThpPsStream16 + 1, whenever pmSumUIRlcUserThpPsStream16 is to be updated) Reset at each ROP period.	Sum	ecttbh, Sum
pmSamplesUIRlcUserThpPsStream32	eri_cell_rlc_pkt_dat_tab.rmdldk5pho2ahcxhr02ofawaex	INTEGER	#	Number of samples in pmSumUIRlcUserThpPsStream32 (that is, pmSamplesUIRlcUserThpPsStream32 = pmSamplesUIRlcUserThpPsStream32 + 1, whenever pmSumUIRlcUserThpPsStream32 is to be updated). Reset at each ROP period	Sum	ecttbh, Sum
pmSamplesUIRlcUserThpSpeech	eri_cell_rlc_pkt_dat_tab.x2gtvsnsfb2aie5db035yhsysy	INTEGER	#	Number of samples recorded within the ROP for pmSumUIRlcUserThpSpeech.	Sum	ecttbh, Sum
pmSumActDIRlcTotPacketThp	eri_cell_rlc_pkt_dat_tab.rvuf3bp3aq2ahcw40035xkcuai	INTEGER	kb it/s	-Obsolete in P6- Reported for one PS Interactive Radio Bearer (RB), irrespective of the corresponding transport channel (DCH, FACH, E-DCH, HS-DSCH). Number of samples in pmSumActDIRlcTotPacketThp (that is, pmSamplesActDIRlcTotPacketThp = pmSamplesActDIRlcT	Sum	ecttbh, Sum

				otPacketThp +1, whenever pmSumActDIRlcTotPacketThp is to be updated).		
pmSumActDIRlcUserPacketThp	eri_cell_rlc_pkt_data_b.rvuf3br3aq2ahcw40035xkcuai	INTEGER	kb it/s	-Obsolete in P6- Reported for one PS Interactive Radio Bearer (RB), irrespective of the corresponding transport channel (DCH, FACH, E-DCH, HS-DSCH). Number of samples in pmSumActDIRlcUserPacketThp (that is, pmSamplesActDIRlcUserPacketThp = pmSamplesActDIRlcUserPacketThp +1, whenever pmSumActDIRlcUserPacketThp is to be updated). Measured two times/second. Incremented by one if pmSumActDIRlcUserPacketThp > 0 for the same polling time duration. Range: [0, 1800 ].	Sum	ecttbh, Sum
pmSumActUIRlcTotPacketThp	eri_cell_rlc_pkt_data_b.rvuf3bt3aq2ahcw40035xkcuai	INTEGER	kb it/s	-Obsolete in P6- Reported for one PS Interactive Radio Bearer (RB), irrespective of the corresponding transport channel (DCH, FACH, E-	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>DCH, HS-DSCH).  Number of samples in pmSumActUIRlcTotPacketThp (that is, pmSamplesActUIRlcTotPacketThp = pmSamplesActUIRlcTotPacketThp +1, whenever pmSumActUIRlcTotPacketThp is to be updated, this means if no data is transmitted the counter is not incremented).  Measured two times/second.  Incremented by one if pmSumActUIRlcTotPacketThp &gt; 0 for the same polling_time duration. Range: [0, 1800].</p>		
pmSumActUIRlcUserPacketThp	eri_cell_rlc_pkt_dat_talb.rvuf3bv3aq2ahcw40035xkcuai	INTEGER	kb it/s	<p>-Obsolete in P6-  Reported for one PS Interactive Radio Bearer (RB), irrespective of the corresponding transport channel (DCH, FACH, E-DCH, HS-DSCH).  Number of samples in pmSumActUIRlcUserPacketThp (that is, pmSamplesActUIRlcUserPacketThp = pmSamplesActUIRlcUserPacketThp +1, whenever pmSumActUIRlcUserPacketThp is to be updated).  Condition  Measured two times/second.</p>	Sum	ecttbh, Sum

				Incremented by one if pmSumActUIRlcUser PacketThp > 0 for the same polling time duration. Range: [0, 1800 ].		
pmSumDchDIRlcTotPacketThp	eri_cell_rlc_pkt_dat_ta b.rmdldkgpho2ahcxhr0 2ofawaex	INTEGER	#	Aggregate of R99 DL RLC throughput measurements (i.e. incremented by the measured throughput amount, including retransmissions: pmSumDchDIRlcTotPacketThp = pmSumDchDIRlcTotPacketThp + throughput_measure).	Sum	ecttbh, Sum
pmSumDchDIRlcUserPacketThp	eri_cell_rlc_pkt_dat_ta b.rmdldkipho2ahcxhr0 2ofawaex	INTEGER	#	Aggregate of R99 DL RLC throughput measurements (i.e. incremented by the measured RLC throughput amount, excluding retransmissions: pmSumDchDIRlcUserPacketThp = pmSumDchDIRlcUserPacketThp + throughput_measure).	Sum	ecttbh, Sum
pmSumDchUIRlcTotPacketThp	eri_cell_rlc_pkt_dat_ta b.rmdldkkpho2ahcxhr0 2ofawaex	INTEGER	#	Aggregate of R99 UL RLC throughput measurements (i.e. incremented by the measured RLC throughput amount, including retransmissions:	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				pmSumDchUIRlcTotP acketThp = pmSumDchUIRlcTotP acketThp + throughput_measure).		
pmSumDchUIRlcUser PacketThp	eri_cell_rlc_pkt_dat_ta b.rmdldkmpo2ahcxhr 02ofawaex	INTE GER	#	Aggregate of R99 UL RLC throughput measurements (i.e. incremented by the measured RLC throughput amount, excluding retransmissions: pmSumDchUIRlcUser PacketThp = pmSumDchUIRlcUser PacketThp + throughput_measure).	Sum	ecttbh, Sum
pmSumDIRlcUserThp CsConv	eri_cell_rlc_pkt_dat_ta b.x2gtvstsfb2aie5db03 5yhsysy	INTE GER	#	Sum of all sample values recorded during a ROP for the average downlink RLC Transparent Mode user-data throughput for CS Conversational Data RABs.	Sum	ecttbh, Sum
pmSumDIRlcUserThp CsStream	eri_cell_rlc_pkt_dat_ta b.x2gtvsfsfb2aie5db03 5yhsysy	INTE GER	#	Sum of all sample values recorded during a ROP for the average downlink RLC Transparent Mode user-data throughput for CS Streaming RABs.	Sum	ecttbh, Sum
pmSumDIRlcUserThp PsStream128	eri_cell_rlc_pkt_dat ta b.rmdldkqpho2ahcxhr0 2ofawaex	INTE GER	#	Aggregate of DL RLC throughput measurements (that is, incremented by the measured RLC throughput amount, excluding retransmissions, padding bits, data	Sum	ecttbh, Sum

				PDU headers and RLC control messages). Not incremented when data volume = 0. Used to calculate the DL RLC throughput for Streaming PS 128 kbps DCH. Measured only in SRNC, on the best cell in the active set.		
pmSumDIRlcUserThp PsStream64	eri_cell_rlc_pkt_dat_ta b.rmdldkspho2ahcxhr0 2ofawaex	INTE GER	#	Aggregate of DL RLC throughput measurements (that is, incremented by the measured RLC throughput amount, excluding retransmissions, padding bits, data PDU headers and RLC control messages). Not incremented when data volume = 0. Used to calculate the DL RLC throughput for Streaming PS 64 kbps DCH. Measured only in SRNC, on the best cell in the active set.	Sum	ecttbh, Sum
pmSumDIRlcUserThp PsStreamHs	eri_cell_rlc_pkt_dat_ta b.rmdldkupho2ahcxhr0 2ofawaex	INTE GER	#	Aggregate of DL RLC throughput measurements (that is, incremented by the measured RLC throughput amount, excluding retransmissions and RLC control messages). Not	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				incremented when data volume = 0. Used to calculate the downlink RLC throughput for Streaming PS HSDPA. Measured in the HS serving cell in kbit/s		
pmSumDIRlcUserThp Speech	eri_cell_rlc_pkt_dat_ta b.x2gtvsxsfb2aie5db03 5yhsysy	INTE GER	#	Sum of all sample values recorded during a ROP for the average downlink RLC Transparent Mode user-data throughput for Speech (AMR-NB and AMR-WB) RABs.	Sum	ecttbh, Sum
pmSumUIRlcUserThp CsConv	eri_cell_rlc_pkt_dat_ta b.x2gtvt0sfb2aie5db03 5yhsysy	INTE GER	#	Sum of all sample values recorded during a ROP for the average uplink RLC Transparent Mode user-data throughput for CS Conversational Data RABs.	Sum	ecttbh, Sum
pmSumUIRlcUserThp CsStream	eri_cell_rlc_pkt_dat_ta b.x2gtvt2sfb2aie5db03 5yhsysy	INTE GER	#	Sum of all sample values recorded during a ROP for the average uplink RLC Transparent Mode user-data throughput for CS Streaming RABs.	Sum	ecttbh, Sum
pmSumUIRlcUserThp PsStream128	eri_cell_rlc_pkt_dat_ta b.rmdldlopho2ahcxhr0 2ofawaex	INTE GER	#	Aggregate of UL RLC throughput measurements (that is, incremented by the measured RLC throughput amount, excluding retransmissions and RLC control messages). Not incremented when data volume = 0. Used to	Sum	ecttbh, Sum

				calculate the uplink RLC throughput for Streaming PS 128 kbps DCH. Measured on the best cell in the active set in kbit/s.		
pmSumUIRlcUserThpPsStream16	eri_cell_rlc_pkt_dat_talb.rmdldlqpho2ahcxhr02ofawaex	INTEGER	#	Aggregate of UL RLC throughput measurements (that is, incremented by the measured RLC throughput amount, excluding retransmissions, padding bits, data PDU headers, and RLC control messages). Not incremented when data volume = 0. Used to calculate the UL RLC throughput for Streaming PS 16 kbps DCH. Measured only in SRNC, on the best cell in the active set.	Sum	ecttbh, Sum
pmSumUIRlcUserThpPsStream32	eri_cell_rlc_pkt_dat_talb.rmdldlspho2ahcxhr02ofawaex	INTEGER	#	Aggregate of UL RLC throughput measurements (that is, incremented by the measured RLC throughput amount, excluding retransmissions and RLC control messages). Not incremented when data volume = 0. Used to calculate the uplink RLC throughput for	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				Streaming PS 32 kbps DCH. Measured on the best cell in the active set in kbit/s.		
pmSumUIRlcUserThpSpeech	eri_cell_rlc_pkt_data_tx2gtvt4sfb2aie5db035yhsysy	INTEGER	#	Sum of all sample values recorded during a ROP for the average uplink RLC Transparent Mode user-data throughput for Speech (AMR-NB and AMR-WB) RABs.	Sum	ecttbh, Sum

### 6.13.57Cell.Ericsson.UMTS.rrc\_connection\_setup\_and\_release

UTRAN Radio resource control setup and release.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
%_abnormal_disconnection_cch	$100 * \frac{\{pmnocellfachdisconnectabnorm\}}{\{pmtotnorrconnectreqsuccess\}}$	FLOAT	%	Percentage Abnormal Disconnections CCH.	Average	Average, ecttbh
%_abnormal_disconnection_dch	$100 * \frac{\{pmnocelldchdisconnectabnorm\}}{\{pmtotnorrconnectreqsuccess\}}$	FLOAT	%	Percentage Abnormal Disconnections DCH.	Average	Average, ecttbh
%_DCH_Dropped_Calls_Speech	$100 * \frac{\{pmnospeechdchdiscabnorm\}}{(\{pmnospeechdchdiscnormal\} + \{pmnospeechdchdiscabnorm\})}$	FLOAT	%	Percentage of abnormal speech disconnections from dedicated channels to number of normal	Average	Average, ecttbh

				speech disconnect ions on dedicated channels. This formula covers speech only, even though it is in a sheet covering both speech and CS Data.		
$\frac{\text{pmTotNoTermRrcConnectReqCsSucc}}{\text{pmTotNoTermRrcConnectReqCs}}$	$100 * \frac{\text{pmTotNoTermRrcConnectReqCsSucc}}{\text{pmTotNoTermRrcConnectReqCs}}$	FLOAT	%	Percentage number of successful mobile terminating conversational RRC connections. Successful RRC connections with cause -Terminating Conversational Call- (excluding subsequent	Average	Average, ecttbh

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				t retransmis sions).		
$\frac{\text{pmTotNoTermRrcConnecReqPsSucc}}{\text{pmTotNoTermRrcConnecReqPs}}$	$100 * \frac{\{\text{pmTotNoTermRrcConnecReqPsSucc}\}}{\{\text{pmTotNoTermRrcConnecReqPs}\}}$	FLOA T	%	Percentag e number of successful mobile terminatin g Interactive and Backgrou nd RRC connectio ns. Successful RRC connectio ns with cause -Terminati ng Interactive Call- or- Terminati ng Backgrou nd Call- (excluding subsequen t retransmis sions).	Averag e	Average , ecttbh
$\frac{\text{pmTotNoTermRrcConnecReqSucc}}{\text{pmTotNoTermRrcConnecReq}}$	$100 * \frac{\{\text{pmTotNoTermRrcConnecReqSucc}\}}{\{\text{pmTotNoTermRrcConnecReq}\}}$	FLOA T	%	Percentag e of successful RRC connectio ns with cause -Terminati ng Conversati onal Call-,	Averag e	Average , ecttbh

				-Terminating Streaming Call-, -Terminating Interactive Call-, -Terminating Background Call-, -Terminating High Priority Signaling-, '-Terminating Low Priority Signaling-, or -Terminating ? cause unknown-(excluding subsequent retransmissions).		
_%_rrc_conn_drop_rate	$100 * \frac{(\{pmnocellchdisconnectabnorm\} + \{pmnocellfachdisconnectabnorm\})}{\{pmtotnorrconnectreqsuccess\}}$	FLOAT	%	Percentage dropped RRC connections.	Average	Average, ecttbh
_%_rrc_conn_setup_success	$100 * \frac{\{pmtotnorrconnectreqsuccess\}}{\{pmtotnorrconnectreqsuccess\}}$	FLOAT	%	Percentage successful	Average	Average, ecttbh

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	$\{\text{pmtotnorrconnectreq}\}$			RRC connections setups.		
$\frac{\text{\_RRC\_Connection\_Setup\_Success\_PS\_Data}}{\text{\_RRC\_Connection\_Setup\_Success\_PS\_Data}}$	$100 * \frac{\{\text{pmtotnorrconnectreqpssucc}\}}{\{\text{pmtotnorrconnectreqps}\}}$	FLOAT	%	Percentage of successful RRC connections to number of total number of RRC connection Requests.	Average	Average, ecttbh
$\frac{\text{\_RRC\_Connection\_Setup\_Success\_PS}}{\text{\_RRC\_Connection\_Setup\_Success\_PS}}$	$100 * \frac{\{\text{pmtotnorrconnectreqpssucc}\}}{\{\text{pmtotnorrconnectreqps}\}}$	FLOAT	%	Percentage of total number of successful RRC connection requests to the total number of RRC connection requests.	Average	Average, ecttbh
$\frac{\text{\_RRC\_Connection\_Setup\_Success\_Speech\_CS64}}{\text{\_RRC\_Connection\_Setup\_Success\_Speech\_CS64}}$	$100 * \frac{\{\text{pmtotnorrconnectreqcssucc}\}}{\{\text{pmtotnorrconnectreqcs}\}}$	FLOAT	%	Percentage of successful RRC connections to number of total RRC connection Requests.	Average	Average, ecttbh
$\frac{\text{\_RRC\_Connection\_Setup\_SuccessCS}}{\text{\_RRC\_Connection\_Setup\_SuccessCS}}$	$100 * \frac{\{\text{pmtotnorrconnectreqcssucc}\}}{\{\text{pmtotnorrconnectreqcs}\}}$	FLOAT	%	Percentage of total number of successful	Average	Average, ecttbh

				RRC connection requests to the total number of RRC connection requests. These counters include both Speech and CS 64- RABs.		
dl_traffic_per_abnormal_disconnection	100 * {Ericsson.traffic_volume.to tal_dl_traffic}/ {Ericsson.rrc_connection_s etup_and_release.pmnocell dchdisconnectabnorm}	FLOAT	%	DL Traffic per abnormal disconnection.	Average	Average, ecttbh
pmnocelldchdisconnectabnorm	eri_cell_rrc_estrel_tab.s3yx 3cv22k2ahcw3j035xkcuai	INT8	#	Number of abnormal disconnections from DCHs (Cell_DCH state).	Sum	ecttbh, Sum
pmnocelldchdisconnectnormal	eri_cell_rrc_estrel_tab.s3yx 3cx22k2ahcw3j035xkcuai	INT8	#	Number of normal disconnections from DCHs (Cell_DCH state).	Sum	ecttbh, Sum
pmnocellfachdisconnectabnorm	eri_cell_rrc_estrel_tab.s3yx 3d022k2ahcw3j035xkcuai	INT8	#	Number of	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				abnormal disconnect ions from common channels (CELL_F ACH state).		
pmnocellfachdisconnectnor mal	eri_cell_rrc_estrel_tab.s3yx 3d222k2ahcw3j035xkcuai	INT8	#	Number of normal disconnect ions from common channels (CELL_F ACH state).	Sum	ecttbh, Sum
pmnocs64dchdiscabnorm	eri_cell_rrc_estrel_tab.s3yx 3e022k2ahcw3j035xkcuai	INT8	#	Number of abnormal disconnect s of a conversati onal 64 kbps call for the best cell in the active set.	Sum	ecttbh, Sum
pmnocs64dchdiscnormal	eri_cell_rrc_estrel_tab.s3yx 3dx22k2ahcw3j035xkcuai	INT8	#	Number of normal disconnect s of a conversati onal 64 kbps call for the best cell in the active set.	Sum	ecttbh, Sum
pmnocsstreamdchdiscabnor m	eri_cell_rrc_estrel_tab.s3yx 3e422k2ahcw3j035xkcuai	INT8	#	Number of abnormal	Sum	ecttbh, Sum

				disconnect s of a streaming 57.6 kbps call for the best cell in the active set.		
pmnocsstreamdchdiscnormal	eri_cell_rrc_estrel_tab.s3yx 3e222k2ahcw3j035xkcuai	INT8	#	Number of normal disconnect s of a streaming 57.6 kbps call for the best cell in the active set.	Sum	ecttbh, Sum
pmNoFailedRrcConnectReqCsHw	eri_cell_rrc_estrel_tab.w1v fpl3thr2ahcxmb035xkcuai	INTEGER	#	Number of CS calls denied by admission control due to insufficient licensed capacity in the RBS.	Sum	ecttbh, Sum
pmNoFailedRrcConnectReqHw	eri_cell_rrc_estrel_tab.w1v fpl5thr2ahcxmb035xkcuai	INTEGER	#	Number of RRC requests denied by admission control due to insufficient licensed	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				capacity in the RBS.		
pmNoFailedRrcConnectReqPsHw	eri_cell_rrc_estrel_tab.w1vfplathr2ahcxmb035xkcuai	INTEGER	#	Number of PS calls denied by admission control due to insufficient licensed capacity in the RBS.	Sum	ecttbh, Sum
pmNoLoadSharingRrcConnections	eri_cell_rrc_estrel_tab.rvuf3fb3aq2ahcw40035xkcuai	INTEGER	#	Number of Conversational (originating and terminating) Load Sharing RRC Connection attempts.	Sum	ecttbh, Sum
pmNoLoadSharingRrcConnections	eri_cell_rrc_estrel_tab.s3yx3eb22k2ahcw3j035xkcuai	INT8	#	Number of Load Sharing diversions when establishing an RRC connection.	Sum	ecttbh, Sum
pmNoLoadSharingRrcConnectionsPs	eri_cell_rrc_estrel_tab.rvuf3fd3aq2ahcw40035xkcuai	INTEGER	#	Number of Packet (originating and terminating) Load Sharing	Sum	ecttbh, Sum

				RRC Connectio n attempts.		
pmNoOfReturningRrcConn	eri_cell_rrc_estrel_tab.s3yx 3ed22k2ahcw3j035xkcuai	INT8	#	Number of Load Sharing diversions when establishin g an RRC connectio n that returns to the first frequency.	Sum	ecttbh, Sum
pmnopacketdchdiscabnorm	eri_cell_rrc_estrel_tab.s3yx 3dv22k2ahcw3j035xkcuai	INT8	#	Number of abnormal disconnect of a packet call over DCH for the best cell in the active set.	Sum	ecttbh, Sum
pmnopacketdchdiscnormal	eri_cell_rrc_estrel_tab.s3yx 3dt22k2ahcw3j035xkcuai	INT8	#	Number of normal disconnect of a packet call over DCH for the best cell in the active set.	Sum	ecttbh, Sum
pmNoPsStream64Ps8DchD	eri_cell_rrc_estrel_tab.s3yx	INT8	#	Number	Sum	ecttbh,

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

iscAbnorm	3ef22k2ahcw3j035xkcuai			of abnormal disconnects of a PS streaming 64 kbps + PS 8kbps multiRAB for the best cell in the active set.		Sum
pmnorejrrcconnmmploadc	eri_cell_rrc_estrel_tab.s3yx3d422k2ahcw3j035xkcuai	INT8	#	-Obsolete in P5, To be removed- Number of rejected RRC connections due to module MP load control (includes incoming Inter-RAT CC).	Sum	ecttbh, Sum
pmNoRejRrcConnMpLoadC	eri_cell_rrc_estrel_tab.s3yx3e622k2ahcw3j035xkcuai	INT8	#	Number of rejected RRC connections due to module MP load control (includes incoming Inter-RAT CC).	Sum	ecttbh, Sum
pmNoRrcConnReqBlockNo deCsBest	eri_cell_rrc_estrel_tab.rmdl1pho2ahcxhr02ofawaex	INTEGER	#	Number of RRC Connection Setup	Sum	ecttbh, Sum

				attempts for Circuit Switched calls that fail due to node blocking, counted on the best cell.		
pmNoRrcConnReqBlockNo deCs	eri_cell_rrc_estrel_tab.w1v fplithr2ahcxmb035xkcuai	INTEGER	#	Number of RRC Connection Setup attempts for Circuit Switched calls that fail due to node blocking.	Sum	ecttbh, Sum
pmNoRrcConnReqBlockNo dePsBest	eri_cell_rrc_estrel_tab.rmdl di3pho2ahcxhr02ofawaex	INTEGER	#	Number of RRC Connection Setup attempts for Packet Switched calls that fail due to node blocking, counted on the best cell.	Sum	ecttbh, Sum
pmNoRrcConnReqBlockNo dePs	eri_cell_rrc_estrel_tab.w1v fplkthr2ahcxmb035xkcuai	INTEGER	#	Number of RRC Connection Setup	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				attempts for Packet Switched calls that fail due to node blocking.		
pmNoRrcConnReqBlockTnCsBest	eri_cell_rrc_estrel_tab.rmdl diapho2ahcxhr02ofawaex	INTEGER	#	Number of RRC Connection Setup attempts for Circuit Switched calls that fail due to Transport Network blocking, counted on the best cell.	Sum	ecttbh, Sum
pmNoRrcConnReqBlockTnCs	eri_cell_rrc_estrel_tab.rmdl di5pho2ahcxhr02ofawaex	INTEGER	#	Number of RRC Connection Setup attempts for Circuit Switched calls that fail due to Transport Network blocking, counted on the blocking cell.	Sum	ecttbh, Sum
pmNoRrcConnReqBlockTnPsBest	eri_cell_rrc_estrel_tab.rmdl diepho2ahcxhr02ofawaex	INTEGER	#	Number of RRC Connection Setup attempts for Packet	Sum	ecttbh, Sum

				Switched calls that fail due to Transport Network blocking, counted on the best cell.		
pmNoRrcConnReqBlockTnPs	eri_cell_rrc_estrel_tab.rmdl dicpho2ahcxhr02ofawaex	INTEGER	#	Number of RRC Connection Setup attempts for Packet Switched calls that fail due to Transport Network blocking, counted on the blocking cell.	Sum	ecttbh, Sum
pmnospeechdchdiscabnorm	eri_cell_rrc_estrel_tab.s3yx 3dr22k2ahcw3j035xkcuai	INT8	#	Number of abnormal disconnect of a speech call for the best cell in the active set.	Sum	ecttbh, Sum
pmnospeechdchdiscnormal	eri_cell_rrc_estrel_tab.s3yx 3dp22k2ahcw3j035xkcuai	INT8	#	Number of normal disconnect of a	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				speech call for the best cell in the active set.		
pmtotnorrconnectreqssucc	eri_cell_rrc_estrel_tab.s3yx3dj22k2ahcw3j035xkcuai	INT8	#	Total number of Successful Conversational Call (originating and terminating) RRC connection setups.	Sum	ecttbh, Sum
pmtotnorrconnectreqs	eri_cell_rrc_estrel_tab.s3yx3dh22k2ahcw3j035xkcuai	INT8	#	Total number of Conversational Call (originating and terminating) RRC connection attempts.	Sum	ecttbh, Sum
pmtotnorrconnectreqssucc	eri_cell_rrc_estrel_tab.s3yx3dn22k2ahcw3j035xkcuai	INT8	#	Total number of Successful Interactive and Background (originating and terminating) RRC connection setups.	Sum	ecttbh, Sum
pmtotnorrconnectreqs	eri_cell_rrc_estrel_tab.s3yx3dl22k2ahcw3j035xkcuai	INT8	#	Total number of Interactive	Sum	ecttbh, Sum

				and Background (originating and terminating) RRC connection attempts.		
pmtotnorrconnectreqsms	eri_cell_rrc_estrel_tab.s3yx3db22k2ahcw3j035xkcuai	INT8	#	Total number of RRC Connection Requests with low priority Establishment Cause.	Sum	ecttbh, Sum
pmTotNoRrcConnectReqSubTr	eri_cell_rrc_estrel_tab.x2gtvt6sfb2aie5db035yhsysy	INTEGER	#	Number of RRC Connection Requests with Establishment Cause 'originating subscribed traffic call'.	Sum	ecttbh, Sum
pmtotnorrconnectreqsuccess	eri_cell_rrc_estrel_tab.s3yx3dd22k2ahcw3j035xkcuai	INT8	#	Total number of successful RRC	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				Connectio n requests.		
pmtotnorrconnectreq	eri_cell_rrc_estrel_tab.s3yx 3d622k2ahcw3j035xkcuai	INT8	#	Total number of RRC Connectio n Requests.	Sum	ecttbh, Sum
pmTotNoRrcConnectSetup	eri_cell_rrc_estrel_tab.x2gt vtbsfb2aie5db035yhsysy	INTE GER	#	Total number of RRC Connectio n Setup messages sent to UEs, not including repetitions .	Sum	ecttbh, Sum
pmTotNoRrcReq	eri_cell_rrc_estrel_tab.x2gt vtdsfb2aie5db035yhsysy	INTE GER	#	Total number of RRC Requests received during the ROP.	Sum	ecttbh, Sum
pmTotNoTermRrcConnect ReqCs	eri_cell_rrc_estrel_tab.rvuf 3el3aq2ahcw40035xkcuai	INTE GER	#	RRC connectio n request with cause -Terminati ng Conversati onal Call- (excluding subsequen t retransmis sions).	Sum	ecttbh, Sum
pmTotNoTermRrcConnect ReqCsSucc	eri_cell_rrc_estrel_tab.rvuf 3er3aq2ahcw40035xkcuai	INTE GER	#	Counting the number of successful	Sum	ecttbh, Sum

				mobile terminatin g conversati onal RRC connectio ns. Successful RRC connectio ns with cause -Terminati ng Conversati onal Call- (excluding subsequen t retransmis sions).		
pmTotNoTermRrcConnect ReqPs	eri_cell_rrc_estrel_tab.rvuf 3en3aq2ahcw40035xkcuai	INTE GER	#	RRC connectio n request with cause -Terminati ng Interactive Call- or -Terminati ng Backgrou nd Call- (excluding subsequen t retransmis sions).	Sum	ecttbh, Sum
pmTotNoTermRrcConnect ReqPsSucc	eri_cell_rrc_estrel_tab.rvuf 3et3aq2ahcw40035xkcuai	INTE GER	#	Counting the	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				number of successful mobile terminating Interactive and Background RRC connections. Successful RRC connections with cause -Terminating Interactive Call- or- Terminating Background Call- (excluding subsequent retransmissions).		
pmTotNoTermRrcConnectReq	eri_cell_rrc_estrel_tab.rvuf3ej3aq2ahcw40035xkcuai	INTEGER	#	RRC connection request with cause -Terminating Conversational Call-, -Terminating Streaming Call-, -Terminating Interactive Call-,	Sum	ecttbh, Sum

				-Terminating Background Call-, -Terminating High Priority Signaling-, '-Terminating Low Priority Signaling-, or -Terminating ? cause unknown- (excluding subsequent retransmissions).		
pmTotNoTermRrcConnectReqSucc	eri_cell_rrc_estrel_tab.rvuf3ep3aq2ahcw40035xkcuai	INTEGER	#	Successful RRC connections with cause -Terminating Conversational Call-, -Terminating Streaming Call-, -Terminating Interactive Call-, -Terminating	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				ng Backgrou nd Call-, - Terminati ng High Priority Signaling- , '-Terminati ng Low Priority Signaling- , or -Terminati ng ? cause unknown- (excluding subsequen t retransmis sions).		
pmtotnoutranrejrrconnreq	eri_cell_rrc_estrel_tab.s3yx 3df22k2ahcw3j035xkcuai	INT8	#	Total number of UTRAN rejected RRC Connectio n Requests.	Sum	ecttbh, Sum
total_traffic_per_abnormal_ disconnection	100 * {Ericsson.traffic_volume.to tal_traffic}/ {Ericsson.rrc_connection_s etup_and_release.pmnocell dchdisconnectabnorm}	FLOA T	%	Total Traffic per abnormal disconnect ion.	Averag e	Average , ecttbh
ul_traffic_per_abnormal_di sconnection	100 * {Ericsson.traffic_volume.to tal_ul_traffic}/ {Ericsson.rrc_connection_s etup_and_release.pmnocell dchdisconnectabnorm}	FLOA T	%	UL Traffic per abnormal disconnect ion.	Averag e	Average , ecttbh

**6.13.58Cell.Ericsson.UMTS.SDU\_Timing**

SDU timing statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmSamplesPacketDlDelay_0	eri_cel_sdu_time_tab. rmdldjgpho2ahcxhr02ofawaex	INTEGER	#	Number of samples in pmSumPacketDlDelay (that is, pmSamplesPacketDlDelay = pmSamplesPacketDlDelay +1, whenever pmSumPacketDlDelay is to be updated). Reset at each ROP period. Number of samples according to the respective SDU size (in bytes)	Sum	ecttbh, Sum
pmSamplesPacketDlDelay_1	eri_cel_sdu_time_tab. rmdldjipho2ahcxhr02ofawaex	INTEGER	#	Number of samples in pmSumPacketDlDelay (that is, pmSamplesPacketDlDelay = pmSamplesPacketDlDelay +1, whenever pmSumPacketDlDelay is to be updated). Reset at each ROP period. Number of samples according to the respective SDU size (in bytes)	Sum	ecttbh, Sum
pmSamplesPacketDlDelay_2	eri_cel_sdu_time_tab. rmdldjkpho2ahcxhr0	INTEGER	#	Number of samples in	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



	2ofawaex			pmSumPacketDIDelay (that is, pmSamplesPacketDIDelay = pmSamplesPacketDIDelay +1, whenever pmSumPacketDIDelay is to be updated). Reset at each ROP period. Number of samples according to the respective SDU size (in bytes)		
pmSamplesPacketLatency_0	eri_cel_sdu_time_tab. rmdldjmpho2ahcxhr0 2ofawaex	INTEGER	#	Number of samples in pmSumPacketLatencyPsStreamHs (that is, pmSamplesPacketLatencyPsStreamHs = pmSamplesPacketLatencyPsStreamHs +1, whenever pmSumPacketLatencyPsStreamHs is to be updated). Reset at each ROP period. Number of samples according to the respective SDU size (in bytes).	Sum	ecttbh, Sum
pmSamplesPacketLatency_1	eri_cel_sdu_time_tab. rmdldjopho2ahcxhr0 2ofawaex	INTEGER	#	Number of samples in pmSumPacketLatencyPsStreamHs (that is, pmSamplesPacketLatencyPsStreamHs = pmSamplesPacketLatencyPsStreamHs +1, whenever pmSumPacketLatencyPsStreamHs is to be updated). Reset at each ROP period. Number of samples according to the	Sum	ecttbh, Sum

				respective SDU size (in bytes).		
pmSamplesPacketLatency_2	eri_cel_sdu_time_tab. rmdldjqpho2ahcxhr02ofawaex	INTEGER	#	Number of samples in pmSumPacketLatencyPsStreamHs (that is, pmSamplesPacketLatencyPsStreamHs = pmSamplesPacketLatencyPsStreamHs + 1, whenever pmSumPacketLatencyPsStreamHs is to be updated). Reset at each ROP period. Number of samples according to the respective SDU size (in bytes).	Sum	ecttbh, Sum
pmSamplesPacketLatencyPsStreamHs_0	eri_cel_sdu_time_tab. rmdldjspho2ahcxhr02ofawaex	INTEGER	#	Number of samples in pmSumPacketLatencyPsStreamHs (that is, pmSamplesPacketLatencyPsStreamHs = pmSamplesPacketLatencyPsStreamHs + 1, whenever pmSumPacketLatencyPsStreamHs is to be updated). Reset at each ROP period. Number of samples according to the respective SDU size (in bytes)	Sum	ecttbh, Sum
pmSamplesPacketLatencyPsStreamHs_1	eri_cel_sdu_time_tab. rmdldjupho2ahcxhr02ofawaex	INTEGER	#	Number of samples in pmSumPacketLatencyPsStreamHs	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				yPsStreamHs (that is, pmSamplesPacketLatencyPsStreamHs = pmSamplesPacketLatencyP sStreamHs +1, whenever pmSumPacketLatencyPsStreamHs is to be updated). Reset at each ROP period. Number of samples according to the respective SDU size (in bytes)		
pmSamplesPacketLatencyPsStreamHs_2	eri_cel_sdu_time_tab. rmdldjwpho2ahcxhr0 2ofawaex	INTEGER	#	Number of samples in pmSumPacketLatencyPsStreamHs (that is, pmSamplesPacketLatencyPsStreamHs = pmSamplesPacketLatencyP sStreamHs +1, whenever pmSumPacketLatencyPsStreamHs is to be updated). Reset at each ROP period. Number of samples according to the respective SDU size (in bytes)	Sum	ecttbh, Sum
pmSumPacketDlDelay_0	eri_cel_sdu_time_tab. rmdldkwpho2ahcxhr0 2ofawaex	INTEGER	#	Aggregate of the RAN SDU PS interactive packet delay with respect to the best cell in the active set. Aggregation according to the following SDU size: (in bytes)	Sum	ecttbh, Sum
pmSumPacketDlDelay_1	eri_cel_sdu_time_tab. rmdldkypho2ahcxhr0 2ofawaex	INTEGER	#	Aggregate of the RAN SDU PS interactive packet	Sum	ecttbh, Sum

				delay with respect to the best cell in the active set. Aggregation according to the following SDU size: (in bytes)		
pmSumPacketDIDelay_2	eri_cel_sdu_time_tab. rmdldl1pho2ahcxhr0 2ofawaex	INTEGER	#	Aggregate of the RAN SDU PS interactive packet delay with respect to the best cell in the active set. Aggregation according to the following SDU size: (in bytes)	Sum	ecttbh, Sum
pmSumPacketLatency_0	eri_cel_sdu_time_tab. rmdldl3pho2ahcxhr0 2ofawaex	INTEGER	#	Aggregate of the RAN SDU PS Streaming HS packet latency with respect to the best cell. Aggregation according to the following SDU size (in bytes)	Sum	ecttbh, Sum
pmSumPacketLatency_1	eri_cel_sdu_time_tab. rmdldl5pho2ahcxhr0 2ofawaex	INTEGER	#	Aggregate of the RAN SDU PS Streaming HS packet latency with respect to the best cell. Aggregation according to the following SDU size (in bytes)	Sum	ecttbh, Sum
pmSumPacketLatency_2	eri_cel_sdu_time_tab. rmdldlapho2ahcxhr02 ofawaex	INTEGER	#	Aggregate of the RAN SDU PS Streaming HS packet	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				latency with respect to the best cell. Aggregation according to the following SDU size (in bytes)		
pmSumPacketLatencyPsStreamHs_0	eri_cel_sdu_time_tab.rmdldlcpho2ahcxhr02ofawaex	INTEGER	#	Aggregate of the RAN SDU PS Streaming HS packet latency with respect to the best cell. Aggregation according to the following SDU size (in bytes)	Sum	ecttbh, Sum
pmSumPacketLatencyPsStreamHs_1	eri_cel_sdu_time_tab.rmdldlepho2ahcxhr02ofawaex	INTEGER	#	Aggregate of the RAN SDU PS Streaming HS packet latency with respect to the best cell. Aggregation according to the following SDU size (in bytes)	Sum	ecttbh, Sum
pmSumPacketLatencyPsStreamHs_2	eri_cel_sdu_time_tab.rmdldlgpho2ahcxhr02ofawaex	INTEGER	#	Aggregate of the RAN SDU PS Streaming HS packet latency with respect to the best cell. Aggregation according to the following SDU size (in bytes)	Sum	ecttbh, Sum

### 6.13.59Cell.Ericsson.UMTS.soft\_softer\_handover

Soft softer handover statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
—	100 *	FLO	#	(Report) Ratio of	Average	Average

%_soft_handover_overhead	$\frac{(\{\text{Ericsson.rab\_establishments\_and\_release.pmsumcs12rabestablish}\} * \{\text{Ericsson.rab\_establishments\_and\_release.pmsamplesBestCs12Establish}\})}{(\{\text{Ericsson.rab\_establishments\_and\_release.pmsamplescs12rabestablish}\} * \{\text{Ericsson.rab\_establishments\_and\_release.pmsumBestCs12Establish}\})}$	AT		downlink code channel utilization for speech and the average number speech users served per UtranCell.	ge	e, ecttbh
_%_ue_in_3rl_soft_handover_1rls	$100 * \frac{(\{\text{pmsumueswith1rls3rlinactset}\})}{(\{\text{pmsumueswith1rls1rlinactset}\} + \{\text{pmsumueswith1rls2rlinactset}\} + \{\text{pmsumueswith1rls3rlinactset}\})}$	FLOAT	%	Percentage UE in 3 Radio Links soft handover with 1 Radio link set.	Average	Average, ecttbh
_%_ue_in_4rl_soft_handover_2rls	$100 * \frac{(\{\text{pmsumueswith2rls4rlinactset}\})}{(\{\text{pmsumueswith2rls2rlinactset}\} + \{\text{pmsumueswith2rls3rlinactset}\} + \{\text{pmsumueswith2rls4rlinactset}\})}$	FLOAT	%	Percentage UE in 4 Radio Links soft handover with 2 Radio link sets.	Average	Average, ecttbh
_%_ue_in_soft_handover_1rls	$100 * \frac{(\{\text{pmsumueswith1rls2rlinactset}\} + \{\text{pmsumueswith1rls3rlinactset}\})}{(\{\text{pmsumueswith1rls1rlinactset}\} + \{\text{pmsumueswith1rls2rlinactset}\} + \{\text{pmsumueswith1rls3rlinactset}\})}$	FLOAT	%	Percentage UE in soft handover with 1 Radio link set.	Average	Average, ecttbh

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	$\{\text{pmsumueswith1rls2rlinactset}\} + \{\text{pmsumueswith1rls3rlinactset}\})$					
$\overline{\%\_ue\_in\_soft\_handover\_2rls}$	$100 * (\{\text{pmsumueswith2rls3rlinactset}\} + \{\text{pmsumueswith2rls4rlinactset}\}) / (\{\text{pmsumueswith2rls2rlinactset}\} + \{\text{pmsumueswith2rls3rlinactset}\} + \{\text{pmsumueswith2rls4rlinactset}\})$	FLOAT	%	Percentage UE in soft handover with 2 Radio link set.	Average	Average, ecttbh
$\overline{\%\_ue\_in\_soft\_handover\_3rls}$	$100 * (\{\text{pmsumueswith3rls4rlinactset}\}) / (\{\text{pmsumueswith3rls3rlinactset}\} + \{\text{pmsumueswith3rls4rlinactset}\})$	FLOAT	%	Percentage UE in soft handover with 3 Radio link set.	Average	Average, ecttbh
cmavgueswith1rls1rlinactset	$100 * \{\text{pmsumueswith1rls1rlinactset}\} / \{\text{pmsamplesueswith1rls1rlinactset}\}$	FLOAT	%	Average number of UEs with 1 RL set and 1 radio link in the active set.	Average	Average, ecttbh
cmavgueswith1rls2rlinactset	$100 * \{\text{pmsumueswith1rls2rlinactset}\} / \{\text{pmsamplesueswith1rls2rlinactset}\}$	FLOAT	%	Average number of UEs with 1 RL set and 2 radio link in the active set.	Average	Average, ecttbh
cmavgueswith1rls3rlinactset	$100 * \{\text{pmsumueswith1rls3rlinactset}\} / \{\text{pmsamplesueswith1rls3rlinactset}\}$	FLOAT	%	Average number of UEs with 1 RL set and 3 radio link in the active set.	Average	Average, ecttbh
cmavgueswith2rls2rlinactset	$100 * \{\text{pmsumueswith2rls2rlinactset}\} / \{\text{pmsamplesueswith2rls2rlinactset}\}$	FLOAT	%	Average number of UEs with 2 RL set and 2 radio link in the active set.	Average	Average, ecttbh

cmavgueswith2rls3rlina ctset	100 * {pmsumueswith2rls3rlina ctset}/ {pmsamplesueswith2rls 3rlina ctset}	FLO AT	%	Average number of UEs with 2 RL set and 3 radio link in the active set.	Avera ge	Averag e, ecttbh
cmavgueswith2rls4rlina ctset	100 * {pmsumueswith2rls4rlina ctset}/ {pmsamplesueswith2rls 4rlina ctset}	FLO AT	%	Average number of UEs with 2 RL set and 4 radio link in the active set.	Avera ge	Averag e, ecttbh
cmavgueswith3rls3rlina ctset	100 * {pmsumueswith3rls3rlina ctset}/ {pmsamplesueswith3rls 3rlina ctset}	FLO AT	%	Average number of UEs with 3 RL set and 3 radio link in the active set.	Avera ge	Averag e, ecttbh
cmavgueswith3rls4rlina ctset	100 * {pmsumueswith3rls4rlina ctset}/ {pmsamplesueswith3rls 4rlina ctset}	FLO AT	%	Average number of UEs with 3 RL set and 4 radio link in the active set.	Avera ge	Averag e, ecttbh
cmavgueswith4rls4rlina ctset	100 * {pmsumueswith4rls4rlina ctset}/ {pmsamplesueswith4rls 4rlina ctset}	FLO AT	%	Average number of UEs with 4 RL set and 4 radio link in the active set.	Avera ge	Averag e, ecttbh
pmnoofrlfordriftingues	eri_cell_sofho_tab.s3yx 3gd22k2ahcw3j035xkc uai	FLO AT	#	Current number of Radio Links assigned in this cell for UEs that are served by an RNC other than the Controlling RNC (CRNC).	Avera ge	Averag e, ecttbh, Maxim um, Minimu m, Sum
pmNoOfRIForNonDrift ingUes	eri_cell_sofho_tab.s3yx 3gf22k2ahcw3j035xkc uai	INT8	#	Current number of RLs assigned in this cell for UEs that are served by	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				this RNC.		
pmNoSysRelSpeechNei ghbr	eri_cell_sofho_tab.s3yx 3gh22k2ahcw3j035xkc uai	INT8	#	Number of system disconnects of a speech call for the best cell in the active set due to unknown measured cell (missing neighbour relation).	Sum	ecttbh, Sum
pmNoSysRelSpeechSo Ho	eri_cell_sofho_tab.s3yx 3ib22k2ahcw3j035xkc uai	INT8	#	Number of system disconnects of a speech call for the best cell in the active set due to Soft Handover action.	Sum	ecttbh, Sum
pmNoSysRelSpeechUL Synch	eri_cell_sofho_tab.s3yx 3gj22k2ahcw3j035xkc uai	INT8	#	Number of system disconnects of a speech call for the best cell in the active set due to lost UL synch.	Sum	ecttbh, Sum
pmRlAddAttemptsBest CellCsConvers	eri_cell_sofho_tab.s3yx 3gl22k2ahcw3j035xkc uai	INT8	#	Number of Attempted RL added for best cell CS conversational.	Sum	ecttbh, Sum
pmRlAddAttemptsBest CellPacketHigh	eri_cell_sofho_tab.s3yx 3gn22k2ahcw3j035xkc uai	INT8	#	Number of Attempted RL added for best cell high PS data rates.	Sum	ecttbh, Sum
pmRlAddAttemptsBest CellPacketLow	eri_cell_sofho_tab.s3yx 3gp22k2ahcw3j035xkc uai	INT8	#	Number of Attempted RL added for best cell for low packet data rates.	Sum	ecttbh, Sum
pmRlAddAttemptsBest CellSpeech	eri_cell_sofho_tab.s3yx 3gr22k2ahcw3j035xkc uai	INT8	#	Number of Attempted RL added for best cell for speech.	Sum	ecttbh, Sum
pmRlAddAttemptsBest CellStandAlone	eri_cell_sofho_tab.s3yx 3gt22k2ahcw3j035xkc uai	INT8	#	Number of Attempted RL	Sum	ecttbh, Sum

	ai			added for best cell for standalone.		
pmRIAddAttemptsBestCellStream	eri_cell_sofho_tab.s3yx3gv22k2ahcw3j035xkcuai	INT8	#	Number of Attempted RL added for best cell for streaming.	Sum	ecttbh, Sum
pmRIAddSuccessBestCellCsConvers	eri_cell_sofho_tab.s3yx3gx22k2ahcw3j035xkcuai	INT8	#	Number of Successful RL added for best cell CS conversational.	Sum	ecttbh, Sum
pmRIAddSuccessBestCellPacketHigh	eri_cell_sofho_tab.s3yx3h022k2ahcw3j035xkcuai	INT8	#	Number of Successful RL added for best cell high PS data rates.	Sum	ecttbh, Sum
pmRIAddSuccessBestCellPacketLow	eri_cell_sofho_tab.s3yx3h222k2ahcw3j035xkcuai	INT8	#	Number of Successful RL added for best cell for low packet data rates.	Sum	ecttbh, Sum
pmRIAddSuccessBestCellSpeech	eri_cell_sofho_tab.s3yx3h422k2ahcw3j035xkcuai	INT8	#	Number of Successful RL added for best cell for speech.	Sum	ecttbh, Sum
pmRIAddSuccessBestCellStandAlone	eri_cell_sofho_tab.s3yx3h622k2ahcw3j035xkcuai	INT8	#	Number of Successful RL added for best cell for standalone.	Sum	ecttbh, Sum
pmRIAddSuccessBestCellStream	eri_cell_sofho_tab.s3yx3hb22k2ahcw3j035xkcuai	INT8	#	Number of Successful RL added for best cell for streaming.	Sum	ecttbh, Sum
pmSamplesActiveDriftUesBestCell	eri_cell_sofho_tab.x2gtvs6sfb2aie5db035yhssy	INTEGER	#	Number of samples recorded within the ROP for pmSumActiveDriftUesBestCell.	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmSamplesActiveUesBestCell	eri_cell_sofho_tab.x2gtvsbsfb2aie5db035yhsy	INTEGER	#	Number of samples recorded within the ROP for pmSumActiveUesBestCell.	Sum	ecttbh, Sum
pmsamplesueswith1rls1rlinactset	eri_cell_sofho_tab.s3yx3fr22k2ahcw3j035xkcuai	INT8	#	Number of samples recorded within the ROP period for number of UEs with one RL set and one RL in the active set is recorded once every minute.	Sum	ecttbh, Sum
pmsamplesueswith1rls2rlinactset	eri_cell_sofho_tab.s3yx3ft22k2ahcw3j035xkcuai	INT8	#	Number of samples recorded within the ROP period for number of UEs with one RL set and two RLs in the active set is recorded once every minute.	Sum	ecttbh, Sum
pmsamplesueswith1rls3rlinactset	eri_cell_sofho_tab.s3yx3fv22k2ahcw3j035xkcuai	INT8	#	Number of samples recorded within the ROP period for number of UEs with one RL set and three or more RLs in the active set is recorded once every minute.	Sum	ecttbh, Sum
pmsamplesueswith2rls2rlinactset	eri_cell_sofho_tab.s3yx3fx22k2ahcw3j035xkcuai	INT8	#	Number of samples recorded within the ROP period for number of UEs with two RL sets and two RLs in the active set is recorded once every minute.	Sum	ecttbh, Sum
pmsamplesueswith2rls3rlinactset	eri_cell_sofho_tab.s3yx3g022k2ahcw3j035xkc	INT8	#	Number of samples recorded within the	Sum	ecttbh, Sum

	uai			ROP period for number of UEs with two RL sets and three RLs in the active set is recorded once every minute.		
pmsamplesueswith2rls4rlinactset	eri_cell_sofho_tab.s3yx3g222k2ahcw3j035xkc uai	INT8	#	Number of samples recorded within the ROP period for number of UEs with two RL sets and four RLs in the active set is recorded once every minute.	Sum	ecttbh, Sum
pmsamplesueswith3rls3rlinactset	eri_cell_sofho_tab.s3yx3g422k2ahcw3j035xkc uai	INT8	#	Number of samples recorded within the ROP period for number of UEs with three RL sets and three RLs in the active set is recorded once every minute.	Sum	ecttbh, Sum
pmsamplesueswith3rls4rlinactset	eri_cell_sofho_tab.s3yx3g622k2ahcw3j035xkc uai	INT8	#	Number of samples recorded within the ROP period for number of UEs with three RL sets and four RLs in the active set is recorded once every minute.	Sum	ecttbh, Sum
pmsamplesueswith4rls4rlinactset	eri_cell_sofho_tab.s3yx3gb22k2ahcw3j035xkc uai	INT8	#	Number of samples recorded within the ROP period for number of UEs	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				with four RL sets (only one RL possible per RL set) recorded once every minute.		
pmSumActiveDriftUesBestCell	eri_cell_sofho_tab.x2gtvspsfb2aie5db035yhsysy	INTEGER	#	Sum of all sample values recorded during a ROP for the number of active UEs for which this cell is in the DRNC and is either the HS serving cell or, for non-HS configurations, the best cell in the active set.	Sum	ecttbh, Sum
pmSumActiveUesBestCell	eri_cell_sofho_tab.x2gtvsrsfb2aie5db035yhsysy	INTEGER	#	Sum of all sample values recorded during a ROP for the number of active UEs for which this cell is in the SRNC and is either the HS serving cell or, for non-HS configurations, the best cell in the active set.	Sum	ecttbh, Sum
pmsumueswith1rls1rlinactset	eri_cell_sofho_tab.s3yx3f622k2ahcw3j035xkcuai	INT8	#	A snapshot of the total number of UEs with one RL set and one RL in the active set is recorded once every minute.	Sum	ecttbh, Sum
pmsumueswith1rls2rlinactset	eri_cell_sofho_tab.s3yx3fb22k2ahcw3j035xkcuai	INT8	#	A snapshot of the total number of UEs with one RL set and two RLs in the active set is	Sum	ecttbh, Sum

				recorded once every minute.		
pmsumueswith1rls3rlinactset	eri_cell_sofho_tab.s3yx3fd22k2ahcw3j035xkcuai	INT8	#	A snapshot of the total number of UEs with one RL set and three or more RLs in the active set is recorded once every minute.	Sum	ecttbh, Sum
pmsumueswith2rls2rlinactset	eri_cell_sofho_tab.s3yx3ff22k2ahcw3j035xkcuai	INT8	#	A snapshot of the total number of UEs with two RL sets and two RLs in the active set is recorded once every minute.	Sum	ecttbh, Sum
pmsumueswith2rls3rlinactset	eri_cell_sofho_tab.s3yx3fh22k2ahcw3j035xkcuai	INT8	#	A snapshot of the total number of UEs with two RL sets and three RLs in the active set is recorded once every minute.	Sum	ecttbh, Sum
pmsumueswith2rls4rlinactset	eri_cell_sofho_tab.s3yx3fj22k2ahcw3j035xkcuai	INT8	#	A snapshot of the total number of UEs with two RL sets and four RLs in the active set is recorded once every minute.	Sum	ecttbh, Sum
pmsumueswith3rls3rlinactset	eri_cell_sofho_tab.s3yx3fl22k2ahcw3j035xkcuai	INT8	#	A snapshot of the total number of UEs with three RL sets and three RLs in the active set is recorded once every minute.	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmsumueswith3rls4rlinactset	eri_cell_sofho_tab.s3yx3fn22k2ahcw3j035xkcuai	INT8	#	A snapshot of the total number of UEs with three RL sets and four RLs in the active set is recorded once every minute.	Sum	ecttbh, Sum
pmsumueswith4rls4rlinactset	eri_cell_sofho_tab.s3yx3fp22k2ahcw3j035xkcuai	INT8	#	A snapshot of the total number of UEs with four RL sets (only one RL possible per RL set) recorded once every minute.	Sum	ecttbh, Sum

### 6.13.60Cell.Ericsson.UMTS.traffic\_volume

UTRAN traffic volume.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
Ave_CS64_DL_code	100 * {Ericsson.rab_establishments_and_release.pmsumcs64rabestablish}/ {Ericsson.rab_establishments_and_release.pmsamplescs64rabestablish}	FLOAT	#	(Report) Average number of downlink codes occupied for CS 64 traffic per UtranCell.	Average	Average, ecttbh
Ave_DL_code_speech	100 * {Ericsson.rab_establishments_and_release.pmsumcs12rabestablish}/ {Ericsson.rab_establishments_and_release.pmsamplescs12rabestablish}	FLOAT	#	(Report) Average number of downlink code is occupied for speech traffic per UtranCell.	Average	Average, ecttbh
Ave_speech_users	100 * {Ericsson.rab_establishments_and_release.pmSumBestCs12Establish}/	FLOAT	#	(Report) Average number of speech users per UtranCell.	Average	Average, ecttbh

	{Ericsson.rab_establishments_and_release.pmSamplesBestCs12Establish}					
cell_total_traffic	eri_cell_traf_tab.s3yx3jv22k2ahcw3j035xkcuai	INT8	#	Total cell CS and PS traffic volume in both UL and DL directions. Formula = pmDlTrafficVolumeA mr4750 + pmDlTrafficVolumeA mr5900 + pmDlTrafficVolumeA mr7950 + pmDlTrafficVolumeC s12 + pmDlTrafficVolumeC s57 + pmDlTrafficVolumeC s64 + pmDlTrafficVolumePs 8 + pmDlTrafficVolumePs 64 + pmDlTrafficVolumePs 128 + pmDlTrafficVolumePs 384 + pmDlTrafficVolumePs Common + pmDlTrafficVolumePs Str16 + pmDlTrafficVolumePs Str128 + pmDlTrafficVolumePs Str64 + pmUlTrafficVolumeA mr4750 + pmUlTrafficVolumeA mr5900 +	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			pmUITrafficVolumeA mr7950 + pmUITrafficVolumeC s12 + pmUITrafficVolumeC s57 + pmUITrafficVolumeC s64 + pmUITrafficVolumePs 8 + pmUITrafficVolumePs 64 + pmUITrafficVolumePs 128 + pmUITrafficVolumePs 384 + pmUITrafficVolumePs Common + pmUITrafficVolumePs Str16 + pmUITrafficVolumePs Str128 + Tot_pmSumTransmitt edBitsSpi + pmDlTrafficVolumePs StrMbms128 + pmDlTrafficVolumePs StrMbms256 + pmDlTrafficVolumePs StrMbms64 + pmDlTrafficVolumeA mrWb + pmDlTrafficVolumePs 16 + pmDlTrafficVolumePs IntHs + pmDlTrafficVolumePs StrHs + pmUITrafficVolumeA mrWb + pmUITrafficVolumePs 16 + pmUITrafficVolumePs IntEul + pmUITrafficVolumePs Str32+		
--	--	--	---	--	--

				pmDlTrafficVolumeA mrNbMm+ pmDlTrafficVolumeSr b136+ pmDlTrafficVolumeSr b34+ pmUlTrafficVolumeA mrNbMm+ pmUlTrafficVolumeSr b136+ pmUlTrafficVolumeSr b34		
pmDlRlcUserPacket Thp_Avg	eri_cell_traf_tab.rpv1jh b3aq2ahcw40035xkcuai	FLO AT	kb it/s	-Obsolete in P6- Average:This counter is reported for one PS Interactive Radio Bearer (RB), irrespective of the corresponding transport channel (DCH, FACH, E- DCH, HS-DSCH). The DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU- s.Measured 2 times/second duration. Stored in Kbits per second.	Avera ge	Averag e, ecttbh, Maxim um, Minim um, Sum
pmDlRlcUserPacket Thp_Max	eri_cell_traf_tab.rpv1jh d3aq2ahcw40035xkcuai	FLO AT	kb it/s	-Obsolete in P6- Maximum:This counter is reported for one PS Interactive Radio Bearer (RB), irrespective of the corresponding	Avera ge	Averag e, ecttbh, Maxim um, Minim um,

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				transport channel (DCH, FACH, E-DCH, HS-DSCH). The DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDUs. Measured 2 times/second duration. Stored in Kbits per second.		Sum
pmDIRlcUserPacketThp_Min	eri_cell_traf_tab.rpv1jh3aq2ahcw40035xkcuai	FLOAT	kb/s	-Obsolete in P6-Minimum: This counter is reported for one PS Interactive Radio Bearer (RB), irrespective of the corresponding transport channel (DCH, FACH, E-DCH, HS-DSCH). The DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDUs. Measured 2 times/second duration. Stored in Kbits per second.	Average	Average, ecttbh, Maximum, Minimum, Sum
pmDITrafficVolumeAmr4750	eri_cell_traf_tab.rpv1jh3aq2ahcw40035xkcuai	INT8	kbits	Payload traffic on DL in kbits for speech AMR4750 RAB after macro diversity.	Sum	ecttbh, Sum
pmDITrafficVolumeAmr5900	eri_cell_traf_tab.rpv1jh3aq2ahcw40035xkcuai	INT8	kbits	Payload traffic on DL in kbits for speech AMR5900 RAB after macro diversity.	Sum	ecttbh, Sum

pmDITrafficVolume Amr7950	eri_cell_traf_tab.rpv1jhl 3aq2ahcw40035xkcuai	INT8	kb its	Payload traffic on DL in kbits for speech AMR7950 RAB after macro diversity.	Sum	ecttbh, Sum
pmDITrafficVolume AmrNbMm	eri_cell_traf_tab.rrh0s5 oyh42ahrw3b035xkhwi 2	INTE GER	kb	Payload traffic in the downlink for the conversational/speech AMR-NB Multimode RAB after macro diversity. Payload traffic includes both user data, and Medium Access Control (MAC) and Radio Link Control (RLC) header information. Retransmissions are also counted as part of the traffic volume.	Sum	ecttbh
pmDITrafficVolume AmrWb	eri_cell_traf_tab.rmdlde wpho2ahcxhr02ofawae x	INTE GER	kb its	Payload traffic on Downlink in kb for conversational/speech AMR-WB RAB after macro diversity. Payload traffic includes user data, MAC and RLC header information, and retransmissions are also counted as part of the traffic volume.	Sum	ecttbh, Sum
pmdltrafficvolumes 12	eri_cell_traf_tab.s3yx3j 422k2ahcw3j035xkcuai	INT8	#	Payload traffic on downlink (DL) in Kb for conversational/speech 12.2 Kbps CS RAB after macrodiversity. Payload traffic includes user data,	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				MAC and RLC header information, and retransmissions are also counted as part of the traffic volume.		
pmdltrafficvolumeecs 12ps0	eri_cell_traf_tab.s3yx3j j22k2ahcw3j035xkcuai	INT8	#	-Obsolete in P5, Utrancell- Payload traffic on DL in Kb for conversational or speech 12.2 Kbps CS and interactive or background 0/0 Kbps multi RAB after macrodiversity. Payload traffic includes user data, MAC and RLC header information, and retransmissions are also counted as part of the traffic volume.	Sum	ecttbh, Sum
pmdltrafficvolumeecs 12ps64	eri_cell_traf_tab.s3yx3j l22k2ahcw3j035xkcuai	INT8	#	-Obsolete in P5, Utrancell- Payload traffic on DL in Kb for conversational or speech 12.2 Kbps CS and interactive or background 64/64 Kbps multi RAB after macrodiversity. Payload traffic includes user data, MAC and RLC header information, and retransmissions are also counted as part of the traffic volume.	Sum	ecttbh, Sum
pmdltrafficvolumeecs 57	eri_cell_traf_tab.s3yx3j 622k2ahcw3j035xkcuai	INT8	#	Payload traffic on DL in Kb for streaming 57.6 Kbps CS RAB after macrodiversity. Payload traffic includes user data, MAC and RLC header	Sum	ecttbh, Sum

				information, and retransmissions are also counted as part of the traffic volume.		
pmdltrafficvolumes64	eri_cell_traf_tab.s3yx3jb22k2ahcw3j035xkcuai	INT8	#	Payload traffic on DL in Kb for conversational 64 Kbps CS RAB after macrodiversity. Payload traffic includes user data, MAC and RLC header information, and retransmissions are also counted as part of the traffic volume.	Sum	ecttbh, Sum
pmDITrafficVolumeCs64Ps8	eri_cell_traf_tab.s3yx3id22k2ahcw3j035xkcuai	INT8	#	-Obsolete in P5, Utrancell- Payload traffic on Downlink in kbits on Dedicated Channel.	Sum	ecttbh, Sum
pmdltrafficvolumes128	eri_cell_traf_tab.s3yx3jf22k2ahcw3j035xkcuai	INT8	#	Payload traffic on DL in Kb for PS 64/128 RAB after macrodiversity. Payload traffic includes user data, MAC and RLC header information, and retransmissions are also counted as part of the traffic volume.	Sum	ecttbh, Sum
pmDITrafficVolumePs16	eri_cell_traf_tab.rmdldeypho2ahcxhr02ofawaex	INTEGER	kbits	Monitors the payload traffic, including retransmissions, on Downlink (DL) in Kb for Interactive PS 16 kbps (DCH/DCH)	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				RAB after macro diversity. Payload includes user data, Medium Access Control (MAC), Radio Link Control (RLC) header information.		
pmdltrafficvolume ps384	eri_cell_traf_tab.s3yx3j h22k2ahcw3j035xkcuai	INT8	#	Payload traffic on DL in Kb for PS 64/384 RAB after macrodiversity. Payload traffic includes user data, MAC and RLC header information, and retransmissions are also counted as part of the traffic volume.	Sum	ecttbh, Sum
pmdltrafficvolume ps64	eri_cell_traf_tab.s3yx3j d22k2ahcw3j035xkcuai	INT8	#	Payload traffic on DL in Kb for PS 64/64 RAB after macrodiversity. Payload traffic includes user data, MAC and RLC header information, and retransmissions are also counted as part of the traffic volume.	Sum	ecttbh, Sum
pmDITrafficVolume Ps8	eri_cell_traf_tab.rpv1jh n3aq2ahcw40035xkcuai	INT8	kb its	Payload traffic (kbits) in DL after macro diversity for UeRc configurations which carry an Interactive DL TrCH with a maximum bit rate equal to 8 kbit/s. Only the PS Interactive part of the traffic volume is measured.	Sum	ecttbh, Sum
pmdltrafficvolume pscommon	eri_cell_traf_tab.s3yx3j n22k2ahcw3j035xkcuai	INT8	#	Payload traffic on DL in Kbps for PS RAB on FACH/RACH.	Sum	ecttbh, Sum

				Retransmissions are also counted as part of the traffic volume.		
pmDITrafficVolume PsIntHs	eri_cell_traf_tab.rmdldf 1pho2ahcxhr02ofawaex	INTE GER	kb its	Payload traffic (kbits) in DL for UeRc configurations for HS-DSCH. Only Interact. PS traffic is included.	Sum	ecttbh, Sum
pmDITrafficVolume PsStr128	eri_cell_traf_tab.rpv1jh p3aq2ahcw40035xkcuai	INT8	kb its	Payload traffic (kbits) in DL after macro diversity for UeRc configurations which carry a Streaming DL TrCH with a maximum bit rate equal to 128 kbit/s. Only the PS Streaming part of the traffic volume is measured.	Sum	ecttbh, Sum
pmDITrafficVolume PsStr128Ps8	eri_cell_traf_tab.s3yx3i f22k2ahcw3j035xkcuai	INT8	#	-Obsolete in P5, Utrancell- Payload traffic on DL in kbits for PS Streaming 16/128 + Packet 8kbps RABs after macro-diversity.	Sum	ecttbh, Sum
pmDITrafficVolume PsStr16	eri_cell_traf_tab.rpv1jh r3aq2ahcw40035xkcuai	INT8	kb its	Payload traffic (kbits) in DL after macro diversity for UeRc configurations which carry a Streaming DL TrCH with a maximum bit rate equal to 16 kbit/s. Only the PS Streaming part of the traffic volume is measured.	Sum	ecttbh, Sum
pmDITrafficVolume	eri_cell_traf_tab.rpv1jht	INT8	kb	Payload traffic (kbits)	Sum	ecttbh,

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



Psstr64	3aq2ahcw40035xkcuai		its	in DL after macro diversity for UeRc configurations which carry a Streaming DL TrCH with a maximum bit rate equal to 64 kbit/s. Only the PS Streaming part of the traffic volume is measured.		Sum
pmDITrafficVolume PsStr64Ps8	eri_cell_traf_tab.s3yx3j p22k2ahcw3j035xkcuai	INT8	#	-Obsolete in P5, Utrancell- Payload traffic on DL in Kb for streaming 16/64 PS kbps and interactive/background 8/8 PS multi RAB after macrodiversity.	Sum	ecttbh, Sum
pmDITrafficVolume PsStrHs	eri_cell_traf_tab.rmdldf 3pho2ahcxhr02ofawaex	INTEGER	kb its	Payload traffic (kbits) in DL for UeRc configurations which carries an Streaming PS DL Trch on HS-DSCH. Only PS Streaming traffic is included.	Sum	ecttbh, Sum
pmDITrafficVolume PsStrMbms128	eri_cell_traf_tab.rmdld5 upho2ahcxhr02ofawaex	INTEGER	kb its	Payload traffic on Downlink (DL) in Kilobits for streaming PS MBMS 129.6 kbps. Payload includes user data, Medium Access Control (MAC) and Radio Link Control (RLC) header information.	Sum	ecttbh, Sum
pmDITrafficVolume PsStrMbms256	eri_cell_traf_tab.rmdld5 wpho2ahcxhr02ofawaex	INTEGER	kb its	Payload traffic on Downlink (DL) in Kilobits for streaming PS MBMS 259.2 kbps. Payload includes user data, Medium Access Control (MAC) and	Sum	ecttbh, Sum

				Radio Link Control (RLC) header information.		
pmDITrafficVolume PsStrMbms64	eri_cell_traf_tab.rmdld5 ypho2ahcxhr02ofawaex	INTEGER	kb its	Payload traffic on Downlink (DL) in Kilobits for streaming PS MBMS 64.8 kbps. Payload includes user data, Medium Access Control (MAC) and Radio Link Control (RLC) header information.	Sum	ecttbh, Sum
pmDITrafficVolume Srb136	eri_cell_traf_tab.rrh0s5 qyh42ahrw3b035xkhwi 2	INTEGER	kb	Payload traffic in the downlink for SRB 13.6 after macro diversity. Payload traffic includes both user data, and Medium Access Control (MAC) and Radio Link Control (RLC) header information. Retransmissions are also counted as part of the traffic volume.	Sum	ecttbh
pmDITrafficVolume Srb34	eri_cell_traf_tab.rrh0s5 syh42ahrw3b035xkhwi 2	INTEGER	kb	Payload traffic in the downlink for SRB 3.4 after macro diversity. Payload traffic includes both user data, and Medium Access Control (MAC) and Radio Link Control (RLC) header information. Retransmissions are also counted as part of the traffic volume.	Sum	ecttbh

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmSumTransmittedBits	eri_cell_traf_tab.ymp2vospkl2ahcxhr02ofawae x	INT8	kb its	-Obsolete in P6-Aggregated to RNC, the number of transmitted bits at MAC-hs, level including retransmissions from CDMA_Channel.	Sum	ecttbh, Sum
pmUIRlcUserPacketThp_Avg	eri_cell_traf_tab.rvuf3d03aq2ahcw40035xkcuai	FLOAT	kb it/s	-Obsolete in P6-Average:Reported for one PS Interactive Radio Bearer (RB), irrespective of the corresponding transport channel (DCH, FACH, E-DCH, HS-DSCH). The UL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU-s. Measured 2 times/second duration. Stored in Kbits per second.	Average	Average, ecttbh, Maximum, Minimum, Sum
pmUIRlcUserPacketThp_Max	eri_cell_traf_tab.rvuf3d23aq2ahcw40035xkcuai	FLOAT	kb it/s	-Obsolete in P6-Maximum:Reported for one PS Interactive Radio Bearer (RB), irrespective of the corresponding transport channel (DCH, FACH, E-DCH, HS-DSCH). The UL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU-s. Measured 2	Average	Average, ecttbh, Maximum, Minimum, Sum

				times/second duration. Stored in Kbits per second.		
pmUIRlcUserPacketThp_Min	eri_cell_traf_tab.rvuf3d43aq2ahcw40035xkcuai	FLOAT	kb/s	-Obsolete in P6-Minimum: Reported for one PS Interactive Radio Bearer (RB), irrespective of the corresponding transport channel (DCH, FACH, E-DCH, HS-DSCH). The UL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU-s. Measured 2 times/second duration. Stored in Kbits per second.	Average	Average, Maximum, Minimum, Sum
pmUITrafficVolumeAmr4750	eri_cell_traf_tab.rvuf3d63aq2ahcw40035xkcuai	INT8	kbits	Payload traffic on UL in kbits for speech AMR4750 RAB before macro diversity	Sum	ecttbh, Sum
pmUITrafficVolumeAmr5900	eri_cell_traf_tab.rvuf3db3aq2ahcw40035xkcuai	INT8	kbits	Payload traffic on UL in kbits for speech AMR5900 RAB before macro diversity	Sum	ecttbh, Sum
pmUITrafficVolumeAmr7950	eri_cell_traf_tab.rvuf3dd3aq2ahcw40035xkcuai	INT8	kbits	Payload traffic on UL in kbits for speech AMR7950 RAB before macro diversity	Sum	ecttbh, Sum
pmUITrafficVolumeAmrNbMm	eri_cell_traf_tab.rrh0saiyh42ahrw3b035xkhwi2	INTEGER	#	Payload traffic in the uplink for conversational/speech	Sum	ecttbh

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				AMR-NB Multimode RAB before macro diversity. Payload traffic includes both user data, and Medium Access Control (MAC) and Radio Link Control (RLC) header information. Retransmissions are also counted as part of the traffic volume.		
pmUITrafficVolumeAmrWb	eri_cell_traf_tab.rmdldlwpho2ahcxhr02ofawae x	INTEGER	kb its	Monitor the payload traffic on Uplink in kb for conversational/speech AMR-WB RAB before macro diversity. Payload includes user data, Medium Access Control (MAC) and Radio Link Control (RLC) header information, and retransmissions are also counted as part of the traffic volume.	Sum	ecttbh, Sum
pmultrafficyolumes12	eri_cell_traf_tab.s3yx3i122k2ahcw3j035xkcuai	INT8	#	Payload traffic on Uplink (UL) in Kb for conversational/speech 12.2 Kbps Circuit Switch (CS) RAB before macro diversity. Payload includes user data, Medium Access Control (MAC) and Radio Link Control (RLC) header information, and retransmissions are also counted as part of the traffic volume.	Sum	ecttbh, Sum
pmultrafficyolumes12ps0	eri_cell_traf_tab.s3yx3ir22k2ahcw3j035xkcuai	INT8	#	-Obsolete in P5, Utrancell- Payload	Sum	ecttbh, Sum

				traffic on UL in Kb for conversational or speech 12.2 Kbps CS and interactive or background 0/0 Kbps multi RAB before macro diversity. Payload traffic includes user data, MAC and RLC header information, and retransmissions are also counted as part of the traffic volume.		
pmultrafficevolumeecs 12ps64	eri_cell_traf_tab.s3yx3i t22k2ahcw3j035xkcuai	INT8	#	-Obsolete in P5, Utrancell- Payload traffic on UL in Kb for conversational or speech 12.2 Kbps CS and interactive or background 64/64 Kbps multi RAB before macro diversity. Payload traffic includes user data, MAC and RLC header information, and retransmissions are also counted as part of the traffic volume.	Sum	ecttbh, Sum
pmultrafficevolumeecs 57	eri_cell_traf_tab.s3yx3i n22k2ahcw3j035xkcuai	INT8	#	Payload traffic on UL in Kb for streaming 57.6 Kbps CS RAB before macro diversity. Payload traffic includes user data, MAC and RLC header information, and retransmissions are also counted as part of	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				the traffic volume.		
pmultrafficevolumeecs 64	eri_cell_traf_tab.s3yx3i p22k2ahcw3j035xkcuai	INT8	#	Payload traffic on UL in Kb for conversational 64 Kbps CS RAB before macro diversity. Payload traffic includes user data, MAC and RLC header information, and retransmissions are also counted as part of the traffic volume.	Sum	ecttbh, Sum
pmUITrafficVolume Cs64Ps8	eri_cell_traf_tab.s3yx3i h22k2ahcw3j035xkcuai	INT8	#	-Obsolete in P5, Utrancell- Payload traffic on Uplink in kbits on Dedicated Channel.	Sum	ecttbh, Sum
pmultrafficevolumeeps 128	eri_cell_traf_tab.s3yx3i x22k2ahcw3j035xkcuai	INT8	#	Payload traffic (kbits) in UL before macro diversity for UeRc configurations which carries an Interactive UL Trch with max rate equal to 128 kbit/s. Only PS Interactive traffic is included. Pegged for every frame received.	Sum	ecttbh, Sum
pmUITrafficVolume Ps16	eri_cell_traf_tab.rmdldl ypho2ahcxhr02ofawaex	INTEGER	kbits	Payload traffic, including retransmissions, on Uplink (UL) in Kb for Interactive PS 16 kbps (DCH/DCH or DCH/HS) RAB before macro diversity. Payload includes user data, Medium Access Control (MAC), and Radio Link Control (RLC) header information.	Sum	ecttbh, Sum

pmultraffictvolumeps 384	eri_cell_traf_tab.s3yx3j 022k2ahcw3j035xkcuai	INT8	#	Payload traffic (kbits) in UL before macro diversity for UeRc configurations which carries an Interactive UL Trch with max rate equal to 384 kbit/s. Only PS Interactive traffic is included. Pegged for every frame received.	Sum	ecttbh, Sum
pmultraffictvolumeps 64	eri_cell_traf_tab.s3yx3i v22k2ahcw3j035xkcuai	INT8	#	Payload traffic (kbits) in UL before macro diversity for UeRc configurations which carries an Interactive UL Trch with max rate equal to 64 kbit/s. Only PS Interactive traffic is included. Pegged for every frame received.	Sum	ecttbh, Sum
pmUITrafficVolume Ps8	eri_cell_traf_tab.rvuf3d f3aq2ahcw40035xkcuai	INT8	kb its	Payload traffic (kbits) in UL before macro diversity for UeRc configurations which carry an Interactive UL TrCH with a maximum bit rate equal to 8 kbit/s. Only the PS Interactive part of the traffic volume is measured.	Sum	ecttbh, Sum
pmultraffictvolumeps common	eri_cell_traf_tab.s3yx3j 222k2ahcw3j035xkcuai	INT8	#	Payload traffic on UL in Kb for PS RAB on FACH/RACH. Retransmissions are also counted as part of the traffic volume.	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



pmUITrafficVolume PsIntEul	eri_cell_traf_tab.rmdld m1pho2ahcxhr02ofawa ex	INTE GER	kb its	Payload traffic (kbits) in UL UeRc configurations on E- DCH . Only Interact. PS traffic is included.	Sum	ecttbh, Sum
pmUITrafficVolume PsStr128	eri_cell_traf_tab.rvuf3d h3aq2ahcw40035xkcuai	INT8	kb its	Payload traffic (kbits) in UL before macro diversity for UeRc configurations which carry a Streaming UL TrCH with a maximum bit rate equal to 128 kbit/s. Only the PS Streaming part of the traffic volume is measured	Sum	ecttbh, Sum
pmUITrafficVolume PsStr128Ps8	eri_cell_traf_tab.s3yx3i j22k2ahcw3j035xkcuai	INT8	#	-Obsolete in P5, Utrancell- Payload traffic on UL in kbits for PS Streaming 16/128 + Packet 8 kbps RABs after macro-diversity.	Sum	ecttbh, Sum
pmUITrafficVolume PsStr16	eri_cell_traf_tab.rvuf3d j3aq2ahcw40035xkcuai	INT8	kb its	Payload traffic (kbits) in UL before macro diversity for UeRc configurations which carry a Streaming UL TrCH with a maximum bit rate equal to 16 kbit/s. Only the PS Streaming part of the traffic volume is measured. Pegged when an UL data frame is received.	Sum	ecttbh, Sum
pmUITrafficVolume PsStr32	eri_cell_traf_tab.rmdld m3pho2ahcxhr02ofawa ex	INTE GER	kb its	Payload traffic (kbits) in UL before macro diversity for UeRc configurations which carries an Streaming PS UL Trch on 32 kbit/s DCH. Only PS	Sum	ecttbh, Sum

				Streaming traffic is included.		
pmUITrafficVolume PsStr64Ps8	eri_cell_traf_tab.s3yx3j r22k2ahcw3j035xkcuai	INT8	#	-Obsolete in P5, Utrancell- Payload traffic on UL in Kb for streaming 16/64 PS kbps and interactive/background 8/8 PS multi RAB before macrodiversity.	Sum	ecttbh, Sum
pmUITrafficVolume Srb136	eri_cell_traf_tab.rrh0sa kyh42ahrw3b035xkhwi 2	INTE GER	#	Payload traffic in the uplink for SRB 13.6 before macro diversity. Payload traffic includes both user data, and Medium Access Control (MAC) and Radio Link Control (RLC) header information. Retransmissions are also counted as part of the traffic volume.	Sum	ecttbh
pmUITrafficVolume Srb34	eri_cell_traf_tab.rrh0sa myh42ahrw3b035xkhwi 2	INTE GER	#	Payload traffic in the uplink for SRB 3.4 before macro diversity. Payload traffic includes both user data, and Medium Access Control (MAC) and Radio Link Control (RLC) header information. Retransmissions are also counted as part of the traffic volume.	Sum	ecttbh
Tot_pmSumTransmit tedBitsSpi	eri_cell_traf_tab.xenilea pk22ahcxhr02ofawaex	INT8	kb its	Aggregated at Cell measurements to	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				observe the total amount of data sent on MAC-hs level per scheduling priority class 00-15.		
total_cs_dl_traffic	{pmdltrafficvolumecs12}+ {pmdltrafficvolumecs57}+ {pmdltrafficvolumecs64}	INT8	#	Total CD DL traffic.	Sum	ecttbh, Sum
total_cs_traffic	{pmdltrafficvolumecs12}+ {pmdltrafficvolumecs57}+ {pmdltrafficvolumecs64}+ {pmultrafficvolumecs12}+ {pmultrafficvolumecs57}+ {pmultrafficvolumecs64}	INT8	#	Total CS traffic.	Sum	ecttbh, Sum
total_cs_ul_traffic	{pmultrafficvolumecs12}+ {pmultrafficvolumecs57}+ {pmultrafficvolumecs64}	INT8	#	Total CS UL traffic.	Sum	ecttbh, Sum
total_dl_traffic	{pmdltrafficvolumecs12}+ {pmdltrafficvolumecs57}+ {pmdltrafficvolumecs64}+ {pmdltrafficvolumeps64}+ {pmdltrafficvolumeps128}+ {pmdltrafficvolumeps384}+ {pmdltrafficvolumepsc ommon} +	INT8	#	Total DL traffic.	Sum	ecttbh, Sum

	{pmDlTrafficVolumePsStrMbms128} + {pmDlTrafficVolumePsStrMbms256} + {pmDlTrafficVolumePsStrMbms64} + {pmDlTrafficVolumeAmrWb} + {pmDlTrafficVolumePs16} + {pmDlTrafficVolumePsIntHs} + {pmDlTrafficVolumePsStrHs}					
total_ps_dl_traffic	{pmdltrafficvolume64}+ {pmdltrafficvolume128}+ {pmdltrafficvolume384} + {pmdltrafficvolumecommon}+ {pmDlTrafficVolumePsStrMbms128} + {pmDlTrafficVolumePsStrMbms256} + {pmDlTrafficVolumePsStrMbms64} + {pmDlTrafficVolumePs16} + {pmDlTrafficVolumePsIntHs} + {pmDlTrafficVolumePsStrHs}	INT8	#	Total PS DL traffic.	Sum	ecttbh, Sum
total_ps_traffic	{pmultrafficvolume64}+ {pmultrafficvolume128}+ {pmultrafficvolume384}+	INT8	#	Total PS traffic.	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	<p>{pmultrafficevolumepsc ommon} + {pmdltrafficvolume6 4} + {pmdltrafficvolume1 28} + {pmdltrafficvolume3 84} + {pmdltrafficvolumepsc ommon} + {pmDITrafficVolumePs StrMbms128} + {pmDITrafficVolumePs StrMbms256} + {pmDITrafficVolumePs StrMbms64} + {pmDITrafficVolumePs 16} + {pmDITrafficVolumePs IntHs} + {pmDITrafficVolumePs StrHs} + {pmUITrafficVolumePs 16} + {pmUITrafficVolumePs IntEul} + {pmUITrafficVolumePs Str32}</p>					
total_ps_ul_traffic	<p>{pmultrafficevolume6 4} + {pmultrafficevolume1 28} + {pmultrafficevolume3 84} + {pmultrafficevolumepsc ommon} + {pmUITrafficVolumePs 16} + {pmUITrafficVolumePs IntEul} + {pmUITrafficVolumePs Str32}</p>	INT8	#	Total PS UL traffic.	Sum	ecttbh, Sum
total_traffic	eri_cell_traf_tab.s3yx3j t22k2ahcw3j035xkcuai	INT8	#	-Obsolete in P6- Total traffic derived from all counters. Formula =	Sum	ecttbh, Sum

			pmDlTrafficVolumeA mr4750 + pmDlTrafficVolumeA mr5900 + pmDlTrafficVolumeA mr7950 + pmDlTrafficVolumeC s12 + pmDlTrafficVolumeC s57 + pmDlTrafficVolumeC s64 + pmDlTrafficVolumePs 8 + pmDlTrafficVolumePs 64 + pmDlTrafficVolumePs 128 + pmDlTrafficVolumePs 384 + pmDlTrafficVolumePs Common + pmDlTrafficVolumePs Str16 + pmDlTrafficVolumePs Str128 + pmDlTrafficVolumePs Str64 + pmUlTrafficVolumeA mr4750 + pmUlTrafficVolumeA mr5900 + pmUlTrafficVolumeA mr7950 + pmUlTrafficVolumeC s12 + pmUlTrafficVolumeC s57 + pmUlTrafficVolumeC s64 + pmUlTrafficVolumePs	
--	--	--	--	--

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				8 + pmUITrafficVolumePs 64 + pmUITrafficVolumePs 128 + pmUITrafficVolumePs 384 + pmUITrafficVolumePs Common + pmUITrafficVolumePs Str16 + pmUITrafficVolumePs Str128 + Tot_pmSumTransmitt edBitsSpi + pmDITrafficVolumePs StrMbms128 + pmDITrafficVolumePs StrMbms256 + pmDITrafficVolumePs StrMbms64 + pmDITrafficVolumeA mrWb + pmDITrafficVolumePs 16 + pmDITrafficVolumePs IntHs + pmDITrafficVolumePs StrHs + pmUITrafficVolumeA mrWb + pmUITrafficVolumePs 16 + pmUITrafficVolumePs IntEul + pmUITrafficVolumePs Str32		
total_ul_traffic	{pmUITrafficVolumeA mr4750}+ {pmUITrafficVolumeA mr5900}+ {pmUITrafficVolumeA mr7950}+ {pmultrafficevolumeecs1 2}+	INT8	#	Total UL traffic.	Sum	ecttbh, Sum

	{pmultraffictvolumes57}+ {pmultraffictvolumes64}+ {pmUITrafficVolumePs8}+ {pmultraffictvolumes64}+ {pmultraffictvolumes128}+ {pmultraffictvolumes384}+ {pmultraffictvolumescommon}+ {pmUITrafficVolumePsStr16}+ {pmUITrafficVolumePsStr128} + {pmUITrafficVolumeAmmrWb} + {pmUITrafficVolumePs16} + {pmUITrafficVolumePsIntEul} + {pmUITrafficVolumePsStr32}					
--	--	--	--	--	--	--

### 6.13.61Cell.Ericsson.UMTS.URA\_Update

Utran Routing Area update request statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
%_pmNoUraUpdSuccess	100 * {pmNoUraUpdSuccess}/ {pmNoUraUpdAttempt}	FLOAT	%	Percentage of successful URA updates. This counter is increased for	Average	Average, ecttbh

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				every successful URA update. Note: This counter is only incremented in the SRNC.		
pmNoUraUpdAttempt	eri_cell_ura_update_tab.rpv1jmt3aq2ahcw40035xkcuai	INTEGER	#	Number of attempted URA updates. This counter is increased for every attempted URA update. Note: This counter is only incremented in the SRNC.	Sum	ecttbh, Sum
pmNoUraUpdSuccess	eri_cell_ura_update_tab.rpv1jmv3aq2ahcw40035xkcuai	INTEGER	#	Number of successful URA updates. This counter is increased for every successful URA update. Note: This counter is only incremented in the SRNC.	Sum	ecttbh, Sum

## 6.14 DC\_SP\_Device Performance Indicators

- [DC\\_SP\\_Device.Ericsson.UMTS.SP\\_Processor\\_Load.DC](#)

**6.14.1 DC\_SP\_Device.Ericsson.UMTS.SP\_Processor\_Load.DC**

DC SP processor related statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
AvgDcSpLoad	$100 * \frac{\{pmSumMeasuredDcSpLoad\}}{\{pmSamplesMeasuredDcSpLoad\}}$	FLOAT	%	The averaged measured load on The DC SP	Average	Average, erttbh
pmSamplesMeasuredDcSpLoad	eri_dcpiu_splc_tab.tbrlf0upjq2ahcxhr02ofawaex	INTEGER	#	Number of samples recorded within the ROP period for -Level of the averaged measured load on the DC SP-	Sum	erttbh, Sum
pmSumMeasuredDcSpLoad	eri_dcpiu_splc_tab.tbrlf0wpjq2ahcxhr02ofawaex	INTEGER	#	Sum of all sample values recorded for -Level of the averaged measured load on the DC SP-	Sum	erttbh, Sum

**6.15 DchFrameSynch Performance Indicators**

- [DchFrameSynch.Ericsson.UMTS.DCH\\_Frame\\_Synchronisation](#)

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

### 6.15.1 DchFrameSynch.Ericsson.UMTS.DCH\_Frame\_Synchronisation

DCh Frame synchronisation statistics

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmNoDchDlTimingAdjContrFrames	eri_randchfrmsynch_tab .vaexsr5plb2ahcxhr02of awaex	INTEGER	#	Number of received DL timing adjustment control frames for Dch.	Sum	erttbh, Sum
pmNoDchUlDataFramesOutsideWindow	eri_randchfrmsynch_tab .vaexsrplb2ahcxhr02of awaex	INTEGER	#	Number of UL data frames received outside desired window.	Sum	erttbh, Sum
pmNoDlDchDiscardedDataFramesE	eri_randchfrmsynch_tab .vaexsrplb2ahcxhr02of awaex	INTEGER	#	Number of discarded DL data frames due to too early reception.	Sum	erttbh, Sum
pmNoDlDchDiscardedDataFramesL	eri_randchfrmsynch_tab .vaexsrplb2ahcxhr02of awaex	INTEGER	#	Number of discarded DL data frames due to too late	Sum	erttbh, Sum

				reception.		
pmNoUIDchDiscardedDataFramesE	eri_randchfrmsynch_tab.vaxsrgplb2ahcxhr02ofawaex	INTEGER	#	Number of discarded UL data frames due to too early reception.	Sum	erttbh, Sum
pmNoUIDchDiscardedDataFramesL	eri_randchfrmsynch_tab.vaxsriplb2ahcxhr02ofawaex	INTEGER	#	Number of discarded UL data frames due to too late reception.	Sum	erttbh, Sum

## 6.16 Downlink\_Baseband\_Pool Performance Indicators

- [Downlink\\_Baseband\\_Pool.Ericsson.UMTS.hardware\\_usage\\_statistics](#)
- [Downlink\\_Baseband\\_Pool.Ericsson.UMTS.PDF\\_pmCapacityDICE](#)
- [Downlink\\_Baseband\\_Pool.Ericsson.UMTS.PDF\\_pmUsedADch](#)

### 6.16.1 Downlink\_Baseband\_Pool.Ericsson.UMTS.hardware\_usage\_statistics

Baseband Pool resource usage statistics for downlink connection.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
%_Failed_CapacityAll	100 * {pmCapacityAllocRejD	FLOAT	%	Percentage failed attempts to	Average	Average, enblbh

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

ocAttDlCe	lCe}/{ pmCapacityAllocAttD lCe}			allocate DL Channel Elements..		
pmAllocRejADch	eri_dwnlnkpool_hus_ta b.vd362hyhi2ahrw3b0 35xkhwi2	INTE GER	#	The number of attempts to allocate resources for new HS- DSCH user that is rejected due to lack of A-DCH resources.	Sum	Average , enblbh
pmApomcOfMdlr	eri_dwnlnkpool_hus_ta b.s3yx3l422k2ahcw3j0 35xkcuai	FLOA T	#	- Obsolete in P7: The average percentage of maximum capacity for Mixed Downlink Link Rate on the Downlink base band pool during a 15 minutes period.	Averag e	Average , enblbh, Maximum, Minimum, Sum
pmApomcOfMdsr	eri_dwnlnkpool_hus_ta b.s3yx3l222k2ahcw3j0 35xkcuai	FLOA T	#	- Obsolete in P7: The average percentage of maximum capacity for Mixed Downlink Service Rate on the Downlink base band pool during a 15 minutes period.	Averag e	Average , enblbh, Maximum, Minimum, Sum
pmApomcOfSpreaders Used	eri_dwnlnkpool_hus_ta b.s3yx3l622k2ahcw3j0 35xkcuai	FLOA T	#	- Obsolete in P7: The average percentage of maximum capacity for number of Spreaders used in the Downlink base band pool during a 15 minutes period.	Averag e	Average , enblbh, Maximum, Minimum, Sum
pmCapacityAllocAttD lCe	eri_dwnlnkpool_hus_ta b.vd362ilyhi2ahrw3b0	INTE GER	#	The number of attempts to	Sum	Average , enblbh

	35xkhw2			allocate DL Channel Elements.		
pmCapacityAllocRejDlCe	eri_dwnlnkpool_hus_talb.vd362i3yhi2ahrw3b035xkhw2	INTEGER	#	The number of attempts to allocate DL Channel Elements that are rejected (related to bin [0] of pmCapacityDlCe).	Sum	Average, enblbh
pmCapacityDlCe_Avg	eri_dwnlnkpool_hus_talb.vd362iayhi2ahrw3b035xkhw2	FLOAT	#	Average: The distribution of the DL Channel Element utilization, as percentages of the license limit for the DownlinkBaseBandPool. If two baseband pools are used, the licensed capacity of DL Channel Elements is distributed between the two baseband pools according to the parameter NodeBFunction::dlLicFractBBPool2. The licensed capacity is not distributed when Delayed Activation is active, at Emergency	Average	Average, enblbh, Sum, Minimum, Maximum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				Unlock, at 9999, and at No License Key.		
pmCapacityDlCe_Max	eri_dwnlnkpool_hus_t b.vd362icyhi2ahrw3b0 35xkhwi2	INTE GER	#	Maximum: The distribution of the DL Channel Element utilization, as percentages of the license limit for the DownlinkBaseBandPool. If two baseband pools are used, the licensed capacity of DL Channel Elements is distributed between the two baseband pools according to the parameter NodeBFunction::dlLicFractBBPool2. The licensed capacity is not distributed when Delayed Activation is active, at Emergency Unlock, at 9999, and at No License Key.	Averag e	Average , enblbh, Sum, Minimu m, Maximu m
pmCapacityDlCe_Min	eri_dwnlnkpool_hus_t b.vd362ieyhi2ahrw3b0 35xkhwi2	INTE GER	#	Minimum: The distribution of the DL Channel Element utilization, as percentages of the license limit for the DownlinkBaseBandPool. If two	Averag e	Average , enblbh, Sum, Minimu m, Maximu m

				baseband pools are used, the licensed capacity of DL Channel Elements is distributed between the two baseband pools according to the parameter NodeBFunction::dLLicFractBBPool2. The licensed capacity is not distributed when Delayed Activation is active, at Emergency Unlock, at 9999, and at No License Key.		
pmNoOfRadioLinksSf128	eri_dwnlnkpool_hus_talb.s3yx3m022k2ahcw3j035xkcuai	FLOAT	#	The number of radio links used on the Downlink base band pool, with minimum spreading factor = 128.	Average	Average, enblbh, Maximum, Minimum, Sum
pmNoOfRadioLinksSf16	eri_dwnlnkpool_hus_talb.s3yx3lt22k2ahcw3j035xkcuai	FLOAT	#	The number of radio links used on the Downlink base band pool, with minimum spreading factor = 16.	Average	Average, enblbh, Maximum, Minimum, Sum
pmNoOfRadioLinksSf256	eri_dwnlnkpool_hus_talb.s3yx3m222k2ahcw3j035xkcuai	FLOAT	#	The number of radio links used on the Downlink	Average	Average, enblbh, Maximum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				base band pool, with minimum spreading factor = 256.		m, Minimum, Sum
pmNoOfRadioLinksSf32	eri_dwnlnkpool_hus_tab.s3yx3lv22k2ahcw3j035xkcuai	FLOAT	#	The number of radio links used on the Downlink base band pool, with minimum spreading factor = 32.	Average	Average, enblbh, Maximum, Minimum, Sum
pmNoOfRadioLinksSf4	eri_dwnlnkpool_hus_tab.s3yx3lp22k2ahcw3j035xkcuai	FLOAT	#	The number of radio links used on the Downlink base band pool, with minimum spreading factor = 4.	Average	Average, enblbh, Maximum, Minimum, Sum
pmNoOfRadioLinksSf64	eri_dwnlnkpool_hus_tab.s3yx3lx22k2ahcw3j035xkcuai	FLOAT	#	The number of radio links used on the Downlink base band pool, with minimum spreading factor = 64.	Average	Average, enblbh, Maximum, Minimum, Sum
pmNoOfRadioLinksSf8	eri_dwnlnkpool_hus_tab.s3yx3lr22k2ahcw3j035xkcuai	FLOAT	#	The number of radio links used on the Downlink base band pool, with minimum spreading factor = 8.	Average	Average, enblbh, Maximum, Minimum, Sum
pmNoOfRLAdditionFailuresSf128	eri_dwnlnkpool_hus_tab.s3yx3ll22k2ahcw3j035xkcuai	INT8	#	The number of RL addition failures (SF128) due to TXB congestion during a 15 minutes period (not the total sum).	Sum	Average, enblbh, Sum
pmNoOfRLAdditionFailuresSf16	eri_dwnlnkpool_hus_tab.s3yx3lf22k2ahcw3j03	INT8	#	The number of RL addition failures	Sum	Average, enblbh,

	5xkcuai			(SF16) due to TXB congestion during a 15 minutes period (not the total sum).		Sum
pmNoOfRlAdditionFailuresSf256	eri_dwnlnkpool_hus_tab.s3yx3ln22k2ahcw3j035xkcuai	INT8	#	The number of RL addition failures (SF256) due to TXB congestion during a 15 minutes period (not the total sum).	Sum	Average, enblbh, Sum
pmNoOfRlAdditionFailuresSf32	eri_dwnlnkpool_hus_tab.s3yx3lh22k2ahcw3j035xkcuai	INT8	#	The number of RL addition failures (SF32) due to TXB congestion during a 15 minutes period (not the total sum).	Sum	Average, enblbh, Sum
pmNoOfRlAdditionFailuresSf4	eri_dwnlnkpool_hus_tab.s3yx3lb22k2ahcw3j035xkcuai	INT8	#	The number of RL addition failures (SF4) due to TXB congestion during a 15 minutes period (not the total sum).	Sum	Average, enblbh, Sum
pmNoOfRlAdditionFailuresSf64	eri_dwnlnkpool_hus_tab.s3yx3lj22k2ahcw3j035xkcuai	INT8	#	The number of RL addition failures (SF64) due to TXB congestion during a 15 minutes period (not the total sum).	Sum	Average, enblbh, Sum
pmNoOfRlAdditionFa	eri_dwnlnkpool_hus_ta	INT8	#	The number of RL	Sum	Average

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

iluresSf8	b.s3yx3ld22k2ahcw3j035xkcuai			addition failures (SF8) due to TXB congestion during a 15 minutes period (not the total sum).		, enblbh, Sum
pmSamplesCapacityDlCe	eri_dwnlnkpool_hus_tab.vd362igyhi2ahrw3b035xkhwi2	INTEGER	#	Number of samples in pmSumCapacityDlCe (that is, pmSamplesCapacityDlCe = pmSamplesCapacityDlCe + 1, whenever pmSumCapacityDlCe is to be updated).	Sum	Average, enblbh
pmSetupAttemptsSf128	eri_dwnlnkpool_hus_tab.s3yx3mh22k2ahcw3j035xkcuai	INT8	#	The number of setup attempts (SF = 128) on the Downlink base band pool during a 15 minutes period (not the total sum).	Sum	Average, enblbh, Sum
pmSetupAttemptsSf16	eri_dwnlnkpool_hus_tab.s3yx3mb22k2ahcw3j035xkcuai	INT8	#	The number of setup attempts (SF = 16) on the Downlink base band pool during a 15 minutes period (not the total sum).	Sum	Average, enblbh, Sum
pmSetupAttemptsSf256	eri_dwnlnkpool_hus_tab.s3yx3mj22k2ahcw3j035xkcuai	INT8	#	The number of setup attempts (SF = 256) on the Downlink base band pool during a 15 minutes period (not the total sum).	Sum	Average, enblbh, Sum
pmSetupAttemptsSf32	eri_dwnlnkpool_hus_ta	INT8	#	The number of	Sum	Average

	b.s3yx3md22k2ahcw3j 035xkcuai			setup attempts (SF = 32) on the Downlink base band pool during a 15 minutes period (not the total sum).		, enblbh, Sum
pmSetupAttemptsSf4	eri_dwnlnkpool_hus_ta b.s3yx3m422k2ahcw3j 035xkcuai	INT8	#	The number of setup attempts (SF = 4) on the Downlink base band pool during a 15 minutes period (not the total sum).	Sum	Average , enblbh, Sum
pmSetupAttemptsSf64	eri_dwnlnkpool_hus_ta b.s3yx3mf22k2ahcw3j0 35xkcuai	INT8	#	The number of setup attempts (SF = 64) on the Downlink base band pool during a 15 minutes period (not the total sum).	Sum	Average , enblbh, Sum
pmSetupAttemptsSf8	eri_dwnlnkpool_hus_ta b.s3yx3m622k2ahcw3j 035xkcuai	INT8	#	The number of setup attempts (SF = 8) on the Downlink base band pool during a 15 minutes period (not the total sum).	Sum	Average , enblbh, Sum
pmSetupFailuresSf128	eri_dwnlnkpool_hus_ta b.s3yx3mv22k2ahcw3j 035xkcuai	INT8	#	The number of setup failures (SF = 128) due to RAXB congestion on the Downlink base band pool during a 15	Sum	Average , enblbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				minutes period (not the total sum).		
pmSetupFailuresSf16	eri_dwnlnkpool_hus_ta b.s3yx3mp22k2ahcw3j 035xkcuai	INT8	#	The number of setup failures (SF = 16) due to RAXB congestion on the Downlink base band pool during a 15 minutes period (not the total sum).	Sum	Average , enblbh, Sum
pmSetupFailuresSf256	eri_dwnlnkpool_hus_ta b.s3yx3mx22k2ahcw3j 035xkcuai	INT8	#	The number of setup failures (SF = 256) due to RAXB congestion on the Downlink base band pool during a 15 minutes period (not the total sum).	Sum	Average , enblbh, Sum
pmSetupFailuresSf32	eri_dwnlnkpool_hus_ta b.s3yx3mr22k2ahcw3j0 35xkcuai	INT8	#	The number of setup failures (SF = 32) due to RAXB congestion on the Downlink base band pool during a 15 minutes period (not the total sum).	Sum	Average , enblbh, Sum
pmSetupFailuresSf4	eri_dwnlnkpool_hus_ta b.s3yx3ml22k2ahcw3j0 35xkcuai	INT8	#	The number of setup failures (SF = 4) due to RAXB congestion on the Downlink base band pool during a 15 minutes period (not the total sum).	Sum	Average , enblbh, Sum
pmSetupFailuresSf64	eri_dwnlnkpool_hus_ta	INT8	#	The number of	Sum	Average

	b.s3yx3mt22k2ahcw3j035xkcuai			setup failures (SF = 64) due to RAXB congestion on the Downlink base band pool during a 15 minutes period (not the total sum).		, enblbh, Sum
pmSetupFailuresSf8	eri_dwnlnkpool_hus_tab.s3yx3mn22k2ahcw3j035xkcuai	INT8	#	The number of setup failures (SF = 8) due to RAXB congestion on the Downlink base band pool during a 15 minutes period (not the total sum).	Sum	Average, enblbh, Sum
pmSumCapacityDlCe	eri_dwnlnkpool_hus_tab.vd362iiyhi2ahrw3b035xkhwi2	INTEGER	#	Aggregate of all sample values (measurement_value) recorded within the ROP for number of used DL Channel Elements.	Sum	Average, enblbh
pmSumSqrCapacityDlCe	eri_dwnlnkpool_hus_tab.vd362ikyhi2ahrw3b035xkhwi2	INTEGER	#	Aggregate of the squares of the sample values (measurement_value) in pmSumCapacityDlCe, that is, $\text{pmSumSqrCapacityDlCe} = \text{pmSumCapacityDlCe} + \text{sqr}(\text{measurement\_value})$ .	Sum	Average, enblbh

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmUsedADch_Avg	eri_dwnlnkpool_hus_t b.vd362imyhi2ahrw3b0 35xkhwi2	FLOA T	#	Average: The distribution of A- DCH resource utilization, as percentages of the configured A- DCH resources.	Averag e	Average , enblbh, Sum, Minimu m, Maximu m
pmUsedADch_Max	eri_dwnlnkpool_hus_t b.vd362ioyhi2ahrw3b0 35xkhwi2	INTE GER	#	Maximum: The distribution of A- DCH resource utilization, as percentages of the configured A- DCH resources.	Averag e	Average , enblbh, Sum, Minimu m, Maximu m
pmUsedADch_Min	eri_dwnlnkpool_hus_t b.vd362iqyhi2ahrw3b0 35xkhwi2	INTE GER	#	Minimum: The distribution of A- DCH resource utilization, as percentages of the configured A- DCH resources.	Averag e	Average , enblbh, Sum, Minimu m, Maximu m
setupattempts	{pmSetupAttemptsSf4} + {pmSetupAttemptsSf8} + {pmSetupAttemptsSf16} }+ {pmSetupAttemptsSf32} }+ {pmSetupAttemptsSf64} }+ {pmSetupAttemptsSf128} }+ {pmSetupAttemptsSf256}	INT8	#	The number of setup attempts on the Downlink base band pool during a 15 minutes period.	Sum	Average , enblbh, Sum
setupfailures	{pmSetupFailuresSf4}+ {pmSetupFailuresSf8}+ {pmSetupFailuresSf16} + {pmSetupFailuresSf32} + {pmSetupFailuresSf64} +	INT8	#	The number of setup failures due to RAXB congestion on the Downlink base band pool during a 15 minutes period.	Sum	Average , enblbh, Sum

	{pmSetupFailuresSf128} }+ {pmSetupFailuresSf256} }					
setupsuccess	{setupattempts} - {setupfailures}	INT8	#	The number of setup success on the Downlink base band pool during a 15 minutes period.	Sum	Average , enblbh, Sum

### 6.16.2 Downlink\_Baseband\_Pool.Ericsson.UMTS.PDF\_pmCapacityDlCe

pmCapacityDlCe PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmCapacityDlCe_0	eri_pdf_pmcapacitydlce_tab.resethxsfc2aie5db035yhsysy	INTEGER	#	The distribution of the DL Channel Element utilization, as percentages of the license limit for the DownlinkBaseBandPool. If two baseband pools are used, the licensed capacity of DL Channel Elements is distributed between the two baseband pools according to the parameter NodeBFunction::dlLicFractBBPool2. The licensed capacity is not distributed at	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				delayed activation of license key, at emergency unlock, when the license key value is 9999, and when license key is invalid/missing.		
pmCapacityDICE_10	eri_pdf_pmcapacitydlce_tab.resetilsfc2aie5db035yhsysy	INTEGER	#	The distribution of the DL Channel Element utilization, as percentages of the license limit for the DownlinkBaseBandPool. If two baseband pools are used, the licensed capacity of DL Channel Elements is distributed between the two baseband pools according to the parameter NodeBFunction::dlLicFractBBPool2. The licensed capacity is not distributed at delayed activation of license key, at emergency unlock, when the license key value is 9999, and when license key is invalid/missing.	Sum	
pmCapacityDICE_1	eri_pdf_pmcapacitydlce_tab.reseti0sfc2aie5db035yhsysy	INTEGER	#	The distribution of the DL Channel Element utilization, as percentages of the license limit for the DownlinkBaseBand	Sum	

				dPool. If two baseband pools are used, the licensed capacity of DL Channel Elements is distributed between the two baseband pools according to the parameter NodeBFunction::dlLicFractBBPool2. The licensed capacity is not distributed at delayed activation of license key, at emergency unlock, when the license key value is 9999, and when license key is invalid/missing.		
pmCapacityDLCE_2	eri_pdf_pmcapacitydlce_tab.reseti2sfc2aie5db035yhsysy	INTEGER	#	The distribution of the DL Channel Element utilization, as percentages of the license limit for the DownlinkBaseBandPool. If two baseband pools are used, the licensed capacity of DL Channel Elements is distributed between the two baseband pools according to the parameter	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				NodeBFunction::dlLicFractBBPool2. The licensed capacity is not distributed at delayed activation of license key, at emergency unlock, when the license key value is 9999, and when license key is invalid/missing.		
pmCapacityDICE_3	eri_pdf_pmcapacitydlce_tab.reseti4sfc2aie5db035yhsysy	INTEGER	#	The distribution of the DL Channel Element utilization, as percentages of the license limit for the DownlinkBaseBandPool. If two baseband pools are used, the licensed capacity of DL Channel Elements is distributed between the two baseband pools according to the parameter NodeBFunction::dlLicFractBBPool2. The licensed capacity is not distributed at delayed activation of license key, at emergency unlock, when the license key value is 9999, and when license key is invalid/missing.	Sum	
pmCapacityDICE_4	eri_pdf_pmcapacitydlce_tab.reseti6sfc2aie5db03	INTEGER	#	The distribution of the DL Channel	Sum	

	5yhsysy			Element utilization, as percentages of the license limit for the DownlinkBaseBandPool. If two baseband pools are used, the licensed capacity of DL Channel Elements is distributed between the two baseband pools according to the parameter NodeBFunction::dlLicFractBBPool2. The licensed capacity is not distributed at delayed activation of license key, at emergency unlock, when the license key value is 9999, and when license key is invalid/missing.		
pmCapacityDICE_5	eri_pdf_pmcapacitydlce_tab.resetibsf2aie5db035yhsysy	INTEGER	#	The distribution of the DL Channel Element utilization, as percentages of the license limit for the DownlinkBaseBandPool. If two baseband pools are used, the licensed capacity of DL Channel Elements	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				is distributed between the two baseband pools according to the parameter NodeBFunction::dlLicFractBBPool2. The licensed capacity is not distributed at delayed activation of license key, at emergency unlock, when the license key value is 9999, and when license key is invalid/missing.		
pmCapacityDICE_6	eri_pdf_pmcapacitydlce_tab.resetidsfc2aie5db035yhsysy	INTEGER	#	The distribution of the DL Channel Element utilization, as percentages of the license limit for the DownlinkBaseBandPool. If two baseband pools are used, the licensed capacity of DL Channel Elements is distributed between the two baseband pools according to the parameter NodeBFunction::dlLicFractBBPool2. The licensed capacity is not distributed at delayed activation of license key, at emergency unlock, when the license key value is 9999,	Sum	

				and when license key is invalid/missing.		
pmCapacityDICE_7	eri_pdf_pmcapacitydlce_tab.resetifsfc2aie5db035yhsysy	INTEGER	#	The distribution of the DL Channel Element utilization, as percentages of the license limit for the DownlinkBaseBandPool. If two baseband pools are used, the licensed capacity of DL Channel Elements is distributed between the two baseband pools according to the parameter NodeBFunction::dlLicFractBBPool2. The licensed capacity is not distributed at delayed activation of license key, at emergency unlock, when the license key value is 9999, and when license key is invalid/missing.	Sum	
pmCapacityDICE_8	eri_pdf_pmcapacitydlce_tab.resetihsf2aie5db035yhsysy	INTEGER	#	The distribution of the DL Channel Element utilization, as percentages of the license limit for the DownlinkBaseBand	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>dPool. If two baseband pools are used, the licensed capacity of DL Channel Elements is distributed between the two baseband pools according to the parameter NodeBFunction::dlLicFractBBPool2. The licensed capacity is not distributed at delayed activation of license key, at emergency unlock, when the license key value is 9999, and when license key is invalid/missing.</p>		
pmCapacityDlCe_9	eri_pdf_pmcapacitydlce_tab.resetijsfc2aie5db035yhsysy	INTEGER	#	<p>The distribution of the DL Channel Element utilization, as percentages of the license limit for the DownlinkBaseBandPool. If two baseband pools are used, the licensed capacity of DL Channel Elements is distributed between the two baseband pools according to the parameter NodeBFunction::dlLicFractBBPool2. The licensed capacity is not distributed at</p>	Sum	

				delayed activation of license key, at emergency unlock, when the license key value is 9999, and when license key is invalid/missing.		
--	--	--	--	--	--	--

### 6.16.3 Downlink\_Baseband\_Pool.Ericsson.UMTS.PDF\_pmUsedADch

pmUsedADch PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmUsedADch_0	eri_pdf_pmusedadch_tab.resetinsfc2aie5db035yhssy	INTEGER	#	The distribution of A-DCH resource utilization, as percentages of the configured A-DCH resources.	Sum	
pmUsedADch_10	eri_pdf_pmusedadch_tab.resetjbsfc2aie5db035yhssy	INTEGER	#	The distribution of A-DCH resource utilization, as percentages of the configured A-DCH resources.	Sum	
pmUsedADch_1	eri_pdf_pmusedadch_tab.resetipsfc2aie5db035yhssy	INTEGER	#	The distribution of A-DCH resource utilization, as percentages of the configured A-DCH	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				resources.		
pmUsedADch_2	eri_pdf_pmusedadch_tab. resetirsfc2aie5db035yhsy sy	INTEG ER	#	The distribution of A-DCH resource utilization, as percentages of the configured A-DCH resources.	Sum	
pmUsedADch_3	eri_pdf_pmusedadch_tab. resetitsfc2aie5db035yhsy sy	INTEG ER	#	The distribution of A-DCH resource utilization, as percentages of the configured A-DCH resources.	Sum	
pmUsedADch_4	eri_pdf_pmusedadch_tab. resetivsfc2aie5db035yhsy sy	INTEG ER	#	The distribution of A-DCH resource utilization, as percentages of the configured A-DCH resources.	Sum	
pmUsedADch_5	eri_pdf_pmusedadch_tab. resetixsfc2aie5db035yhsy sy	INTEG ER	#	The distribution of A-DCH resource utilization, as percentages of the configured A-DCH resources.	Sum	
pmUsedADch_6	eri_pdf_pmusedadch_tab. resetj0sfc2aie5db035yhsy sy	INTEG ER	#	The distribution of A-DCH resource utilization, as percentages of the configured A-DCH resources.	Sum	
pmUsedADch_7	eri_pdf_pmusedadch_tab.	INTEG	#	The distribution	Sum	

	resetj2sfc2aie5db035yhssy	ER		of A-DCH resource utilization, as percentages of the configured A-DCH resources.		
pmUsedADch_8	eri_pdf_pmusedadch_tab. resetj4sfc2aie5db035yhssy	INTEGER	#	The distribution of A-DCH resource utilization, as percentages of the configured A-DCH resources.	Sum	
pmUsedADch_9	eri_pdf_pmusedadch_tab. resetj6sfc2aie5db035yhssy	INTEGER	#	The distribution of A-DCH resource utilization, as percentages of the configured A-DCH resources.	Sum	

## 6.17 E1\_Phys\_Path\_Term Performance Indicators

- [E1\\_Phys\\_Path\\_Term.Ericsson.UMTS.Physical\\_Link](#)

### 6.17.1 E1\_Phys\_Path\_Term.Ericsson.UMTS.Physical\_Link

UTRAN Physical link connection.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmEs	eri_elphy_phylnk_tab.s3yx3nd22k2ahcw3j035xkcua i	INT8	#	Performance Monitoring counter for ES,	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				Error Seconds.		
pmSes	eri_elphy_phylnk_tab.s3yx3nf22k2ahcw3j035xkcua i	INT8	#	Performance Monitoring counter for Severely Error Seconds (SES).	Sum	erttbh, Sum
pmUas	eri_elphy_phylnk_tab.rvuf3kv3aq2ahcw40035xkcua i	INTEGER	Seconds	Transmission Unavailable Seconds (SES). The accumulated unavailable time in seconds during the interval. Unavailable time starts when 10 consecutive SES are detected (them being part of the unavailable time) and ends when 10 consecutive non-SES are detected. This counter is incremented for each second of unavailable time.	Sum	erttbh, Sum

## 6.18 E1Ttp Performance Indicators

- [E1Ttp.Ericsson.UMTS.Physical\\_Link](#)

### 6.18.1 E1Ttp.Ericsson.UMTS.Physical\_Link

E1 terminal termination point physical link statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregat	Other Aggrega
----------	------------	-----------	-------	-------------	------------------	---------------

					or	tors
pmEs	eri_e1ttp_phylnk_tab.s3yx3n622k2ahcw3j035xkcuai	INT8	#	Number of errored seconds.	Sum	erttbh, Sum
pmSes	eri_e1ttp_phylnk_tab.s3yx3nb22k2ahcw3j035xkcuai	INT8	#	Number of severely errored seconds.	Sum	erttbh, Sum
pmUas	eri_e1ttp_phylnk_tab.rvuf3kx3aq2ahcw40035xkcuai	INTEGER	Seconds	Transmission Unavailable Seconds (SES). The accumulated unavailable time in seconds during the interval. Unavailable time starts when 10 consecutive SES are detected (them being part of the unavailable time) and ends when 10 consecutive non-SES are detected. This counter is incremented for each second of unavailable time.	Sum	erttbh, Sum

## 6.19 E3\_Phys\_Path\_Term Performance Indicators

- [E3\\_Phys\\_Path\\_Term.Ericsson.UMTS.Physical\\_Link](#)

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

### 6.19.1 E3\_Phys\_Path\_Term.Ericsson.UMTS.Physical\_Link

E3 Physical Path link statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmEsCpp	eri_e3phy_phylnk_tab.s3yx3nj22k2ahcw3j035xkcua i	INT8	Seconds	This counter is incremented for each second where one or more blocks or equivalent with one or more errors are received. The counter is also incremented if one or several defects causing Alarm Indication Signal (AIS) insertion occur during the second. The counter is not incremented during unavailable time	Sum	erttbh, Sum
pmEs	eri_e3phy_phylnk_tab.s3yx3nn22k2ahcw3j035xkcua i	INT8	#	Number of errored seconds.	Sum	erttbh, Sum
pmSesCpp	eri_e3phy_phylnk_tab.s3yx3nl22k2ahcw3j035xkcua i	INT8	Seconds	This counter is incremented for each second with a severe bit error ratio or equivalent. The counter is also incremented if one or more	Sum	erttbh, Sum

				defects causing Alarm Indication Signal (AIS) insertion occurs during the second. The counter is not incremented during unavailable time		
pmSes	eri_e3phy_phylnk_tab.s3yx3np22k2ahcw3j035xkcua i	INT8	#	Number of severely errored seconds.	Sum	erttbh, Sum
pmUas	eri_e3phy_phylnk_tab.rvuf3l03aq2ahcw40035xkcua i	INTEGER	Seconds	Transmission Unavailable Seconds (SES). The accumulated unavailable time in seconds during the interval. Unavailable time starts when 10 consecutive SES are detected (them being part of the unavailable time) and ends when 10 consecutive non-SES are detected. This counter is incremented for each second of	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				unavailable time.		
--	--	--	--	-------------------	--	--

## 6.20 Ethernet\_Link Performance Indicators

- [Ethernet\\_Link.Ericsson.UMTS.IP](#)

### 6.20.1 Ethernet\_Link.Ericsson.UMTS.IP

UTRAN Ethernet or IP over ATM link.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmNoOfIfInDiscards	eri_etherlk_ip_tab.s3yx3nt22k2ahcw3j035xkcuai	INT8	#	Performance monitoring counter for the number of input packets discarded due to resource limitations.	Sum	Sum
pmNoOfIfInErrors	eri_etherlk_ip_tab.s3yx3nv22k2ahcw3j035xkcuai	INT8	#	Performance monitoring counter for the number of input packets discarded due to any error.	Sum	Sum
pmNoOfIfInNUcastPkts	eri_etherlk_ip_tab.s3yx3nx22k2ahcw3j035xkcuai	INT8	#	Performance monitoring counter for the number of input broadcast or multicast packets delivered to higher layer.	Sum	Sum
pmNoOfIfInUcastPkts	eri_etherlk_ip_tab.s3yx3o022k2ahcw3j035xkcuai	INT8	#	Performance monitoring counter for the	Sum	Sum

				number of input unicast packets delivered to higher layer.		
pmNoOfIfOutDiscards	eri_etherlk_ip_tab.s3yx3nr22k2ahcw3j035xkcuai	INT8	#	Number of out Interface discards.	Sum	Sum
pmNoOfIfOutNUcastPkts	eri_etherlk_ip_tab.s3yx3o222k2ahcw3j035xkcuai	INT8	#	Performance monitoring counter for the number of output broadcast/multicast packets delivered to higher layer.	Sum	Sum
pmNoOfIfOutUcastPkts	eri_etherlk_ip_tab.s3yx3o422k2ahcw3j035xkcuai	INT8	#	Performance monitoring counter for the number of out unicast packets delivered to higher layer.	Sum	Sum

## 6.21 EthernetSwitchModulePort Performance Indicators

- [EthernetSwitchModulePort.Ericsson.UMTS.EthernetSwitchModulePort](#)

### 6.21.1 EthernetSwitchModulePort.Ericsson.UMTS.EthernetSwitchModulePort

EthernetSwitchModulePort data

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
----------	------------	-----------	-------	-------------	--------------------	-------------------

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



pmIfInBroadcastPkts	eri_ethernetSwchModpt_tAb.rrh0rykyh42ahrw3b035xkhwi2	INTEGER	#	The number of good packets received with a broadcast address delivered to a higher sublayer.	Sum	Average
pmIfInDiscards	eri_ethernetSwchModpt_tAb.rrh0rymyh42ahrw3b035xkhwi2	INTEGER	#	The number of received good packets, discarded due to lack of resources (for example, buffer space).	Sum	Average
pmIfInErrors	eri_ethernetSwchModpt_tAb.rrh0ryoyh42ahrw3b035xkhwi2	INTEGER	#	The number of received packets, discarded due to errors found in the packets.	Sum	Average
pmIfInMulticastPkts	eri_ethernetSwchModpt_tAb.rrh0ryqyh42ahrw3b035xkhwi2	INTEGER	#	The number of received good packets, with a multicast address, that are delivered to a higher sublayer.	Sum	Average
pmIfInOctetsHi	eri_ethernetSwchModpt_tAb.rrh0rysyh42ahrw3b035xkhwi2	INT8	octets	The number of octets received by a port, including framing characters and bad packets, but excluding preamble	Sum	Average

				sequences.		
pmIfInOctetsLo	eri_ethernetwchmodpt_ta b.rrh0ryuyh42ahrw3b035x khwi2	INT8	octets	The number of octets received by a port, including framing characters and bad packets, but excluding preamble sequences.	Sum	Average
pmIfInUcastPkts	eri_ethernetwchmodpt_ta b.rrh0rywyh42ahrw3b035x khwi2	INTEGER	#	The number of good packets addressed to a unicast address, which are received and delivered to a higher sublayer.	Sum	Average
pmIfOutBroadcast Pkts	eri_ethernetwchmodpt_ta b.rrh0ryyyh42ahrw3b035x khwi2	INTEGER	#	The number of good packets with a broadcast address, which are transmitted and delivered to a higher sublayer.	Sum	Average
pmIfOutDiscards	eri_ethernetwchmodpt_ta b.rrh0s01yh42ahrw3b035x khwi2	INTEGER	#	The number of transmitted good packets, discarded due to lack of	Sum	Average

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				resources (for example, buffer space).		
pmIfOutErrors	eri_ethernetwchmodpt_ta b.rrh0s03yh42ahrw3b035 xkhwi2	INTEGER	#	The number of transmitted packets, discarded due to errors found in the packets.	Sum	Average
pmIfOutMulticast Pkts	eri_ethernetwchmodpt_ta b.rrh0s05yh42ahrw3b035 xkhwi2	INTEGER	#	The number of transmitted good packets, with a multicast address, that are delivered to a higher sub-layer.	Sum	Average
pmIfOutOctetsHi	eri_ethernetwchmodpt_ta b.rrh0s0ayh42ahrw3b035x khwi2	INT8	octets	The number of octets transmitted by a port, including framing characters and bad packets, but excluding preamble sequences.	Sum	Average
pmIfOutOctetsLo	eri_ethernetwchmodpt_ta b.rrh0s0cyh42ahrw3b035x khwi2	INT8	octets	The number of octets transmitted by a port, including framing characters and bad packets, but excluding preamble sequences.	Sum	Average
pmIfOutUcastPkts	eri_ethernetwchmodpt_ta b.rrh0s0eyh42ahrw3b035x	INTEGER	#	The number of good	Sum	Average

	khwi2			packets addressed to a unicast address, which are transmitted and delivered to a higher sublayer.		
--	-------	--	--	---	--	--

## 6.22 EthernetSwitchPort Performance Indicators

- [EthernetSwitchPort.Ericsson.UMTS.SwitchPort\\_Statistics](#)

### 6.22.1 EthernetSwitchPort.Ericsson.UMTS.SwitchPort\_Statistics

Ethernet Switch port statistics

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmIfInBroadcastPkts	eri_swtprt_stat_tab.rscmevcpho2ahcxhr02ofawaex	INTEGER	#	The number of broadcast packets, delivered by this sublayer to a higher (sub-)layer, that were addressed to a broadcast address at this sublayer. For additional info, refer to RFC 2863.	Sum	erttbh, Sum
pmIfInDiscards	eri_swtprt_stat_tab.rscmevcpho2ahcxhr02ofawaex	INTEGER	#	The number of inbound	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				packets that were chosen to be discarded even though no errors had been detected that prevented them from being delivered to a higher-layer protocol. One possible reason for discarding such a packet could be to free up buffer space. For additional info, refer to RFC 2863.		
pmIfInErrors	eri_swtpprt_stat_tab.rscme vgpho2ahcxhr02ofawaex	INTEGER	#	Number of input packets discarded due to any error. For additional info, refer to RFC 2863.	Sum	erttbh, Sum
pmIfInMulticastPkts	eri_swtpprt_stat_tab.rscme vipho2ahcxhr02ofawaex	INTEGER	#	The number of multicast packets, delivered by this sublayer to a higher (sub-)layer, that were addressed to a multicast address at this sublayer. For a MAC layer protocol, this includes both	Sum	erttbh, Sum

				Group and Functional addresses. For additional info, refer to RFC 2863.		
pmIfInOctets	eri_swtpprt_stat_tab.rscme vkpho2ahcxhr02ofawaex	INT8	Octets	(Obsolete in P7.1) The total number of octets received on the interface, including framing characters.	Sum	erttbh, Sum
pmIfInUcastPkts	eri_swtpprt_stat_tab.rscme vmpho2ahcxhr02ofawaex	INTEGER	#	The number of unicast packets, delivered by this sublayer to a higher (sub-)layer, that were not addressed to a multicast or broadcast address at this sublayer. For additional info, refer to RFC 2863.	Sum	erttbh, Sum
pmIfOutBroadcast Pkts	eri_swtpprt_stat_tab.rscme vopho2ahcxhr02ofawaex	INTEGER	#	The total number of broadcast packets that higher-level protocols requested to be	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				transmitted, and which were addressed to a broadcast address at this sublayer, including those that were discarded or not sent. For additional info, refer to RFC 2863.		
pmIfOutDiscards	eri_swtprt_stat_tab.rscme vqpho2ahcxhr02ofawaex	INTEGER	#	The number of packets requested to be transmitted, but which were discarded due to lack of resources (for example, buffer space). For additional info, refer to RFC 2863.	Sum	erttbh, Sum
pmIfOutErrors	eri_swtprt_stat_tab.rscme vspho2ahcxhr02ofawaex	INTEGER	#	The number of packets requested to be transmitted, but which were discarded due to errors found in the packets. For additional info, refer to RFC 2863.	Sum	erttbh, Sum

pmIfOutMulticastPkts	eri_swtprt_stat_tab.rscme vupho2ahcxhr02ofawaex	INTEGER	#	The total number of multicast packets that higher-level protocols requested to be transmitted, and which were addressed to a multicast address at this sublayer, including those that were discarded or not sent. For additional info, refer to RFC 2863.	Sum	erttbh, Sum
pmIfOutOctets	eri_swtprt_stat_tab.rscme vwpho2ahcxhr02ofawaex	INT8	Octets	(Obsolete in P7.1) The total number of octets transmitted out on the interface, including framing characters.	Sum	erttbh, Sum
pmIfOutUcastPkts	eri_swtprt_stat_tab.rscme w1pho2ahcxhr02ofawaex	INTEGER	#	The total number of unicast packets that higher-level protocols requested to	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				be transmitted, and which were not addressed to a multicast or broadcast address at this sublayer, including those that were discarded or not sent. For additional info, refer to RFC 2863.		
Tot_pmIfInOutOctets	{pmIfOutOctets}+{pmIfInOctets}	INT8	Octets	(Obsolete in P7.1) The total number of octets transmitted out and received on the interface, including framing characters.	Sum	erttbh, Sum

## 6.23 Fast\_Ethernet Performance Indicators

- [Fast\\_Ethernet.Ericsson.UMTS.FE\\_If\\_Traffic](#)

### 6.23.1 Fast\_Ethernet.Ericsson.UMTS.FE\_If\_Traffic

Fast Ethernet interface statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmIfInBroadcastPkts	eri_fstether_intf_tab.rvuf3l23aq2ahcw40035xkcuai	INT8	Packets	The number of broadcast packets,	Sum	Sum

				delivered by this sublayer to a higher (sub-)layer, that were addressed to a broadcast address at this sublayer. For additional info, refer to RFC 2863		
pmIfInDiscards	eri_fstether_intf_tab.rvuf3 l43aq2ahcw40035xkcuai	INT8	Packets	The number of inbound packets that were chosen to be discarded even though no errors had been detected that prevented them from being delivered to a higher-layer protocol. One possible reason for discarding such a packet could be to free up buffer space. For additional info, refer to RFC 2863.	Sum	Sum
pmIfInErrors	eri_fstether_intf_tab.rvuf3 l63aq2ahcw40035xkcuai	INT8	Packets	Number of input packets discarded due to any error. For additional info, refer to RFC 2863.	Sum	Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmIfInMulticastPkts	eri_fstether_intf_tab.rvuf3lb3aq2ahcw40035xkcuai	INT8	Packets	The number of multicast packets, delivered by this sublayer to a higher (sub-)layer, that were addressed to a multicast address at this sublayer. For a MAC layer protocol, this includes both Group and Functional addresses. For additional info, refer to RFC 2863.	Sum	Sum
pmIfInOctetsHi	eri_fstether_intf_tab.rvuf3ld3aq2ahcw40035xkcuai	INT8	Octets	The total number of octets transmitted out from the interface, including framing characters. Note! The high-capacity counter for octets transmitted out on an interface has been split into two parts. This counter represents the higher part of the 62 least significant bits of the high capacity counter for octets transmitted out	Sum	Sum

				on the interface. The two most significant bits of this 64-bit counter are discarded. This 64-bit counter is presented as 2*31 bits: pmIfInOctetsHi (bit 62-31) and pmIfInOctetsLo (bit 30-0) in the MOM. For additional info, refer to RFC 2863.		
pmIfInOctetsLo	eri_fstether_intf_tab.rvuf3lf3aq2ahcw40035xkcuai	INT8	Octets	The total number of octets transmitted out on the interface, including framing characters. Note! The high-capacity counter for octets transmitted out on an interface has been split into two parts. This counter represents the lower part of the 62 least-significant bits of the high capacity counter for octets	Sum	Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				transmitted out on the interface. The two most significant bits of this 64-bit counter are discarded. This 64-bit counter is presented as 2*31 bits: pmIfInOctetsHi (bit 62-31) and pmIfInOctetsLo (bit 30-0) in the MOM. For additional info, refer to RFC 2863.		
pmIfInUcastPkts	eri_fstether_intf_tab.rvuf3lj3aq2ahcw40035xkcuai	INT8	Packets	The number of unicast packets, delivered by this sublayer to a higher (sub-)layer, that were not addressed to a multicast or broadcast address at this sublayer. For additional info, refer to RFC 2863.	Sum	Sum
pmIfInUnknownProtos	eri_fstether_intf_tab.rvuf3ll3aq2ahcw40035xkcuai	INT8	Packets	The number of packets received that had a protocol not supported or unknown For additional info, refer to RFC 2863.	Sum	Sum
pmIfOutBroadcastPkts	eri_fstether_intf_tab.rvuf3ln3aq2ahcw40035xkcuai	INT8	Packets	The total number of	Sum	Sum

				broadcast packets that higher-level protocols requested to be transmitted, and which were addressed to a broadcast address at this sublayer, including those that were discarded or not sent. For additional info, refer to RFC 2863.		
pmIfOutDiscards	eri_fstether_intf_tab.rvuf3 lp3aq2ahcw40035xkcuai	INT8	Packets	The number of packets requested to be transmitted, but which were discarded due to lack of resources (for example, buffer space). For additional info, refer to RFC 2863.	Sum	Sum
pmIfOutErrors	eri_fstether_intf_tab.rvuf3 lr3aq2ahcw40035xkcuai	INT8	Packets	The number of packets requested to be transmitted, but which were discarded due to errors found in the packets. For additional info,	Sum	Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				refer to RFC 2863.		
pmIfOutMulticastPkts	eri_fstether_intf_tab.rvuf3lt3aq2ahcw40035xkcuai	INT8	Packets	The total number of multicast packets that higher-level protocols requested to be transmitted, and which were addressed to a multicast address at this sublayer, including those that were discarded or not sent. For additional info, refer to RFC 2863.	Sum	Sum
pmIfOutOctetsHi	eri_fstether_intf_tab.rvuf3lv3aq2ahcw40035xkcuai	INT8	Octets	The total number of octets transmitted out on the interface, including framing characters. Note! The high-capacity counter for octets transmitted out on an interface has been split into two parts. This counter represents the higher part of the 62 least-significant bits of the high-capacity counter for octets	Sum	Sum

				transmitted out on the interface. The two most-significant bits of this 64-bit counter are discarded. This 64-bit counter is presented as 2*31 bits: pmIfOutOctets Hi (bit 62-31) and pmIfOutOctets Lo (bit 30-0) in the MOM. For additional info, refer to RFC 2863.		
pmIfOutOctetsLo	eri_fstether_intf_tab.rvuf3 lx3aq2ahcw40035xkcuai	INT8	Octets	The total number of octets transmitted out on the interface, including framing characters. Note! The high-capacity counter for octets transmitted out on an interface has been split into two parts. This counter represents the lower part of the 62 least-significant bits of the high-	Sum	Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				capacity counter for octets transmitted out on the interface. The two most-significant bits of this 64-bit counter are discarded. This 64-bit counter is presented as 2*31 bits: pmIfOutOctets Hi (bit 62-31) and pmIfOutOctets Lo (bit 30-0) in the MOM. For additional info, refer to RFC 2863.		
pmIfOutUcastPkts	eri_fstether_intf_tab.rvuf3m23aq2ahcw40035xkcuai	INT8	Packets	The total number of unicast packets that higher-level protocols requested to be transmitted, and which were not addressed to a multicast or broadcast address at this sublayer, including those that were discarded or not sent. For additional info, refer to RFC 2863.	Sum	Sum
Tot_pmIfInOctets	{pmIfInOctetsHi} + {pmIfInOctetsLo}	INT8	Octets	The total number of octets transmitted out	Sum	Sum

				on the interface, including framing characters		
Tot_pmIfOutOctets	{pmIfOutOctetsHi} + {pmIfOutOctetsLo}	INT8	Octets	The total number of octets transmitted out on the interface, including framing characters.	Sum	Sum

## 6.24 GigabitEthernet Performance Indicators

- [GigabitEthernet.Ericsson.UMTS.GB\\_If\\_Traffic](#)

### 6.24.1 GigabitEthernet.Ericsson.UMTS.GB\_If\_Traffic

Gigabit ethernet interface statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmDot1qTpVlanPortInDiscardsLink1	eri_giga_intf_tab.rvuf3m43aq2ahcw40035xkcuai	INTEGER	#	The number of valid frames discarded due to VLAN reasons (e.g. VLAN id not configured). See RFC 2674. This counter is stepped for packets with a vLan ID that is wrong or unrecognizable	Sum	Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				.		
pmDot1qTpVlanPortInDiscardsLink2	eri_giga_intf_tab.rvuf3m63aq2ahcw40035xkcuai	INTEGER	#	The number of valid frames discarded due to VLAN reasons (e.g. VLAN id not configured). See RFC 2674. This counter is stepped for packets with a vLan ID that is wrong or unrecognizable.	Sum	Sum
pmIfInBroadcastPktsLink1	eri_giga_intf_tab.rvuf3mb3aq2ahcw40035xkcuai	INT8	Packets	The number of packets received with a broadcast address delivered to a higher sub-layer. See RFC 2863.	Sum	Sum
pmIfInBroadcastPktsLink2	eri_giga_intf_tab.rvuf3md3aq2ahcw40035xkcuai	INT8	Packets	The number of packets received with a broadcast address delivered to a higher sub-layer. See RFC 2863.	Sum	Sum
pmIfInDiscardsLink1	eri_giga_intf_tab.rvuf3mf3aq2ahcw40035xkcuai	INT8	Packets	The number of received packets discarded due to lack of resources (e.g. buffer space). See RFC 2863.	Sum	Sum
pmIfInDiscardsLink2	eri_giga_intf_tab.rvuf3	INT8	Pack	The number of	Sum	Sum

	mh3aq2ahcw40035xkc uai		ets	received packets discarded due to lack of resources (e.g. buffer space). See RFC 2863.		
pmIfInErrorsLink1	eri_giga_intf_tab.rvuf3 mj3aq2ahcw40035xkc uai	INT8	Pack ets	The number of packets received which were discarded due to errors found in the packets. See RFC 2863.	Sum	Sum
pmIfInErrorsLink2	eri_giga_intf_tab.rvuf3 ml3aq2ahcw40035xkc uai	INT8	Pack ets	The number of packets received which were discarded due to errors found in the packets. See RFC 2863.	Sum	Sum
pmIfInMulticastPktsLink 1	eri_giga_intf_tab.rvuf3 mn3aq2ahcw40035xkc uai	INT8	Pack ets	The number of packets received with a multicast address delivered to a higher sub- layer. See RFC 2863.	Sum	Sum
pmIfInMulticastPktsLink 2	eri_giga_intf_tab.rvuf3 mp3aq2ahcw40035xkc uai	INT8	Octe ts	The number of packets received with a multicast address delivered to a	Sum	Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				higher sub-layer. See RFC 2863.		
pmIfInOctetsLink1Hi	eri_giga_intf_tab.rvuf3 mr3aq2ahcw40035xkc uai	INTEGER	Octets	<p>The total number of octets received on the interface, including framing characters. Note! The high capacity counter for received octets on an interface has been split into two parts. This counter represents the higher part of the 62 least significant bits of the high capacity counter for received octets. The two most significant bit of this 64 bit counter is discarded. This 64-bit counter is presented as 2*31 bits: pmIfInOctetsLinkxHi (bit 62-31) and pmIfInOctetsLinkxLo (bit 30-0) in the MOM. For additional info refer to RFC 2863.</p>	Sum	Sum

pmIfInOctetsLink1Lo	eri_giga_intf_tab.rvuf3 mt3aq2ahcw40035xkc uai	INTEGER	Octets	The total number of octets received on the interface, including framing characters. Note! The high capacity counter for received octets on an interface has been split into two parts. This counter represents the higher part of the 62 least significant bits of the high capacity counter for received octets. The two most significant bit of this 64 bit counter is discarded. This 64-bit counter is presented as 2*31 bits: pmIfInOctetsLinkxHi (bit 62-31) and pmIfInOctetsLinkxLo (bit 30-0) in the MOM. For additional info refer to RFC	Sum	Sum
---------------------	--	---------	--------	--	-----	-----

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				2863.		
pmIfInOctetsLink2Hi	eri_giga_intf_tab.rvuf3mx3aq2ahcw40035xkcuai	INTE GER	Octe ts	<p>The total number of octets received on the interface, including framing characters. Note! The high capacity counter for received octets on an interface has been split into two parts. This counter represents the higher part of the 62 least significant bits of the high capacity counter for received octets. The two most significant bit of this 64 bit counter is discarded. This 64-bit counter is presented as 2*31 bits: pmIfInOctetsLinkxHi (bit 62-31) and pmIfInOctetsLinkxLo (bit 30-0) in the MOM. For additional info refer to RFC 2863.</p>	Sum	Sum
pmIfInOctetsLink2Lo	eri_giga_intf_tab.rvuf3n03aq2ahcw40035xkcui	INTE GER	Octe ts	The total number of	Sum	Sum

	ai		octets received on the interface, including framing characters. Note! The high capacity counter for received octets on an interface has been split into two parts. This counter represents the higher part of the 62 least significant bits of the high capacity counter for received octets. The two most significant bit of this 64 bit counter is discarded. This 64-bit counter is presented as 2*31 bits: pmIfInOctetsLinkxHi (bit 62-31) and pmIfInOctetsLinkxLo (bit 30-0) in the MOM. For additional info refer to RFC 2863.	
--	----	--	--	--

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



pmIfInUcastPktsLink1	eri_giga_intf_tab.rvuf3 n43aq2ahcw40035xkcu ai	INT8	Pack ets	The number of packets received which was not addressed to a broadcast or broadcast address delivered to a higher sub- layer. For additional info refer to RFC 2863.	Sum	Sum
pmIfInUcastPktsLink2	eri_giga_intf_tab.rvuf3 n63aq2ahcw40035xkcu ai	INT8	Pack ets	The number of packets received which was not addressed to a broadcast or broadcast address delivered to a higher sub- layer. For additional info refer to RFC 2863.	Sum	Sum
pmIfInUnknownProtosLi nk1	eri_giga_intf_tab.rvuf3 nb3aq2ahcw40035xkcu ai	INT8	Pack ets	The number of packets received which had a protocol not supported or unknown. See RFC 2863.	Sum	Sum
pmIfInUnknownProtosLi nk2	eri_giga_intf_tab.rvuf3 nd3aq2ahcw40035xkcu ai	INT8	Pack ets	The number of packets received which had a protocol not supported or unknown. See RFC 2863.	Sum	Sum
pmIfOutBroadcastPktsLi	eri_giga_intf_tab.rvuf3	INT8	Pack	The number of	Sum	Sum

nk1	nf3aq2ahcw40035xkcu ai		ets	packets requested to be transmitted with a broadcast address delivered to a higher sub- layer. See RFC 2863.		
pmIfOutBroadcastPktsLink2	eri_giga_intf_tab.rvuf3 nh3aq2ahcw40035xkcu ai	INT8	Pack ets	The number of packets requested to be transmitted with a broadcast address delivered to a higher sub- layer. See RFC 2863.	Sum	Sum
pmIfOutDiscardsLink1	eri_giga_intf_tab.rvuf3 nj3aq2ahcw40035xkcu ai	INT8	Pack ets	The number of packets requested to be transmitted discarded due to lack of resources (e.g. buffer space). See RFC 2863.	Sum	Sum
pmIfOutDiscardsLink2	eri_giga_intf_tab.rvuf3 nl3aq2ahcw40035xkcu ai	INT8	Pack ets	The number of packets requested to be transmitted discarded due to lack of resources (e.g. buffer space). See RFC 2863.	Sum	Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmIfOutErrorsLink1	eri_giga_intf_tab.rvuf3nn3aq2ahcw40035xkcuai	INT8	Packets	The number of packets requested to be transmitted discarded due to errors found in the packets. See RFC 2863.	Sum	Sum
pmIfOutErrorsLink2	eri_giga_intf_tab.rvuf3np3aq2ahcw40035xkcuai	INT8	Packets	The number of packets requested to be transmitted discarded due to errors found in the packets. See RFC 2863.	Sum	Sum
pmIfOutMulticastPktsLink1	eri_giga_intf_tab.rvuf3nr3aq2ahcw40035xkcuai	INT8	Packets	The number of packets requested to be transmitted with a multicast address delivered to a higher sub-layer. See RFC 2863.	Sum	Sum
pmIfOutMulticastPktsLink2	eri_giga_intf_tab.rvuf3nt3aq2ahcw40035xkcuai	INT8	Packets	The number of packets requested to be transmitted with a multicast address delivered to a higher sub-layer. See RFC 2863.	Sum	Sum
pmIfOutOctetsLink1Hi	eri_giga_intf_tab.rvuf3nv3aq2ahcw40035xkcuai	INTEGER	Octets	The total number of octets transmitted out of the interface,	Sum	Sum

				including framing characters. Note! The high capacity counter for octets transmitted out on an interface has been split into two parts. This counter represents the higher part of the 62 least significant bits of the high capacity counter for octets transmitted out on the interface. The two most significant bit of this 64 bit counter is discarded. This 64-bit counter is presented as 2*31 bits: pmIfOutOctets LinkxHi (bit 62-31) and pmIfOutOctets LinkxLo (bit 30-0) in the MOM. For additional info refer to RFC 2863.		
--	--	--	--	---	--	--

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmIfOutOctetsLink1Lo	eri_giga_intf_tab.rvuf3 nx3aq2ahcw40035xkcu ai	INTE GER	Octe ts	<p>The total number of octets transmitted out of the interface, including framing characters. Note! The high capacity counter for octets transmitted out on an interface has been split into two parts. This counter represents the higher part of the 62 least significant bits of the high capacity counter for octets transmitted out on the interface. The two most significant bit of this 64 bit counter is discarded. This 64-bit counter is presented as 2*31 bits: pmIfOutOctets LinkxHi (bit 62-31) and pmIfOutOctets LinkxLo (bit 30-0) in the MOM. For additional info refer to RFC 2863.</p>	Sum	Sum
----------------------	--	-------------	------------	---	-----	-----

pmIfOutOctetsLink2Hi	eri_giga_intf_tab.rvuf3 o23aq2ahcw40035xkcu ai	INTEGER	Octets	The total number of octets transmitted out of the interface, including framing characters. Note! The high capacity counter for octets transmitted out on an interface has been split into two parts. This counter represents the higher part of the 62 least significant bits of the high capacity counter for octets transmitted out on the interface. The two most significant bit of this 64 bit counter is discarded. This 64-bit counter is presented as 2*31 bits: pmIfOutOctets LinkxHi (bit 62-31) and pmIfOutOctets LinkxLo (bit	Sum	Sum
----------------------	--	---------	--------	---	-----	-----

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				30-0) in the MOM. For additional info refer to RFC 2863.		
pmIfOutOctetsLink2Lo	eri_giga_intf_tab.rvuf3o43aq2ahcw40035xkcuai	INTER	Octets	<p>The total number of octets transmitted out of the interface, including framing characters. Note! The high capacity counter for octets transmitted out on an interface has been split into two parts. This counter represents the higher part of the 62 least significant bits of the high capacity counter for octets transmitted out on the interface. The two most significant bit of this 64 bit counter is discarded. This 64-bit counter is presented as 2*31 bits: pmIfOutOctetsLinkxHi (bit 62-31) and pmIfOutOctets</p>	Sum	Sum

				LinkxLo (bit 30-0) in the MOM. For additional info refer to RFC 2863.		
pmIfOutUcastPktsLink1	eri_giga_intf_tab.rvuf3ob3aq2ahcw40035xkcuai	INT8	Packets	The number of packets requested to be transmitted which was not addressed to a broadcast or broadcast address delivered to a higher sub-layer See RFC 2863.	Sum	Sum
pmIfOutUcastPktsLink2	eri_giga_intf_tab.rvuf3od3aq2ahcw40035xkcuai	INT8	Packets	The number of packets requested to be transmitted which was not addressed to a broadcast or broadcast address delivered to a higher sub-layer See RFC 2863.	Sum	Sum
Tot_pmIfInOctetsLink1	(2147483648*{pmIfInOctetsLink1Hi})+{pmIfInOctetsLink1Lo}	INT8	Octets	The total number of octets received on the interface, including framing	Sum	Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				characters.		
Tot_pmIfInOctetsLink2	$(2147483648 * \{pmIfInOctetsLink2Hi\}) + \{pmIfInOctetsLink2Lo\}$	INT8	Octets	The total number of octets received on the interface, including framing characters.	Sum	Sum
Tot_pmIfOutOctetsLink1	$(2147483648 * \{pmIfOutOctetsLink1Hi\}) + \{pmIfOutOctetsLink1Lo\}$	INT8	Octets	The total number of octets transmitted out of the interface, including framing characters.	Sum	Sum
Tot_pmIfOutOctetsLink2	$(2147483648 * \{pmIfOutOctetsLink2Hi\}) + \{pmIfOutOctetsLink2Lo\}$	INT8	Octets	The total number of octets transmitted out of the interface, including framing characters.	Sum	Sum

## 6.25 IMA\_Group Performance Indicators

- [IMA\\_Group.Ericsson.UMTS.IMA\\_Group\\_Grp](#)

### 6.25.1 IMA\_Group.Ericsson.UMTS.IMA\_Group\_Grp

Inverse Multiplexing over ATM (IMA) Group logical link statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmGrFcFe	eri_imagrp_st_tab.s3yx3o d22k2ahcw3j035xkcuai	INT8	#	Number of group failures far end.	Sum	erttbh, Sum
pmGrFc	eri_imagrp_st_tab.s3yx3o	INT8	#	Number of	Sum	erttbh,

	b22k2ahcw3j035xkcuai			group failures.		Sum
pmGrUasIma	eri_imagrp_st_tab.s3yx3of22k2ahcw3j035xkcuai	INT8	#	Number of group unavailable seconds.	Sum	erttbh, Sum

## 6.26 IMA\_Link Performance Indicators

- [IMA\\_Link.Ericsson.UMTS.IMA](#)

### 6.26.1 IMA\_Link.Ericsson.UMTS.IMA

IMA logical link statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmIvIma	eri_ima_lk_st_tab.s3yx3oh22k2ahcw3j035xkcuai	INT8	#	Number of ICP violations.	Sum	erttbh, Sum
pmOifIma	eri_ima_lk_st_tab.s3yx3oj22k2ahcw3j035xkcuai	INT8	#	Number of out of IMA frame anomalies.	Sum	erttbh, Sum
pmRxFcFe	eri_ima_lk_st_tab.s3yx3on22k2ahcw3j035xkcuai	INT8	#	Number of Rx failures far end.	Sum	erttbh, Sum
pmRxFc	eri_ima_lk_st_tab.s3yx3ol22k2ahcw3j035xkcuai	INT8	#	Number of Rx failures.	Sum	erttbh, Sum
pmRxStuffIma	eri_ima_lk_st_tab.s3yx3op22k2ahcw3j035xkcuai	INT8	#	Number of Rx stuff events.	Sum	erttbh, Sum
pmRxUusImaFe	eri_ima_lk_st_tab.s3yx3ot22k2ahcw3j035xkcuai	INT8	#	Number of Rx unusable seconds far end.	Sum	erttbh, Sum
pmRxUusIma	eri_ima_lk_st_tab.s3yx3or22k2ahcw3j035xkcuai	INT8	#	Number of Rx unusable seconds.	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmSesImaFe	eri_ima_lk_st_tab.s3yx3ox22k2ahcw3j035xkcuai	INT8	#	Number of severely errored seconds far end.	Sum	erttbh, Sum
pmSesIma	eri_ima_lk_st_tab.s3yx3ov22k2ahcw3j035xkcuai	INT8	#	Number of severely errored seconds.	Sum	erttbh, Sum
pmTxFcFe	eri_ima_lk_st_tab.s3yx3p222k2ahcw3j035xkcuai	INT8	#	Number of Tx failures far end.	Sum	erttbh, Sum
pmTxFc	eri_ima_lk_st_tab.s3yx3p022k2ahcw3j035xkcuai	INT8	#	Number of Tx failures.	Sum	erttbh, Sum
pmTxStuflIma	eri_ima_lk_st_tab.s3yx3p422k2ahcw3j035xkcuai	INT8	#	Number of Tx stuff events.	Sum	erttbh, Sum
pmTxUusImaFe	eri_ima_lk_st_tab.s3yx3pb22k2ahcw3j035xkcuai	INT8	#	Number of Tx unusable seconds far end.	Sum	erttbh, Sum
pmTxUusIma	eri_ima_lk_st_tab.s3yx3p622k2ahcw3j035xkcuai	INT8	#	Number of Tx unusable seconds.	Sum	erttbh, Sum
pmUasImaFe	eri_ima_lk_st_tab.s3yx3pf22k2ahcw3j035xkcuai	INT8	#	Number of unavailable seconds far end.	Sum	erttbh, Sum
pmUasIma	eri_ima_lk_st_tab.s3yx3pd22k2ahcw3j035xkcuai	INT8	#	Number of unavailable seconds.	Sum	erttbh, Sum

## 6.27 InternalEthernetPort Performance Indicators

- [InternalEthernetPort.Ericsson.UMTS.InternalEthernetPort\\_Stat](#)

### 6.27.1 InternalEthernetPort.Ericsson.UMTS.InternalEthernetPort\_Stat

Internal Ethernet Port statistics

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmDot1qTpVlanPortInDiscardsLink	eri_intether_stat_tab.rscmew3pho2ahcxhr02ofaw aex	INTEGER	#	The number of valid frames	Sum	erttbh, Sum

				discarded for VLAN reasons (for example, VLAN id not configured). The counter is relevant only if VLAN is configured on the Ip Interface MO. See RFC 2674.		
pmIfInBroadcastPkts	eri_intether_stat_tab.rsc mew5pho2ahcxhr02ofaw aex	INTE GER	#	The number of broadcast packets, delivered by this sublayer to a higher (sub-)layer, that were addressed to a broadcast address at this sublayer. For additional info, refer to RFC 2863.	Sum	erttbh, Sum
pmIfInDiscards	eri_intether_stat_tab.rsc mewapho2ahcxhr02ofaw aex	INTE GER	#	The number of inbound packets that were chosen to be	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				discarded even though no errors had been detected that prevented them from being delivered to a higher-layer protocol. One possible reason for discarding such a packet could be to free up buffer space. For additional info, refer to RFC 2863.		
pmIfInErrors	eri_intether_stat_tab.rsc mewcpho2ahcxhr02ofaw aex	INTE GER	#	Number of input packets discarded due to any error. For additional info, refer to RFC 2863.	Sum	erttbh, Sum
pmIfInMulticastPkts	eri_intether_stat_tab.rsc mewcpho2ahcxhr02ofaw aex	INTE GER	#	The number of multicast packets, delivered by this sublayer to a higher (sub-)layer,	Sum	erttbh, Sum

				that were addressed to a multicast address at this sublayer. For a MAC layer protocol, this includes both Group and Functional addresses. For additional info, refer to RFC 2863.		
pmIfInOctetsHi	eri_intether_stat_tab.rsc mewgpho2ahcxhr02ofaw aex	INT8	Octets	The total number of octets received on the interface, including framing characters. Note: The high-capacity counter for octets received on an interface has been split into two parts. This	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>counter represents the higher part of the 62 least significant bits of the high capacity counter for octets received on the interface. The two most significant bits of this 64-bit counter are discarded. This 64-bit counter is presented as 2*31 bits: pmIfInOctetsHi (bit 62-31) and pmIfInOctets (bit 30-0). For additional info, refer to RFC 2863.</p>		
pmIfInOctetsLo	eri_intether_stat_tab.rsc mewipho2ahcxhr02ofaw aex	INT8	Octets	<p>The total number of octets received on the interface, including framing characters. Note: The</p>	Sum	erttbh, Sum

				high-capacity counter for octets received on an interface has been split into two parts. This counter represents the lower part of the 62 least-significant bits of the high-capacity counter for octets received on the interface. The two most significant bits of this 64-bit counter are discarded. This 64-bit counter is presented as 2*31 bits: pmIfInOctet sHi (bit 62-31) and pmIfInOctet sLo (bit 30-0). For		
--	--	--	--	--	--	--

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				additional info, refer to RFC 2863.		
pmIfInOctets	{pmIfInOctetsHi}*2147483648)+ {pmIfInOctetsLo}	INT8	Octets	The total number of octets received on the interface, including framing characters.	Sum	Sum
pmIfInUcastPkts	eri_intether_stat_tab.rsc mewmpho2ahcxhr02ofa waex	INTEGER	#	The number of unicast packets, delivered by this sublayer to a higher (sub-)layer, that were not addressed to a multicast or broadcast address at this sublayer. For additional info, refer to RFC 2863.	Sum	erttbh, Sum
pmIfInUnknownProtos	eri_intether_stat_tab.rsc mewopho2ahcxhr02ofaw aex	INTEGER	#	The number of packets received that had a protocol not supported or unknown. For additional	Sum	erttbh, Sum

				info, refer to RFC 2863.		
pmIfOutBroadcastPkts	eri_intether_stat_tab.rsc mewqpho2ahcxhr02ofaw aex	INTE GER	#	The total number of broadcast packets that higher-level protocols requested to be transmitted, and which were addressed to a broadcast address at this sublayer, including those that were discarded or not sent. For additional info, refer to RFC 2863.	Sum	erttbh, Sum
pmIfOutDiscards	eri_intether_stat_tab.rsc mewspfo2ahcxhr02ofaw aex	INTE GER	#	The number of packets requested to be transmitted, but which were discarded due to lack of resources (for	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				example, buffer space). For additional info, refer to RFC 2863.		
pmIfOutErrors	eri_intether_stat_tab.rsc mewupho2ahcxhr02ofaw aex	INTE GER	#	The number of packets requested to be transmitted, but which were discarded due to errors found in the packets. For additional info, refer to RFC 2863.	Sum	erttbh, Sum
pmIfOutMulticastPkts	eri_intether_stat_tab.rsc mewwpho2ahcxhr02ofa waex	INTE GER	#	The total number of multicast packets that higher-level protocols requested to be transmitted, and which were addressed to a multicast address at this sublayer, including those that were discarded or not sent. For	Sum	erttbh, Sum

				additional info, refer to RFC 2863.		
pmIfOutOctetsHi	eri_intether_stat_tab.rsc mewypho2ahcxhr02ofaw aex	INT8	Oct ets	The total number of octets transmitted out on the interface, including framing characters. Note: The high- capacity counter for octets transmitted out on an interface has been split into two parts. This counter represents the higher part of the 62 least- significant bits of the high- capacity counter for octets transmitted out on the interface. The two	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				most-significant bits of this 64-bit counter are discarded. This 64-bit counter is presented as 2*31 bits: pmIfOutOctetsHi (bit 62-31) and pmIfOutOctetsLo (bit 30-0). For additional info, refer to RFC 2863.		
pmIfOutOctetsLo	eri_intether_stat_tab.rsc mex1pho2ahcxhr02ofaw aex	INT8	Octets	The total number of octets transmitted out on the interface, including framing characters. Note: The high-capacity counter for octets transmitted out on an interface has been split into two parts. This counter represents the lower part of the	Sum	erttbh, Sum

				62 least-significant bits of the high-capacity counter for octets transmitted out on the interface. The two most-significant bits of this 64-bit counter are discarded. This 64-bit counter is presented as 2*31 bits: pmIfOutOctetsHi (bit 62-31) and pmIfOutOctetsLo (bit 30-0). For additional info, refer to RFC 2863.		
pmIfOutOctets	$(\{pmIfOutOctetsHi\} * 2^{147483648}) + \{pmIfOutOctetsLo\}$	INT8	Octets	The total number of octets transmitted out on the interface, including framing characters	Sum	Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmIfOutUcastPkts	eri_intether_stat_tab.rsc mex5pho2ahcxhr02ofaw aex	INTE GER	#	The total number of unicast packets that higher-level protocols requested to be transmitted, and which were not addressed to a multicast or broadcast address at this sublayer, including those that were discarded or not sent. For additional info, refer to RFC 2863.	Sum	erttbh, Sum
------------------	--	-------------	---	--	-----	-------------

## 6.28 InternalEthernetPort\_IpIf Performance Indicators

- [InternalEthernetPort\\_IpIf.Ericsson.UMTS.Ip\\_Interface](#)

### 6.28.1 InternalEthernetPort\_IpIf.Ericsson.UMTS.Ip\_Interface

IP Interface statistics

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmFramesExcTrafDsc	eri_inethpt_ipif_tab.rscm eywpho2ahcxhr02ofawae x	INTEGER	#	(Obsolete in P7.1) The number of ethernet	Sum	erttbh, Sum

				frames which has exceeded the traffic descriptor. Condition: An ethernet frame is received, which exceeds the traffic descriptor.		
pmNoOfFailedPingsDefaultRouter0	eri_inethpt_ipif_tab.rscm eyypho2ahcxhr02ofawae x	INTEGER	#	The total number of failed pings towards the defaultRouter0 on the active link only. The counter value survives the link switch when applicable.	Sum	erttbh, Sum
pmNoOfFailedPingsDefaultRouter1	eri_inethpt_ipif_tab.rscm f01pho2ahcxhr02ofawae x	INTEGER	#	The total number of failed pings towards the defaultRo	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				uter1 on the active link only. The counter value survives the link switch when applicable.		
pmNoOfFailedPingsDefaultRouter2	eri_inethpt_ipif_tab.rscmf03pho2ahcxhr02ofawae x	INTEGER	#	The total number of failed pings towards the defaultRouter2 on the active link only. The counter value survives the link switch when applicable.	Sum	erttbh, Sum
pmOctetsExcTrafDsc	eri_inethpt_ipif_tab.rscmf05pho2ahcxhr02ofawae x	INT8	Octets	(Obsolete in P7.1) The number of octets which has exceeded the traffic descriptor.	Sum	erttbh, Sum

## 6.29 InternalLinkGroup Performance Indicators

- [InternalLinkGroup.Ericsson.UMTS.PDF\\_pmPeakBwLevel](#)

**6.29.1 InternalLinkGroup.Ericsson.UMTS.PDF\_pmPeakBwLevel**

pmPeakBwLevel PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmPeakBwLevel_0	eri_pdf_pmpeakbwlevel_tab.r5tdrqbsfc2aie5db035yhsysy	INTEGER	#	The counter shows the traffic load for each internal link group, consisting of a list of 8 numbers.	Sum	
pmPeakBwLevel_1	eri_pdf_pmpeakbwlevel_tab.r5tdrqbsfc2aie5db035yhsysy	INTEGER	#	The counter shows the traffic load for each internal link group, consisting of a list of 8 numbers.	Sum	
pmPeakBwLevel_2	eri_pdf_pmpeakbwlevel_tab.r5tdrqbsfc2aie5db035yhsysy	INTEGER	#	The counter shows the traffic load for each internal link group, consisting of a list of 8 numbers.	Sum	
pmPeakBwLevel_3	eri_pdf_pmpeakbwlevel_tab.r5tdrqbsfc2aie5db035yhsysy	INTEGER	#	The counter shows the traffic load for each internal link group, consisting of a list of 8 numbers.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				numbers.		
pmPeakBwLevel_4	eri_pdf_pmpeakbwlevel_tab.r5tdrqjsfc2aie5db035yhsysy	INTEGER	#	The counter shows the traffic load for each internal link group, consisting of a list of 8 numbers.	Sum	
pmPeakBwLevel_5	eri_pdf_pmpeakbwlevel_tab.r5tdrqjsfc2aie5db035yhsysy	INTEGER	#	The counter shows the traffic load for each internal link group, consisting of a list of 8 numbers.	Sum	
pmPeakBwLevel_6	eri_pdf_pmpeakbwlevel_tab.r5tdrqnsfc2aie5db035yhsysy	INTEGER	#	The counter shows the traffic load for each internal link group, consisting of a list of 8 numbers.	Sum	
pmPeakBwLevel_7	eri_pdf_pmpeakbwlevel_tab.r5tdrqpsfc2aie5db035yhsysy	INTEGER	#	The counter shows the traffic load for each internal link group, consisting of a list of 8 numbers.	Sum	

## 6.30 Ip\_Atm\_Link Performance Indicators

- [Ip\\_Atm\\_Link.Ericsson.UMTS.IP](#)

### 6.30.1 Ip\_Atm\_Link.Ericsson.UMTS.IP

UTRAN Ethernet or IP over ATM link.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmNoOfIfInDiscards	eri_eth_ipatmlink_tab.s3yx3ph22k2ahcw3j035xkcuai	INT8	#	Performance monitoring counter for the number of input packets discarded due to resource limitations.	Sum	Sum
pmNoOfIfInErrors	eri_eth_ipatmlink_tab.s3yx3pj22k2ahcw3j035xkcua i	INT8	#	Performance monitoring counter for the number of input packets discarded due to any error.	Sum	Sum
pmNoOfIfInNUcastPkts	eri_eth_ipatmlink_tab.s3yx3pl22k2ahcw3j035xkcua i	INT8	#	Performance monitoring counter for the number of input broadcast or multicast packets delivered to higher layer.	Sum	Sum
pmNoOfIfInUcastPkts	eri_eth_ipatmlink_tab.s3yx3pn22k2ahcw3j035xkcua ai	INT8	#	Performance monitoring counter for the number of input unicast packets delivered to higher layer.	Sum	Sum
pmNoOfIfOutDiscards	eri_eth_ipatmlink_tab.s3yx3pt22k2ahcw3j035xkcua	INT8	#	Number of out packets	Sum	Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	i			discarded.		
pmNoOfIfOutNUcastPkts	eri_eth_ipatmlink_tab.s3yx3pp22k2ahcw3j035xkcuai	INT8	#	Performance monitoring counter for the number of output broadcast/multicast packets delivered to higher layer.	Sum	Sum
pmNoOfIfOutUcastPkts	eri_eth_ipatmlink_tab.s3yx3pr22k2ahcw3j035xkcuaui	INT8	#	Performance monitoring counter for the number of out unicast packets delivered to higher layer.	Sum	Sum

## 6.31 IP\_Interface Performance Indicators

- [IP\\_Interface.Ericsson.UMTS.GigabitEthernet\\_If](#)
- [IP\\_Interface.Ericsson.UMTS.IP](#)

### 6.31.1 IP\_Interface.Ericsson.UMTS.GigabitEthernet\_If

Statistics on the Gigabitethernet interface.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmDot1qTpVlanPortInFrames	eri_intf_giga_tab.rvuf3qh3aq2ahcw40035xkcuaui	INTEGER	#	The number of valid frames received on this port belonging to this VLAN and with a protocol processed by the local	Sum	Sum

				forwarding process. See RFC 2674.		
pmDot1qTpVlanPortOutputFrames	eri_intf_giga_tab.rvuf3ql3aq2ahcw40035xkcuai	INTEGER	#	The number of valid frames transmitted from this port belonging to this VLAN. See RFC 2674.	Sum	Sum
pmIfStatsIpAddrErrors	eri_intf_giga_tab.rvuf3ql3aq2ahcw40035xkcuai	INTEGER	#	Number of received IP datagrams discarded due to invalid header address. See RFC 2011.	Sum	Sum
pmIfStatsIpInDiscards	eri_intf_giga_tab.rvuf3qn3aq2ahcw40035xkcuai	INTEGER	#	Number of received IP datagrams discarded due to resource problems (for example, lack of buffer space). See RFC 2011.	Sum	Sum
pmIfStatsIpInHdrError	eri_intf_giga_tab.rvuf3qp	INTEGER	#	Number of	Sum	Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

s	3aq2ahcw40035xkcuai	ER		received IP datagrams with an error in the header. See RFC 2011.		
pmIfStatsIpInReceives	eri_intf_giga_tab.rvuf3qr3aq2ahcw40035xkcuai	INTEGER	#	Number of received IP datagrams, including those with errors. See RFC 2011.	Sum	Sum
pmIfStatsIpOutDiscards	eri_intf_giga_tab.rvuf3qt3aq2ahcw40035xkcuai	INTEGER	#	The number of IP datagrams that should be sent, but which were discarded due to resource problems (for example, lack of buffer space). See RFC 2011.	Sum	Sum
pmIfStatsIpOutRequests	eri_intf_giga_tab.rvuf3qv3aq2ahcw40035xkcuai	INTEGER	#	Number of IP datagrams requested by the IP user protocol to be processed for sending. See RFC 2011.	Sum	Sum
pmIfStatsIpUnknownProtos	eri_intf_giga_tab.rvuf3qx3aq2ahcw40035xkcuai	INTEGER	#	Number of IP	Sum	Sum

				datagrams received, with an unknown or not supported protocol. See RFC 2011.		
--	--	--	--	--	--	--

### 6.31.2 IP\_Interface.Ericsson.UMTS.IP

IP Interface traffic statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmNoOfHdrErrors	eri_intf_ip_traf_tab.s3yx3pv22k2ahcw3j035xkcuai	INT8	#	Number of input data grams discarded due to errors in their IP headers, including bad check sums, version number mismatch, other format errors, time-to-live exceeded, errors discovered in processing their IP options, and so on.	Sum	Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



pmNoOfIpAddrErrors	eri_intf_ip_traf_tab.s3yx3px22k2ahcw3j035xkcuai	INT8	#	Number of input data grams discarded, because the IP address in their IP headers destination field was not a valid address to be received at this entity. This count includes invalid addresses (for example, 0.0.0.0) and addresses of unsupported Classes (e.g., Class E). For entities which are not IP Gateways and therefore do not forward data grams, this counter includes data grams discarded because the destination address was not a local address.	Sum	Sum
pmNoOfIpForwDatagrams	eri_intf_ip_traf_tab.s3yx3qd22k2ahcw3j035xkcuai	INT8	#	Number of IP forward datagrams.	Sum	Sum
pmNoOfIpInDiscards	eri_intf_ip_traf_tab.s3yx3q022k2ahcw3j035xkcuai	INT8	#	Number of input IP data grams for which no	Sum	Sum

				problems were encountered to prevent their continued processing, but which were discarded (for example, for lack of buffer space) Note that this counter does not include any data grams discarded while awaiting re-as.		
pmNoOfIpInReceives	eri_intf_ip_traf_tab.s3yx3q222k2ahcw3j035xkcuai	INT8	#	Total number of input datagram received from Interfaces, including those received in error.	Sum	Sum
pmNoOfIpOutDiscards	eri_intf_ip_traf_tab.s3yx3q422k2ahcw3j035xkcuai	INT8	#	Number of output IP data grams for which no problem was encountered to prevent their transmission to their destination, but which were discarded (for	Sum	Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				example, for lack of buffer space).		
pmNoOfIpReasmOKs	eri_intf_ip_traf_tab.s3yx3qb22k2ahcw3j035xkcuai	INT8	#	Number of IP data grams successfully reassembled.	Sum	Sum
pmNoOfIpReasmReqs	eri_intf_ip_traf_tab.s3yx3qb22k2ahcw3j035xkcuai	INT8	#	Number of IP fragments received that needed to be reassembled at this entity.	Sum	Sum

## 6.32 IPAccessHost\_Et Performance Indicators

- [IPAccessHost\\_Et.Ericsson.UMTS.IpAccessHostEt\\_Stats](#)

### 6.32.1 IPAccessHost\_Et.Ericsson.UMTS.IpAccessHostEt\_Stats

IP statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmIcmpInDestUnreaches	eri_ipacchstet_stat_tab.rs cmexapho2ahcxhr02ofaw aex	INTEGER	#	The total number of ICMP Destination Unreachable messages received.	Sum	erttbh, Sum
pmIcmpInEchoReps	eri_ipacchstet_stat_tab.rs cmexcpho2ahcxhr02ofaw aex	INTEGER	#	The total number of ICMP Echo Reply messages received.	Sum	erttbh, Sum
pmIcmpInEchos	eri_ipacchstet_stat_tab.rs cmexepho2ahcxhr02ofaw aex	INTEGER	#	The total number of ICMP Echo (request) messages received.	Sum	erttbh, Sum
pmIcmpInErrors	eri_ipacchstet_stat_tab.rs	INTEGER	#	The total number	Sum	erttbh,

	cmexgpho2ahcxhr02ofaw aex	ER		of ICMP messages which the entity received but determined as having ICMP- specific errors.		Sum
pmIcmpInMsgs	eri_ipacchstet_stat_tab.rs cmexipho2ahcxhr02ofaw aex	INTEG ER	#	The total number of ICMP messages which the entity received.	Sum	erttbh, Sum
pmIcmpInParamPr obs	eri_ipacchstet_stat_tab.rs cmexkpho2ahcxhr02ofaw aex	INTEG ER	#	The total number of ICMP Parameter Problem messages received.	Sum	erttbh, Sum
pmIcmpInRedirect s	eri_ipacchstet_stat_tab.rs cmexmpho2ahcxhr02ofa waex	INTEG ER	#	The total number of ICMP Redirect messages received.	Sum	erttbh, Sum
pmIcmpInSrcQuen chs	eri_ipacchstet_stat_tab.rs cmexopho2ahcxhr02ofaw aex	INTEG ER	#	The total number of ICMP Source Quench messages received.	Sum	erttbh, Sum
pmIcmpInTimeEx cds	eri_ipacchstet_stat_tab.rs cmexqpho2ahcxhr02ofaw aex	INTEG ER	#	The total number of ICMP Time Exceeded messages received.	Sum	erttbh, Sum
pmIcmpOutDestU nreachs	eri_ipacchstet_stat_tab.rs cmexspho2ahcxhr02ofaw aex	INTEG ER	#	The total number of ICMP Destination Unreachable	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				messages sent.		
pmIcmpOutEchoR eps	eri_ipacchstet_stat_tab.rs cmexupho2ahcxhr02ofaw aex	INTEG ER	#	The total number of ICMP Echo Reply messages sent.	Sum	erttbh, Sum
pmIcmpOutEchos	eri_ipacchstet_stat_tab.rs cmexwpho2ahcxhr02ofa waex	INTEG ER	#	The total number of ICMP Echo (request) messages sent.	Sum	erttbh, Sum
pmIcmpOutErrors	eri_ipacchstet_stat_tab.rs cmexypho2ahcxhr02ofaw aex	INTEG ER	#	The total number of ICMP messages which this entity did not send due to problems discovered within ICMP such as a lack of buffers.	Sum	erttbh, Sum
pmIcmpOutMsgs	eri_ipacchstet_stat_tab.rs cmey1pho2ahcxhr02ofaw aex	INTEG ER	#	The total number of ICMP messages which this entity attempted to send.	Sum	erttbh, Sum
pmIcmpOutParam Probs	eri_ipacchstet_stat_tab.rs cmey3pho2ahcxhr02ofaw aex	INTEG ER	#	The total number of ICMP Parameter Problem messages sent.	Sum	erttbh, Sum
pmIpFragCreates	eri_ipacchstet_stat_tab.rr h0s0myh42ahrw3b035xk hwi2	INTEG ER	#	The number of IP fragments that are generated as a result of fragmentation at this entity.	Sum	erttbh
pmIpFragFails	eri_ipacchstet_stat_tab.rr h0s0oyh42ahrw3b035xkh wi2	INTEG ER	#	The number of IP datagrams which need to be fragmented, but which cannot be,	Sum	erttbh

				e g due to that their "Don't Fragment" flag is set.		
pmIpFragOks	eri_ipacchstet_stat_tab.rrh0s0qyh42ahrw3b035xkhw2	INTEGER	#	The number of IP datagrams which are successfully fragmented at this entity.	Sum	erttbh
pmIpInAddrErrors	eri_ipacchstet_stat_tab.rscmey5pho2ahcxhr02ofaw aex	INTEGER	#	The total number of input datagrams discarded because the IP address in their IP headers destination field was not a valid address to be received at this entity.	Sum	erttbh, Sum
pmIpInDelivers	eri_ipacchstet_stat_tab.rscmeyapho2ahcxhr02ofaw aex	INTEGER	#	The total number of input datagrams successfully delivered to IP user-protocols (including ICMP).	Sum	erttbh, Sum
pmIpInDiscards	eri_ipacchstet_stat_tab.rscmeycpho2ahcxhr02ofaw aex	INTEGER	#	The total number of input IP datagrams for which no problems were encountered to prevent their continued	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				processing, but which were discarded.		
pmIpInHdrErrors	eri_ipacchstet_stat_tab.rs cmeyepho2ahcxhr02ofaw aex	INTEGER	#	The total number of input datagrams discarded due to errors in their IP headers.	Sum	erttbh, Sum
pmIpInReceives	eri_ipacchstet_stat_tab.rs cmeygpho2ahcxhr02ofaw aex	INTEGER	#	The total number of input datagrams received from interfaces.	Sum	erttbh, Sum
pmIpInUnknownP rotos	eri_ipacchstet_stat_tab.rs cmeyipho2ahcxhr02ofaw aex	INTEGER	#	The total number of locally-addressed datagrams received successfully but discarded because of an unknown or unsupported protocol.	Sum	erttbh, Sum
pmIpOutDiscards	eri_ipacchstet_stat_tab.rs cmeykpho2ahcxhr02ofaw aex	INTEGER	#	The total number of output IP datagrams for which no problem was encountered to prevent their transmission to their destination, but which were discarded (for example, for lack of buffer space).	Sum	erttbh, Sum
pmIpOutRequests	eri_ipacchstet_stat_tab.rs cmeympho2ahcxhr02ofa waex	INTEGER	#	The total number of IP datagrams which local IP user-protocols	Sum	erttbh, Sum

				(including ICMP) supplied to IP in requests for transmission.		
pmIpPortUnreachable	eri_ipacchstat_stat_tab.rrh0s0syh42ahrw3b035xkhw2	INTEGER	#	The number of received IP packets that could not be delivered to a higher layer protocol (UDP, SCTP) because of unresolved destination port number.	Sum	erttbh
pmIpReasmFails	eri_ipacchstat_stat_tab.rrh0s0uyh42ahrw3b035xkhw2	INTEGER	#	The number of IP datagrams which failed to be reassembled. The possible reasons for failure are reassembly timeout and fragments received in the wrong order.	Sum	erttbh
pmIpReasmOks	eri_ipacchstat_stat_tab.rrh0s0wyh42ahrw3b035xkhw2	INTEGER	#	The number of IP datagrams which are successfully reassembled.	Sum	erttbh
pmIpReasmReqds	eri_ipacchstat_stat_tab.rrh0s0yyh42ahrw3b035xkhw2	INTEGER	#	The number of received fragments which are required to be reassembled at this entity.	Sum	erttbh

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



pmUdpInDatagrams	eri_ipacchstat_stat_tab.rs cmeyopho2ahcxhr02ofaw aex	INTEGER	#	The total number of User Datagram Protocol (UDP) datagrams delivered to UDP users. For additional information, refer to RFC 2013.	Sum	erttbh, Sum
pmUdpInErrors	eri_ipacchstat_stat_tab.rs cmeyqpho2ahcxhr02ofaw aex	INTEGER	#	The number of received User Datagram Protocol (UDP) datagrams that could not be delivered for reasons other than the lack of an application at the destination port. For additional information, refer to RFC 2013.	Sum	erttbh, Sum
pmUdpNoPorts	eri_ipacchstat_stat_tab.rs cmeyspho2ahcxhr02ofaw aex	INTEGER	#	- Obsolete in P7 (replaced by pmIpPortUnreachable): The total number of received User Datagram Protocol (UDP) datagrams, for which there was no application at the destination port. For additional information, refer to RFC 2013.	Sum	erttbh, Sum

pmUdpOutDatagrams	eri_ipacchstat_stat_tab.rs cmeyupho2ahcxhr02ofaw aex	INTEGER	#	The total number of User Datagram Protocol (UDP) datagrams sent from this entity. For additional information, refer to RFC 2013.	Sum	erttbh, Sum
-------------------	--	---------	---	--	-----	-------------

### 6.33 IPAccessHost\_Gpb Performance Indicators

- [IPAccessHost\\_Gpb.Ericsson.UMTS.IP\\_Payload](#)

#### 6.33.1 IPAccessHost\_Gpb.Ericsson.UMTS.IP\_Payload

IP access host on General Processor Board packet payload statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmIcmpInDestUnreacheds	eri_gpb_payload_tab.s2tp p2n3aq2ahcw40035xkcu ai	INTEGER	#	The number of Internet Control Message Protocol (ICMP) Destination Unreachable messages received. For additional information, refer to RFC 2011.	Sum	erttbh, Sum
pmIcmpInEchoReps	eri_gpb_payload_tab.s2tp p2r3aq2ahcw40035xkcu	INTEGER	#	The number of Internet	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	i			Control Message Protocol (ICMP) Echo Reply messages received. For additional information, refer to RFC 2011.		
pmIcmpInEchos	eri_gpb_payload_tab.s2tp2t3aq2ahcw40035xkcua i	INTEGER	#	The number of Internet Control Message Protocol (ICMP) Echo Request messages received. See RFC 2011.	Sum	erttbh, Sum
pmIcmpInErrors	eri_gpb_payload_tab.s2tp2v3aq2ahcw40035xkcua ai	INTEGER	#	The number of Internet Control Message Protocol (ICMP) messages that the entity received but determined as having ICMP-specific errors (bad ICMP checksums, bad length, etc.). For additional information, refer to RFC 2011.	Sum	erttbh, Sum
pmIcmpInMsgs	eri_gpb_payload_tab.s2tp303aq2ahcw40035xkcua ai	INTEGER	#	The total number of Internet	Sum	erttbh, Sum

				Control Message Protocol (ICMP) messages that the entity received. Note that this counter includes all those counted by icmpInErrors. For additional information, refer to RFC 2011.		
pmIcmpInParamPr obs	eri_gpb_payload_tab.s2tp p343aq2ahcw40035xkcu ai	INTEGER	#	The number of Internet Control Message Protocol (ICMP) Parameter Problem messages received.	Sum	erttbh, Sum
pmIcmpInRedirects	eri_gpb_payload_tab.s2tp p363aq2ahcw40035xkcu ai	INTEGER	#	The number of Internet Control Message Protocol (ICMP) Redirect messages received	Sum	erttbh, Sum
pmIcmpInSrcQuen chs	eri_gpb_payload_tab.s2tp p3b3aq2ahcw40035xkcu ai	INTEGER	#	The number of Internet Control	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				Message Protocol (ICMP) Source Quench messages received.		
pmIcmpInTimeExcds	eri_gpb_payload_tab.s2tp3d3aq2ahcw40035xkcuai	INTEGER	#	The number of Internet Control Message Protocol (ICMP) Time Exceeded messages received.	Sum	erttbh, Sum
pmIcmpOutDestUnreachs	eri_gpb_payload_tab.s2tp3f3aq2ahcw40035xkcua i	INTEGER	#	The number of Internet Control Message Protocol (ICMP) Destination Unreachable messages sent. For additional information, refer to RFC 2011.	Sum	erttbh, Sum
pmIcmpOutEchoReps	eri_gpb_payload_tab.s2tp3j3aq2ahcw40035xkcua i	INTEGER	#	The number of Internet Control Message Protocol (ICMP) Echo Reply messages sent	Sum	erttbh, Sum
pmIcmpOutEchos	eri_gpb_payload_tab.s2tp3l3aq2ahcw40035xkcua i	INTEGER	#	The number of Internet Control Message Protocol (ICMP) Echo Request	Sum	erttbh, Sum

				messages sent.		
pmIcmpOutErrors	eri_gpb_payload_tab.s2tp3n3aq2ahcw40035xkcuai	INTEGER	#	The number of Internet Control Message Protocol (ICMP) messages that this entity did not send due to problems discovered within ICMP, such as a lack of buffers. This value does not include errors discovered outside the ICMP layer, for example the inability of IP to route the resultant datagram.	Sum	erttbh, Sum
pmIcmpOutMsgs	eri_gpb_payload_tab.s2tp3p3aq2ahcw40035xkcuai	INTEGER	#	The total number of Internet Control Message Protocol (ICMP) messages that this entity attempted to send. Note that this counter includes all those messages counted by	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				icmpOutErrors. For additional information, refer to RFC 2011.		
pmIcmpOutParmPr obs	eri_gpb_payload_tab.s2tp p3t3aq2ahcw40035xkcua i	INTEG ER	#	The number of Internet Control Message Protocol (ICMP) Parameter Problem messages sent.	Sum	erttbh, Sum
pmIpFragCreates	eri_gpb_payload_tab.s2tp p3v3aq2ahcw40035xkcua ai	INTEG ER	#	The number of IP datagram fragments that have been generated as a result of fragmentation at this entity.	Sum	erttbh, Sum
pmIpFragFails	eri_gpb_payload_tab.s2tp p3x3aq2ahcw40035xkcua ai	INTEG ER	#	The number of IP datagrams that have been discarded because they needed to be fragmented at this entity but could not be fragmented, for example, because their - Do not Fragment flag- was set.	Sum	erttbh, Sum
pmIpFragOKs	eri_gpb_payload_tab.s2tp p403aq2ahcw40035xkcua ai	INTEG ER	#	The number of IP datagrams that have been successfully fragmented at this entity.	Sum	erttbh, Sum

pmIpInAddrErrors	eri_gpb_payload_tab.s2tp p423aq2ahcw40035xkcu ai	INTEGER	#	The number of input datagrams discarded because the IP address in the destination field of the IP header was not a valid address to be received at this entity. This count includes invalid addresses (for example, 0.0.0.0) and addresses of unsupported Classes (for example, Class E). For entities that are not IP routers and therefore do not forward datagrams, this counter includes datagrams discarded because the destination address was not a local address. For additional information, refer to RFC 2011.	Sum	erttbh, Sum
------------------	--	---------	---	--	-----	-------------

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



pmIpInDelivers	eri_gpb_payload_tab.s2tp463aq2ahcw40035xkcuai	INTEGER	#	The total number of input datagrams successfully delivered to IP user protocols, including Internet Control Message Protocol (ICMP). For additional information, refer to RFC 2011.	Sum	erttbh, Sum
pmIpInDiscards	eri_gpb_payload_tab.s2tp4d3aq2ahcw40035xkcuai	INTEGER	#	The number of output IP datagrams, for which no problem was encountered to prevent transmission to their destination, but which were discarded (for example, due to lack of buffer space). Note that this counter includes datagrams counted in ipForwDatagrams, if any such packets met this (discretionary) discard criterion. For additional	Sum	erttbh, Sum

				information, refer to RFC 2011.		
pmIpInHdrErrors	eri_gpb_payload_tab.s2tp4h3aq2ahcw40035xkcuai	INTEGER	#	The number of input datagrams discarded due to errors in their IP headers, including bad checksums, version-number mismatch, other format errors, time-to-live exceeded, errors discovered in processing their IP options, etc. For additional information, refer to RFC 2011.	Sum	erttbh, Sum
pmIpInReceives	eri_gpb_payload_tab.s2tp4l3aq2ahcw40035xkcua i	INTEGER	#	The total number of input datagrams received from interfaces, including those received in error. For additional information, refer to RFC 2011.	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmIpInUnknownProtos	eri_gpb_payload_tab.s2tp4p3aq2ahcw40035xkcuai	INTEGER	#	The number of locally addressed datagrams received successfully but discarded because of an unknown or unsupported protocol. For additional information, refer to RFC 2011.	Sum	erttbh, Sum
pmIpOutDiscards	eri_gpb_payload_tab.s2tp4t3aq2ahcw40035xkcua i	INTEGER	#	The number of input IP datagrams, for which no problems were encountered that prevent their continued processing, but which were discarded, for example, due to lack of buffer space. Note that this counter does not include any datagrams discarded while awaiting reassembly. For additional information, refer to RFC 2011.	Sum	erttbh, Sum
pmIpOutRequests	eri_gpb_payload_tab.s2tp4x3aq2ahcw40035xkcuai	INTEGER	#	The total number of IP datagrams which local IP user protocols,	Sum	erttbh, Sum

				including Internet Control Message Protocol (ICMP) supplied to IP in requests for transmission. Note that this counter does not include any datagrams counted in ipForwDatagrams. For additional information, refer to RFC 2011.		
pmIpReasmFails	eri_gpb_payload_tab.s2tp523aq2ahcw40035xkcuai	INTEGER	#	The number of failures detected by the IP reassembly algorithm (for whatever reason: timed out, errors, etc). Note that this is not necessarily a count of discarded IP fragments since some algorithms (notably the algorithm in RFC 815) can lose track of	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				the number of fragments by combining them as they are received.		
pmIpReasmOKs	eri_gpb_payload_tab.s2tp543aq2ahcw40035xkcuai	INTEGER	#	The number of IP datagrams successfully reassembled.	Sum	erttbh, Sum
pmIpReasmReqds	eri_gpb_payload_tab.s2tp563aq2ahcw40035xkcuai	INTEGER	#	The number of IP fragments received that needed to be reassembled at this entity.	Sum	erttbh, Sum
pmUdpInDatagrams	eri_gpb_payload_tab.s2tp5b3aq2ahcw40035xkcuai	INT8	#	The total number of User Datagram Protocol (UDP) datagrams delivered to UDP users. For additional information, refer to RFC 2013.	Sum	erttbh, Sum
pmUdpInErrors	eri_gpb_payload_tab.s2tp5f3aq2ahcw40035xkcua i	INTEGER	#	The number of received User Datagram Protocol (UDP) datagrams that could not be delivered for reasons other than the lack of an application at the destination port. For additional information, refer to RFC 2013.	Sum	erttbh, Sum

pmUdpNoPorts	eri_gpb_payload_tab.s2tp5j3aq2ahcw40035xkcua i	INTEGER	#	The total number of received User Datagram Protocol (UDP) datagrams, for which there was no application at the destination port. For additional information, refer to RFC 2013.	Sum	erttbh, Sum
pmUdpOutDatagrams	eri_gpb_payload_tab.s2tp5n3aq2ahcw40035xkcua ai	INT8	#	The total number of User Datagram Protocol (UDP) datagrams sent from this entity. For additional information, refer to RFC 2013.	Sum	erttbh, Sum

## 6.34 IPAccessHost\_Spb Performance Indicators

- [IPAccessHost\\_Spb.Ericsson.UMTS.IP\\_Payload](#)

### 6.34.1 IPAccessHost\_Spb.Ericsson.UMTS.IP\_Payload

IP access host on Special Purpose Processor Board packet payload statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
----------	------------	-----------	-------	-------------	--------------------	-------------------

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmIcmpInDestUnreache	eri_spb_payload_tab.rvuf3of3aq2ahcw40035xkcua i	INTEGER	#	The number of Internet Control Message Protocol (ICMP) Destination Unreachable messages received. For additional information, refer to RFC 2011.	Sum	erttbh, Sum
pmIcmpInEchoReps	eri_spb_payload_tab.rvuf3oh3aq2ahcw40035xkcua ai	INTEGER	#	The number of Internet Control Message Protocol (ICMP) Echo Reply messages received. For additional information, refer to RFC 2011.	Sum	erttbh, Sum
pmIcmpInEchos	eri_spb_payload_tab.rvuf3oj3aq2ahcw40035xkcua i	INTEGER	#	The number of Internet Control Message Protocol (ICMP) Echo Request messages received. See RFC 2011.	Sum	erttbh, Sum
pmIcmpInErrors	eri_spb_payload_tab.rvuf3ol3aq2ahcw40035xkcua i	INTEGER	#	The number of Internet Control Message Protocol (ICMP) messages that	Sum	erttbh, Sum

				the entity received but determined as having ICMP-specific errors (bad ICMP checksums, bad length, etc.). For additional information, refer to RFC 2011.		
pmIcmpInMsgs	eri_spb_payload_tab.rvuf 3on3aq2ahcw40035xkcu ai	INTEGER	#	The total number of Internet Control Message Protocol (ICMP) messages that the entity received. Note that this counter includes all those counted by icmpInErrors. For additional information, refer to RFC 2011.	Sum	erttbh, Sum
pmIcmpInParamPr obs	eri_spb_payload_tab.rvuf 3op3aq2ahcw40035xkcu ai	INTEGER	#	The number of Internet Control Message Protocol (ICMP) Parameter	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				Problem messages received.		
pmIcmpInRedirects	eri_spb_payload_tab.rvuf3or3aq2ahcw40035xkcua i	INTEGER	#	The number of Internet Control Message Protocol (ICMP) Redirect messages received	Sum	erttbh, Sum
pmIcmpInSrcQuenchs	eri_spb_payload_tab.rvuf3ot3aq2ahcw40035xkcua i	INTEGER	#	The number of Internet Control Message Protocol (ICMP) Source Quench messages received.	Sum	erttbh, Sum
pmIcmpInTimeExcds	eri_spb_payload_tab.rvuf3ov3aq2ahcw40035xkcua ai	INTEGER	#	The number of Internet Control Message Protocol (ICMP) Time Exceeded messages received.	Sum	erttbh, Sum
pmIcmpOutDestUnreaches	eri_spb_payload_tab.rvuf3ox3aq2ahcw40035xkcua ai	INTEGER	#	The number of Internet Control Message Protocol (ICMP) Destination Unreachable messages sent. For additional information, refer to RFC 2011.	Sum	erttbh, Sum

pmIcmpOutEchoR eps	eri_spb_payload_tab.rvuf 3p03aq2ahcw40035xkcu ai	INTEG ER	#	The number of Internet Control Message Protocol (ICMP) Echo Reply messages sent	Sum	erttbh, Sum
pmIcmpOutEchos	eri_spb_payload_tab.rvuf 3p23aq2ahcw40035xkcu ai	INTEG ER	#	The number of Internet Control Message Protocol (ICMP) Echo Request messages sent.	Sum	erttbh, Sum
pmIcmpOutErrors	eri_spb_payload_tab.rvuf 3p43aq2ahcw40035xkcu ai	INTEG ER	#	The number of Internet Control Message Protocol (ICMP) messages that this entity did not send due to problems discovered within ICMP, such as a lack of buffers. This value does not include errors discovered outside the ICMP layer, for example the inability of IP to route the resultant datagram.	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmIcmpOutMsgs	eri_spb_payload_tab.rvuf3p63aq2ahcw40035xkcuai	INTEGER	#	The total number of Internet Control Message Protocol (ICMP) messages that this entity attempted to send. Note that this counter includes all those messages counted by icmpOutErrors. For additional information, refer to RFC 2011.	Sum	erttbh, Sum
pmIcmpOutParmPr obs	eri_spb_payload_tab.rvuf3p63aq2ahcw40035xkcuai	INTEGER	#	The number of Internet Control Message Protocol (ICMP) Parameter Problem messages sent.	Sum	erttbh, Sum
pmIpFragCreates	eri_spb_payload_tab.rvuf3pd3aq2ahcw40035xkcuai	INTEGER	#	The number of IP datagram fragments that have been generated as a result of fragmentation at this entity.	Sum	erttbh, Sum
pmIpFragFails	eri_spb_payload_tab.rvuf3pf3aq2ahcw40035xkcua i	INTEGER	#	The number of IP datagrams that have been discarded because they needed to be fragmented at	Sum	erttbh, Sum

				this entity but could not be fragmented, for example, because their Do not Fragment flag was set.		
pmIpFragOKs	eri_spb_payload_tab.rvuf3ph3aq2ahcw40035xkcuai	INTEGER	#	The number of IP datagrams that have been successfully fragmented at this entity.	Sum	erttbh, Sum
pmIpInAddrErrors	eri_spb_payload_tab.rvuf3pj3aq2ahcw40035xkcua i	INTEGER	#	The number of input datagrams discarded because the IP address in the destination field of the IP header was not a valid address to be received at this entity. This count includes invalid addresses (for example, 0.0.0.0) and addresses of unsupported Classes (for example, Class E). For entities that are not IP routers and therefore do	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				not forward datagrams, this counter includes datagrams discarded because the destination address was not a local address. For additional information, refer to RFC 2011.		
pmIpInDelivers	eri_spb_payload_tab.rvuf3pl3aq2ahcw40035xkcua i	INTEGER	#	The total number of input datagrams successfully delivered to IP user protocols, including Internet Control Message Protocol (ICMP). For additional information, refer to RFC 2011.	Sum	erttbh, Sum
pmIpInDiscards	eri_spb_payload_tab.rvuf3pn3aq2ahcw40035xkcu ai	INTEGER	#	The number of input IP datagrams, for which no problems were encountered that prevent their continued processing, but which were discarded, for example, due to lack of	Sum	erttbh, Sum

				buffer space. Note that this counter does not include any datagrams discarded while awaiting reassembly. For additional information, refer to RFC 2011.		
pmIpInHdrErrors	eri_spb_payload_tab.rvuf3pp3aq2ahcw40035xkcuai	INTEGER	#	The number of input datagrams discarded due to errors in their IP headers, including bad checksums, version-number mismatch, other format errors, time-to-live exceeded, errors discovered in processing their IP options, etc. For additional information, refer to RFC 2011.	Sum	erttbh, Sum
pmIpInReceives	eri_spb_payload_tab.rvuf3pr3aq2ahcw40035xkcua i	INTEGER	#	The total number of input datagrams	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				received from interfaces, including those received in error. For additional information, refer to RFC 2011.		
pmIpInUnknownProtos	eri_spb_payload_tab.rvuf3pt3aq2ahcw40035xkcua i	INTEGER	#	The number of locally addressed datagrams received successfully but discarded because of an unknown or unsupported protocol. For additional information, refer to RFC 2011.	Sum	erttbh, Sum
pmIpOutDiscards	eri_spb_payload_tab.rvuf3pv3aq2ahcw40035xkcua ai	INTEGER	#	The number of output IP datagrams, for which no problem was encountered to prevent transmission to their destination, but which were discarded (for example, due to lack of buffer space). Note that this counter includes datagrams counted in ipForwDatagra	Sum	erttbh, Sum

				ms, if any such packets met this (discretionary) discard criterion. For additional information, refer to RFC 2011.		
pmIpOutRequests	eri_spb_payload_tab.rvuf 3px3aq2ahcw40035xkcu ai	INTEGER	#	The total number of IP datagrams which local IP user protocols, including Internet Control Message Protocol (ICMP) supplied to IP in requests for transmission. Note that this counter does not include any datagrams counted in ipForwDatagrams. For additional information, refer to RFC 2011.	Sum	erttbh, Sum
pmIpReasmFails	eri_spb_payload_tab.rvuf 3q03aq2ahcw40035xkcu ai	INTEGER	#	The number of failures detected by the IP reassembly algorithm (for	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				whatever reason: timed out, errors, etc). Note that this is not necessarily a count of discarded IP fragments since some algorithms (notably the algorithm in RFC 815) can lose track of the number of fragments by combining them as they are received.		
pmIpReasmOKs	eri_spb_payload_tab.rvuf3q23aq2ahcw40035xkcuai	INTEGER	#	The number of IP datagrams successfully reassembled.	Sum	erttbh, Sum
pmIpReasmReqs	eri_spb_payload_tab.rvuf3q43aq2ahcw40035xkcuai	INTEGER	#	The number of IP fragments received that needed to be reassembled at this entity.	Sum	erttbh, Sum
pmUdpInDatagrams	eri_spb_payload_tab.rvuf3q63aq2ahcw40035xkcuai	INT8	#	The total number of User Datagram Protocol (UDP) datagrams delivered to UDP users. For additional information, refer to RFC 2013.	Sum	erttbh, Sum
pmUdpInErrors	eri_spb_payload_tab.rvuf3qb3aq2ahcw40035xkcu	INTEGER	#	The number of received User	Sum	erttbh, Sum

	ai			Datagram Protocol (UDP) datagrams that could not be delivered for reasons other than the lack of an application at the destination port. For additional information, refer to RFC 2013.		
pmUdpNoPorts	eri_spb_payload_tab.rvuf 3qd3aq2ahcw40035xkcu ai	INTEGER	#	The total number of received User Datagram Protocol (UDP) datagrams, for which there was no application at the destination port. For additional information, refer to RFC 2013.	Sum	erttbh, Sum
pmUdpOutDatagrams	eri_spb_payload_tab.rvuf 3qf3aq2ahcw40035xkcua i	INT8	#	The total number of User Datagram Protocol (UDP) datagrams sent from this entity. For additional information, refer to RFC	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				2013.		
--	--	--	--	-------	--	--

## 6.35 IPAccessUdpHost\_Msb Performance Indicators

- [IPAccessUdpHost\\_Msb.Ericsson.UMTS.IP\\_Payload](#)

### 6.35.1 IPAccessUdpHost\_Msb.Ericsson.UMTS.IP\_Payload

(Obsolete in P6) IP access host on MSB Board packet payload statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmIcmpInDestUnreaches	eri_ip_payload_tab.s2tpp2p3aq2ahcw40035xkcuai	INTEGER	#	(Obsolete in P6) The number of Internet Control Message Protocol (ICMP) Destination Unreachable messages received. For additional information, refer to RFC 2011.	Sum	erttbh, Sum
pmIcmpInErrors	eri_ip_payload_tab.s2tpp2x3aq2ahcw40035xkcuai	INTEGER	#	(Obsolete in P6) The number of Internet Control Message Protocol (ICMP) messages that the entity received but determined as having ICMP-specific errors	Sum	erttbh, Sum

				(bad ICMP checksums, bad length, etc.). For additional information, refer to RFC 2011.		
pmIcmpInMsgs	eri_ip_payload_tab.s2tpp 323aq2ahcw40035xkcuai	INTEGER	#	(Obsolete in P6) The total number of Internet Control Message Protocol (ICMP) messages that the entity received. Note that this counter includes all those counted by icmpInErrors. For additional information, refer to RFC 2011.	Sum	erttbh, Sum
pmIcmpOutDestUnreaches	eri_ip_payload_tab.s2tpp 3h3aq2ahcw40035xkcuai	INTEGER	#	(Obsolete in P6) The number of Internet Control Message Protocol (ICMP) Destination Unreachable messages sent.	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				For additional information, refer to RFC 2011.		
pmIcmpOutMsgs	eri_ip_payload_tab.s2tp3r3aq2ahcw40035xkcuai	INTEGER	#	(Obsolete in P6) The total number of Internet Control Message Protocol (ICMP) messages that this entity attempted to send. Note that this counter includes all those messages counted by icmpOutErrors. For additional information, refer to RFC 2011.	Sum	erttbh, Sum
pmIpInAddrErrors	eri_ip_payload_tab.s2tp443aq2ahcw40035xkcuai	INTEGER	#	(Obsolete in P6) The number of input datagrams discarded because the IP address in the destination field of the IP header was not a valid address to be received at this entity. This count includes invalid addresses (for example, 0.0.0.0) and	Sum	erttbh, Sum

				addresses of unsupported Classes (for example, Class E). For entities that are not IP routers and therefore do not forward datagrams, this counter includes datagrams discarded because the destination address was not a local address. For additional information, refer to RFC 2011.		
pmIpInDelivers	eri_ip_payload_tab.s2tpp4b3aq2ahcw40035xkcuai	INTEGER	#	(Obsolete in P6) The total number of input datagrams successfully delivered to IP user protocols, including Internet Control Message Protocol (ICMP). For additional information, refer to RFC	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				2011.		
pmIpInDiscards	eri_ip_payload_tab.s2tp4f3aq2ahcw40035xkcuai	INTEGER	#	(Obsolete in P6) The number of output IP datagrams, for which no problem was encountered to prevent transmission to their destination, but which were discarded (for example, due to lack of buffer space). Note that this counter includes datagrams counted in ipForwDatagrams, if any such packets met this (discretionary) discard criterion. For additional information, refer to RFC 2011.	Sum	erttbh, Sum
pmIpInHdrErrors	eri_ip_payload_tab.s2tp4j3aq2ahcw40035xkcuai	INTEGER	#	(Obsolete in P6) The number of input datagrams discarded due to errors in their IP headers, including bad checksums,	Sum	erttbh, Sum

				version-number mismatch, other format errors, time-to-live exceeded, errors discovered in processing their IP options, etc. For additional information, refer to RFC 2011.		
pmIpInReceives	eri_ip_payload_tab.s2tpp4n3aq2ahcw40035xkcuai	INTEGER	#	(Obsolete in P6) The total number of input datagrams received from interfaces, including those received in error. For additional information, refer to RFC 2011.	Sum	erttbh, Sum
pmIpInUnknownProtos	eri_ip_payload_tab.s2tpp4r3aq2ahcw40035xkcuai	INTEGER	#	(Obsolete in P6) The number of locally addressed datagrams received successfully but discarded because of an unknown or	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				unsupported protocol. For additional information, refer to RFC 2011.		
pmIpOutDiscards	eri_ip_payload_tab.s2tpp 4v3aq2ahcw40035xkcuai	INTEGER	#	(Obsolete in P6) The number of input IP datagrams, for which no problems were encountered that prevent their continued processing, but which were discarded, for example, due to lack of buffer space. Note that this counter does not include any datagrams discarded while awaiting reassembly. For additional information, refer to RFC 2011.	Sum	erttbh, Sum
pmIpOutRequests	eri_ip_payload_tab.s2tpp 503aq2ahcw40035xkcuai	INTEGER	#	(Obsolete in P6) The total number of IP datagrams which local IP user protocols, including Internet Control Message Protocol (ICMP)	Sum	erttbh, Sum

				supplied to IP in requests for transmission. Note that this counter does not include any datagrams counted in ipForwDatagrams. For additional information, refer to RFC 2011.		
pmUdpInDatagrams	eri_ip_payload_tab.s2tpp5d3aq2ahcw40035xkcuai	INTEGER	#	(Obsolete in P6) The total number of User Datagram Protocol (UDP) datagrams delivered to UDP users. For additional information, refer to RFC 2013.	Sum	erttbh, Sum
pmUdpInErrors	eri_ip_payload_tab.s2tpp5h3aq2ahcw40035xkcuai	INTEGER	#	(Obsolete in P6) The number of received User Datagram Protocol (UDP) datagrams that could not be delivered for reasons other than the lack of an application at the destination	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				port. For additional information, refer to RFC 2013.		
pmUdpNoPorts	eri_ip_payload_tab.s2tpp513aq2ahcw40035xkcuai	INTEGER	#	(Obsolete in P6) The total number of received User Datagram Protocol (UDP) datagrams, for which there was no application at the destination port. For additional information, refer to RFC 2013.	Sum	erttbh, Sum
pmUdpOutDatagrams	eri_ip_payload_tab.s2tpp5p3aq2ahcw40035xkcuai	INTEGER	#	(Obsolete in P6) The total number of User Datagram Protocol (UDP) datagrams sent from this entity. For additional information, refer to RFC 2013.	Sum	erttbh, Sum

## 6.36 IPethPacketDataRouter Performance Indicators

- [IPethPacketDataRouter.Ericsson.UMTS.Packet\\_Data\\_Router](#)

### 6.36.1 IPethPacketDataRouter.Ericsson.UMTS.Packet\_Data\_Router

Packet Data Router traffic statistics.

KPI Name	Expression	Data	Units	Description	Default	Other
----------	------------	------	-------	-------------	---------	-------

		Type			Aggrega tor	Aggrega tors
Avg_pmSumPacketDataRab	thresholddiv({pmSumPacketDataRab}, {pmSamplesPacketDataRab},0,0)	FLOAT	Packets	Average number of the active packet data RABs (per PDR PVC link), sampled once every 30 seconds.	Average	Average, erttbh, Maximum, Minimum, Sum
pmNoFaultyIpPackets	eri_ipeth_pdr_tab.rpv1jf03aq2ahcw40035xkcuai	INT8	Packets	Number of faulty packets received in an individual PVC link of a packet data router device. A faulty packet is one which is received with an incorrect header.	Sum	erttbh, Sum
pmNoRoutedIpBytesDI	eri_ipeth_pdr_tab.rpv1jf23aq2ahcw40035xkcuai	INT8	Bytes	Number of routed user IP bytes downlink in an individual PVC link of a packet data router device. The counter trigger is the reception of a byte from CN towards UE.	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmNoRoutedIpBytesUl	eri_ipeth_pdr_tab.rpv1jf43aq2ahcw40035xkcuai	INT8	Bytes	Number of routed user IP bytes uplink in an individual PVC link of a packet data router device.The counter trigger is the sending of a byte from UE towards CN.	Sum	erttbh, Sum
pmNoRoutedIpPacketsDl	eri_ipeth_pdr_tab.rpv1jf63aq2ahcw40035xkcuai	INT8	Packets	Number of routed user IP packets downlink in an individual PVC link of a packet data router device.The counter trigger is the reception of a packet from CN towards UE.	Sum	erttbh, Sum
pmNoRoutedIpPacketsUl	eri_ipeth_pdr_tab.rpv1jfb3aq2ahcw40035xkcuai	INT8	Packets	Number of routed user IP packets DL.The counter trigger is the sending of a packet from UE towards CN.	Sum	erttbh, Sum
pmSamplesPacketDataRab	eri_ipeth_pdr_tab.rpv1jfd3aq2ahcw40035xkcuai	INT8	#	Number of samples recorded within the ROP period	Sum	erttbh, Sum

				for number of the active packet data RABs for each PDR PVC link. Increased at every occasion when the corresponding Sum counter is increased, sampled once every 30 seconds.		
pmSumPacketData Rab	eri_ipeth_pdr_tab.rpv1jff3aq2ahcw40035xkcuai	INT8	Packets	Sum of all sample values recorded for number of the active packet data RABs (per PDR PVC link), sampled once every 30 seconds.	Sum	erttbh, Sum

## 6.37 IpHostLink Performance Indicators

- [IpHostLink.Ericsson.UMTS.IpHostLink](#)

### 6.37.1 IpHostLink.Ericsson.UMTS.IpHostLink

Internet Protocol over Gigabit Ethernet statistics

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
----------	------------	-----------	-------	-------------	--------------------	-------------------

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmNoOfIfInDiscards	eri_iphostlink_tab.x2gtvpjsfb2aie5db035yhsysy	INT8	#	Number of input packets discarded due to resource limitations.	Sum	Sum
pmNoOfIfInErrors	eri_iphostlink_tab.x2gtvpjsfb2aie5db035yhsysy	INT8	#	Number of input packets discarded due to any error.	Sum	Sum
pmNoOfIfInNUcastPkts	eri_iphostlink_tab.x2gtvpnsfb2aie5db035yhsysy	INT8	#	Number of input broadcast or multicast packets delivered to higher layer.	Sum	Sum
pmNoOfIfInUcastPkts	eri_iphostlink_tab.x2gtvppsfb2aie5db035yhsysy	INT8	#	Number of input unicast packets delivered to higher layer.	Sum	Sum
pmNoOfIfOutDiscards	eri_iphostlink_tab.x2gtvpjsfb2aie5db035yhsysy	INT8	#	Number of outbound packets discarded due to resource limitations.	Sum	Sum
pmNoOfIfOutNUcastPkts	eri_iphostlink_tab.x2gtvpjsfb2aie5db035yhsysy	INT8	#	Number of transmitted outgoing broadcast or multicast packets.	Sum	Sum
pmNoOfIfOutUcastPkts	eri_iphostlink_tab.x2gtvpvsfb2aie5db035yhsysy	INT8	#	Number of packets that higher-level protocols requested to be transmitted to a subnetwork-unicast address.	Sum	Sum

## 6.38 Iu Performance Indicators

- [Iu.Ericsson.UMTS.Link\\_Messages](#)

### 6.38.1 Iu.Ericsson.UMTS.Link\_Messages

Iu Link statistics

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmInFrames	eri_iu_msg_tab.rmdld4yp ho2ahcxhr02ofawaex	INTEGER	#	Number of FP frames received over the Iucs link. The counter is stepped for each frame protocol frame that is received per Iucs link. This counter is stepped regardless of whether the underlying transport network is IP or underlying transport network is IP or ATM.	Sum	erttbh, Sum
pmInLostFrames	eri_iu_msg_tab.rmdld51p ho2ahcxhr02ofawaex	INTEGER	#	Number of FP frames lost over the	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				<p>Iucs link in the received direction. The counter is stepped for each frame protocol frame that is lost in the received direction per Iucs link, when the Iucs is over IP.</p>		
pmInOutOfSequence Frames	eri_iu_msg_tab.rmdld53p ho2ahcxhr02ofawaex	INTEGER	#	<p>Number of out-of-sequence FP frames received per Iucs link. The counter is stepped for each out-of-sequence frame protocol frame that is received per Iucs link. This counter is stepped only when the underlying transport network is IP. A frame is considered to be out-of-sequence when frame_n (or less) arrives</p>	Sum	erttbh, Sum

				after frame_n+1.		
pmOutFrames	eri_iu_msg_tab.rmdld55p ho2ahcxhr02ofawaex	INTEGER	#	Number of FP frames sent over the Iucs link. The counter is stepped for each frame protocol frame that is sent per Iucs link. This counter is stepped regardless of whether the underlying transport network is IP or ATM.	Sum	erttbh, Sum

## 6.39 Iub Performance Indicators

- [Iub.Ericsson.UMTS.Iub\\_Link](#)
- [Iub.Ericsson.UMTS.Link\\_Availability](#)
- [Iub.Ericsson.UMTS.Link\\_Credits](#)
- [Iub.Ericsson.UMTS.Link\\_Messages](#)
- [Iub.Ericsson.UMTS.PDF\\_pmDICredits](#)
- [Iub.Ericsson.UMTS.PDF\\_pmTnAdmUsedBandwidthDI](#)
- [Iub.Ericsson.UMTS.PDF\\_pmUICredits](#)

### 6.39.1 Iub.Ericsson.UMTS.Iub\_Link

Iub link statistics

KPI Name	Expression	Data Type	Units	Description	Default Aggreg	Other Aggrega
----------	------------	-----------	-------	-------------	----------------	---------------

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

					ator	tors
pmNoOfDiscardedMsg	eri_iub_link_tab.rmdldy mpho2ahcxhr02ofawaex	INTEGER	#	The number of discarded messages for each GP.	Sum	erttbh, Sum
pmTotalTimeIubLinkCongestedUl	eri_iub_link_tab.rmdldy pho2ahcxhr02ofawaex	INTEGER	Seconds	The time in seconds that the Iub link is congested for the NBAP Common part of the control plane in the uplink direction.	Sum	erttbh, Sum

### 6.39.2 Iub.Ericsson.UMTS.Link\_Availability

Iublink availability statistics

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmHsSevereCong	eri_iub_avail_tab.rmdld 43pho2ahcxhr02ofawaex	INTEGER	#	This counter counts the number of severe congestion occurrences detected by the -CAPACITY	Sum	erttbh, Sum

				ALLOCAT ION Presence Supervisio n- function in RNC. This is done per Iub/Iur interface. A CAPACIT Y ALLOCAT ION control frame is expected at least every one second from RBS per flow controlled HS flow. If a CA has not been received for a longer period of time, an HS Severe Congestion is detected. These interface counters shall normally be zero.		
pmTotalTimeIubLinkCo	eri_iub_avail_tab.rmdld	INTEG	Seco	The time in	Sum	erttbh,

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

ngestedDl	4qpho2ahcxhr02ofawaex	ER	nds	seconds that the Iub link is congested on the NBAP Common part of the control plane.		Sum
pmTotalTimeIubLinkUnavail	eri_iub_avail_tab.rmdld4opho2ahcxhr02ofawaex	INTEGER	Seconds	The time in seconds that the Iub link is unavailable for the NBAP Common part of the control plane, due to network or node internal problems.	Sum	erttbh, Sum

### 6.39.3 Iub.Ericsson.UMTS.Link\_Credits

UL DL Link Credit statistics

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmDlCredits_Avg	eri_iub_crdt_tab.rmdld3wpho2ahcxhr02ofawaex	FLOAT	%	The average consumed RBS DL credits, as a percentage.	Average	Average, erttbh, Maximum, Minimum, Sum
pmDlCredits_Max	eri_iub_crdt_tab.rmdld3ypho2ahcxhr02ofawaex	FLOAT	%	The maximum consumed RBS DL credits, as a percentage.	Constant	Average, erttbh, Maximum, Minimum

						m, Sum
pmDICredits_Min	eri_iub_crdt_tab.rmdld41pho2ahcxhr02ofawaex	FLOAT	%	The minimum consumed RBS DL credits, as a percentage.	Minimum	Average, erttbh, Maximum, Minimum, Sum
pmSamplesDICredits	eri_iub_crdt_tab.rmdld4cpho2ahcxhr02ofawaex	INTEGER	#	Number of samples in pmSumDICredits (that is, pmSamplesDICredits = pmSamplesDICredits +1, whenever pmSumDICredits is to be updated).	Sum	erttbh, Sum
pmSamplesUICredits	eri_iub_crdt_tab.rmdld4epho2ahcxhr02ofawaex	INTEGER	#	Number of samples in pmSumUICredits (that is, pmSamplesUICredits = pmSamplesUICredits +1, whenever pmSumUICredits is to be updated).	Sum	erttbh, Sum
pmSumDICredits	eri_iub_crdt_tab.rmdld4gpho2ahcxhr02ofawaex	INTEGER	#	Aggregate of total consumed RBS DL credit measurements (in credits).	Sum	erttbh, Sum
pmSumSqrDICredits	eri_iub_crdt_tab.rmdld4ipho2ahcxhr02ofawaex	INTEGER	#	Aggregate of the squares of the individual measurements in pmSumDICredits (that is,	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				pmSumSqrDlCredits = pmSumSqrDlCredits + measurement_value^2).		
pmSumSqrUICredits	eri_iub_crdt_tab.rmdld4k pho2ahcxhr02ofawaex	INTEGER	#	Aggregate of the squares of the individual measurements in pmSumUICredits (that is, pmSumSqrUICredits = pmSumSqrUICredits + measurement_value^2).	Sum	erttbh, Sum
pmSumUICredits	eri_iub_crdt_tab.rmdld4m pho2ahcxhr02ofawaex	INTEGER	#	Aggregate of total consumed RBS UL credit measurements (in credits).	Sum	erttbh, Sum
pmUICredits_Avg	eri_iub_crdt_tab.rmdld4s pho2ahcxhr02ofawaex	FLOAT	%	The average consumed RBS UL credits, as a percentage.	Average	Average, erttbh, Maximum, Minimum, Sum
pmUICredits_Max	eri_iub_crdt_tab.rmdld4u pho2ahcxhr02ofawaex	FLOAT	%	The maximum consumed RBS UL credits, as a percentage.	Constant	Average, erttbh, Maximum, Minimum, Sum
pmUICredits_Min	eri_iub_crdt_tab.rmdld4w pho2ahcxhr02ofawaex	FLOAT	%	The minimum consumed RBS UL credits, as a percentage.	Minimum	Average, erttbh, Maximum, Minimum, Sum

**6.39.4 Iub.Ericsson.UMTS.Link\_Messages**

Iub link statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmDchFramesOutOfSequenceUl	eri_iub_msg_tab.rmdld3upho2ahcxhr02ofawae x	INTEGER	#	The number of Iur DCH Frame Protocol frames received out-of-sequence in the uplink direction in SRNC.	Sum	erttbh, Sum
pmNoMtchTimingAdjContrFrames	eri_iub_msg_tab.rmdld45pho2ahcxhr02ofawae x	INTEGER	#	Number of received downlink timing adjustment control frames for MTCH FACH is counted to provide observability for RBSes where synchronization for MBMS can not be provided. A counter value of 0 means that no frames arrive too late or too early. A moderate counter value (1-approximately 200) indicates frames occasionally arrive too late or too early. This	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				indicates problems with high delay variation in the transport network. A modification of the iubTransportDelayOffset (DTO) value for MTCH frame synchronization may be required. A very high value (close to 900) probably points at a problem with network synchronization.		
pmNoOfDiscardedNbapcMessages	eri_iub_msg_tab.rmdld4apho2ahcxhr02ofawae x	INTEGER	#	Number of NBAP Common messages rejected by Admission Control due to L2 signaling bearer congestion.	Sum	erttbh, Sum

### 6.39.5 Iub.Ericsson.UMTS.PDF\_pmDICredits

pmDICredits PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmDICredits_0	eri_pdf_pmdlcredits_tab.r5tdrrrsfc2aie5db035yhsysy	INTEGER	#	Total consumed RBS DL credits.	Sum	
pmDICredits_1	eri_pdf_pmdlcredits_tab.r5tdrrtsfc2aie5db035yhsysy	INTEGER	#	Total consumed RBS DL credits.	Sum	

pmDlCredits_2	eri_pdf_pmdlcredits_tab.r5tdrrvsfc2aie5db035yhssy	INTEGER	#	Total consumed RBS DL credits.	Sum	
pmDlCredits_3	eri_pdf_pmdlcredits_tab.r5tdrrxsfc2aie5db035yhssy	INTEGER	#	Total consumed RBS DL credits.	Sum	
pmDlCredits_4	eri_pdf_pmdlcredits_tab.r5tdrs0sfc2aie5db035yhssy	INTEGER	#	Total consumed RBS DL credits.	Sum	
pmDlCredits_5	eri_pdf_pmdlcredits_tab.r5tdrs2sfc2aie5db035yhssy	INTEGER	#	Total consumed RBS DL credits.	Sum	
pmDlCredits_6	eri_pdf_pmdlcredits_tab.r5tdrs4sfc2aie5db035yhssy	INTEGER	#	Total consumed RBS DL credits.	Sum	
pmDlCredits_7	eri_pdf_pmdlcredits_tab.r5tdrs6sfc2aie5db035yhssy	INTEGER	#	Total consumed RBS DL credits.	Sum	
pmDlCredits_8	eri_pdf_pmdlcredits_tab.r5tdrsbsfc2aie5db035yhssy	INTEGER	#	Total consumed RBS DL credits.	Sum	
pmDlCredits_9	eri_pdf_pmdlcredits_tab.r5tdrdsfc2aie5db035yhssy	INTEGER	#	Total consumed RBS DL credits.	Sum	

### 6.39.6 lub.Ericsson.UMTS.PDF\_pmTnAdmUsedBandwidthDI

pmTnAdmUsedBandwidthDI PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmTnAdmUsedBandwidthDI_0	eri_pdf_tnadmusbwdl_tab.r5tdrsfsfc2aie5db035yhssy	INTEGER	#	The total downlink bandwidth used by all GBR transport bearers, including	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				overhead, expressed as a percentage of the bandwidth limit used by the Iub admission control feature (userPlaneGbrAdmBandwidthDl * (1 + userPlaneGbrAdmMarginDl)).		
pmTnAdmUsedBandwidthDl_1	eri_pdf_tnadmusbwdl_tab.r5tdrshsfc2aie5db035yhsysy	INTEGER	#	The total downlink bandwidth used by all GBR transport bearers, including overhead, expressed as a percentage of the bandwidth limit used by the Iub admission control feature (userPlaneGbrAdmBandwidthDl * (1 + userPlaneGbrAdmMarginDl)).	Sum	
pmTnAdmUsedBandwidthDl_2	eri_pdf_tnadmusbwdl_tab.r5tdrslsfc2aie5db035yhsysy	INTEGER	#	The total downlink bandwidth used by all GBR transport bearers, including overhead, expressed as a percentage of the bandwidth limit used by the Iub admission control feature (userPlaneGbrAdmBandwidthDl * (1 + userPlaneGbrAdmMarginDl)).	Sum	
pmTnAdmUsedBandwidthDl_3	eri_pdf_tnadmusbwdl_tab.r5tdrslsfc2aie5db035yhsysy	INTEGER	#	The total downlink bandwidth used by all GBR transport bearers, including overhead, expressed as a percentage of the bandwidth limit used by the Iub admission control feature	Sum	

				(userPlaneGbrAdmBandwidthDl * (1 + userPlaneGbrAdmMarginDl)).		
pmTnAdmUsedBandwidthDl_4	eri_pdf_tnadmusbwdl_tab.r5tdrsnsfc2aie5db035yhsysy	INTEGER	#	The total downlink bandwidth used by all GBR transport bearers, including overhead, expressed as a percentage of the bandwidth limit used by the Iub admission control feature (userPlaneGbrAdmBandwidthDl * (1 + userPlaneGbrAdmMarginDl)).	Sum	
pmTnAdmUsedBandwidthDl_5	eri_pdf_tnadmusbwdl_tab.r5tdrspsfc2aie5db035yhsysy	INTEGER	#	The total downlink bandwidth used by all GBR transport bearers, including overhead, expressed as a percentage of the bandwidth limit used by the Iub admission control feature (userPlaneGbrAdmBandwidthDl * (1 + userPlaneGbrAdmMarginDl)).	Sum	
pmTnAdmUsedBandwidthDl_6	eri_pdf_tnadmusbwdl_tab.r5tdrsrsc2aie5db035yhsysy	INTEGER	#	The total downlink bandwidth used by all GBR transport bearers, including overhead, expressed as a percentage of the bandwidth limit used by the Iub admission control feature	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				(userPlaneGbrAdmBandwidthDL * (1 + userPlaneGbrAdmMarginDL)).		
pmTnAdmUsedBandwidthUL_0	eri_pdf_tnadmusbwdl_tab.r5tdrstsf2aie5db035yhsysy	INTEGER	#	The total uplink bandwidth used by all GBR transport bearers, including overhead, expressed as a percentage of the bandwidth limit used by the Iub admission control feature (userPlaneGbrAdmBandwidthUL * (1 + userPlaneGbrAdmMarginUL)).	Sum	
pmTnAdmUsedBandwidthUL_1	eri_pdf_tnadmusbwdl_tab.r5tdrsvsfc2aie5db035yhsysy	INTEGER	#	The total uplink bandwidth used by all GBR transport bearers, including overhead, expressed as a percentage of the bandwidth limit used by the Iub admission control feature (userPlaneGbrAdmBandwidthUL * (1 + userPlaneGbrAdmMarginUL)).	Sum	
pmTnAdmUsedBandwidthUL_2	eri_pdf_tnadmusbwdl_tab.r5tdrsxsfc2aie5db035yhsysy	INTEGER	#	The total uplink bandwidth used by all GBR transport bearers, including overhead, expressed as a percentage of the bandwidth limit used by the Iub admission control feature (userPlaneGbrAdmBandwidthUL * (1 + userPlaneGbrAdmMarginUL)).	Sum	

pmTnAdmUsedBandwidthUI_3	eri_pdf_tnadmusbwdl _tab.r5tdrt0sfc2aie5d b035yhsysy	INTEGER	#	The total uplink bandwidth used by all GBR transport bearers, including overhead, expressed as a percentage of the bandwidth limit used by the Iub admission control feature (userPlaneGbrAdmBandwidthUI * (1 + userPlaneGbrAdmMarginUI)).	Sum	
pmTnAdmUsedBandwidthUI_4	eri_pdf_tnadmusbwdl _tab.r5tdrt2sfc2aie5d b035yhsysy	INTEGER	#	The total uplink bandwidth used by all GBR transport bearers, including overhead, expressed as a percentage of the bandwidth limit used by the Iub admission control feature (userPlaneGbrAdmBandwidthUI * (1 + userPlaneGbrAdmMarginUI)).	Sum	
pmTnAdmUsedBandwidthUI_5	eri_pdf_tnadmusbwdl _tab.r5tdrt4sfc2aie5d b035yhsysy	INTEGER	#	The total uplink bandwidth used by all GBR transport bearers, including overhead, expressed as a percentage of the bandwidth limit used by the Iub admission control feature (userPlaneGbrAdmBandwidthUI * (1 + userPlaneGbrAdmMarginUI)).	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmTnAdmUsedBandwidthUI_6	eri_pdf_tnadmusbwdl_tab.r5tdrt6sfc2aie5db035yhsysy	INTEGER	#	The total uplink bandwidth used by all GBR transport bearers, including overhead, expressed as a percentage of the bandwidth limit used by the Iub admission control feature (userPlaneGbrAdmBandwidthUI * (1 + userPlaneGbrAdmMarginUI)).	Sum	
--------------------------	--	---------	---	--	-----	--

### 6.39.7 Iub.Ericsson.UMTS.PDF\_pmUICredits

pmUICredits PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmUICredits_0	eri_pdf_pmulcredits_tab.r5tdrtbsfc2aie5db035yhsysy	INTEGER	#	Total consumed RBS UL credits.	Sum	
pmUICredits_1	eri_pdf_pmulcredits_tab.r5tdrtbsfc2aie5db035yhsysy	INTEGER	#	Total consumed RBS UL credits.	Sum	
pmUICredits_2	eri_pdf_pmulcredits_tab.r5tdrtbsfc2aie5db035yhsysy	INTEGER	#	Total consumed RBS UL credits.	Sum	
pmUICredits_3	eri_pdf_pmulcredits_tab.r5tdrtbsfc2aie5db035yhsysy	INTEGER	#	Total consumed RBS UL credits.	Sum	
pmUICredits_4	eri_pdf_pmulcredits_tab.r5tdrtbsfc2aie5db035yhsysy	INTEGER	#	Total consumed RBS UL credits.	Sum	
pmUICredits_5	eri_pdf_pmulcredits_tab.r5tdrtbsfc2aie5db035yhsysy	INTEGER	#	Total consumed RBS UL credits.	Sum	
pmUICredits_6	eri_pdf_pmulcredits_tab.r5tdrtbsfc2aie5db035yhsysy	INTEGER	#	Total consumed RBS UL credits.	Sum	

	sy			credits.		
pmUICredits_7	eri_pdf_pmulcredits_tab.r5tdrtpsfc2aie5db035yhsy	INTEGER	#	Total consumed RBS UL credits.	Sum	
pmUICredits_8	eri_pdf_pmulcredits_tab.r5tdrtrsfc2aie5db035yhsysy	INTEGER	#	Total consumed RBS UL credits.	Sum	
pmUICredits_9	eri_pdf_pmulcredits_tab.r5tdrttsfc2aie5db035yhsysy	INTEGER	#	Total consumed RBS UL credits.	Sum	

## 6.40 IuBcLink Performance Indicators

- [IuBcLink.Ericsson.UMTS.SABP](#)

### 6.40.1 IuBcLink.Ericsson.UMTS.SABP

IuBcLink SABP messages.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmNoReceivedSabpMsgs	eri_iubclink_sabp_tab.rh0s0gyh42ahrw3b035xkhwi2	INTEGER	#	Number of received SABP messages.	Sum	Average
pmNoRejectedTcpConnections	eri_iubclink_sabp_tab.rh0s0iyh42ahrw3b035xkhwi2	INTEGER	#	Number of TCP sessions initiated by the CBC that have been rejected because sourceIpAddressValidation is set to TRUE and the source IP address is not equal to the value of	Sum	Average

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				cbcIpAddress.		
pmNoSentSabpMsgs	eri_iubclink_sabp_tab.rh0s0kyh42ahrw3b035xkhwi2	INTEGER	#	Number of sent SABP messages.	Sum	Average

## 6.41 IubEdch Performance Indicators

- [IubEdch.Ericsson.UMTS.Frame\\_Synchronisation](#)
- [IubEdch.Ericsson.UMTS.PDF\\_pmEdchDataFrameDelayIub](#)

### 6.41.1 IubEdch.Ericsson.UMTS.Frame\_Synchronisation

Frame synchronisation on IubEdch statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmEdchDataFrameDelayIub_Avg	eri_frame_sync_tab.rpv1jfj3aq2ahcw40035xkcuai	FLOAT	ms	Average:Enhanced Uplink Iub dynamic delay measurement results.Unit: ms.	Average	Average, erttbh, Maximum, Minimum, Sum
pmEdchDataFrameDelayIub_Max	eri_frame_sync_tab.rpv1jfl3aq2ahcw40035xkcuai	INTEGER	ms	Minimum:Enhanced Uplink Iub dynamic delay measurement results.Unit: ms.	Average	Average, erttbh, Maximum, Minimum, Sum
pmEdchDataFrameDelayIub_Min	eri_frame_sync_tab.rpv1jfn3aq2ahcw40035xkcuai	INTEGER	ms	Maximum:Enhanced Uplink Iub dynamic delay measurement	Average	Average, erttbh, Maximum, Minimum, Sum

				results.Unit: ms.		
pmEdchDataFramesLost	eri_frame_sync_tab.rmdld3qpho2ahcxhr02ofawae x	INTEGER	#	Number of lost E-DCH data frames.	Sum	erttbh, Sum
pmEdchDataFramesReceived	eri_frame_sync_tab.rmdld3spho2ahcxhr02ofawae x	INTEGER	#	Number of correctly received E- DCH data frames.	Sum	erttbh, Sum

### 6.41.2 lubEdch.Ericsson.UMTS.PDF\_pmEdchDataFrameDelaylub

pmEdchDataFrameDelaylub PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmEdchDataFrameDelayIub_0	eri_pdf_edchdtfrdliub_talb.r5tdrqrsc2aie5db035yhsysy	INTEGER	#	Enhanced Uplink Iub dynamic delay measurement results.	Sum	
pmEdchDataFrameDelayIub_10	eri_pdf_edchdtfrdliub_talb.r5tdrrsc2aie5db035yhsysy	INTEGER	#	Enhanced Uplink Iub dynamic delay measurement results.	Sum	
pmEdchDataFrameDelayIub_11	eri_pdf_edchdtfrdliub_talb.r5tdrrhsfc2aie5db035yhsysy	INTEGER	#	Enhanced Uplink Iub dynamic delay measurement results.	Sum	
pmEdchDataFrameD	eri_pdf_edchdtfrdliub_talb	INTEGER	#	Enhanced	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

elayIub_12	b.r5tdrrjsfc2aie5db035y hsysy	ER		Uplink Iub dynamic delay measurement results.		
pmEdchDataFrameD elayIub_13	eri_pdf_edchdtfrdliub_ta b.r5tdrrlsfc2aie5db035y hsysy	INTEG ER	#	Enhanced Uplink Iub dynamic delay measurement results.	Sum	
pmEdchDataFrameD elayIub_14	eri_pdf_edchdtfrdliub_ta b.r5tdrrnsfc2aie5db035y hsysy	INTEG ER	#	Enhanced Uplink Iub dynamic delay measurement results.	Sum	
pmEdchDataFrameD elayIub_15	eri_pdf_edchdtfrdliub_ta b.r5tdrrpsfc2aie5db035y hsysy	INTEG ER	#	Enhanced Uplink Iub dynamic delay measurement results.	Sum	
pmEdchDataFrameD elayIub_1	eri_pdf_edchdtfrdliub_ta b.r5tdrqtsfc2aie5db035y hsysy	INTEG ER	#	Enhanced Uplink Iub dynamic delay measurement results.	Sum	
pmEdchDataFrameD elayIub_2	eri_pdf_edchdtfrdliub_ta b.r5tdrqvsfc2aie5db035y hsysy	INTEG ER	#	Enhanced Uplink Iub dynamic delay measurement results.	Sum	
pmEdchDataFrameD elayIub_3	eri_pdf_edchdtfrdliub_ta b.r5tdrqxsfc2aie5db035y hsysy	INTEG ER	#	Enhanced Uplink Iub dynamic delay measurement results.	Sum	

pmEdchDataFrameDelayIub_4	eri_pdf_edchdtfrdliub_talb.r5tdrr0sfc2aie5db035yhsysy	INTEGER	#	Enhanced Uplink Iub dynamic delay measurement results.	Sum	
pmEdchDataFrameDelayIub_5	eri_pdf_edchdtfrdliub_talb.r5tdrr2sfc2aie5db035yhsysy	INTEGER	#	Enhanced Uplink Iub dynamic delay measurement results.	Sum	
pmEdchDataFrameDelayIub_6	eri_pdf_edchdtfrdliub_talb.r5tdrr4sfc2aie5db035yhsysy	INTEGER	#	Enhanced Uplink Iub dynamic delay measurement results.	Sum	
pmEdchDataFrameDelayIub_7	eri_pdf_edchdtfrdliub_talb.r5tdrr6sfc2aie5db035yhsysy	INTEGER	#	Enhanced Uplink Iub dynamic delay measurement results.	Sum	
pmEdchDataFrameDelayIub_8	eri_pdf_edchdtfrdliub_talb.r5tdrrbsfc2aie5db035yhsysy	INTEGER	#	Enhanced Uplink Iub dynamic delay measurement results.	Sum	
pmEdchDataFrameDelayIub_9	eri_pdf_edchdtfrdliub_talb.r5tdrrdsfc2aie5db035yhsysy	INTEGER	#	Enhanced Uplink Iub dynamic delay measurement results.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

## 6.42 LAC Performance Indicators

- [LAC.Ericsson.UMTS.paging\\_counters](#)

### 6.42.1 LAC.Ericsson.UMTS.paging\_counters

This group is also known as location\_area.ericsson.ums.paging\_counters.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmcninitpagingtoidleula	eri_lac_page_tab.s3yx3qj22k2ahcw3j035xkcuai	INT8	#	Number of CN-initiated pages sent to idle mode UEs (with CN identity specified in the RRC Paging Type 1 (message) in specified Location Area (LA) (circuit-switched pages).	Sum	Average, Maximum, Minimum, Sum

## 6.43 Load\_Control\_Unit Performance Indicators

- [Load\\_Control\\_Unit.Ericsson.UMTS.Load\\_Control](#)
- [Load\\_Control\\_Unit.Ericsson.UMTS.PDF\\_pmMeasuredLoad](#)

### 6.43.1 Load\_Control\_Unit.Ericsson.UMTS.Load\_Control

UTRAN radio network controller processor load control unit.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmAdmittedRequestsB0	eri_rnc_piu_load_tab.ux4p3dwpgo2ahcxhr02ofawalex	INTEGER	#	Number of admitted requests with priority B0.	Sum	erttbh, Sum

pmAdmittedReques tsB1	eri_rnc_piu_load_tab.xnvi dl5pgo2ahcxhr02ofawaex	INTEG ER	#	Number of admitted requests with priority B1.	Sum	erttbh, Sum
pmAdmittedReques tsF0	eri_rnc_piu_load_tab.y5ib bncpgo2ahcxhr02ofawaex	INTEG ER	#	Number of admitted requests with priority F0.	Sum	erttbh, Sum
pmAdmittedReques tsF1	eri_rnc_piu_load_tab.yfes hpspgo2ahcxhr02ofawaex	INTEG ER	#	Number of admitted requests with priority F1.	Sum	erttbh, Sum
pmAdmittedReques tsF2	eri_rnc_piu_load_tab.ylok tpwpgo2ahcxhr02ofawaex	INTEG ER	#	Number of admitted requests with priority F2.	Sum	erttbh, Sum
pmAdmittedReques tsF3	eri_rnc_piu_load_tab.yulri x1pgo2ahcxhr02ofawaex	INTEG ER	#	Number of admitted requests with priority F3.	Sum	erttbh, Sum
pmAdmittedReques tsF4	eri_rnc_piu_load_tab.r2rtu nkpgp2ahcxhr02ofawaex	INTEG ER	#	Number of admitted requests with priority F4.	Sum	erttbh, Sum
pmRefusedRequests B0	eri_rnc_piu_load_tab.rcu1 b1wpgp2ahcxhr02ofawae x	INTEG ER	#	Number of refused Capacity requests at gate B0.	Sum	erttbh, Sum
pmRefusedRequests B1	eri_rnc_piu_load_tab.rkkj 4gspgp2ahcxhr02ofawaex	INTEG ER	#	Number of refused Capacity requests at gate B1.	Sum	erttbh, Sum
pmRefusedRequests F0	eri_rnc_piu_load_tab.vr3n kcgpgp2ahcxhr02ofawaex	INTEG ER	#	Number of refused	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				Capacity requests at gate F0.		
pmRefusedRequests F1	eri_rnc_piu_load_tab.vx2y44opgp2ahcxhr02ofawae x	INTEGER	#	Number of refused Capacity requests at gate F1.	Sum	erttbh, Sum
pmRefusedRequests F2	eri_rnc_piu_load_tab.w4f4gskpgp2ahcxhr02ofawae x	INTEGER	#	Number of refused Capacity requests at gate F2.	Sum	erttbh, Sum
pmRefusedRequests F3	eri_rnc_piu_load_tab.xocpx1opgq2ahcxhr02ofawaex	INTEGER	#	Number of refused Capacity requests at gate F3.	Sum	erttbh, Sum
pmRefusedRequests F4	eri_rnc_piu_load_tab.xxhy30opgq2ahcxhr02ofawae x	INTEGER	#	Number of refused Capacity requests at gate F4.	Sum	erttbh, Sum
pmSamplesMeasuredLoad	eri_rnc_piu_load_tab.wxqav2opgp2ahcxhr02ofawae x	INTEGER	#	This counter is incremented by 1 at every sample of the processor load. The processor load is sampled once every 30 seconds.	Sum	erttbh, Sum
pmSumMeasuredLoad	eri_rnc_piu_load_tab.xnofha5pgp2ahcxhr02ofawaex	INTEGER	#	The sum of samples of the measured load. The load is measured in percentage.	Sum	erttbh, Sum

**6.43.2 Load\_Control\_Unit.Ericsson.UMTS.PDF\_pmMeasuredLoad**

pmMeasuredLoad PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmMeasuredLoad_0	eri_pdf_pmmeasuredload_tab.r5tdruvsfc2aie5db035yhsysy	INTEGER	#	Processor load.	Sum	
pmMeasuredLoad_1	eri_pdf_pmmeasuredload_tab.r5tdruxsfc2aie5db035yhsysy	INTEGER	#	Processor load.	Sum	
pmMeasuredLoad_2	eri_pdf_pmmeasuredload_tab.r5tdrv0sfc2aie5db035yhsysy	INTEGER	#	Processor load.	Sum	
pmMeasuredLoad_3	eri_pdf_pmmeasuredload_tab.r5tdrv2sfc2aie5db035yhsysy	INTEGER	#	Processor load.	Sum	
pmMeasuredLoad_4	eri_pdf_pmmeasuredload_tab.r5tdrv4sfc2aie5db035yhsysy	INTEGER	#	Processor load.	Sum	
pmMeasuredLoad_5	eri_pdf_pmmeasuredload_tab.r5tdrv6sfc2aie5db035yhsysy	INTEGER	#	Processor load.	Sum	
pmMeasuredLoad_6	eri_pdf_pmmeasuredload_tab.r5tdrvbsfc2aie5db035yhsysy	INTEGER	#	Processor load.	Sum	
pmMeasuredLoad_7	eri_pdf_pmmeasuredload_tab.r5tdrvdsfc2aie5db035yhsysy	INTEGER	#	Processor load.	Sum	

**6.44 M3UA Performance Indicators**

- [M3UA.Ericsson.UMTS.M3UA](#)

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



#### 6.44.1 M3UA.Ericsson.UMTS.M3UA

Sigtran-MTP3 User association layer statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmNoOfAspacAckReceived	eri_m3ua_tab.rvuf3tx3aq2ahcw40035xkcuai	INTEGER	#	The number of Application Server Process (ASP) Active Acknowledgements (ASPAC ACK) received.	Sum	erttbh, Sum
pmNoOfAspacAckSent	eri_m3ua_tab.rvuf3u03aq2ahcw40035xkcuai	INTEGER	#	The number of Application Server Process (ASP) Active Acknowledgements (ASPAC ACK) sent.	Sum	erttbh, Sum
pmNoOfAspacReceived	eri_m3ua_tab.rvuf3u23aq2ahcw40035xkcuai	INTEGER	#	The number of Application Server Process (ASP) Active (ASPACs) received.	Sum	erttbh, Sum
pmNoOfAspacSent	eri_m3ua_tab.rvuf3u43aq2ahcw40035xkcuai	INTEGER	#	The number of Application Server Process (ASP) Active (ASPACs)	Sum	erttbh, Sum

				sent.		
pmNoOfAspdnAckReceived	eri_m3ua_tab.rvuf3u63a q2ahcw40035xkcuai	INTEGER	#	The number of Application Server Process (ASP) Down Acknowledgment (ASPDN ACKs) received.	Sum	erttbh, Sum
pmNoOfAspdnAckSent	eri_m3ua_tab.rvuf3ub3a q2ahcw40035xkcuai	INTEGER	#	The number of Application Server Process (ASP) Down Acknowledgment (ASPDN ACKs) sent.	Sum	erttbh, Sum
pmNoOfAspdnReceived	eri_m3ua_tab.rvuf3ud3a q2ahcw40035xkcuai	INTEGER	#	The number of Application Server Process (ASP) Down (ASPDNs) received.	Sum	erttbh, Sum
pmNoOfAspdnSent	eri_m3ua_tab.rvuf3uf3a q2ahcw40035xkcuai	INTEGER	#	The number of Application Server Process (ASP) Down (ASPDNs) sent.	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmNoOfAspiaAckReceived	eri_m3ua_tab.rvuf3uh3a q2ahcw40035xkcuai	INTEGER	#	The number of Application Server Process (ASP) Inactive Acknowledgements (ASPIA ACK) received.	Sum	erttbh, Sum
pmNoOfAspiaAckSent	eri_m3ua_tab.rvuf3uj3a q2ahcw40035xkcuai	INTEGER	#	The number of Application Server Process (ASP) Inactive Acknowledgements (ASPIA ACK) received.	Sum	erttbh, Sum
pmNoOfAspiaReceived	eri_m3ua_tab.rvuf3ul3a q2ahcw40035xkcuai	INTEGER	#	The number of Application Server Process (ASP) Inactive (ASPIAs) received.	Sum	erttbh, Sum
pmNoOfAspiaSent	eri_m3ua_tab.rvuf3un3a q2ahcw40035xkcuai	INTEGER	#	The number of Application Server Process (ASP) Inactive (ASPIAs) sent.	Sum	erttbh, Sum
pmNoOfAspupAckRece	eri_m3ua_tab.rvuf3up3a	INTEGER	#	The number	Sum	erttbh,

ived	q2ahcw40035xkcuai	ER		of Application Server Process (ASP) Up Acknowledgements (ASPUP ACK) received.		Sum
pmNoOfAspupAckSent	eri_m3ua_tab.rvuf3ur3a q2ahcw40035xkcuai	INTEGER	#	The number of Application Server Process (ASP) Up Acknowledgements (ASPUP ACK) sent.	Sum	erttbh, Sum
pmNoOfAspupReceived	eri_m3ua_tab.rvuf3ut3a q2ahcw40035xkcuai	INTEGER	#	The number of Application Server Process (ASP) Up (ASPUPs) received.	Sum	erttbh, Sum
pmNoOfAspupSent	eri_m3ua_tab.rvuf3uv3a q2ahcw40035xkcuai	INTEGER	#	The number of Application Server Process (ASP) Up (ASPUPs) sent.	Sum	erttbh, Sum
pmNoOfCommunicationLost	eri_m3ua_tab.rvuf3ux3a q2ahcw40035xkcuai	INTEGER	#	Number of communicati	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				on losses. Note! Stepped also for each failed associate attempt		
pmNoOfCongestions	eri_m3ua_tab.rvuf3v03a q2ahcw40035xkcuai	INTEGER	#	Number of congestions.	Sum	erttbh, Sum
pmNoOfDataMsgRec	eri_m3ua_tab.rvuf3v23a q2ahcw40035xkcuai	INTEGER	#	Number of payload data (DATA) messages received through the association	Sum	erttbh, Sum
pmNoOfDataMsgSent	eri_m3ua_tab.s2tpp1n3a q2ahcw40035xkcuai	INTEGER	#	The number of DATA messages sent on the associations related to this signalling point.	Sum	erttbh, Sum
pmNoOfDaudMsgRec	eri_m3ua_tab.s2tpp1p3a q2ahcw40035xkcuai	INTEGER	#	The number of Destination State Audit (DAUD) messages received on the associations related to this signalling point.	Sum	erttbh, Sum
pmNoOfDaudMsgSent	eri_m3ua_tab.s2tpp1r3a q2ahcw40035xkcuai	INTEGER	#	The number of Destination State Audit (DAUD) messages sent on the associations related to this	Sum	erttbh, Sum

				signalling point.		
pmNoOfDavaRec	eri_m3ua_tab.s2tpp1t3a q2ahcw40035xkcuai	INTEGER	#	Number of Destination Available (DAVA) messages received through the association.	Sum	erttbh, Sum
pmNoOfDavaSent	eri_m3ua_tab.s2tpp1v3a q2ahcw40035xkcuai	INTEGER	#	Number of Destination Available (DAVA) messages sent through the association.	Sum	erttbh, Sum
pmNoOfDunaRec	eri_m3ua_tab.s2tpp1x3a q2ahcw40035xkcuai	INTEGER	#	Number of Destination Unavailable (DUNA) messages received through the association	Sum	erttbh, Sum
pmNoOfDunaSent	eri_m3ua_tab.s2tpp203a q2ahcw40035xkcuai	INTEGER	#	Number of Destination Unavailable (DUNA) messages sent through the association.	Sum	erttbh, Sum
pmNoOfDupuRec	eri_m3ua_tab.s2tpp223a q2ahcw40035xkcuai	INTEGER	#	Number of Destination User Part Unavailable (DUPU) messages	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				received through the association.		
pmNoOfDupuSent	eri_m3ua_tab.s2tpp243a q2ahcw40035xkcuai	INTEGER	#	Number of Destination User Part Unavailable (DUPU) messages sent through the association.	Sum	erttbh, Sum
pmNoOfErrorMsgRec	eri_m3ua_tab.s2tpp263a q2ahcw40035xkcuai	INTEGER	#	Number of ERROR messages received through the association.	Sum	erttbh, Sum
pmNoOfErrorMsgSent	eri_m3ua_tab.s2tpp2b3a q2ahcw40035xkcuai	INTEGER	#	Number of ERROR messages sent through the association.	Sum	erttbh, Sum
pmNoOfM3uaDataMsg Discarded	eri_m3ua_tab.s2tpp2d3a q2ahcw40035xkcuai	INTEGER	#	The number of DATA messages discarded.	Sum	erttbh, Sum
pmNoOfNotifyMsgRec	eri_m3ua_tab.s2tpp2f3a q2ahcw40035xkcuai	INTEGER	#	Number of NOTIFY messages received through the association.	Sum	erttbh, Sum
pmNoOfRecUserData	eri_m3ua_tab.x2gtvtsfb 2aie5db035yhsysy	INTEGER	#	Number of octets received, including protocol overhead and management messages.	Sum	erttbh, Sum
pmNoOfSconRec	eri_m3ua_tab.s2tpp2h3a	INTEGER	#	Number of	Sum	erttbh,

	q2ahcw40035xkcuai	ER		Signalling Congestion (SCON) messages received through the association.		Sum
pmNoOfSconSent	eri_m3ua_tab.s2tpp2j3a q2ahcw40035xkcuai	INTEGER	#	Number of Signalling Congestion (SCON) messages sent through the association.	Sum	erttbh, Sum
pmNoOfSentUserData	eri_m3ua_tab.x2gtvtrsfb 2aie5db035yhsysy	INTEGER	#	Number of octets sent, including protocol overhead and management messages.	Sum	erttbh, Sum

## 6.45 Mbms Performance Indicators

- [Mbms.Ericsson.UMTS.RLC\\_Statistics](#)

### 6.45.1 Mbms.Ericsson.UMTS.RLC\_Statistics

Mbms RLC related statistics

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmNoDiscardSduMtch128	eri_mbms_rlc_stat_tab.rmdld5opho2ahcxhr02ofawalex	INTEGER	#	Number of discarded RLC SDUs on MTCH 129.6 kbps.	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



pmNoDiscardSduMtch256	eri_mbms_rlc_stat_tab.rmdld5qpho2ahcxhr02ofawalex	INTEGER	#	Number of discarded RLC SDUs on MTCH 259.2 kbps.	Sum	erttbh, Sum
pmNoDiscardSduMtch64	eri_mbms_rlc_stat_tab.rmdld5spho2ahcxhr02ofawalex	INTEGER	#	Number of discarded RLC SDUs on MTCH 64.8kbps.	Sum	erttbh, Sum

## 6.46 Medium\_Access\_Unit Performance Indicators

- [Medium\\_Access\\_Unit.Ericsson.UMTS.Medium\\_Access](#)

### 6.46.1 Medium\_Access\_Unit.Ericsson.UMTS.Medium\_Access

UTRAN IP link.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmNoOfDot3StatsFCS Errors	eri_mau_link_tab.s3yx3tr22k2ahcw3j035xkcuai	INT8	#	Number of frames that did not pass the FCS check.	Sum	erttbh, Sum
pmNoOfDot3StatsLate Collisions	eri_mau_link_tab.s3yx3tt22k2ahcw3j035xkcuai	INT8	#	Number of times that a collision was detected on the Interface after the minimum length of a frame.	Sum	erttbh, Sum

## 6.47 MTP2\_Tp Performance Indicators

- [MTP2\\_Tp.Ericsson.UMTS.MTP](#)

**6.47.1 MTP2\_Tp.Ericsson.UMTS.MTP**

UTRAN MTP signalling.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmLocalSIBTime	eri_mtp2tp_mtp_tab.rvuf3sj3aq2ahcw40035xkcua i	INTEGER	50ms	Total time in local Status Indication Busy (SIB) Sending.	Sum	erttbh, Sum
pmNoOfMSUReceived	eri_mtp2tp_mtp_tab.rvuf3rv3aq2ahcw40035xkcua ai	INT8	#	Number of Message Signal Units (MSU) received.	Sum	erttbh, Sum
pmNoOfMSUTransmitted	eri_mtp2tp_mtp_tab.rvuf3rx3aq2ahcw40035xkcua ai	INT8	#	Number of Message Signal Units (MSUs) transmitted.	Sum	erttbh, Sum
pmNoOfNacks	eri_mtp2tp_mtp_tab.rvuf3s03aq2ahcw40035xkcua ai	INTEGER	#	Number of negative acknowledgements received.	Sum	erttbh, Sum
pmNoOfReTransmittedOctets	eri_mtp2tp_mtp_tab.rvuf3s23aq2ahcw40035xkcua ai	INT8	Octets	Number of retransmitted octets.	Sum	erttbh, Sum
pmNoOfSendBufferOctets	eri_mtp2tp_mtp_tab.rvuf3sb3aq2ahcw40035xkcua ai	INT8	Octets	Number of octets in send buffer.	Sum	erttbh, Sum
pmNoOfSIOSIFReceived	eri_mtp2tp_mtp_tab.rvuf3s43aq2ahcw40035xkcua ai	INT8	Octets	Number of Signalling Information	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				Octet and Signalling Information Field (SIO & SIF) octets received.		
pmNoOfSIOsIFTransmitted	eri_mtp2tp_mtp_tab.rvuf3s63aq2ahcw40035xkcuai	INT8	Octets	Number of Signalling Information Octets (SIO) and Signalling Information Field (SIF) octets transmitted.	Sum	erttbh, Sum
pmNoOfStartedRBCongestion	eri_mtp2tp_mtp_tab.rvuf3sd3aq2ahcw40035xkcuai	INTEGER	#	Number of started local Receive Buffer (RB) congestions.	Sum	erttbh, Sum
pmNoOfSuReceivedInError	eri_mtp2tp_mtp_tab.rvuf3sf3aq2ahcw40035xkcuaui	INTEGER	#	Number of signal units (SU) received in error.	Sum	erttbh, Sum
pmRemoteSIBTime	eri_mtp2tp_mtp_tab.rvuf3sh3aq2ahcw40035xkcuai	INTEGER	50ms	Total time in remote status Indication Busy (SIB) Receiving.	Sum	erttbh, Sum

## 6.48 MTP3B\_AP Performance Indicators

- [MTP3B\\_AP.Ericsson.UMTS.AP\\_MTP](#)

### 6.48.1 MTP3B\_AP.Ericsson.UMTS.AP\_MTP

UTRAN MTP Access Point.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
----------	------------	-----------	-------	-------------	--------------------	-------------------

pmNoOfAdjacentSPNot Accessible	eri_mtp3bap_mtp_tab.s3yx3ql22k2ahcw3j035xkcuai	INT 8	#	Number of Adjacent Signalling Points (SPs) that are not accessible via direct links.	Sum	erttbh, Sum
pmNoOfUserPartUnavail Rec	eri_mtp3bap_mtp_tab.s3yx3qn22k2ahcw3j035xkcuai	INT 8	#	Number of received User Part Unavailable messages.	Sum	erttbh, Sum

## 6.49 MTP3B\_SL Performance Indicators

- [MTP3B\\_SL.Ericsson.UMTS.MTP](#)

### 6.49.1 MTP3B\_SL.Ericsson.UMTS.MTP

UTRAN MTP signaling.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmNoOfAALINServiceInd	eri_mtp3bsl_mtp_tab.s3yx3qt22k2ahcw3j035xkcuai	INT 8	#	Number of received link-in-service indications.	Sum	erttbh, Sum
pmNoOfAALOUTInd	eri_mtp3bsl_mtp_tab.s3yx3qv22k2ahcw3j035xkcuai	INT 8	#	Number of received link-out-of-service indications.	Sum	erttbh, Sum
pmNoOfCBDSent	eri_mtp3bsl_mtp_tab.s3y	INT	#	Number of	Sum	erttbh,

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	x3qx22k2ahcw3j035xkcuai	8		sent Change Back Declaration (CBD) messages.		Sum
pmNoOfCOOXCOSent	eri_mtp3bsl_mtp_tab.s3yx3r022k2ahcw3j035xkcuai	INT 8	#	Number of sent Change Over Order (COO) or Extended Change Over order (XCO) messages.	Sum	erttbh, Sum
pmNoOfLocalLinkCongestCeaseRec	eri_mtp3bsl_mtp_tab.s3yx3r222k2ahcw3j035xkcuai	INT 8	#	Number of local link congestion ceased primitives received.	Sum	erttbh, Sum
pmNoOfLocalLinkCongestRec	eri_mtp3bsl_mtp_tab.s3yx3r422k2ahcw3j035xkcuai	INT 8	#	Number of local link-congestion primitives received.	Sum	erttbh, Sum
pmNoOfMSURec	eri_mtp3bsl_mtp_tab.s3yx3qp22k2ahcw3j035xkcuai	INT 8	#	Number of received MSUs on this signalling link.	Sum	erttbh, Sum
pmNoOfMSUSent	eri_mtp3bsl_mtp_tab.s3yx3qr22k2ahcw3j035xkcuai	INT 8	#	Number of sent MSUs on this signalling link.	Sum	erttbh, Sum
pmNoOfRecUserData	eri_mtp3bsl_mtp_tab.x2gtvtxsfb2aie5db035yhssysy	INT 8	#	Number of octets received, including	Sum	erttbh, Sum

				protocol overhead and management messages.		
pmNoOfSentUserData	eri_mtp3bsl_mtp_tab.x2gtvtsfb2aie5db035yhsysy	INT 8	#	Number of octets sent, including protocol overhead and management messages.	Sum	erttbh, Sum

## 6.50 MTP3B\_SP Performance Indicators

- [MTP3B\\_SP.Ericsson.UMTS.MTP](#)

### 6.50.1 MTP3B\_SP.Ericsson.UMTS.MTP

UTRAN MTP signaling.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmInStateDownWhenStateEstabIsBlocked	eri_mtp3bsp_mtp_tab.rvuf3rj3aq2ahcw40035xkcuai	INTEGER	#	Description not available	Sum	erttbh, Sum
pmNoOfCBARec	eri_mtp3bsp_mtp_tab.s3yx3rl22k2ahcw3j035xkcuai	INT 8	#	Number of received Change Back Acknowledgement (CBA) messages.	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmNoOfCBASent	eri_mtp3bsp_mt p_tab.s3yx3rn22 k2ahcw3j035xk cuai	INT 8	#	Number of sent Change Back Acknowledgement (CBA) messages.	Sum	erttbh , Sum
pmNoOfChangeBackDeclRec	eri_mtp3bsp_mt p_tab.s3yx3rp22 k2ahcw3j035xk cuai	INT 8	#	Number of received Change Back Declarations (CBD) messages.	Sum	erttbh , Sum
pmNoOfChangeOverRec	eri_mtp3bsp_mt p_tab.s3yx3rr22 k2ahcw3j035xk cuai	INT 8	#	Number of Change Over (COO) order or Extended Change Over order messages (XCO) received.	Sum	erttbh , Sum
pmNoOfCOAXCAR ec	eri_mtp3bsp_mt p_tab.s3yx3rt22 k2ahcw3j035xk cuai	INT 8	#	Number of received Changeover Order Acknowledgement (COA) or Extended Changeover Acknowledgement (XCA) messages.	Sum	erttbh , Sum
pmNoOfCOAXCASE nt	eri_mtp3bsp_mt p_tab.s3yx3rv22 k2ahcw3j035xk cuai	INT 8	#	Number of sent Change Over Acknowledgement (COA) or Extended Changeover Acknowledgement (XCA) messages.	Sum	erttbh , Sum
pmNoOfControlledR erouteSuccessPerf	eri_mtp3bsp_mt p_tab.s3yx3rx22 k2ahcw3j035xk cuai	INT 8	#	Number of successfully performed controlled reroutings.	Sum	erttbh , Sum
pmNoOfECARec	eri_mtp3bsp_mt p_tab.s3yx3r622 k2ahcw3j035xk cuai	INT 8	#	Number of received ECA messages.	Sum	erttbh , Sum
pmNoOfECASent	eri_mtp3bsp_mt p_tab.s3yx3rb22 k2ahcw3j035xk cuai	INT 8	#	Number of sent ECA messages.	Sum	erttbh , Sum
pmNoOfECOSent	eri_mtp3bsp_mt p_tab.s3yx3rd22 k2ahcw3j035xk cuai	INT 8	#	Number of sent ECO messages.	Sum	erttbh , Sum
pmNoOfEmergencyC hangeOverRec	eri_mtp3bsp_mt p_tab.s3yx3rf22	INT 8	#	Number of received emergency changeOver orders (ECO)	Sum	erttbh , Sum

	k2ahcw3j035xk cuai			messages.		
pmNoOfForcedRerouteSuccessPerf	eri_mtp3bsp_mtp_tab.s3yx3rj22k2ahcw3j035xkcuai	INT 8	#	Number of successfully performed forced reroutings.	Sum	erttbh , Sum
pmNoOfInAssEstReqStDownStEstBl	eri_mtp3bsp_mtp_tab.s3yx3s02k2ahcw3j035xkcuai	INT 8	#	pmNoOfIncomingAssocEstabRequestInStateDownWhenStateEstabIsBl: The number of incoming requests for association establishment when the state on the association is -DOWN- and establishment of associations is blocked.	Sum	erttbh , Sum
pmNoOfIncomingAssocEstabRequest	eri_mtp3bsp_mtp_tab.rvuf3rh3aq2ahcw40035xkcuai	INT EG ER	#	Description not available	Sum	erttbh , Sum
pmNoOfLowerPriorityMsgDiscarded	eri_mtp3bsp_mtp_tab.s3yx3rh22k2ahcw3j035xkcuai	INT 8	#	The number of messages with low priority that been discarded.	Sum	erttbh , Sum
pmNoOfMaxTrialsForAssocActivReached	eri_mtp3bsp_mtp_tab.s3yx3s22k2ahcw3j035xkcuai	INT 8	#	The number of times that the max limit for trying to activate an association has been reached.	Sum	erttbh , Sum
pmNoOfMaxTrialsForAssocEstabReached	eri_mtp3bsp_mtp_tab.s3yx3s42k2ahcw3j035xkcuai	INT 8	#	The number of times that the max limit for trying to establish an association has been reached	Sum	erttbh , Sum
pmNoOfSctpAssociationRestart	eri_mtp3bsp_mtp_tab.s3yx3s62k2ahcw3j035xkcuai	INT 8	#	Number of Stream Control Transmission Protocol (SCTP) association restarts	Sum	erttbh , Sum
pmNoOfSctpBufOverflow	eri_mtp3bsp_mtp_tab.s3yx3sb2k2ahcw3j035x	INT 8	#	Number of Stream Control Transmission Protocol (SCTP) stop sending data messages.	Sum	erttbh , Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



	kcuai					
pmNoOfSctpCommunicationErr	eri_mtp3bsp_mtp_tab.s3yx3sd22k2ahcw3j035xkcuai	INT 8	#	Number of Stream Control Transmission Protocol (SCTP) communication error.	Sum	erttbh , Sum
pmNoOfSctpNetworkStatusChange	eri_mtp3bsp_mtp_tab.s3yx3sf22k2ahcw3j035xkcuai	INT 8	#	Number of Stream Control Transmission Protocol (SCTP) network status change.	Sum	erttbh , Sum
pmNoOfSctpResumeSending	eri_mtp3bsp_mtp_tab.s3yx3sh22k2ahcw3j035xkcuai	INT 8	#	Number of Stream Control Transmission Protocol (SCTP) resume sending data message.	Sum	erttbh , Sum
pmNoOfSctpSendFailure	eri_mtp3bsp_mtp_tab.s3yx3sj22k2ahcw3j035xkcuai	INT 8	#	Number of Stream Control Transmission Protocol (SCTP) send failures.	Sum	erttbh , Sum
pmNoOfSLTAFirstTimeOutRec	eri_mtp3bsp_mtp_tab.s3yx3sl22k2ahcw3j035xkcuai	INT 8	#	Number of Signalling Link Test Acknowledgement (SLTA) first time-out received.	Sum	erttbh , Sum
pmNoOfSLTASecondTimeOutRec	eri_mtp3bsp_mtp_tab.s3yx3sn22k2ahcw3j035xkcuai	INT 8	#	Number of Signalling Link Test Acknowledgement (SLTA) second time-out received.	Sum	erttbh , Sum
pmNoOfSuccessAssocAbort	eri_mtp3bsp_mtp_tab.s3yx3sp22k2ahcw3j035xkcuai	INT 8	#	The number of successful abortions of signalling associations.	Sum	erttbh , Sum
pmNoOfSuccessAssocEstablish	eri_mtp3bsp_mtp_tab.s3yx3sr22k2ahcw3j035xkcuai	INT 8	#	Number of successful association establishments.	Sum	erttbh , Sum
pmNoOfSuccessAssocShutDown	eri_mtp3bsp_mtp_tab.s3yx3st22k2ahcw3j035xkcuai	INT 8	#	-Obsolete in P5, Mtp3BspItu- The number of successful shutdowns of signalling associations.	Sum	erttbh , Sum
pmNoOfTimerT21WasStarted	eri_mtp3bsp_mtp_tab.s3yx3sv22k2ahcw3j035x	INT 8	#	The number of times an adjacent node has restarted.	Sum	erttbh , Sum

	kcuai					
pmNoOfTRARec	eri_mtp3bsp_mt p_tab.s3yx3sx2 2k2ahcw3j035x kcuai	INT 8	#	Number of received Traffic Restart Allowed (TRA) messages.	Sum	erttbh , Sum
pmNoOfTRASent	eri_mtp3bsp_mt p_tab.s3yx3t022 k2ahcw3j035xk cuai	INT 8	#	Number of sent Traffic Restart Allowed (TRA) messages.	Sum	erttbh , Sum
pmNoOfUnsuccessA ssocAbort	eri_mtp3bsp_mt p_tab.s3yx3t222 k2ahcw3j035xk cuai	INT 8	#	The number of unsuccessful abortions of signalling associations	Sum	erttbh , Sum
pmNoOfUnsuccessA ssocEstablish	eri_mtp3bsp_mt p_tab.s3yx3t422 k2ahcw3j035xk cuai	INT 8	#	Number of unsuccessful association establishments.	Sum	erttbh , Sum
pmNoOfUnsuccessA ssocShutDown	eri_mtp3bsp_mt p_tab.s3yx3t622 k2ahcw3j035xk cuai	INT 8	#	-Obsolete in P5, Mtp3BspItu- The number of unsuccessful shutdowns of signalling associations.	Sum	erttbh , Sum
pmNoOfUnsuccessC ontrolledRerouting	eri_mtp3bsp_mt p_tab.s3yx3tb22 k2ahcw3j035xk cuai	INT 8	#	Number of unsuccessfully performed controlled reroutings.	Sum	erttbh , Sum
pmNoOfUnsuccessFo rceRerouting	eri_mtp3bsp_mt p_tab.s3yx3td22 k2ahcw3j035xk cuai	INT 8	#	Number of unsuccessfully performed forced reroutings.	Sum	erttbh , Sum
pmNoOfUPMsgDisc ardedDueToRoutingE rr	eri_mtp3bsp_mt p_tab.s3yx3tf22 k2ahcw3j035xk cuai	INT 8	#	Number of user part (UP) messages (MTP_TRANSFER_req) discarded due to routing error.	Sum	erttbh , Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

## 6.51 MTP3B\_SR Performance Indicators

- [MTP3B\\_SR.Ericsson.UMTS.SR\\_MTP](#)

### 6.51.1 MTP3B\_SR.Ericsson.UMTS.SR\_MTP

UTRAN MTP signalling.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmNoOfSecondsAccumulatedRouteUnavailable	eri_mtp3bsr_mtp_tab.s3yx3th22k2ahcw3j035xkcuai	INT8	#	The number of seconds accumulated route unavailable.	Sum	erttbh, Sum

## 6.52 MTP3B\_SRS Performance Indicators

- [MTP3B\\_SRS.Ericsson.UMTS.MTP](#)

### 6.52.1 MTP3B\_SRS.Ericsson.UMTS.MTP

UTRAN MTP signalling.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmNoOfDiscardedMsgFromBroadToNarrow	eri_mtp3bsrs_mtp_tab.s3yx3tj22k2ahcw3j035xkcuai	INT8	#	A broadband message is larger than 272 octets and discarded, due to	Sum	erttbh, Sum

				being too large for Narrowband.		
pmNoOfSecsAccRouteSetUnavailable	eri_mtp3bsrs_mtp_tab. rvuf3r03aq2ahcw40035xkcuai	INTEGER	Seconds	Number of seconds of route set unavailability accumulated during 30 minutes	Average	Average, erttbh, Maximum, Minimum, Sum
pmNoOfTransferAllowedRec	eri_mtp3bsrs_mtp_tab. s3yx3tl22k2ahcw3j035xkcuai	INT8	#	Number of received Transfer Allowed (TFA) messages.	Sum	erttbh, Sum
pmNoOfTransferControlledRec	eri_mtp3bsrs_mtp_tab. s3yx3tn22k2ahcw3j035xkcuai	INT8	#	Number of received Transfer Controlled (TFA) messages.	Sum	erttbh, Sum
pmNoOfTransferProhibitedRec	eri_mtp3bsrs_mtp_tab. s3yx3tp22k2ahcw3j035xkcuai	INT8	#	Number of received Transfer	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				Prohibited (TFA) messages.		
--	--	--	--	----------------------------	--	--

## 6.53 NBAPCommon Performance Indicators

- [NBAPCommon.Ericsson.UMTS.NBAP](#)

### 6.53.1 NBAPCommon.Ericsson.UMTS.NBAP

NBAP related message statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmNoOfDiscardedNbap Messages	eri_nbcmmn_nb_tab.xvos2bv1v42ahsrxj02ofawaex	INTEGER	#	Number of NBAP: Radio Link Setup Messages reject by Admission Control due to UNI-SAAL congestion.	Sum	erttbh, Sum

## 6.54 Neighbour Performance Indicators

- [Neighbour.Ericsson.UMTS.CN\\_Hard\\_Handover](#)
- [Neighbour.Ericsson.UMTS.Inter\\_frequency\\_handover\\_PS](#)
- [Neighbour.Ericsson.UMTS.Inter\\_frequency\\_handover](#)
- [Neighbour.Ericsson.UMTS.inter\\_radio\\_access\\_technology\\_cell\\_change\\_outgoing](#)
- [Neighbour.Ericsson.UMTS.inter\\_radio\\_access\\_technology\\_handover\\_outgoing](#)
- [Neighbour.Ericsson.UMTS.soft softer\\_handover](#)

### 6.54.1 Neighbour.Ericsson.UMTS.CN\_Hard\_Handover

Core network hard handover statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
%_pmNoSuccOutCnhhoCsNonSpeech	$100 * \frac{\{pmNoSuccOutCnhhoCsNonSpeech\}}{\{pmNoAttOutCnhhoCsNonSpeech\}}$	FLOAT	%	Percentage number of successful outgoing CN Hard Handover for a CS RAB. When there are more than one cell in AS, the counter is stepped in the best cell (other than speech). Stepped at RANAP Initial Release Command with cause value -Successful Relocation - or -Normal Release-.	Average	Average, ecttbh
%_pmNoSuccOutCnhhoSpeech	$100 * \frac{\{pmNoSuccOutCnhhoSpeech\}}{\{pmNoAttOutCnhhoSpeech\}}$	FLOAT	%	Percentage number of successful outgoing CN Hard Handover	Average	Average, ecttbh

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				for speech RAB. When there are more than one cell in AS, the counter is stepped in the best cell. Stepped at RANAP Iu Release Command with cause value -Successful Relocation - or -Normal Release-.		
pmNoAttOutCnhhoCsNon Speech	eri_neig_cn_hho_tab.rvuf3ff3aq2ahcw40035xkcuai	INTER	#	Number of attempts to perform an outgoing CN Hard Handover for a CS RAB. When there are more than one cell in AS, the counter is stepped in the best cell (other than speech). Stepped when RRC Radio	Sum	ecttbh, Sum

				Bearer Reconfiguration, Physical Channel Reconfiguration, Transport Channel Reconfiguration, Radio Bearer Setup or Radio Bearer Release is sent.		
pmNoAttOutCnhhoPsConnRelease	eri_neig_cn_hho_tab.rvuf3fh3aq2ahcw40035xkcuai	INTEGER	#	Number of connection releases attempts due to that a CN HHO is needed. When there are more than one cell in AS, the counter is stepped in the best cell. Stepped when: For PS Only, when RRC Connection Release	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				is sent For CS + PS, when RRC Radio Bearer Release is sent.		
pmNoAttOutCnhhoSpeech	eri_neig_cn_hho_tab.rvuf3 fj3aq2ahcw40035xkcuai	INTE GER	#	Number of attempts to perform an outgoing CN Hard Handover for speech RAB. When there are more than one cell in AS, the counter is stepped in the best cell. Stepped when RRC Radio Bearer Reconfiguration, Physical Channel Reconfiguration, Transport Channel Reconfiguration, Radio Bearer Setup or Radio Bearer Release is sent.	Sum	ecttbh, Sum

pmNoAttOutLoadBasedCnhho	eri_neig_cn_hho_tab.x2gtv t1sfb2aie5db035yhsysy	INTEGER	#	Number of attempted outgoing CN Hard Handovers triggered by load.	Sum	ecttbh, Sum
pmNoSuccOutCnhhoCsNonSpeech	eri_neig_cn_hho_tab.rvuf3 f13aq2ahcw40035xkcuai	INTEGER	#	Number of successful outgoing CN Hard Handover for a CS RAB. When there are more than one cell in AS, the counter is stepped in the best cell (other than speech). Stepped at RANAP Iu Release Command with cause value -Successful Relocation - or -Normal Release-.	Sum	ecttbh, Sum
pmNoSuccOutCnhhoSpeech	eri_neig_cn_hho_tab.rvuf3 fn3aq2ahcw40035xkcuai	INTEGER	#	Number of successful outgoing	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				CN Hard Handover for speech RAB. When there are more than one cell in AS, the counter is stepped in the best cell. Stepped at RANAP Iu Release Command with cause value -Successful Relocation - or -Normal Release-.		
pmNoSuccOutLoadBasedCnhho	eri_neig_cn_hho_tab.x2gtvtnsfb2aie5db035yhssysy	INTEGER	#	Number of successful outgoing CN Hard Handovers triggered by load.	Sum	ecttbh, Sum

#### 6.54.2 Neighbour.Ericsson.UMTS.Inter\_frequency\_handover\_PS

Hard handover success rate between frequencies in UtranCell for PS data.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmAttNonBlindIfhoPsIntEul	eri_neigh_intfreqps_tab.rh0scgyh42ahrw3b035xk hwi2	INTEGER	#	Number of attempted non-blind	Sum	ecttbh

				outgoing inter-frequency handovers for the PS Interactive RAB mapped on EUL in the uplink. Used to monitor the number of times that UEs have been ordered to perform interfrequency handover. The decision to initiate handover is based on measurements performed by the UE on the target frequency.		
pmAttNonBlindIfhoPsIntHs	eri_neigh_intfreqps_tab.rh0sciyh42ahrw3b035xk hwi2	INTEGER	#	Number of attempted	Sum	ecttbh

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>non-blind outgoing inter-frequency handovers for PS Interactive RABs mapped on HSDPA in the downlink. Used to monitor the number of times that UEs have been ordered to perform interfrequency handover. The decision to initiate handover is based on measurements performed by the UE on the target frequency.</p>		
pmAttNonBlindIfhoPsStrHs	eri_neigh_intfreqps_tab.rh0sckyh42ahrw3b035xk hwi2	INTEGER	#	Number of attempted non-blind outgoing inter-	Sum	ecttbh

				frequency handovers for PS Streaming RABs mapped on HSDPA in the downlink. Used to monitor the number of times that UEs have been ordered to perform interfrequency handover. The decision to initiate handover is based on measurements performed by the UE on the target frequency.		
pmFailNonBlindIfhoFailR evPsIntEul	eri_neigh_intfreqps_tab.r rh0scmyh42ahrw3b035x khwi2	INTEG ER	#	Number of failed non-blind outgoing	Sum	ecttbh

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				inter-frequency handovers, where the UE fails to return to the present active set, for PS Interactive RABs mapped on EUL in the uplink. Used to monitor the number of times that UEs that had been ordered to perform interfrequency handover failed and got lost. The handover decision was based on measurements performed by the UE on the target frequency.		
pmFailNonBlindIfhoFailR	eri_neigh_intfreqps_tab.r	INTEG	#	Number	Sum	ecttbh

evPsIntHs	rh0scoyh42ahrw3b035xk hwi2	ER	of failed non-blind outgoing inter- frequency handovers , where the UE fails to return to the present active set, for PS Interactiv e RABs mapped on HSDPA in the downlink. Used to monitor the number of times that UEs that had been ordered to perform interfrequ ency handover failed and got lost. The handover decision was based on measur		
-----------	-------------------------------	----	---	--	--

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				ents performed by the UE on the target frequency .		
pmFailNonBlindIfhoFailR evPsStrHs	eri_neigh_intfreqps_tab.r rh0scqyh42ahrw3b035xk hwi2	INTEG ER	#	Number of failed non-blind outgoing inter- frequency handovers , where the UE fails to return to the present active set, for PS Streaming RABs mapped on HSDPA in the downlink. Used to monitor the number of times that UEs that had been ordered to perform interfrequ ency handover failed and got lost. The handover	Sum	ecttbh

				decision was based on measurements performed by the UE on the target frequency.		
pmFailNonBlindIfhoRevPsIntEul	eri_neigh_intfreqps_tab.rh0scsyh42ahrw3b035xk hwi2	INTEGER	#	Number of failed non-blind outgoing inter-frequency handovers, where the UE returns to the present active set, for PS Interactive RABs mapped on EUL in the uplink. Used to monitor the number of times that UEs that had been ordered to perform	Sum	ecttbh

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				interfrequency handover reverted to the source frequency , due to the fact that they did not manage to synchronize on the target one. The handover decision was based on measurements performed by the UE on the target frequency .		
pmFailNonBlindIfhoRevPsIntHs	eri_neigh_intfreqps_tab.rh0scuyh42ahrw3b035xkhwi2	INTEGER	#	Number of failed non-blind outgoing inter-frequency handovers , where the UE returns to the present active set, for PS Interactive RABs mapped	Sum	ecttbh

			on HSDPA in the downlink. Used to monitor the number of times that UEs that had been ordered to perform interfrequ ency handover reverted to the source frequency , due to the fact that they did not manage to synchroni ze on the target one. The handover decision was based on measurem ents performed by the UE on the target frequency .		
--	--	--	--	--	--

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmFailNonBlindIfhoRevPsStrHs	eri_neigh_intfreqps_tab.rh0scwyh42ahrw3b035xkhwi2	INTEGER	#	Number of failed non-blind outgoing inter-frequency handovers , where the UE returns to the present active set, for PS Streaming RABs mapped on HSDPA in the downlink. Used to monitor the number of times that UEs that had been ordered to perform interfrequency handover reverted to the source frequency , due to the fact that they did not manage to synchronize on the target one. The	Sum	ecttbh
------------------------------	---	---------	---	--	-----	--------

				handover decision was based on measurements performed by the UE on the target frequency.		
pmSuccNonBlindIfhoPsIntEul	eri_neigh_intfreqps_tab.rh0scy42ahrw3b035xkhwi2	INTEGER	#	Number of successful non-blind outgoing inter-frequency handovers for PS Interactive RABs mapped on EUL in the uplink. Used to monitor the number of times that UEs have succeeded in performing interfrequency handover.	Sum	ecttbh

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				The decision to initiate handover is based on measurements performed by the UE on the target frequency.		
pmSuccNonBlindIfhoPsIntHs	eri_neigh_intfreqps_tab.rh0sd1yh42ahrw3b035xkhwi2	INTEGER	#	Number of successful non-blind outgoing inter-frequency handovers for PS Interactive RABs mapped on HSDPA in the downlink. Used to monitor the number of times that UEs have succeeded in performing interfrequency handover. The decision	Sum	ecttbh

				to initiate handover is based on measurements performed by the UE on the target frequency.		
pmSuccNonBlindIfhoPsStrHs	eri_neigh_intfreqps_tab.rh0sd3yh42ahrw3b035xkhwi2	INTEGER	#	Number of successful non-blind outgoing inter-frequency handovers for PS Streaming RABs mapped on HSDPA in the downlink. Used to monitor the number of times that UEs have succeeded in performing interfrequency	Sum	ecttbh

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				handover. The decision to initiate handover is based on measurem ents performed by the UE on the target frequency .		
--	--	--	--	---	--	--

### 6.54.3 Neighbour.Ericsson.UMTS.Inter\_frequency\_handover

Hard handover success rate between frequencies in UtranCell for CS non-speech calls.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmAttLoadBasedIfho	eri_neig_ifrq_ho_tab.x2gtvtfsfb2aie5db035yhssysy	INTEGER	#	Number of attempted outgoing inter-frequency handovers triggered by load, not including CNHHO.	Sum	ecttbh, Sum

pmAttNonBlindInterFreqHoCs Conversational	eri_neig_ifrq_ho_tab.s3yx3un22 k2ahcw3j035xkcuai	INT 8	#	Number of Attempted Inter Frequency Handovers (not blind) for CS conversational.	Sum	ecttbh , Sum
pmAttNonBlindInterFreqHoCsS peech12	eri_neig_ifrq_ho_tab.s3yx3up22 k2ahcw3j035xkcuai	INT 8	#	Number of Attempted Inter Frequency Handovers (not blind) for speech 12.2k.	Sum	ecttbh , Sum
pmAttNonBlindInterFreqHoPsI nteractiveGreater64	eri_neig_ifrq_ho_tab.s3yx3ur22k 2ahcw3j035xkcuai	INT 8	#	Number of Attempted Inter Frequency Handovers (not blind)	Sum	ecttbh , Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				for Interac tive greater than 64k.		
pmAttNonBlindInterFreqHoPsI nteractiveLess64	eri_neig_ifrq_ho_tab.s3yx3ut22k 2ahcw3j035xkcuai	INT 8	#	Numbe r of Attem pted Inter Freque ncy Hando vers (not blind) for Interac tive less than 64k.	Sum	ecttbh , Sum
pmAttNonBlindInterFreqHoStre amingOther	eri_neig_ifrq_ho_tab.s3yx3uv22 k2ahcw3j035xkcuai	INT 8	#	Numbe r of Attem pted Inter Freque ncy Hando vers (not blind) for streami ng and other reason s.	Sum	ecttbh , Sum
pmFailLoadBasedIfhoFailRev	eri_neig_ifrq_ho_tab.x2gtvthsfb2 aie5db035yhssysy	INT EGE R	#	Numbe r of failed outgoi	Sum	ecttbh , Sum

				ng inter- freque ncy handov ers trigger ed by load, not includi ng CNHH O, where the UE fails to return to the present active set.		
pmFailLoadBasedIfhoRev	eri_neig_ifrq_ho_tab.x2gtvtjsfb2 aie5db035yhsysy	INT EGE R	#	Numbe r of failed outgoi ng inter- freque ncy handov ers trigger ed by load, not includi ng CNHH O,	Sum	ecttbh , Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				where the UE returns to the present active set.		
pmFailNonBlindInterFreqHoFailRevertCsConversational	eri_neig_ifrq_ho_tab.s3yx3ux22k2ahcw3j035xkcuai	INT8	#	Number of Attempted Inter Frequency Handovers which have failed to revert back to original channel (not blind) for CS conversational.	Sum	ecttbh, Sum
pmFailNonBlindInterFreqHoFailRevertCsSpeech12	eri_neig_ifrq_ho_tab.s3yx3v022k2ahcw3j035xkcuai	INT8	#	Number of Attempted Inter Frequency Handovers which have failed to revert	Sum	ecttbh, Sum

				back to original channel (not blind) for speech 12.2k.		
pmFailNonBlindInterFreqHoFailRevertPsInteractiveGreater64	eri_neig_ifrq_ho_tab.s3yx3v222k2ahcw3j035xkcuai	INT 8	#	Number of Attempted Inter Frequency Handovers which have failed to revert back to original channel (not blind) for Interactive greater than 64k.	Sum	ecttbh, Sum
pmFailNonBlindInterFreqHoFailRevertPsInteractiveLess64	eri_neig_ifrq_ho_tab.s3yx3v422k2ahcw3j035xkcuai	INT 8	#	Number of Attempted Inter	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				Frequency Handovers which have failed to revert back to original channel (not blind) for Interactive less than 64k.		
pmFailNonBlindInterFreqHoFailRevertStreamingOther	eri_neig_ifrq_ho_tab.s3yx3v622k2ahcw3j035xkcuai	INT8	#	Number of Attempted Inter Frequency Handovers which have failed to revert back to original channel (not blind) for streaming and other	Sum	ecttbh, Sum

				reasons.		
pmFailNonBlindInterFreqHoRevertCsConversational	eri_neig_ifrq_ho_tab.s3yx3vb22k2ahcw3j035xkcuai	INT8	#	Number of Attempted Inter Frequency Handovers which have reverted back to original channel (not blind) for CS conversational.	Sum	ecttbh, Sum
pmFailNonBlindInterFreqHoRevertCsSpeech12	eri_neig_ifrq_ho_tab.s3yx3vd22k2ahcw3j035xkcuai	INT8	#	Number of Attempted Inter Frequency Handovers which have reverted back to original	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				l channe l (not blind) for speech 12.2k.		
pmFailNonBlindInterFreqHoRe vertPsInteractiveGreater64	eri_neig_ifrq_ho_tab.s3yx3vf22k 2ahcw3j035xkcuai	INT 8	#	Numbe r of Attem pted Inter Freque ncy Hando vers which have reverte d back to origina l channe l (not blind) for Interac tive greater than 64k.	Sum	ecttbh , Sum
pmFailNonBlindInterFreqHoRe vertPsInteractiveLess64	eri_neig_ifrq_ho_tab.s3yx3vh22 k2ahcw3j035xkcuai	INT 8	#	Numbe r of Attem pted Inter Freque ncy Hando vers which have reverte d back	Sum	ecttbh , Sum

				to original channel (not blind) for Interactive less than 64k.		
pmFailNonBlindInterFreqHoRevertStreamingOther	eri_neig_ifrq_ho_tab.s3yx3vj22k2ahcw3j035xkcuai	INT 8	#	Number of Attempted Inter Frequency Handovers which have reverted back to original channel (not blind) for streaming and other reasons.	Sum	ecttbh, Sum
pmSuccLoadBasedIfho	eri_neig_ifrq_ho_tab.x2gtvtpsfb2aie5db035yhsysy	INTEGER	#	Number of successes	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				successful outgoing inter-frequency handovers triggered by load, not including CNHHO.		
pmSuccNonBlindInterFreqHoCsConversational	eri_neig_ifrq_ho_tab.s3yx3vl22k2ahcw3j035xkcuai	INT8	#	Number of Successful Inter Frequency Handovers (not blind) for CS conversational.	Sum	ecttbh, Sum
pmSuccNonBlindInterFreqHoCsSpeech12	eri_neig_ifrq_ho_tab.s3yx3vn22k2ahcw3j035xkcuai	INT8	#	Number of Successful Inter Frequency Handovers (not blind) for speech 12.2k.	Sum	ecttbh, Sum

pmSuccNonBlindInterFreqHoPs InteractiveGreater64	eri_neig_ifrq_ho_tab.s3yx3vp22 k2ahcw3j035xkcuai	INT 8	#	Number of Successful Inter Frequency Handovers (not blind) for Interactive greater than 64k.	Sum	ecttbh , Sum
pmSuccNonBlindInterFreqHoPs InteractiveLess64	eri_neig_ifrq_ho_tab.s3yx3vr22k 2ahcw3j035xkcuai	INT 8	#	Number of Successful Inter Frequency Handovers (not blind) for Interactive less than 64k.	Sum	ecttbh , Sum
pmSuccNonBlindInterFreqHoSt reamingOther	eri_neig_ifrq_ho_tab.s3yx3vt22k 2ahcw3j035xkcuai	INT 8	#	Number of Successful Inter Freque	Sum	ecttbh , Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				ncy Handovers (not blind) for streaming and other reasons.		
Succ_CS_non_speech_interfreq_HHO	$100 * \frac{\{\text{Ericsson.Inter\_frequency\_handover.pmSuccNonBlindInterFreqHoCsConversational}\} + \{\text{Ericsson.Inter\_frequency\_handover.pmAttNonBlindInterFreqHoCsConversational}\}}{\text{UtranCell for CS non-speech calls}}$	FLOAT	#	(Report) Hard handover success rate between frequencies in UtranCell for CS non-speech calls.	Average	Average, ecttbh
Succ_CS_speech_interfreq_HHO	$100 * \frac{\{\text{Ericsson.Inter\_frequency\_handover.pmSuccNonBlindInterFreqHoCsSpeech12}\} + \{\text{Ericsson.Inter\_frequency\_handover.pmAttNonBlindInterFreqHoCsSpeech12}\}}{\text{UtranCell for speech calls}}$	FLOAT	#	(Report) Hard handover success rate between frequencies in UtranCell for speech calls.	Average	Average, ecttbh
Succ_others_interfreq_HHO	100 *	FLOAT	#	(Report	Aver	Avera

	{Ericsson.Inter_frequency_handover.pmSuccNonBlindInterFreqHoStreamingOther}/ {Ericsson.Inter_frequency_handover.pmAttNonBlindInterFreqHoStreamingOther}	AT		t) Hard handover success rate between frequencies in UtranCell for other services.	age	ge, ecttbh
Succ_PS_interactive_interfreq_HHO_greater_64	100 * {Ericsson.Inter_frequency_handover.pmSuccNonBlindInterFreqHoPsInteractiveGreater64}/ {Ericsson.Inter_frequency_handover.pmAttNonBlindInterFreqHoPsInteractiveGreater64}	FLOAT	#	(Report) Hard handover success rate between frequencies in UtranCell for PS interactive calls with data rate larger than 64kbps.	Average	Average, ecttbh
Succ_PS_interactive_interfreq_	100 *	FLO	#	(Repor	Aver	Avera

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

HHO_less_64	{Ericsson.Inter_frequency_handover.pmSuccNonBlindInterFreqHoPsInteractiveLess64}/ {Ericsson.Inter_frequency_handover.pmAttNonBlindInterFreqHoPsInteractiveLess64}	AT	t) Hard handover success rate between frequencies in UtranCell for PS interactive calls with data rate less than or equal 64kbps	age	ge, ecttbh
-------------	--	----	--	-----	------------

#### 6.54.4 Neighbour.Ericsson.UMTS.inter\_radio\_access\_technology\_cell\_change\_outgoing

Outgoing Inter radio access technology (e.g. UTRAN to GERAN) cell change/cell reselection handover statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmNoOutIratCcAttEul	eri_neig_iratcco_tab.rrh0s5cyh42ahrw3b035xkhwi2	INTEGER	#	Number of PS IRAT cell change attempts for a UE on dedicated channels, with RB/RBs mapped on EUL in the uplink.	Sum	ecttbh

				Incremented in the relation between the best cell in the active set and the target cell. If the best cell in the active set has no cell relation towards the target cell, the cell change will not be counted in this RNC.		
pmNoOutIratCcAttHs	eri_neig_iratcco_tab.rrh0s5eyh42ahrw3b035xkhwi2	INTEGER	#	Number of PS IRAT cell change attempts for a UE on dedicated channels, with RB/RBs mapped on EUL in the uplink. Incremented in the relation between the best cell in the active set	Sum	ecttbh

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				and the target cell. If the best cell in the active set has no cell relation towards the target cell, the cell change will not be counted in this RNC.		
pmnooutiratccatt	eri_neig_iratcco_tab.s3yx3w622k2ahcw3j035xkcua i	INT8	#	Total number of the PS Inter-RATCC attempts on DCH.	Sum	ecttbh, Sum
pmNoOutIratCcReturn OldChEul	eri_neig_iratcco_tab.rrh0s5gyh42ahrw3b035xkhwi2	INTEGER	#	Number of PS IRAT cell change attempts for a UE on dedicated channels, with RB/RBs mapped on EUL in the uplink. Incremented in the relation between the best cell in the active set and the target cell. If the best cell in the active set	Sum	ecttbh

				has no cell relation towards the target cell, the cell change will not be counted in this RNC.		
pmNoOutIratCcReturn OldChHs	eri_neig_iratcco_tab.rrh0s 5iyh42ahrw3b035xkhwi2	INTEG ER	#	Number of PS IRAT cell change attempts for a UE on dedicated channels, with RB/RBs mapped on EUL in the uplink. Incremented in the relation between the best cell in the active set and the target cell. If the best cell in the active set has no cell relation towards the target cell, the cell change will not be	Sum	ecttbh

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				counted in this RNC.		
pmnooutiratccreturnoldch	eri_neig_iratcco_tab.s3yx3wb22k2ahcw3j035xkcua i	INT8	#	Total number of the PS Inter-RATCC attempts for UE on DCH where the UE returns to old channel.	Sum	ecttbh, Sum
pmNoOutIratCcSucces sEul	eri_neig_iratcco_tab.rrh0s5kyh42ahrw3b035xkhwi2	INTEGER	#	Number of PS IRAT cell change attempts for a UE on dedicated channels, with RB/RBs mapped on EUL in the uplink. Incremented in the relation between the best cell in the active set and the target cell. If the best cell in the active set has no cell relation towards the target cell, the cell change will not be	Sum	ecttbh

				counted in this RNC.		
pmNoOutIratCcSucces sHs	eri_neig_iratcco_tab.rrh0s 5myh42ahrw3b035xkhwi 2	INTEG ER	#	Number of PS IRAT cell change attempts for a UE on dedicated channels, with RB/RBs mapped on EUL in the uplink. Incremented in the relation between the best cell in the active set and the target cell. If the best cell in the active set has no cell relation towards the target cell, the cell change will not be counted in this RNC.	Sum	ecttbh
pmNoOutIratCcSucces s	eri_neig_iratcco_tab.rpv1j ep3aq2ahcw40035xkcuai	INTEG ER	#	Number of successful PS Inter RAT cell change	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			<p>attempts for UE on dedicated channel. The counter is triggered by CN Iu Release Command following the sending of the CELL CHANGE ORDER FROM UTRAN message. Inter-RAT CC from UTRAN to GPRS, UE on DCH. The Handover Evaluation function triggers this function to indicated that we need to make a handover to a GSM cell (A Measureme nt Report message (RRC) for event 3a has been received from the</p>		
--	--	--	---	--	--

				UE). The Cell Change Order from UTRAN (RRC) message is sent to the UE and the counter is increased when a Lu Release Command is received from the PS CN, with cause -Normal release- or -Successful Relocation-.		
--	--	--	--	--	--	--

#### 6.54.5 Neighbour.Ericsson.UMTS.inter\_radio\_access\_technology\_handover\_outgoing

Outgoing Inter radio access technology (e.g. UTRAN to GERAN) handover statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
%_pmNoFailOutSbHoSpeechVari- ous	100 * ( {pmNoAttOutSbHoSpeech} + {pmNoFailOutSbHoSpeechReturnOldChNotPhyChFail} + {pmNoFailOutSbHoSpeechReturnOldChPhyChF	FLOAT	%	Percentage of failed outgoing Service Based GSM Handover	Average	Average, ecttbh

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	$\text{fail} \} + \frac{\{\text{pmNoFailOutSbHoSpeechUeRejection}\}}{\{\text{pmNoAttOutSbHoSpeech}\}}$			due to various resource allocation failure, for -Conversational speech RAB- for the best cell in the active set		
Fail_PS_cell_change_Ue_succ_return	$100 * \frac{\{\text{Ericsson.inter\_radio\_access\_technology\_cell\_change\_outgoing.pmnoutiratecreturnoldch}\}}{\{\text{Ericsson.inter\_radio\_access\_technology\_cell\_change\_outgoing.pmnoutirateccatt}\}}$	FLOAT	#	(Report) Cell change failure rate between UtranCell and target GSM cell for PS calls when the UE successfully returns to UtranCell.	Average	Average, ecttbh
pmAttLbhoSpeech	eri_neigh_iratho_tab.x2gtvpxsfb2aie5db035yhsy	INT8	#	Number of attempted outgoing (to GSM) load-based handovers.	Sum	ecttbh, Sum
pmFailLbhoSpeechGsmFailure	eri_neigh_iratho_tab.x2gtvq0sfb2aie5db035yhsy	INT8	#	Number of outgoing (to GSM)	Sum	ecttbh, Sum

				load-based handovers that failed due to GSM resource allocation failure.		
pmFailLbhoSpeechNotPhyChFail	eri_neigh_iratho_tab.x2 gtvq2sfb2aie5db035yhsy	INT8	#	Number of outgoing (to GSM) load-based handovers that failed due to reasons other than physical channel failure, where the UE returns to the present active set.	Sum	ecttbh, Sum
pmFailLbhoSpeechPhyChFailReturn	eri_neigh_iratho_tab.x2 gtvq4sfb2aie5db035yhsy	INT8	#	Number of outgoing (to GSM) load-based handovers that failed due	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				to physical channel failure, where the UE returns to the present active set.		
pmFailLbhoSpeechUeReject	eri_neigh_iratho_tab.x2gtvq6sfb2aie5db035yhsy sy	INT8	#	Number of outgoing (to GSM) load-based handovers that failed due to rejection by the UE.	Sum	ecttbh, Sum
pmNoAttOutIratHoCs57	eri_neigh_iratho_tab.s3yx3wd22k2ahcw3j035xkc uai	INT8	#	Number of attempted Inter RAT Handover attempts to GSM for CS 57.6.	Sum	ecttbh, Sum
pmNoAttOutIratHoMulti	eri_neigh_iratho_tab.s3yx3wf22k2ahcw3j035xkc uai	INT8	#	Number of attempted Inter RAT Handover attempts to GSM for multirate.	Sum	ecttbh, Sum

pmNoAttOutIratHoSpeech	eri_neigh_iratho_tab.s3yx3wh22k2ahcw3j035xkcuai	INT8	#	Number of attempted Inter RAT Handover attempts to GSM for speech.	Sum	ecttbh, Sum
pmNoAttOutIratHoStandalone	eri_neigh_iratho_tab.s3yx3wj22k2ahcw3j035xkcuai	INT8	#	Number of attempted Inter RAT Handover attempts to GSM for standalone.	Sum	ecttbh, Sum
pmNoAttOutSbHoSpeech	eri_neigh_iratho_tab.rpv1jed3aq2ahcw40035xkcuai	INTEGER	#	Number of attempted outgoing Service Based GSM Handover for -Conversational speech RAB- for the best cell in the active set. The counter is increased	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				when RNC sends HANDOVER FROM UTRAN COMMAND. This counter will only be incremented in the SRNC		
pmNoFailOutIratHoCs57GsmFailure	eri_neigh_iratho_tab.s3yx3wl22k2ahcw3j035xkcuai	INT8	#	Number of failed CS Inter RAT Handover attempts to GSM where the UE returns to old channel due to congestion in GSM net or no answer from CN.	Sum	ecttbh, Sum
pmNoFailOutIratHoCs57ReturnOldChNotPhyChFail	eri_neigh_iratho_tab.s3yx3wn22k2ahcw3j035xkcuai	INT8	#	Number of failed CS Inter RAT Handover attempts to GSM where the UE returns to old channel	Sum	ecttbh, Sum

				due to Unspecified and other.		
pmNoFailOutIratHoCs57ReturnOldChPhyChFail	eri_neigh_iratho_tab.s3yx3wp22k2ahcw3j035xkcuai	INT8	#	Number of failed CS Inter RAT Handover attempts to GSM where the UE returns to old channel due to physical channel failure.	Sum	ecttbh, Sum
pmNoFailOutIratHoCs57UeRejection	eri_neigh_iratho_tab.s3yx3wr22k2ahcw3j035xkcuai	INT8	#	Number of failed CS Inter RAT Handover attempts to GSM due to Ue rejection.	Sum	ecttbh, Sum
pmNoFailOutIratHoMultiGsmFailure	eri_neigh_iratho_tab.s3yx3wt22k2ahcw3j035xkcuai	INT8	#	Number of failed multirate Inter RAT Handover attempts to GSM where the UE	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				returns to old channel due to congestion in GSM net or no answer from CN.		
pmNoFailOutIratHoMultiReturnOldChNotPhyChFail	eri_neigh_iratho_tab.s3yx3wv22k2ahcw3j035xkcuai	INT8	#	Number of failed multirate Inter RAT Handover attempts to GSM where the UE returns to old channel due to Unspecified and other.	Sum	ecttbh, Sum
pmNoFailOutIratHoMultiReturnOldChPhyChFail	eri_neigh_iratho_tab.s3yx3wx22k2ahcw3j035xkcuai	INT8	#	Number of failed multirate Inter RAT Handover attempts to GSM where the UE returns to old channel due to physical channel failure.	Sum	ecttbh, Sum
pmNoFailOutIratHoMultiUeReject	eri_neigh_iratho_tab.s3y	INT8	#	Number	Sum	ecttbh,

ion	x3x022k2ahcw3j035xkc uai			of failed multirate Inter RAT Handover attempts to GSM due to Ue rejection.		Sum
pmNoFailOutIratHoSpeechGsmFailure	eri_neigh_iratho_tab.s3y x3x222k2ahcw3j035xkc uai	INT8	#	Number of failed speech Inter RAT Handover attempts to GSM where the UE returns to old channel due to congestion in GSM net or no answer from CN.	Sum	ecttbh, Sum
pmNoFailOutIratHoSpeechReturn OldChNotPhyChFail	eri_neigh_iratho_tab.s3y x3x422k2ahcw3j035xkc uai	INT8	#	Number of failed speech Inter RAT Handover attempts to GSM where the UE returns to old	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				channel due to Unspecified and other.		
pmNoFailOutIratHoSpeechReturnOldChPhyChFail	eri_neigh_iratho_tab.s3yx3x622k2ahcw3j035xkcuai	INT8	#	Number of failed speech Inter RAT Handover attempts to GSM where the UE returns to old channel due to physical channel failure.	Sum	ecttbh, Sum
pmNoFailOutIratHoSpeechUeRejection	eri_neigh_iratho_tab.s3yx3xb22k2ahcw3j035xkcuai	INT8	#	Number of failed speech Inter RAT Handover attempts to GSM due to Ue rejection.	Sum	ecttbh, Sum
pmNoFailOutIratHoStandaloneGsmFailure	eri_neigh_iratho_tab.s3yx3xd22k2ahcw3j035xkcuai	INT8	#	Number of failed standalone Inter RAT Handover attempts to GSM where the UE returns to old	Sum	ecttbh, Sum

				channel due to congestion in GSM net or no answer from CN.		
pmNoFailOutIratHoStandaloneReturnOldChNotPhyChFail	eri_neigh_iratho_tab.s3yx3xf22k2ahcw3j035xkcuai	INT8	#	Number of failed standalone Inter RAT Handover attempts to GSM where the UE returns to old channel due to Unspecified and other.	Sum	ecttbh, Sum
pmNoFailOutIratHoStandaloneReturnOldChPhyChFail	eri_neigh_iratho_tab.s3yx3xh22k2ahcw3j035xkcuai	INT8	#	Number of failed standalone Inter RAT Handover attempts to GSM where the UE returns to old channel due to physical channel	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				failure.		
pmNoFailOutIratHoStandaloneUe Rejection	eri_neigh_iratho_tab.s3yx3xj22k2ahcw3j035xkc uai	INT8	#	Number of failed standalone Inter RAT Handover attempts to GSM due to Ue rejection.	Sum	ecttbh, Sum
pmNoFailOutSbHoSpeechGsmFailure	eri_neigh_iratho_tab.rpv1jef3aq2ahcw40035xkc uai	INTEGER	#	Number of failed outgoing Service Based GSM Handover due to GSM resource allocation failure, for -Conversational speech RAB- for the best cell in the active set. The counter is increased when a RANAP RELOCATION PREPARATION FAILURE message is received	Sum	ecttbh, Sum

				from CN or a timeout of timer RELOCp rep occurs. This counter will only be incremented in the SRNC.		
pmNoFailOutSbHoSpeechReturn OldChNotPhyChFail	eri_neigh_iratho_tab.rpv 1jeh3aq2ahcw40035xkc uai	INTE GER	#	Number of failed outgoing Service Based GSM Handover due to reasons other than physical channel failure, where the UE returns to the present Active Set for -Conversational speech RAB- for the best	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				cell in the active set. The counter is increased when HANDOVER FROM UTRAN FAILURE is received with cause: any other cause apart from -Physical channel failure- or 'Configuration unacceptable-. This counter will only be incremented in the SRNC.		
pmNoFailOutSbHoSpeechReturn OldChPhyChFail	eri_neigh_iratho_tab.rpv 1jej3aq2ahcw40035xkcu ai	INTER	#	Number of failed outgoing Service Based GSM Handover due to physical channel failure, where the	Sum	ecttbh, Sum

				UE returns to the present Active Set for -Conversational speech RAB- for the best cell in the active set. The counter is increased when HANDOVER FROM UTRAN FAILURE is received with cause -Physical channel failure-. This counter will only be incremented in the SRNC.		
pmNoFailOutSbHoSpeechUeRejection	eri_neigh_iratho_tab.rpv1jel3aq2ahcw40035xkcuai	INTEGER	#	Number of failed outgoing Service	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				Based GSM Handover , rejected by UE, for -Convers ational speech RAB- for the best cell in the active set.The counter is increased when HANDO VER FROM UTRAN FAILUR E is received with cause -Configur ation unaccepta ble-. This counter will only be increment ed in the SRNC.		
pmNoSuccessOutIratHoCs57	eri_neigh_iratho_tab.s3y x3xl22k2ahcw3j035xkc uai	INT8	#	Number of successfu l Inter RAT Handover attempts to GSM for CS	Sum	ecttbh, Sum

				57.6.		
pmNoSuccessOutIratHoMulti	eri_neigh_iratho_tab.s3yx3xn22k2ahcw3j035xkc uai	INT8	#	Number of successful Inter RAT Handover attempts to GSM for multirate.	Sum	ecttbh, Sum
pmNoSuccessOutIratHoSpeech	eri_neigh_iratho_tab.s3yx3xp22k2ahcw3j035xkc uai	INT8	#	Number of successful Inter RAT Handover attempts to GSM for speech.	Sum	ecttbh, Sum
pmNoSuccessOutIratHoStandalone	eri_neigh_iratho_tab.s3yx3xr22k2ahcw3j035xkc uai	INT8	#	Number of successful Inter RAT Handover attempts to GSM for standalone.	Sum	ecttbh, Sum
pmNoSuccessOutSbHoSpeech	eri_neigh_iratho_tab.rpv1jer3aq2ahcw40035xkc uai	INTEGER	#	Number of successful outgoing Service	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				Based GSM Handover for -Conversational speech RAB- for the best cell in the active set. The counter is increased when IU RELEASE COMMAND is received with cause -Normal release- or -Successful relocation -. This counter will only be incremented in the SRNC.		
pmSuccLbhoSpeech	eri_neigh_iratho_tab.x2 gtvqbsfb2aie5db035yhsy sy	INT8	#	Number of successful outgoing (to GSM) load-based handovers.	Sum	ecttbh, Sum

Succ_CS57_IRAT_HHO	100 * {Ericsson.inter_radio_access_technology_handover_outgoing.pmNoSuccessOutIratHoCs57}/ {Ericsson.inter_radio_access_technology_handover_outgoing.pmNoAttOutIratHoCs57}	FLOAT	#	(Report) Hard handover success rate between UtranCell and target GSM cell for CS streaming calls.	Average	Average, ecttbh
Succ_multi_RAB_IRAT_HHO	100 * {Ericsson.inter_radio_access_technology_handover_outgoing.pmNoSuccessOutIratHoMulti}/ {Ericsson.inter_radio_access_technology_handover_outgoing.pmNoAttOutIratHoMulti}	FLOAT	#	(Report) Hard handover success rate between UtranCell and target GSM cell for Multi-RAB calls.	Average	Average, ecttbh
Succ_speech_IRAT_HHO	100 * {Ericsson.inter_radio_access_technology_handover_outgoing.pmNoSuccessOutIratHoSpeech}/ {Ericsson.inter_radio_access_technology_handover_outgoing.pmNoAttOutIratHoSpeech}	FLOAT	#	(Report) Hard handover success rate between UtranCell and target GSM cell for speech calls.	Average	Average, ecttbh

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



### 6.54.6 Neighbour.Ericsson.UMTS.soft\_softer\_handover

Soft softer handover statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmRlAddAttemptsBestCellCsConvers	eri_neigh_sofho_tab.s3yx3yh22k2ahcw3j035xkcuai	INT8	#	Number of Attempted RL added for best cell CS conversational.	Sum	ecttbh, Sum
pmRlAddAttemptsBestCellPacketHigh	eri_neigh_sofho_tab.s3yx3yj22k2ahcw3j035xkcuai	INT8	#	Number of Attempted RL added for best cell high PS data rates.	Sum	ecttbh, Sum
pmRlAddAttemptsBestCellPacketLow	eri_neigh_sofho_tab.s3yx3yl22k2ahcw3j035xkcuai	INT8	#	Number of Attempted RL added for best cell for low packet data rates.	Sum	ecttbh, Sum
pmRlAddAttemptsBestCellSpeech	eri_neigh_sofho_tab.s3yx3yn22k2ahcw3j035xkcuai	INT8	#	Number of Attempted RL added for best cell for speech.	Sum	ecttbh, Sum
pmRlAddAttemptsBestCellStandAlone	eri_neigh_sofho_tab.s3yx3yp22k2ahcw3j035xkcuai	INT8	#	Number of Attempted RL added for best cell for standalone.	Sum	ecttbh, Sum
pmRlAddAttemptsBestCellStream	eri_neigh_sofho_tab.s3yx3yr22k2ahcw3j035xkcuai	INT8	#	Number of Attempted RL added for best cell	Sum	ecttbh, Sum

				for streaming.		
pmRlAddSuccessBestCellCsConvers	eri_neigh_sofho_tab.s3yx3yt22k2ahcw3j035xkcuai	INT 8	#	Number of Successful RL added for best cell CS conversational.	Sum	ecttbh, Sum
pmRlAddSuccessBestCellPacketHigh	eri_neigh_sofho_tab.s3yx3yv22k2ahcw3j035xkcuai	INT 8	#	Number of Successful RL added for best cell high PS data rates.	Sum	ecttbh, Sum
pmRlAddSuccessBestCellPacketLow	eri_neigh_sofho_tab.s3yx3yx22k2ahcw3j035xkcuai	INT 8	#	Number of Successful RL added for best cell for low packet data rates.	Sum	ecttbh, Sum
pmRlAddSuccessBestCellSpeech	eri_neigh_sofho_tab.s3yx40022k2ahcw3j035xkcuai	INT 8	#	Number of Successful RL added for best cell for speech.	Sum	ecttbh, Sum
pmRlAddSuccessBestCellStandAlone	eri_neigh_sofho_tab.s3yx40222k2ahcw3j035xkcuai	INT 8	#	Number of Successful RL added for best cell for standalone.	Sum	ecttbh, Sum
pmRlAddSuccessBestCellStream	eri_neigh_sofho_tab.s3yx40422k2ahcw3j035xkcuai	INT 8	#	Number of Successful RL added for best cell	Sum	ecttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				for streaming.		
--	--	--	--	-------------------	--	--

## 6.55 Neighbour\_RNC Performance Indicators

- [Neighbour\\_RNC.Ericsson.UMTS.CN\\_Hard\\_Handover](#)
- [Neighbour\\_RNC.Ericsson.UMTS.common\\_transport\\_channel\\_error\\_handling\\_in\\_iur](#)
- [Neighbour\\_RNC.Ericsson.UMTS.common\\_transport\\_channel\\_handling\\_in\\_iur](#)
- [Neighbour\\_RNC.Ericsson.UMTS.DCH\\_Frames](#)
- [Neighbour\\_RNC.Ericsson.UMTS.Link\\_Availability](#)
- [Neighbour\\_RNC.Ericsson.UMTS.PDF\\_pmEdchDataFrameDelayIub](#)
- [Neighbour\\_RNC.Ericsson.UMTS.RAB\\_handling](#)
- [Neighbour\\_RNC.Ericsson.UMTS.soft\\_softer\\_handover](#)

### 6.55.1 Neighbour\_RNC.Ericsson.UMTS.CN\_Hard\_Handover

Core network hard handover statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
$\frac{\text{pmNoSuccIncCnhhoCsNonSpeech}}{\text{pmNoAttIncCnhhoCsNonSpeech}}$	$100 * \frac{\{\text{pmNoSuccIncCnhhoCsNonSpeech}\}}{\{\text{pmNoAttIncCnhhoCsNonSpeech}\}}$	FLOAT	%	Percentage number of successful incoming CN Hard Handover for a CS RAB (other The counter is stepped when RRC Radio Bearer Reconfiguration Complete is received. than Speech).	Average	Average, erttbh

%_pmNoSuccIncCnhhoSpeech	$100 * \frac{\{\text{pmNoSuccIncCnhhoSpeech}\}}{\{\text{pmNoAttIncCnhhoSpeech}\}}$	FLOAT	%	Percentage number of attempts to perform incoming CN Hard Handover for a CS RAB (other than speech). The counter is stepped when RRC Radio Bearer Reconfiguration Complete is received.	Average	Average, erttbh
pmNoAttIncCnhhoCsNonSpeech	eri_neighrnc_cnho_tab.rpv1jfp3aq2ahcw40035xkcuai	INTEGER	#	Number of attempts to perform incoming CN Hard Handover for a CS RAB (other than speech) during inter-RNC mobility. The counter is stepped when RANAP	Sum	Average, erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				Relocation Request Acknowledge is sent.		
pmNoAttIncCnhhoSpeech	eri_neighrnc_cnho_tab.rpv 1jfr3aq2ahcw40035xkcuai	INTEGER	#	Number of attempts to perform incoming CN Hard Handover for a CS speech RAB during inter-RNC mobility. The counter is stepped when RANAP Relocation Request Acknowledge is sent.	Sum	Average, erttbh, Sum
pmNoSuccIncCnhhoCsNonSpeech	eri_neighrnc_cnho_tab.rpv 1jft3aq2ahcw40035xkcuai	INTEGER	#	Number of successful incoming CN Hard Handover for a CS RAB (other The counter is stepped when RRC Radio Bearer Reconfiguration Complete is received.	Sum	Average, erttbh, Sum

				than Speech).		
pmNoSuccIncCnhhoSpeech	eri_neighrnc_cnho_tab.rpv 1jfv3aq2ahcw40035xkcuai	INTEGER	#	Number of attempts to perform incoming CN Hard Handover for a CS RAB (other than speech). The counter is stepped when RRC Radio Bearer Reconfiguration Complete is received.	Sum	Average, erttbh, Sum

### 6.55.2 Neighbour\_RNC.Ericsson.UMTS.common\_transport\_channel\_error\_handling\_in\_iur

-Obsolete in P5, IurCchUp- Iur statistics on error handling in common transport channel.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmiurcommoncontrolframesfaulty	eri_neighrnc_tx_err_tab.s 3yx41422k2ahcw3j035x kcuai	INT8	#	-Obsolete in P5, IurCchUp- Number of Faulty	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				Control Frames on Iur Common Transport Bearer per Iur link.		
pmiurcommoncontrolframes	eri_neighrnc_tx_err_tab.s 3yx41222k2ahcw3j035x kcuai	INT 8	#	-Obsolete in P5, IurCchUp- Number of Control Frames on Iur Common Transport Bearer per Iur link.	Sum	erttbh, Sum
pmiurcommondlframesfault y	eri_neighrnc_tx_err_tab.s 3yx41022k2ahcw3j035x kcuai	INT 8	#	-Obsolete in P5, IurCchUp- Number of Down- Link Frames on Iur Common Transport Bearer with faulty header or payload CRC per Iur link.	Sum	erttbh, Sum
pmiurcommondlframes	eri_neighrnc_tx_err_tab.s 3yx40x22k2ahcw3j035x kcuai	INT 8	#	-Obsolete in P5, IurCchUp- Number of Down- Link Frames on Iur Common Transport	Sum	erttbh, Sum

				Bearer per Iur link.		
pmiurcommonfachcontrolframes	eri_neighrnc_tx_err_tab.s3yx41d22k2ahcw3j035xkcuai	INT 8	#	-Obsolete in P5, IurCchUp-Number of FACH flow control frames with credits=0 on Iur Common Transport Bearer per Iur link.	Sum	erttbh, Sum
pmiurcommonfachcontrolframetimeout	eri_neighrnc_tx_err_tab.s3yx41f22k2ahcw3j035xkcuai	INT 8	#	-Obsolete in P5, IurCchUp-Number of time-outs at waiting for FACH control frame with credits=0 on Iur Common Transport Bearer per Iur link.	Sum	erttbh, Sum
pmiurcommonfachdataframesfaulty	eri_neighrnc_tx_err_tab.s3yx41b22k2ahcw3j035xkcuai	INT 8	#	-Obsolete in P5, IurCchUp-Number of discarded FACH Data	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				Frames on Iur Common Transport Bearer per Iur link.		
pmiurcommonfachdataframes	eri_neighrnc_tx_err_tab.s 3yx41622k2ahcw3j035x kcuai	INT 8	#	-Obsolete in P5, IurCchUp-Number of FACH Data Frames on Iur Common Transport Bearer per Iur link.	Sum	erttbh, Sum
pmiurcommonulframesfaulty	eri_neighrnc_tx_err_tab.s 3yx40v22k2ahcw3j035x kcuai	INT 8	#	-Obsolete in P5, IurCchUp-Number of Up-Link Frames on Iur Common Transport Bearer with faulty header or payload CRC per Iur link.	Sum	erttbh, Sum
pmiurcommonulframes	eri_neighrnc_tx_err_tab.s 3yx40t22k2ahcw3j035xk cuai	INT 8	#	-Obsolete in P5, IurCchUp-Number of Up-Link Frames on Iur Common Transport Bearer per Iur link.	Sum	erttbh, Sum

**6.55.3 Neighbour\_RNC.Ericsson.UMTS.common\_transport\_channel\_handling\_in\_iur**

-Obsolete in P5, IurCchCp- Iur statistics on common transport channel.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmiurcommonestattextistranspbearer	eri_neighrnc_tx_iur_tab. s3yx41j22k2ahcw3j035x kcuai	INT8	#	-Obsolete in P5, IurCchCp- Number of Iur Common Transport Channel Resources establishment attempts - Existing Transport Bearer.	Sum	erttbh, Sum
pmiurcommonestatnewtranspbearer	eri_neighrnc_tx_iur_tab. s3yx41h22k2ahcw3j035x kcuai	INT8	#	-Obsolete in P5, IurCchCp- Number of Iur Common Transport Channel Resources establishment attempts - New Transport Bearer.	Sum	erttbh, Sum
pmiurcommonestsuccexistranspbearer	eri_neighrnc_tx_iur_tab. s3yx41n22k2ahcw3j035x	INT8	#	-Obsolete in P5,	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	kcuai			IurCchCp- Number of successful Iur Common Transport Channel Resources establishme nt attempts - Existing Transport Bearer.		
pmiurcommonestsuccnewtr anspbearer	eri_neighrnc_tx_iur_tab. s3yx41l22k2ahcw3j035x kcuai	INT 8	#	-Obsolete in P5, IurCchCp- Number of successful Iur Common Transport Channel Resources establishme nts - New Transport Bearer.	Sum	erttbh, Sum
pmiurcommonrelease	eri_neighrnc_tx_iur_tab. s3yx41p22k2ahcw3j035x kcuai	INT 8	#	-Obsolete in P5, IurCchCp- Number of Iur Common Transport Channel Resources release.	Sum	erttbh, Sum
pmiurtranspbearerrelease	eri_neighrnc_tx_iur_tab. s3yx41r22k2ahcw3j035x kcuai	INT 8	#	-Obsolete in P5, IurCchCp- Number of Iur Transport Bearer	Sum	erttbh, Sum

				release.		
--	--	--	--	----------	--	--

#### 6.55.4 Neighbour\_RNC.Ericsson.UMTS.DCH\_Frames

Dch Frames statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmDchFramesOutOfSequenceUl	eri_iurdch_frames_tab.rmdld5apho2ahcxhr02ofawalex	INTEGER	#	The number of Iur DCH Frame Protocol frames received out-of-sequence in the uplink direction in SRNC.	Sum	erttbh, Sum
pmEdchDataFrameDelayIub_Avg	eri_iurdch_frames_tab.rmdld5cpho2ahcxhr02ofawalex	FLOAT	ms	Enhanced Uplink Iub dynamic delay measurement results. Stores the number of times that the measured delay matches the interval, defined in ms.	Average	Average, erttbh, Maximum, Minimum, Sum
pmEdchDataFrameDelayIub_Max	eri_iurdch_frames_tab.rmdld5epho2ahcxhr02ofawalex	FLOAT	ms	Maximum Average	Constant	Average, erttbh,

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	ex			Enhanced Uplink Iub dynamic delay measurement results. Stores the number of times that the measured delay matches the interval, defined in ms.		Maximum, Minimum, Sum
pmEdchDataFrameDelayIub_Min	eri_iurdch_frames_tab.rmdld5gpho2ahcxhr02ofaw aex	FLOAT	ms	Minimum Enhanced Uplink Iub dynamic delay measurement results. Stores the number of times that the measured delay matches the interval, defined in ms.	Minimum	Average, erttbh, Maximum, Minimum, Sum
pmEdchDataFramesLost	eri_iurdch_frames_tab.rmdld5ipho2ahcxhr02ofaw aex	INTEGER	#	Number of lost E-DCH data frames.	Sum	erttbh, Sum
pmEdchDataFramesReceived	eri_iurdch_frames_tab.rmdld5kpho2ahcxhr02ofaw aex	INTEGER	#	Number of correctly received E-DCH data frames.	Sum	erttbh, Sum

**6.55.5 Neighbour\_RNC.Ericsson.UMTS.Link\_Availability**

Iur link congestion statistics.

<b>KPI Name</b>	<b>Expression</b>	<b>Data Type</b>	<b>Units</b>	<b>Description</b>	<b>Default Aggregator</b>	<b>Other Aggregators</b>
pmHsSevereCong	eri_neig_iuravail_tab.rmdl5mpho2ahcxhr02ofawae x	INTEGER	#	This counter counts the number of severe congestion occurrences detected by the -CAPACITY ALLOCATION Presence Supervision-function in RNC. This is done per Iub/Iur interface. A CAPACITY ALLOCATION control frame is expected at least every one second from RBS per flow controlled HS flow. If a CA has not been received for a longer period of time, an HS Severe Congestion is detected. These interface counters shall normally be	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				zero.		
--	--	--	--	-------	--	--

### 6.55.6 Neighbour\_RNC.Ericsson.UMTS.PDF\_pmEdchDataFrameDelayIub

pmEdchDataFrameDelayIub PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmEdchDataFrameDelayIub_0	eri_pdf_iredchdtfrdliub_tab.r5tdrtvsfc2aie5db035yhsysy	INTEGER	#	Enhanced Uplink Iub dynamic delay measurement results between RBS and SRNC, that is, the buffer build-up delay distribution. This pm counter bridges both Iur and Iub and therefore reflects the delay across both. Note that the naming of this measurement uses -Iub- only as part of the name, despite bridging both Iub and Iur.	Sum	
pmEdchDataFrameDelayIub_10	eri_pdf_iredchdtfrdliub_tab.r5tdrujsfc2aie5db035yhsysy	INTEGER	#	Enhanced Uplink Iub dynamic delay measurement	Sum	

				results between RBS and SRNC, that is, the buffer build-up delay distribution. This pm counter bridges both Iur and Iub and therefore reflects the delay across both. Note that the naming of this measurement uses -Iub- only as part of the name, despite bridging both Iub and Iur.		
pmEdchDataFrameDelayIub_11	eri_pdf_iredchdtfrdliub_tab.r5tdrulsfc2aie5db035yhsysy	INTEGER	#	Enhanced Uplink Iub dynamic delay measurement results between RBS and SRNC, that is, the buffer build-up delay distribution. This pm counter bridges both	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				Iur and Iub and therefore reflects the delay across both. Note that the naming of this measurement uses -Iub- only as part of the name, despite bridging both Iub and Iur.		
pmEdchDataFrameDelayIub_12	eri_pdf_iredchdtfrdliub_tab.r5tdrunsfc2aie5db035yhsysy	INTEGER	#	Enhanced Uplink Iub dynamic delay measurement results between RBS and SRNC, that is, the buffer build-up delay distribution. This pm counter bridges both Iur and Iub and therefore reflects the delay across both. Note that the naming of this measurement uses -Iub- only as part of the name, despite bridging both Iub and Iur.	Sum	

pmEdchDataFrameDelayIub_13	eri_pdf_iredchdtfrdliub_ tab.r5tdrupsfc2aie5db035 yhsysy	INTEGER	#	Enhanced Uplink Iub dynamic delay measurement results between RBS and SRNC, that is, the buffer build-up delay distribution. This pm counter bridges both Iur and Iub and therefore reflects the delay across both. Note that the naming of this measurement uses -Iub- only as part of the name, despite bridging both Iub and Iur.	Sum	
pmEdchDataFrameDelayIub_14	eri_pdf_iredchdtfrdliub_ tab.r5tdrursfc2aie5db035 yhsysy	INTEGER	#	Enhanced Uplink Iub dynamic delay measurement results between RBS and SRNC, that is, the buffer build-	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				up delay distribution. This pm counter bridges both Iur and Iub and therefore reflects the delay across both. Note that the naming of this measurement uses -Iub- only as part of the name, despite bridging both Iub and Iur.		
pmEdchDataFrameDelayIub_15	eri_pdf_iredchdtfrdliub_tab.r5tdrutsfc2aie5db035yhsysy	INTEGER	#	Enhanced Uplink Iub dynamic delay measurement results between RBS and SRNC, that is, the buffer build-up delay distribution. This pm counter bridges both Iur and Iub and therefore reflects the delay across both. Note that the naming of this measurement uses -Iub-	Sum	

				only as part of the name, despite bridging both Iub and Iur.		
pmEdchDataFrameDelayIub_1	eri_pdf_iredchdtfrdliub_tab.r5tdrtxsfc2aie5db035yhsysy	INTEGER	#	Enhanced Uplink Iub dynamic delay measurement results between RBS and SRNC, that is, the buffer build-up delay distribution. This pm counter bridges both Iur and Iub and therefore reflects the delay across both. Note that the naming of this measurement uses -Iub- only as part of the name, despite bridging both Iub and Iur.	Sum	
pmEdchDataFrameDelayIub_2	eri_pdf_iredchdtfrdliub_tab.r5tdru0sfc2aie5db035yhsysy	INTEGER	#	Enhanced Uplink Iub dynamic delay measurement	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>results between RBS and SRNC, that is, the buffer build-up delay distribution. This pm counter bridges both Iur and Iub and therefore reflects the delay across both. Note that the naming of this measurement uses -Iub- only as part of the name, despite bridging both Iub and Iur.</p>		
pmEdchDataFrameDelayIub_3	eri_pdf_iredchdtfrdiub_tab.r5tdru2sfc2aie5db035yhsysy	INTEGER	#	<p>Enhanced Uplink Iub dynamic delay measurement results between RBS and SRNC, that is, the buffer build-up delay distribution. This pm counter bridges both Iur and Iub and therefore reflects the delay across both. Note</p>	Sum	

				that the naming of this measurement uses -Iub- only as part of the name, despite bridging both Iub and Iur.		
pmEdchDataFrameDelayIub_4	eri_pdf_iredchdtfrdiub_tab.r5tdru4sfc2aie5db035yhsysy	INTEGER	#	Enhanced Uplink Iub dynamic delay measurement results between RBS and SRNC, that is, the buffer build-up delay distribution. This pm counter bridges both Iur and Iub and therefore reflects the delay across both. Note that the naming of this measurement uses -Iub- only as part of the name, despite bridging both Iub and Iur.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmEdchDataFrameDelayIub_5	eri_pdf_iredchdtfrdliub_ tab.r5tdru6sfc2aie5db03 5yhsysy	INTEGER	#	Enhanced Uplink Iub dynamic delay measurement results between RBS and SRNC, that is, the buffer build-up delay distribution. This pm counter bridges both Iur and Iub and therefore reflects the delay across both. Note that the naming of this measurement uses -Iub- only as part of the name, despite bridging both Iub and Iur.	Sum	
pmEdchDataFrameDelayIub_6	eri_pdf_iredchdtfrdliub_ tab.r5tdrubsfc2aie5db03 5yhsysy	INTEGER	#	Enhanced Uplink Iub dynamic delay measurement results between RBS and SRNC, that is, the buffer build-up delay distribution. This pm counter bridges both	Sum	

				Iur and Iub and therefore reflects the delay across both. Note that the naming of this measurement uses -Iub- only as part of the name, despite bridging both Iub and Iur.		
pmEdchDataFrameDelayIub_7	eri_pdf_iredchdtfrdliub_tab.r5tdrudsfc2aie5db035yhsysy	INTEGER	#	Enhanced Uplink Iub dynamic delay measurement results between RBS and SRNC, that is, the buffer build-up delay distribution. This pm counter bridges both Iur and Iub and therefore reflects the delay across both. Note that the naming of this measurement uses -Iub-	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				only as part of the name, despite bridging both Iub and Iur.		
pmEdchDataFrameDelayIub_8	eri_pdf_iredchdtfrdliub_tab.r5tdrufsfc2aie5db035yhsysy	INTEGER	#	Enhanced Uplink Iub dynamic delay measurement results between RBS and SRNC, that is, the buffer build-up delay distribution. This pm counter bridges both Iur and Iub and therefore reflects the delay across both. Note that the naming of this measurement uses -Iub- only as part of the name, despite bridging both Iub and Iur.	Sum	
pmEdchDataFrameDelayIub_9	eri_pdf_iredchdtfrdliub_tab.r5tdruhsfc2aie5db035yhsysy	INTEGER	#	Enhanced Uplink Iub dynamic delay measurement results between RBS and SRNC, that is, the buffer build-	Sum	

				up delay distribution. This pm counter bridges both Iur and Iub and therefore reflects the delay across both. Note that the naming of this measurement uses -Iub- only as part of the name, despite bridging both Iub and Iur.		
--	--	--	--	--	--	--

### 6.55.7 Neighbour\_RNC.Ericsson.UMTS.RAB\_handling

IurLink RAB handling statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmNoNormalRabReleaseCs64	eri_neighrnc_rabh_tab.s3yx40622k2ahcw3j035xkcuai	INT8	#	Number of successful normal RAB releases (CS Conversational 64 kbps [UDI]) referred to	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				the Best Cell in the Active Set.		
pmNoNormalRabReleaseCsStream	eri_neighrnc_rabh_tab.s3yx40b22k2ahcw3j035xkcuai	INT8	#	Number of successful normal RAB releases (CS Streaming) referred to the Best Cell in the Active Set.	Sum	erttbh, Sum
pmNoNormalRabReleasePacket	eri_neighrnc_rabh_tab.s3yx40d22k2ahcw3j035xkcuai	INT8	#	Number of successful normal RAB releases (PS Data) referred to the best Cell in the Active Set.	Sum	erttbh, Sum
pmNoNormalRabReleasePacketStream	eri_neighrnc_rabh_tab.s3yx40f22k2ahcw3j035xkcuai	INT8	#	Number of successful normal RAB releases (PS Streaming) referred to the best Cell in the Active Set.	Sum	erttbh, Sum
pmNoNormalRabReleaseSpeech	eri_neighrnc_rabh_tab.s3yx40h22k2ahcw3j035xkcuai	INT8	#	Number of successful normal RAB releases (Speech) referred to the Best	Sum	erttbh, Sum

				Cell in the Active Set.		
pmNoSystemRabReleaseCs64	eri_neighrnc_rabh_tab.s3yx40j22k2ahcw3j035xkcuai	INT8	#	Number of successful system RAB releases (CS Conversational 64 kbps [UDI]) referred to the Best Cell in the Active Set.	Sum	erttbh, Sum
pmNoSystemRabReleaseCsStream	eri_neighrnc_rabh_tab.s3yx40l22k2ahcw3j035xkcuai	INT8	#	Number of successful system RAB releases (CS Streaming) referred to the Best Cell in the Active Set.	Sum	erttbh, Sum
pmNoSystemRabReleasePacket	eri_neighrnc_rabh_tab.s3yx40n22k2ahcw3j035xkcuai	INT8	#	Number of successful system RAB releases (PS Data) referred to the Best Cell in the Active Set.	Sum	erttbh, Sum
pmNoSystemRabReleasePa	eri_neighrnc_rabh_tab.s3	INT	#	Number of	Sum	erttbh,

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

cketStream	yx40p22k2ahcw3j035xk cuai	8		successful system RAB releases (PS Streaming) referred to the Best Cell in the Active Set.		Sum
pmNoSystemRabReleaseSp eech	eri_neighrnc_rabh_tab.s3 yx40r22k2ahcw3j035xkc uai	INT 8	#	Number of successful system RAB releases (Speech) referred to the Best Cell in the Active Set.	Sum	erttbh, Sum

#### 6.55.8 Neighbour\_RNC.Ericsson.UMTS.soft\_softer\_handover

Soft softer handover statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmnoofrlfordriftingue sperdrnc	eri_neighrnc_sofso_tab.s 3yx41t22k2ahcw3j035xk cuai	FLOAT	#	Current number of RLs assigned in cells belonging to the DRNC, for UEs that are served by this RNC.	Average	Average, erttbh, Maximum, Minimum, Sum

#### 6.56 Nni\_SAAL\_Tp Performance Indicators

- [Nni\\_SAAL\\_Tp.Ericsson.UMTS.NNI\\_SAAL](#)

**6.56.1 Nni\_SAAL\_Tp.Ericsson.UMTS.NNI\_SAAL**

UTRAN NNI\_SAAL signaling.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmLinkInServiceTime	eri_nni_saal_st_tab.s3yx3tv22k2ahcw3j035xkcuai	INT 8	#	Accumulated time (in seconds) the signalling link has been in service (in assured data transfer mode) since it was created. If the link is down the value 0 is returned.	Sum	erttbh, Sum
pmNoOfAlignmentFailures	eri_nni_saal_st_tab.s3yx3tx22k2ahcw3j035xkcuai	INT 8	#	Number of alignment or proving failures. This counter is increased when alignment not successful. The counter is reset when the link is created or the counter overflows.	Sum	erttbh, Sum
pmNoOfAllSLFailures	eri_nni_saal_st_tab.s3yx3	INT	#	Number of	Sum	erttbh,

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	u022k2ahcw3j035xkcuai	8		all signalling link failures. The counter is a total sum of the error counters: - Number of protocol errors - Number of unsuccessfully retransmissions - Number of No Responses - Number of other errors.		Sum
pmNoOfLocalCongestions	eri_nni_saal_st_tab.s3yx3u222k2ahcw3j035xkcuai	INT 8	#	Number of local congestions. This counter is increased when the sum of SAaL send and retransmission buffers are filled to more than 90 percent.	Sum	erttbh, Sum
pmNoOfNoResponses	eri_nni_saal_st_tab.s3yx3u422k2ahcw3j035xkcuai	INT 8	#	Number of no response. The counter counts the number of no responses detected the last 30 minutes.	Sum	erttbh, Sum
pmNoOfOtherErrors	eri_nni_saal_st_tab.s3yx3u622k2ahcw3j035xkcuai	INT 8	#	Number of other list element errors. The	Sum	erttbh, Sum

				counter counts the number of other errors detected the last 30 minutes.		
pmNoOfProtocolErrors	eri_nni_saal_st_tab.s3yx3ub22k2ahcw3j035xkcuai	INT 8	#	Number of unsolicited or inappropriate PDUs. The counter counts the number of protocol errors detected the last 30 minutes.	Sum	erttbh, Sum
pmNoOfReceivedSDUs	eri_nni_saal_st_tab.s3yx3ud22k2ahcw3j035xkcuai	INT 8	#	Number of successfully received SDUs. The counter counts the number of successfully received messages from the application using SAaL. Reset when the link goes In Service or the counter overflows.	Sum	erttbh, Sum
pmNoOfRemoteCongestions	eri_nni_saal_st_tab.s3yx3uf22k2ahcw3j035xkcuai	INT 8	#	Number of remote	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				<p>congestions. This counter is increased when the remote side gives SAaL no credit. Reset when the link goes In Service or the counter overflows.</p>		
pmNoOfSentSDUs	eri_nni_saal_st_tab.s3yx3uh22k2ahcw3j035xkcuai	INT 8	#	<p>Number of successfully sent SDUs. The counter counts the number of successfully sent messages to the application using SAaL. Reset when the link goes In Service or the counter overflows.</p>	Sum	erttbh, Sum
pmNoOfSequenceData Losses	eri_nni_saal_st_tab.s3yx3uj22k2ahcw3j035xkcuai	INT 8	#	<p>Number of sequences data loss The counter counts the number of SD loss detected the last 30 minutes.</p>	Sum	erttbh, Sum
pmNoOfUnsuccReTransmissions	eri_nni_saal_st_tab.s3yx3ul22k2ahcw3j035xkcuai	INT 8	#	<p>Number of unsuccessful retransmissions The counter</p>	Sum	erttbh, Sum

				counts the number of unsuccessfully retransmissions detected the last 30 minutes.		
--	--	--	--	---	--	--

## 6.57 NodeB Performance Indicators

- [NodeB.Ericsson.UMTS.Channel\\_element\\_utilisation](#)
- [NodeB.Ericsson.UMTS.Downlink\\_Pool](#)
- [NodeB.Ericsson.UMTS.Frame\\_Delay\\_SPI](#)
- [NodeB.Ericsson.UMTS.Frame\\_Lost\\_SPI](#)
- [NodeB.Ericsson.UMTS.Frame\\_Received\\_SPI](#)
- [NodeB.Ericsson.UMTS.hardware\\_usage\\_statistics](#)
- [NodeB.Ericsson.UMTS.IubDataStreams.Hardware\\_usage](#)
- [NodeB.Ericsson.UMTS.NBAP](#)
- [NodeB.Ericsson.UMTS.PDF\\_pmCapacityNodeBDICe](#)
- [NodeB.Ericsson.UMTS.PDF\\_pmCapacityNodeBUICe](#)
- [NodeB.Ericsson.UMTS.PDF\\_pmHsDataFrameDelayIubSpi00](#)
- [NodeB.Ericsson.UMTS.PDF\\_pmHsDataFrameDelayIubSpi01](#)
- [NodeB.Ericsson.UMTS.PDF\\_pmHsDataFrameDelayIubSpi02](#)
- [NodeB.Ericsson.UMTS.PDF\\_pmHsDataFrameDelayIubSpi03](#)
- [NodeB.Ericsson.UMTS.PDF\\_pmHsDataFrameDelayIubSpi04](#)
- [NodeB.Ericsson.UMTS.PDF\\_pmHsDataFrameDelayIubSpi05](#)
- [NodeB.Ericsson.UMTS.PDF\\_pmHsDataFrameDelayIubSpi06](#)
- [NodeB.Ericsson.UMTS.PDF\\_pmHsDataFrameDelayIubSpi07](#)
- [NodeB.Ericsson.UMTS.PDF\\_pmHsDataFrameDelayIubSpi08](#)
- [NodeB.Ericsson.UMTS.PDF\\_pmHsDataFrameDelayIubSpi09](#)
- [NodeB.Ericsson.UMTS.PDF\\_pmHsDataFrameDelayIubSpi10](#)
- [NodeB.Ericsson.UMTS.PDF\\_pmHsDataFrameDelayIubSpi11](#)
- [NodeB.Ericsson.UMTS.PDF\\_pmHsDataFrameDelayIubSpi12](#)
- [NodeB.Ericsson.UMTS.PDF\\_pmHsDataFrameDelayIubSpi13](#)
- [NodeB.Ericsson.UMTS.PDF\\_pmHsDataFrameDelayIubSpi14](#)
- [NodeB.Ericsson.UMTS.PDF\\_pmHsDataFrameDelayIubSpi15](#)
- [NodeB.Ericsson.UMTS.PDF\\_pmIubMacdPduRbsReceivedBits](#)
- [NodeB.Ericsson.UMTS.Uplink\\_Pool](#)

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

### 6.57.1 NodeB.Ericsson.UMTS.Channel\_element\_utilisation

Channel element utilisation data.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmCapacityNodeB DlCe_Avg	eri_nodeb_cheleutil_tab.rrh0sb3yh42ahrw3b035xkhi2	FLOAT	#	Average: The distribution of the RBS DL Channel Element utilization (for all DL baseband pools), as percentages of the corresponding license limit.	Average	enblbh, Sum, Minimum, Maximum
pmCapacityNodeB DlCe_Max	eri_nodeb_cheleutil_tab.rrh0sb5yh42ahrw3b035xkhi2	INTEGER	#	Maximum: The distribution of the RBS DL Channel Element utilization (for all DL baseband pools), as percentages of the corresponding license limit.	Average	enblbh, Sum, Minimum, Maximum
pmCapacityNodeB DlCe_Min	eri_nodeb_cheleutil_tab.rrh0sbayh42ahrw3b035xkhi2	INTEGER	#	Minimum: The distribution of the RBS DL Channel Element utilization (for all DL baseband	Average	enblbh, Sum, Minimum, Maximum

				pools), as percentages of the corresponding license limit.		
pmCapacityNodeBUICe_Avg	eri_nodeb_cheleutil_tab.rrh0sbeyh42ahrw3b035xkhi2	FLOAT	#	Average: The distribution of the RBS UL Channel Element utilization (for all UL baseband pools), as percentages of the corresponding license limit.	Average	enblbh, Sum, Minimum, Maximum
pmCapacityNodeBUICe_Max	eri_nodeb_cheleutil_tab.rrh0sbeyh42ahrw3b035xkhi2	INTEGER	#	Maximum: The distribution of the RBS UL Channel Element utilization (for all UL baseband pools), as percentages of the corresponding license limit.	Average	enblbh, Sum, Minimum, Maximum
pmCapacityNodeBUICe_Min	eri_nodeb_cheleutil_tab.rrh0sbgyh42ahrw3b035xkhi2	INTEGER	#	Minimum: The distribution of the RBS UL Channel Element utilization	Average	enblbh, Sum, Minimum, Maximum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				(for all UL baseband pools), as percentages of the corresponding license limit.		
--	--	--	--	---	--	--

### 6.57.2 NodeB.Ericsson.UMTS.Downlink\_Pool

Downlink baseband pool utilization statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmDIActPeakCapUsageInPoLicLevel	eri_nodb_dwnlk_tab.s3yx41v22k2ahcw3j035xkcuai	INT8	#	The actual DL peak capacity use in the Downlink baseband pool.	Average	Average, enblbh, Maximum, Minimum, Sum
pmNoOfGrantDIEstAboveLicLevel	eri_nodb_dwnlk_tab.s3yx41x22k2ahcw3j035xkcuai	INT8	#	DL capacity granted above Lic level.	Sum	enblbh, Sum

### 6.57.3 NodeB.Ericsson.UMTS.Frame\_Delay\_SPI

Frames delayed statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmHsDataFrameDelayIubSpi00_Avg	eri_nodebframedelay_spi_tab.rmdle0spho2ahcxhr02ofawaex	FLOAT	ms	This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for	Average	Average, enblbh, Maximum, Minimum, Sum

				adjusting the hsDataFrameDelay Threshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.		
pmHsDataFrameDelayIubSpi00_Max	eri_nodebframedelay_s pi_tab.rmdle0upho2ahc xhr02ofawaex	FLOAT	ms	This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelay Threshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.	Constant	Average, enblbh, Maximum, Minimum, Sum
pmHsDataFrameDelayIubSpi00_Min	eri_nodebframedelay_s pi_tab.rmdle0wpho2ahc xhr02ofawaex	FLOAT	ms	This PDF gives the dynamic delay for all defined scheduled HS-	Minimum	Average, enblbh, Maximum,

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelay Threshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.		Minimum, Sum
pmHsDataFrameDelayIubSpi01_Avg	eri_nodebframedelay_spi_tab.rmdle0ypho2ahcxhr02ofawaex	FLOAT	ms	This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelay Threshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.	Average	Average, enblbh, Maximum, Minimum, Sum
pmHsDataFrameDelayIubSpi01_Max	eri_nodebframedelay_spi_tab.rmdle1lpho2ahcxhr02ofawaex	FLOAT	ms	This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame	Constant	Average, enblbh, Maximum, Minimum

				flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelay Threshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.		m, Sum
pmHsDataFrameDelayIubSpi01_Min	eri_nodebframedelay_s pi_tab.rmdle13pho2ahc xhr02ofawaex	FLOAT	ms	This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelay Threshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.	Minimum	Average, enblbh, Maximum, Minimum, Sum
pmHsDataFrameDelay	eri_nodebframedelay_s	FLOAT	ms	This PDF gives the	Average	Average,

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



IubSpi02_Avg	pi_tab.rmdle15pho2ahc xhr02ofawaex	AT		dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelay Threshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.	e	enblbh, Maximum, Minimum, Sum
pmHsDataFrameDelay IubSpi02_Max	eri_nodebframedelay_s pi_tab.rmdle1apho2ahc xhr02ofawaex	FLOAT	ms	This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelay Threshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.	Constant	Average, enblbh, Maximum, Minimum, Sum
pmHsDataFrameDelay IubSpi02_Min	eri_nodebframedelay_s pi_tab.rmdle1cpho2ahc	FLOAT	ms	This PDF gives the dynamic delay for	Minimum	Average, enblbh,

	xhr02ofawaex			all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelay Threshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.		Maximum, Minimum, Sum
pmHsDataFrameDelayIubSpi03_Avg	eri_nodebframedelay_spi_tab.rmdle1epho2ahc xhr02ofawaex	FLOAT	ms	This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelay Threshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::	Average	Average, Maximum, Minimum, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				schHsFlowControl OnOff.		
pmHsDataFrameDelay IubSpi03_Max	eri_nodebframedelay_s pi_tab.rmdle1gpho2ahc xhr02ofawaex	FLO AT	ms	This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelay Threshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.	Constant	Average, enblbh, Maximum, Minimum, Sum
pmHsDataFrameDelay IubSpi03_Min	eri_nodebframedelay_s pi_tab.rmdle1ipho2ahcx hr02ofawaex	FLO AT	ms	This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelay Threshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl	Minimum	Average, enblbh, Maximum, Minimum, Sum

				OnOff.		
pmHsDataFrameDelayIubSpi04_Avg	eri_nodebframedelay_s pi_tab.rmdle1kpho2ahc xhr02ofawaex	FLO AT	ms	This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelay Threshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.	Average	Average, enblbh, Maximum, Minimum, Sum
pmHsDataFrameDelayIubSpi04_Max	eri_nodebframedelay_s pi_tab.rmdle1mphoto2ahc xhr02ofawaex	FLO AT	ms	This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelay Threshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using	Constant	Average, enblbh, Maximum, Minimum, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				RBS MOM parameter lubDataStreams:: schHsFlowControl OnOff.		
pmHsDataFrameDelay lubSpi04_Min	eri_nodebframedelay_s pi_tab.rscmer1pho2ahc xhr02ofawaex	FLO AT	ms	This PDF gives the dynamic delay for all defined scheduled HS- DSCH data frame flows carried over lub. This is needed as the basis for adjusting the hsDataFrameDelay Threshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter lubDataStreams:: schHsFlowControl OnOff.	Minimu m	Average, enblbh, Maximu m, Minimu m, Sum
pmHsDataFrameDelay lubSpi05_Avg	eri_nodebframedelay_s pi_tab.rscmer3pho2ahc xhr02ofawaex	FLO AT	ms	This PDF gives the dynamic delay for all defined scheduled HS- DSCH data frame flows carried over lub. This is needed as the basis for adjusting the hsDataFrameDelay Threshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM	Averag e	Average, enblbh, Maximu m, Minimu m, Sum

				parameter IubDataStreams:: schHsFlowControl OnOff.		
pmHsDataFrameDelay IubSpi05_Max	eri_nodebframedelay_s pi_tab.rscmer5pho2ahc xhr02ofawaex	FLO AT	ms	This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelay Threshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.	Constant	Average, enblbh, Maximum, Minimum, Sum
pmHsDataFrameDelay IubSpi05_Min	eri_nodebframedelay_s pi_tab.rscmerapho2ahc xhr02ofawaex	FLO AT	ms	This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelay Threshold attribute. Each counter observes a specific SPI. The different	Minimum	Average, enblbh, Maximum, Minimum, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				flows are configured ON/OFF using RBS MOM parameter lubDataStreams::schHsFlowControl OnOff.		
pmHsDataFrameDelayIubSpi06_Avg	eri_nodebframedelay_s pi_tab.rscmercpho2ahc xhr02ofawaex	FLOAT	ms	This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelay Threshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter lubDataStreams::schHsFlowControl OnOff.	Average	Average, enblbh, Maximum, Minimum, Sum
pmHsDataFrameDelayIubSpi06_Max	eri_nodebframedelay_s pi_tab.rscmerepho2ahc xhr02ofawaex	FLOAT	ms	This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelay Threshold attribute. Each counter observes a specific SPI. The different flows are	Constant	Average, enblbh, Maximum, Minimum, Sum

				configured ON/OFF using RBS MOM parameter IubDataStreams:: schHsFlowControl OnOff.		
pmHsDataFrameDelay IubSpi06_Min	eri_nodebframedelay_s pi_tab.rscmergpho2ahc xhr02ofawaex	FLO AT	ms	This PDF gives the dynamic delay for all defined scheduled HS- DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelay Threshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams:: schHsFlowControl OnOff.	Minimu m	Average, enblbh, Maximu m, Minimu m, Sum
pmHsDataFrameDelay IubSpi07_Avg	eri_nodebframedelay_s pi_tab.rscmeripho2ahcx hr02ofawaex	FLO AT	ms	This PDF gives the dynamic delay for all defined scheduled HS- DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelay Threshold attribute.	Averag e	Average, enblbh, Maximu m, Minimu m, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter lubDataStreams::schHsFlowControl OnOff.		
pmHsDataFrameDelayIubSpi07_Max	eri_nodebframedelay_s pi_tab.rscmerkpho2ahc xhr02ofawaex	FLOAT	ms	This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelay Threshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter lubDataStreams::schHsFlowControl OnOff.	Constant	Average, enblbh, Maximum, Minimum, Sum
pmHsDataFrameDelayIubSpi07_Min	eri_nodebframedelay_s pi_tab.rscmermpo2ahc xhr02ofawaex	FLOAT	ms	This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelay Threshold attribute. Each counter	Minimum	Average, enblbh, Maximum, Minimum, Sum

				observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter lubDataStreams::schHsFlowControl OnOff.		
pmHsDataFrameDelayIubSpi08_Avg	eri_nodebframedelay_s pi_tab.rscmeropho2ahc xhr02ofawaex	FLO AT	ms	This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelay Threshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter lubDataStreams::schHsFlowControl OnOff.	Average	Average, enblbh, Maximum, Minimum, Sum
pmHsDataFrameDelayIubSpi08_Max	eri_nodebframedelay_s pi_tab.rscmerqpho2ahc xhr02ofawaex	FLO AT	ms	This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for	Constant	Average, enblbh, Maximum, Minimum, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				adjusting the hsDataFrameDelay Threshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams:: schHsFlowControl OnOff.		
pmHsDataFrameDelay IubSpi08_Min	eri_nodebframedelay_s pi_tab.rscmerspho2ahcx hr02ofawaex	FLO AT	ms	This PDF gives the dynamic delay for all defined scheduled HS- DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelay Threshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams:: schHsFlowControl OnOff.	Minimu m	Average, enblbh, Maximu m, Minimu m, Sum
pmHsDataFrameDelay IubSpi09_Avg	eri_nodebframedelay_s pi_tab.rscmerupho2ahc xhr02ofawaex	FLO AT	ms	This PDF gives the dynamic delay for all defined scheduled HS- DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the	Averag e	Average, enblbh, Maximu m, Minimu m, Sum

				hsDataFrameDelay Threshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter lubDataStreams::schHsFlowControl OnOff.		
pmHsDataFrameDelayIubSpi09_Max	eri_nodebframedelay_s pi_tab.rscmerwpho2ahc xhr02ofawaex	FLOAT	ms	This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelay Threshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter lubDataStreams::schHsFlowControl OnOff.	Constant	Average, enblbh, Maximum, Minimum, Sum
pmHsDataFrameDelayIubSpi09_Min	eri_nodebframedelay_s pi_tab.rscmerwpho2ahc xhr02ofawaex	FLOAT	ms	This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame	Minimum	Average, enblbh, Maximum, Minimum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelay Threshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.		m, Sum
pmHsDataFrameDelayIubSpi10_Avg	eri_nodebframedelay_s pi_tab.rscmes1pho2ahc xhr02ofawaex	FLOAT	ms	This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelay Threshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.	Average	Average, enblbh, Maximum, Minimum, Sum
pmHsDataFrameDelayIubSpi10_Max	eri_nodebframedelay_s pi_tab.rscmes3pho2ahc xhr02ofawaex	FLOAT	ms	This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over	Constant	Average, enblbh, Maximum, Minimum, Sum

				Iub. This is needed as the basis for adjusting the hsDataFrameDelay Threshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.		
pmHsDataFrameDelayIubSpi10_Min	eri_nodebframedelay_s pi_tab.rscmes5pho2ahc xhr02ofawaex	FLO AT	ms	This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelay Threshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.	Minimum	Average, enblbh, Maximum, Minimum, Sum
pmHsDataFrameDelayIubSpi11_Avg	eri_nodebframedelay_s pi_tab.rscmesapho2ahc	FLO AT	ms	This PDF gives the dynamic delay for	Average	Average, enblbh,

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	xhr02ofawaex			all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelay Threshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.		Maximum, Minimum, Sum
pmHsDataFrameDelayIubSpi11_Max	eri_nodebframedelay_s pi_tab.rscmesepho2ahc xhr02ofawaex	FLOAT	ms	This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelay Threshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.	Constant	Average, enblbh, Maximum, Minimum, Sum
pmHsDataFrameDelayIubSpi11_Min	eri_nodebframedelay_s pi_tab.rscmesepho2ahc xhr02ofawaex	FLOAT	ms	This PDF gives the dynamic delay for all defined	Minimum	Average, enblbh, Maximum

				scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelay Threshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.		m, Minimum, Sum
pmHsDataFrameDelayIubSpi12_Avg	eri_nodebframedelay_spi_tab.rscmesgpho2ahcxhr02ofawaex	FLOAT	ms	This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelay Threshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl	Average	Average, enblbh, Maximum, Minimum, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				OnOff.		
pmHsDataFrameDelayIubSpi12_Max	eri_nodebframedelay_s pi_tab.rscmesipho2ahcx hr02ofawaex	FLO AT	ms	This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelay Threshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.	Constant	Average, enblbh, Maximum, Minimum, Sum
pmHsDataFrameDelayIubSpi12_Min	eri_nodebframedelay_s pi_tab.rscmeskpho2ahc xhr02ofawaex	FLO AT	ms	This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelay Threshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.	Minimum	Average, enblbh, Maximum, Minimum, Sum

pmHsDataFrameDelayIubSpi13_Avg	eri_nodebframedelay_s pi_tab.rscmesmpho2ahc xhr02ofawaex	FLOAT	ms	This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelay Threshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.	Average	Average, enblbh, Maximum, Minimum, Sum
pmHsDataFrameDelayIubSpi13_Max	eri_nodebframedelay_s pi_tab.rscmesopho2ahc xhr02ofawaex	FLOAT	ms	This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelay Threshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM	Constant	Average, enblbh, Maximum, Minimum, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				parameter IubDataStreams:: schHsFlowControl OnOff.		
pmHsDataFrameDelay IubSpi13_Min	eri_nodebframedelay_s pi_tab.rscmesqpho2ahc xhr02ofawaex	FLO AT	ms	This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelay Threshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.	Minimum	Average, enblbh, Maximum, Minimum, Sum
pmHsDataFrameDelay IubSpi14_Avg	eri_nodebframedelay_s pi_tab.rscmesspho2ahc xhr02ofawaex	FLO AT	ms	This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelay Threshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter	Average	Average, enblbh, Maximum, Minimum, Sum

				IubDataStreams::schHsFlowControlOnOff.		
pmHsDataFrameDelayIubSpi14_Max	eri_nodebframedelay_s pi_tab.rscmesupho2ahc xhr02ofawaex	FLOAT	ms	This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelay Threshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.	Constant	Average, enblbh, Maximum, Minimum, Sum
pmHsDataFrameDelayIubSpi14_Min	eri_nodebframedelay_s pi_tab.rscmeswpho2ahc xhr02ofawaex	FLOAT	ms	This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelay Threshold attribute. Each counter observes a specific SPI. The different flows are	Minimum	Average, enblbh, Maximum, Minimum, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.		
pmHsDataFrameDelayIubSpi15_Avg	eri_nodebframedelay_s pi_tab.rscmesypho2ahc xhr02ofawaex	FLOAT	ms	This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelay Threshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.	Average	Average, enblbh, Maximum, Minimum, Sum
pmHsDataFrameDelayIubSpi15_Max	eri_nodebframedelay_s pi_tab.rscmet1pho2ahc xhr02ofawaex	FLOAT	ms	This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelay Threshold attribute. Each counter observes a specific SPI. The different flows are configured	Constant	Average, enblbh, Maximum, Minimum, Sum

				ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.		
pmHsDataFrameDelayIubSpi15_Min	eri_nodebframedelay_spi_tab.rscmet3pho2ahcxhr02ofawaex	FLOAT	ms	This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelay Threshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.	Minimum	Average, enblbh, Maximum, Minimum, Sum

#### 6.57.4 NodeB.Ericsson.UMTS.Frame\_Lost\_SPI

Frames lost statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmHsDataFramesLostSpi00	eri_nodebframelost_spi_tab.rscmet5pho2ahcxhr02ofawaex	INTEGER	#	The number of high-speed data frames lost by the	Sum	enblbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				RBS in the Iub interface. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.		
pmHsDataFramesLostSpi01	eri_nodebframelost_spi_tab.rscmetapho2ahcxhr02ofawaex	INTEGER	#	The number of high-speed data frames lost by the RBS in the Iub interface. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.	Sum	enblbh, Sum
pmHsDataFramesLostSpi02	eri_nodebframelost_spi_tab.rscmetapho2ahcxhr02ofawaex	INTEGER	#	The number of high-speed data frames lost by the RBS in the Iub interface. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.	Sum	enblbh, Sum
pmHsDataFramesLostSpi03	eri_nodebframelost_spi_tab.rscmetapho2ahcxhr0	INTEGER	#	The number of high-speed data	Sum	enblbh, Sum

	2ofawaex			frames lost by the RBS in the Iub interface. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.		
pmHsDataFramesLostSpi04	eri_nodebframelost_spi_tab.rscmetgpho2ahcxhr02ofawaex	INTEGER	#	The number of high-speed data frames lost by the RBS in the Iub interface. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.	Sum	enblbh, Sum
pmHsDataFramesLostSpi05	eri_nodebframelost_spi_tab.rscmetipho2ahcxhr02ofawaex	INTEGER	#	The number of high-speed data frames lost by the RBS in the Iub interface. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter	Sum	enblbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				IubDataStreams::schHsFlowControlOnOff.		
pmHsDataFramesLostSpi06	eri_nodebframelost_spi_tab.rscmetkpho2ahcxhr02ofawaex	INTEGER	#	The number of high-speed data frames lost by the RBS in the Iub interface. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.	Sum	enblbh, Sum
pmHsDataFramesLostSpi07	eri_nodebframelost_spi_tab.rscmetmpho2ahcxhr02ofawaex	INTEGER	#	The number of high-speed data frames lost by the RBS in the Iub interface. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.	Sum	enblbh, Sum
pmHsDataFramesLostSpi08	eri_nodebframelost_spi_tab.rscmetopho2ahcxhr02ofawaex	INTEGER	#	The number of high-speed data frames lost by the RBS in the Iub interface. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM	Sum	enblbh, Sum

				parameter IubDataStreams:: schHsFlowControl OnOff.		
pmHsDataFramesLostSpi09	eri_nodebframelost_spi_ tab.rscmetqpho2ahcxhr0 2ofawaex	INTE GER	#	The number of high-speed data frames lost by the RBS in the Iub interface. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams:: schHsFlowControl OnOff.	Sum	enblbh, Sum
pmHsDataFramesLostSpi10	eri_nodebframelost_spi_ tab.rscmetpho2ahcxhr0 2ofawaex	INTE GER	#	The number of high-speed data frames lost by the RBS in the Iub interface. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams:: schHsFlowControl OnOff.	Sum	enblbh, Sum
pmHsDataFramesLostSpi11	eri_nodebframelost_spi_ tab.rscmetupho2ahcxhr0 2ofawaex	INTE GER	#	The number of high-speed data frames lost by the RBS in the Iub interface. Each	Sum	enblbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.		
pmHsDataFramesLostSpi12	eri_nodebframelost_spi_tab.rscmetwpho2ahcxhr02ofawaex	INTEGER	#	The number of high-speed data frames lost by the RBS in the Iub interface. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.	Sum	enblbh, Sum
pmHsDataFramesLostSpi13	eri_nodebframelost_spi_tab.rscmetypfo2ahcxhr02ofawaex	INTEGER	#	The number of high-speed data frames lost by the RBS in the Iub interface. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.	Sum	enblbh, Sum
pmHsDataFramesLostSpi14	eri_nodebframelost_spi_tab.rscmeu1pho2ahcxhr02ofawaex	INTEGER	#	The number of high-speed data frames lost by the RBS in the Iub	Sum	enblbh, Sum

				interface. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.		
pmHsDataFramesLostSpi15	eri_nodebframelost_spi_tab.rscmeu3pho2ahcxhr02ofawaex	INTEGER	#	The number of high-speed data frames lost by the RBS in the Iub interface. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControl OnOff.	Sum	enblbh, Sum
Tot_pmHsDataFramesLostSpi	eri_nodebframelost_spi_tab.rscmeu5pho2ahcxhr02ofawaex	INT8	#	The total number of high-speed data frames lost by the RBS in the Iub interface.	Sum	enblbh, Sum

### 6.57.5 NodeB.Ericsson.UMTS.Frame\_Received\_SPI

Frames received statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
----------	------------	-----------	-------	-------------	--------------------	-------------------

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmHsDataFramesReceivedSpi00	eri_nodebfrmrcv_spi_table.rscmeuapho2ahcxhr02ofawaex	INTEGER	#	The total number of high-speed data frames received by the RBS over the Iub interface. Each counter observes a specific Scheduler Priority Index (SPI). The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.	Sum	enblbh, Sum
pmHsDataFramesReceivedSpi01	eri_nodebfrmrcv_spi_table.rscmeucpho2ahcxhr02ofawaex	INTEGER	#	The total number of high-speed data frames received by the RBS over the Iub interface. Each counter observes a specific Scheduler Priority Index (SPI). The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.	Sum	enblbh, Sum
pmHsDataFramesReceivedSpi02	eri_nodebfrmrcv_spi_table.rscmeuepho2ahcxhr02ofawaex	INTEGER	#	The total number of high-speed data frames received by the RBS over the Iub interface. Each counter observes a specific Scheduler Priority Index	Sum	enblbh, Sum

				(SPI). The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.		
pmHsDataFramesReceivedSpi03	eri_nodebfmrcv_spi_talb.rscmeugpho2ahcxhr02ofawaex	INTEGER	#	The total number of high-speed data frames received by the RBS over the Iub interface. Each counter observes a specific Scheduler Priority Index (SPI). The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.	Sum	enblbh, Sum
pmHsDataFramesReceivedSpi04	eri_nodebfmrcv_spi_talb.rscmeuipho2ahcxhr02ofawaex	INTEGER	#	The total number of high-speed data frames received by the RBS over the Iub interface. Each counter observes a specific Scheduler Priority Index (SPI). The different flows are configured ON/OFF using	Sum	enblbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.		
pmHsDataFramesReceivedSpi05	eri_nodebfrmrcv_spi_table.rscmeukpho2ahcxhr02ofawaex	INTEGER	#	The total number of high-speed data frames received by the RBS over the Iub interface. Each counter observes a specific Scheduler Priority Index (SPI). The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.	Sum	enblbh, Sum
pmHsDataFramesReceivedSpi06	eri_nodebfrmrcv_spi_table.rscmeumpho2ahcxhr02ofawaex	INTEGER	#	The total number of high-speed data frames received by the RBS over the Iub interface. Each counter observes a specific Scheduler Priority Index (SPI). The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.	Sum	enblbh, Sum
pmHsDataFramesReceivedSpi07	eri_nodebfrmrcv_spi_table.rscmeuopho2ahcxhr02ofawaex	INTEGER	#	The total number of high-speed data frames received	Sum	enblbh, Sum

				by the RBS over the Iub interface. Each counter observes a specific Scheduler Priority Index (SPI). The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.		
pmHsDataFramesReceivedSpi08	eri_nodebfrmrcv_spi_talb.rscmeuqpho2ahcxhr02ofawaex	INTEGER	#	The total number of high-speed data frames received by the RBS over the Iub interface. Each counter observes a specific Scheduler Priority Index (SPI). The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.	Sum	enblbh, Sum
pmHsDataFramesReceivedSpi09	eri_nodebfrmrcv_spi_talb.rscmeuspho2ahcxhr02ofawaex	INTEGER	#	The total number of high-speed data frames received by the RBS over the Iub interface. Each counter observes a	Sum	enblbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				specific Scheduler Priority Index (SPI). The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.		
pmHsDataFramesReceivedSpi10	eri_nodebfrmrcv_spi_talb.rscmeuupho2ahcxhr02ofawaex	INTEGER	#	The total number of high-speed data frames received by the RBS over the Iub interface. Each counter observes a specific Scheduler Priority Index (SPI). The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.	Sum	enblbh, Sum
pmHsDataFramesReceivedSpi11	eri_nodebfrmrcv_spi_talb.rscmeuwpho2ahcxhr02ofawaex	INTEGER	#	The total number of high-speed data frames received by the RBS over the Iub interface. Each counter observes a specific Scheduler Priority Index (SPI). The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::	Sum	enblbh, Sum

				schHsFlowControlOnOff.		
pmHsDataFramesReceivedSpi12	eri_nodebfmrcv_spi_table.rscmeuypho2ahcxhr02ofawaex	INTEGER	#	The total number of high-speed data frames received by the RBS over the Iub interface. Each counter observes a specific Scheduler Priority Index (SPI). The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.	Sum	enblbh, Sum
pmHsDataFramesReceivedSpi13	eri_nodebfmrcv_spi_table.rscmev1pho2ahcxhr02ofawaex	INTEGER	#	The total number of high-speed data frames received by the RBS over the Iub interface. Each counter observes a specific Scheduler Priority Index (SPI). The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.	Sum	enblbh, Sum
pmHsDataFramesRec	eri_nodebfmrev_spi_ta	INTE	#	The total number	Sum	enblbh,

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

eivedSpi14	b.rscmev3pho2ahcxhr0 2ofawaex	GER		of high-speed data frames received by the RBS over the Iub interface. Each counter observes a specific Scheduler Priority Index (SPI). The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.		Sum
pmHsDataFramesReceivedSpi15	eri_nodebfrmrcv_spi_t b.rscmev5pho2ahcxhr0 2ofawaex	INTEGER	#	The total number of high-speed data frames received by the RBS over the Iub interface. Each counter observes a specific Scheduler Priority Index (SPI). The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.	Sum	enblbh, Sum
Tot_pmHsDataFramesReceivedSpi	eri_nodebfrmrcv_spi_t b.rscmevapho2ahcxhr0 2ofawaex	INT8	#	The total number of high-speed data frames received by the RBS over the Iub interface.	Sum	enblbh, Sum

#### 6.57.6 NodeB.Ericsson.UMTS.hardware\_usage\_statistics

NodeB hardware resource usage statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmapomcofspreader sused	eri_nodb_hwuse_tab.s3yx 43b22k2ahcw3j035xkcuai	FLOAT	#	The average percentage of maximum capacity for number of Spreaders used in the Downlink base band pool during a 15 minutes period.	Average	Average, enblbh, Maximum, Minimum, Sum

#### 6.57.7 NodeB.Ericsson.UMTS.lubDataStreams.Hardware\_usage

RBS hardware usage statistics related on lubdatastreams.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmCapAllocIubHsLimiting Ratio	eri_nodb_ihu_tab.s3yx42 022k2ahcw3j035xkcuai	INT8	#	- Obsolete in P6- The relative number of occurrences when the calculated capacity allocation figure is limited	Sum	enblbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				by the Iub high-speed bandwidth during a 100 ms period		
pmCapAllocIubHsLimitingRatioSpi00	eri_nodb_ihu_tab.rmdldyqpho2ahcxhr02ofawaex	INTEGER	#	The relative number of occurrences when the calculated capacity allocation figure is limited by the Iub high-speed bandwidth during a 100 ms period	Sum	enblbh, Sum
pmCapAllocIubHsLimitingRatioSpi01	eri_nodb_ihu_tab.rmdldyspho2ahcxhr02ofawaex	INTEGER	#	The relative number of occurrences when the calculated capacity allocation figure is limited by the Iub high-speed bandwidth during	Sum	enblbh, Sum

				a 100 ms period		
pmCapAllocIubHsLimitingRatioSpi02	eri_nodb_ihu_tab.rmdldyupho2ahcxhr02ofawaex	INTEGER	#	The relative number of occurrences when the calculated capacity allocation figure is limited by the Iub high-speed bandwidth during a 100 ms period	Sum	enblbh, Sum
pmCapAllocIubHsLimitingRatioSpi03	eri_nodb_ihu_tab.rmdldywpho2ahcxhr02ofawaex	INTEGER	#	The relative number of occurrences when the calculated capacity allocation figure is limited by the Iub high-speed bandwidth during	Sum	enblbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				a 100 ms period		
pmCapAllocIubHsLimitingRatioSpi04	eri_nodb_ihu_tab.rmdldypho2ahcxhr02ofawaex	INTEGER	#	The relative number of occurrences when the calculated capacity allocation figure is limited by the Iub high-speed bandwidth during a 100 ms period	Sum	enblbh, Sum
pmCapAllocIubHsLimitingRatioSpi05	eri_nodb_ihu_tab.rmdle01pho2ahcxhr02ofawaex	INTEGER	#	The relative number of occurrences when the calculated capacity allocation figure is limited by the Iub high-speed bandwidth during a 100 ms period	Sum	enblbh, Sum
pmCapAllocIubHsLimitingRatioSpi06	eri_nodb_ihu_tab.rmdle03pho2ahcxhr02ofawaex	INTEGER	#	The relative	Sum	enblbh, Sum

				number of occurrences when the calculated capacity allocation figure is limited by the Iub high-speed bandwidth during a 100 ms period		
pmCapAllocIubHsLimitingRatioSpi07	eri_nodb_ihu_tab.rmdle05pho2ahcxhr02ofawaex	INTEGER	#	The relative number of occurrences when the calculated capacity allocation figure is limited by the Iub high-speed bandwidth during a 100 ms period	Sum	enblbh, Sum
pmCapAllocIubHsLimitingRatioSpi08	eri_nodb_ihu_tab.rmdle0apho2ahcxhr02ofawaex	INTEGER	#	The relative	Sum	enblbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				number of occurrences when the calculated capacity allocation figure is limited by the Iub high-speed bandwidth during a 100 ms period		
pmCapAllocIubHsLimitingRatioSpi09	eri_nodb_ihu_tab.rmdle0cpho2ahcxhr02ofawaex	INTEGER	#	The relative number of occurrences when the calculated capacity allocation figure is limited by the Iub high-speed bandwidth during a 100 ms period	Sum	enblbh, Sum
pmCapAllocIubHsLimitingRatioSpi10	eri_nodb_ihu_tab.rmdle0epho2ahcxhr02ofawaex	INTEGER	#	The relative number of occurrences when the	Sum	enblbh, Sum

				calculate d capacity allocatio n figure is limited by the Iub high- speed bandwidt h during a 100 ms period		
pmCapAllocIubHsLimiting RatioSpi11	eri_nodb_ihu_tab.rmdle0 gpho2ahcxhr02ofawaex	INTEG ER	#	The relative number of occurren ces when the calculate d capacity allocatio n figure is limited by the Iub high- speed bandwidt h during a 100 ms period	Sum	enblbh, Sum
pmCapAllocIubHsLimiting RatioSpi12	eri_nodb_ihu_tab.rmdle0 ipho2ahcxhr02ofawaex	INTEG ER	#	The relative number of occurren ces when the	Sum	enblbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				calculate d capacity allocatio n figure is limited by the Iub high- speed bandwidt h during a 100 ms period		
pmCapAllocIubHsLimiting RatioSpi13	eri_nodb_ihu_tab.rmdle0 kpho2ahcxhr02ofawaex	INTEGER	#	The relative number of occurren ces when the calculate d capacity allocatio n figure is limited by the Iub high- speed bandwidt h during a 100 ms period	Sum	enblbh, Sum
pmCapAllocIubHsLimiting RatioSpi14	eri_nodb_ihu_tab.rmdle0 mpho2ahcxhr02ofawaex	INTEGER	#	The relative number of occurren ces when the calculate d capacity allocatio n figure	Sum	enblbh, Sum

				is limited by the Iub high-speed bandwidth during a 100 ms period		
pmCapAllocIubHsLimitingRatioSpi15	eri_nodb_ihu_tab.rmdle0opho2ahcxhr02ofawaex	INTEGER	#	The relative number of occurrences when the calculated capacity allocation figure is limited by the Iub high-speed bandwidth during a 100 ms period	Sum	enblbh, Sum
pmCapAllocIubHsLimitingRatio	eri_nodb_ihu_tab.rvuf3rn3aq2ahcw40035xkcuai	INTEGER	1/10%	- Obsolete in P5- The relative number of occurrences when the calculated	Sum	enblbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				capacity allocation figure is limited by the Iub high-speed bandwidth during a 100 ms period.		
pmDchFramesCrcMismatch	eri_nodb_ihu_tab.rvuf3i63aq2ahcw40035xkcuai	INTEGER	#	The Number of DCH Iub FP frames discarded owing to header or payload CRC mismatch.	Sum	enblbh, Sum
pmDchFramesLate	eri_nodb_ihu_tab.rvuf3ib3aq2ahcw40035xkcuai	INTEGER	#	The number of DCH Iub FP frames arriving after Time of Arrival Window Endpoint (ToAWE) but before Late Time of Arrival (LTOA).	Sum	enblbh, Sum
pmDchFramesOutOfSequenceDl	eri_nodb_ihu_tab.rmdle0qpho2ahcxhr02ofawaex	INTEGER	#	The number of Iub	Sum	enblbh, Sum

				DCH Frame Protocol (FP) frames received out-of-sequence in the downlink direction.		
pmDchFramesReceived	eri_nodb_ihu_tab.rvuf3id3aq2ahcw40035xkcuai	INTEGER	#	The number of DCH Iub frames received both inside and outside the Time of Arrival Window (ToAW) in kframes.	Sum	enblbh, Sum
pmDchFramesTooLate	eri_nodb_ihu_tab.rvuf3if3aq2ahcw40035xkcuai	INTEGER	#	The number of DCH Iub FP frames discarded owing to arrival too late, that is, after LTOA	Sum	enblbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmEdchIubLimitingRatio	eri_nodb_ihu_tab.rvuf3ij3aq2ahcw40035xkcuai	FLOAT	%	Indicates in what degree the EUL traffic in uplink is limited by the Iub/Iur interfaces , between RBS and SRNC. Valid for the flow controlled EUL flows only. A high value indicates that these interfaces limit the EUL traffic in a high degree. When a high value is indicated , it should be considered to extend Iub/Iur with higher EUL bandwidth.	Average	Average, enblbh, Maximum, Minimum, Sum
pmEdchIubMeasRate_Avg	eri_nodb_ihu_tab.rvuf3rp	FLOAT	bit/	Average:	Average	Average,

	3aq2ahcw40035xkcuai	T	s	Measurement of the E-DCH Iub bit rate sent by the RBS in uplink over Iub. The bit rate includes all bits sent in the Radio Network Layer E-DCH data frames, including its overhead. AAL2 and ATM overhead is not included. When RAX sends the packet to the ET board, then the number of bits is counted.		enblbh, Maximum, Minimum, Sum
pmEdchIubMeasRate_Max	eri_nodb_ihu_tab.rvuf3rr	FLOA	bit/	Maximum	Average	Average,

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



	3aq2ahcw40035xkcuai	T	s	m:Measurement of the E-DCH Iub bit rate sent by the RBS in uplink over Iub. The bit rate includes all bits sent in the Radio Network Layer E-DCH data frames, including its overhead . AAL2 and ATM overhead is not included. When RAX sends the packet to the ET board, then the number of bits is counted.		enblbh, Maximum, Minimum, Sum
pmEdchIubMeasRate_Min	eri_nodb_ihu_tab.rvuf3rt 3aq2ahcw40035xkcuai	FLOAT	bit/s	Minimum:Measurement of the E-DCH Iub bit rate	Average	Average, enblbh, Maximum, Minimum, Sum

				sent by the RBS in uplink over Iub. The bit rate includes all bits sent in the Radio Network Layer E-DCH data frames, including its overhead . AAL2 and ATM overhead is not included. When RAX sends the packet to the ET board, then the number of bits is counted.		
pmHsDataFramesLost	eri_nodb_ihu_tab.s3yx42222k2ahcw3j035xkcuai	INT8	#	- Obsolete in P6- The number of high-	Sum	enblbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				speed data frames lost over Iub in the RBS.		
pmHsDataFramesReceived	eri_nodb_ihu_tab.s3yx42422k2ahcw3j035xkcuai	INT8	#	- Obsolete in P6- The total number of high-speed data frames received over Iub in the RBS	Sum	enblbh, Sum
pmIubMacdPduRbsReceivedBits_Avg	eri_nodb_ihu_tab.s3yx42f22k2ahcw3j035xkcuai	FLOAT	#	Average received numbers of Iub Media Access Control dedicated Power Distribution Unit (MAC-d PDU) bits every second.	Average	Average, enblbh, Maximum, Minimum, Sum
pmIubMacdPduRbsReceivedBits_Max	eri_nodb_ihu_tab.s3yx42h22k2ahcw3j035xkcuai	INT8	#	Maximum Received numbers of Iub Media Access Control dedicated	Sum	Average, enblbh, Maximum, Minimum, Sum

				Power Distributi on Unit (MAC-d PDU) bits every second.		
pmIubMacdPduRbsReceive dBits_Min	eri_nodb_ihu_tab.s3yx42 j22k2ahcw3j035xkcuai	INT8	#	Minimu m Received numbers of Iub Media Access Control dedicated Power Distributi on Unit (MAC-d PDU) bits every second.	Sum	Average, enblbh, Maximu m, Minimu m, Sum
pmNoUIIubLimitEul	eri_nodb_ihu_tab.rvuf3il 3aq2ahcw40035xkcuai	INTEG ER	#	Counter for the number of times a schedulin g decision is taken to increase the Iub rate of an E-DCH user and	Sum	enblbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				there is a need to decrease the Iub rate for another E-DCH user owing to UL Iub resource limitations.		
pmRbsHsPdschCodePrio	eri_nodb_ihu_tab.rvuf3in3aq2ahcw40035xkcuai	INTEGER	#	The number of times there is an HS-PDSCH HW shortage. Accumulates the number of code shortage occurrences, that is, the number of times priority resolve is entered in the algorithm for dynamic code allocation. Priority resolve is entered every	Sum	enblbh, Sum

				time there is HW shortage		
pmTargetHsRate_1_100	eri_nodb_ihu_tab.ykfn5 sp4o2ahcxhb035xkcuai	INTEG ER	#	Sum of samples 1-100, target high- speed rate as percentag e of the value of the maxHsR ate paramete r	Sum	enblbh, Sum
pmTargetHsRate_1_70	eri_nodb_ihu_tab.y6toxu 1p4o2ahcxhb035xkcuai	INTEG ER	#	Sum of samples 1-70, target high- speed rate as percentag e of the value of the maxHsR ate paramete r	Sum	enblbh, Sum
pmTargetHsRate_Avg	eri_nodb_ihu_tab.s3yx42 622k2ahcw3j035xkcuai	FLOA T	%	- Obsolete in P6- Average target	Average	Average, enblbh, Maximu m, Minimu

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				high-speed rate as percentage of the value of the maxHsRate parameter		m, Sum
pmTargetHsRate_Max	eri_nodb_ihu_tab.s3yx42b22k2ahcw3j035xkcuai	FLOAT	%	- Obsolete in P6- Maximum target high-speed rate as percentage of the value of the maxHsRate parameter	Average	Average, enblbh, Maximum, Minimum, Sum
pmTargetHsRate_Min	eri_nodb_ihu_tab.s3yx42d22k2ahcw3j035xkcuai	FLOAT	%	- Obsolete in P6- Minimum target high-speed rate as percentage of the value of the maxHsRate parameter	Average	Average, enblbh, Maximum, Minimum, Sum
Tot_pmDchFramesAftToA	{pmDchFramesCrcMism	INTEGER	#	The total	Sum	enblbh,

WE	atch} + {pmDchFramesLate} + {pmDchFramesReceived} } + {pmDchFramesTooLate}	ER	number of DCH lub FP frames arriving after Time of Arrival Window Endpoint (ToAWE ) due to various reasons.		Sum
----	--	----	--	--	-----

#### 6.57.8 NodeB.Ericsson.UMTS.NBAP

-Obsolete in P6- NodeB NBAP related statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmNoOfDiscardedMsg	eri_nodb_nbap_tab.s3yx42p22k2ahcw3j035xkcuai	INT8	#	-Obsolete in P6- Number of NBAP: Discarded messages	Sum	enblbh, Sum

#### 6.57.9 NodeB.Ericsson.UMTS.PDF\_pmCapacityNodeBDICe

pmCapacityNodeBDICe PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmCapacityNodeBDICe_0	eri_pdf_capnodebdlce_tab.sivsrvfsc2aie5db035yhsysy	INTEGER	#	The distribution of the RBS DL Channel	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				Element utilization (for all DL baseband pools), as percentages of the corresponding license limit.		
pmCapacityNodeB DlCe_10	eri_pdf_capnodebdlce_t b.sivsrw0sfc2aie5db035y hsysy	INTEG ER	#	The distribution of the RBS DL Channel Element utilization (for all DL baseband pools), as percentages of the corresponding license limit.	Sum	
pmCapacityNodeB DlCe_1	eri_pdf_capnodebdlce_t b.sivsrvsfc2aie5db035y hsysy	INTEG ER	#	The distribution of the RBS DL Channel Element utilization (for all DL baseband pools), as percentages of the corresponding license limit.	Sum	
pmCapacityNodeB DlCe_2	eri_pdf_capnodebdlce_t b.sivsrvsfc2aie5db035y sysy	INTEG ER	#	The distribution of the RBS DL Channel Element utilization (for all DL baseband pools), as	Sum	

				percentages of the corresponding license limit.		
pmCapacityNodeB DlCe_3	eri_pdf_capnodebdlce_t b.sivsrslsfc2aie5db035y sysy	INTEG ER	#	The distribution of the RBS DL Channel Element utilization (for all DL baseband pools), as percentages of the corresponding license limit.	Sum	
pmCapacityNodeB DlCe_4	eri_pdf_capnodebdlce_t b.sivsrnsfc2aie5db035y hsysy	INTEG ER	#	The distribution of the RBS DL Channel Element utilization (for all DL baseband pools), as percentages of the corresponding license limit.	Sum	
pmCapacityNodeB DlCe_5	eri_pdf_capnodebdlce_t b.sivsrpsfc2aie5db035y hsysy	INTEG ER	#	The distribution of the RBS DL Channel Element utilization (for all DL baseband pools), as	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				percentages of the corresponding license limit.		
pmCapacityNodeB DlCe_6	eri_pdf_capnodebdlce_t b.sivsrvtsc2aie5db035y hsysy	INTEG ER	#	The distribution of the RBS DL Channel Element utilization (for all DL baseband pools), as percentages of the corresponding license limit.	Sum	
pmCapacityNodeB DlCe_7	eri_pdf_capnodebdlce_t b.sivsrvtsc2aie5db035y sysy	INTEG ER	#	The distribution of the RBS DL Channel Element utilization (for all DL baseband pools), as percentages of the corresponding license limit.	Sum	
pmCapacityNodeB DlCe_8	eri_pdf_capnodebdlce_t b.sivsrvtsc2aie5db035y hsysy	INTEG ER	#	The distribution of the RBS DL Channel Element utilization (for all DL baseband pools), as percentages of the corresponding license limit.	Sum	

pmCapacityNodeB DlCe_9	eri_pdf_capnodebdlce_ta b.sivsrvxsc2aie5db035y hsysy	INTEGER	#	The distribution of the RBS DL Channel Element utilization (for all DL baseband pools), as percentages of the corresponding license limit.	Sum	
---------------------------	--	---------	---	--	-----	--

**6.57.10NodeB.Ericsson.UMTS.PDF\_pmCapacityNodeBUICe**

pmCapacityNodeBUICe PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmCapacityNodeB UICe_0	eri_pdf_capnodebulce_ta b.sivsrw2sfc2aie5db035y hsysy	INTEGER	#	The distribution of the RBS UL Channel Element utilization (for all UL baseband pools), as percentages of the corresponding license limit.	Sum	
pmCapacityNodeB UICe_10	eri_pdf_capnodebulce_ta b.sivsrwpsfc2aie5db035y hsysy	INTEGER	#	The distribution of the RBS UL Channel Element	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				utilization (for all UL baseband pools), as percentages of the corresponding license limit.		
pmCapacityNodeBUICe_1	eri_pdf_capnodebulce_talb.sivsrw4sfc2aie5db035yhsysy	INTEGER	#	The distribution of the RBS UL Channel Element utilization (for all UL baseband pools), as percentages of the corresponding license limit.	Sum	
pmCapacityNodeBUICe_2	eri_pdf_capnodebulce_talb.sivsrw6sfc2aie5db035yhsysy	INTEGER	#	The distribution of the RBS UL Channel Element utilization (for all UL baseband pools), as percentages of the corresponding license limit.	Sum	
pmCapacityNodeBUICe_3	eri_pdf_capnodebulce_talb.sivsrwbsfc2aie5db035yhsysy	INTEGER	#	The distribution of the RBS UL Channel Element utilization (for all UL baseband pools), as percentages of	Sum	

				the corresponding license limit.		
pmCapacityNodeBUICe_4	eri_pdf_capnodebulce_talb.sivsrwfsfc2aie5db035yhsysy	INTEGER	#	The distribution of the RBS UL Channel Element utilization (for all UL baseband pools), as percentages of the corresponding license limit.	Sum	
pmCapacityNodeBUICe_5	eri_pdf_capnodebulce_talb.sivsrwfsfc2aie5db035yhsysy	INTEGER	#	The distribution of the RBS UL Channel Element utilization (for all UL baseband pools), as percentages of the corresponding license limit.	Sum	
pmCapacityNodeBUICe_6	eri_pdf_capnodebulce_talb.sivsrwfsfc2aie5db035yhsysy	INTEGER	#	The distribution of the RBS UL Channel Element utilization (for all UL baseband pools), as percentages of	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				the corresponding license limit.		
pmCapacityNodeBUICe_7	eri_pdf_capnodebulce_tab.sivsrwjsfc2aie5db035yhsysy	INTEGER	#	The distribution of the RBS UL Channel Element utilization (for all UL baseband pools), as percentages of the corresponding license limit.	Sum	
pmCapacityNodeBUICe_8	eri_pdf_capnodebulce_tab.sivsrwlsfc2aie5db035yhsysy	INTEGER	#	The distribution of the RBS UL Channel Element utilization (for all UL baseband pools), as percentages of the corresponding license limit.	Sum	
pmCapacityNodeBUICe_9	eri_pdf_capnodebulce_tab.sivsrwnsfc2aie5db035yhsysy	INTEGER	#	The distribution of the RBS UL Channel Element utilization (for all UL baseband pools), as percentages of the corresponding license limit.	Sum	

**6.57.11NodeB.Ericsson.UMTS.PDF\_pmHsDataFrameDelayIubSpi00**

pmHsDataFrameDelayIubSpi00 PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmHsDataFrameDelayIubSpi00_0	eri_pdf_hsdtrdliubsp00_tab.s3rrx1nsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is,	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 00.		
pmHsDataFrameDelayIubSpi00_10	eri_pdf_hsdtrdliubsp00_tab.s3rrx2bsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability.	Sum	

				The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 00.		
pmHsDataFrameDelayIubSpi00_11	eri_pdf_hsdtrdliubsp00_tab.s3rrx2dsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 00.</p>		
pmHsDataFrameDelayIubSpi00_12	eri_pdf_hsdtrdliubsp00_tab.s3rrx2fsfc2aie5db035yhsysy	INTEGER	#	<p>The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution</p>	Sum	

				for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS- DSCH channels scheduled on priority class 00.		
pmHsDataFrameDelayI ubSpi00_13	eri_pdf_hsdtrdliubsp0 0_tab.s3rrx2hsfc2aie5d b035yhsysy	INTEG ER	#	The PM counter presents a histogram over the dynamic delay experienced between	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 00.</p>		
pmHsDataFrameDelayIubSpi00_14	eri_pdf_hsdtdfrdliubsp00_tab.s3rrx2jsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram	Sum	

				over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH		
--	--	--	--	---	--	--

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				channels scheduled on priority class 00.		
pmHsDataFrameDelayIubSpi00_15	eri_pdf_hsdtrdliubsp00_tab.s3rrx2lsfc2aie5db035yhsysy	INTEGER	#	<p>The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period.</p>	Sum	

				The samples are taken from all the HS-DSCH channels scheduled on priority class 00.		
pmHsDataFrameDelayIubSpi00_1	eri_pdf_hsdtrdliubsp00_tab.s3rrx1psfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 00.		
pmHsDataFrameDelayIubSpi00_2	eri_pdf_hsdtrdliubsp00_tab.s3rrx1rsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board	Sum	

				has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 00.		
pmHsDataFrameDelayIubSpi00_3	eri_pdf_hsdtrdliubsp00_tab.s3rrx1tsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 00.</p>		
pmHsDataFrameDelayIubSpi00_4	eri_pdf_hsdtrdliubsp00_tab.s3rrx1vsfc2aie5db035yhsysy	INTEGER	#	<p>The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer</p>	Sum	

				<p>build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 00.</p>		
pmHsDataFrameDelayIubSpi00_5	eri_pdf_hsdtrdliubsp00_tab.s3rrx1xsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 00.</p>		
pmHsDataFrameDelayIubSpi00_6	eri_pdf_hsdtrdliubsp00_tab.s3rrx20sfc2aie5d	INTEGER	#	The PM counter	Sum	

	b035yhsysy			presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from		
--	------------	--	--	--	--	--

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				all the HS-DSCH channels scheduled on priority class 00.		
pmHsDataFrameDelayIubSpi00_7	eri_pdf_hsdtrdliubsp00_tab.s3rrx22sfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement.	Sum	

				Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 00.		
pmHsDataFrameDelayIubSpi00_8	eri_pdf_hsdtdfrdliubsp00_tab.s3rrx24sfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				<p>The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 00.</p>		
pmHsDataFrameDelayIubSpi00_9	eri_pdf_hsdtrdliubsp00_tab.s3rrx26sfc2aie5db035yhsysy	INTEGER	#	<p>The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational</p>	Sum	

				and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 00.		
--	--	--	--	---	--	--

### 6.57.12NodeB.Ericsson.UMTS.PDF\_pmHsDataFrameDelayIubSpi01

pmHsDataFrameDelayIubSpi01 PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmHsDataFrameDelayIubSpi01_0	eri_pdf_hsdtrdliubsp01_tab.s3rrx2nsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 01.</p>		
pmHsDataFrameDelayIubSpi01_10	eri_pdf_hsdtrdliubsp01_tab.s3rrx3bsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the	Sum	

				dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels		
--	--	--	--	---	--	--

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				scheduled on priority class 01.		
pmHsDataFrameDelayIubSpi01_11	eri_pdf_hsdtdfrdliubsp01_tab.s3rrx3dsfc2aie5db035yhsysy	INTEGER	#	<p>The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples</p>	Sum	

				are taken from all the HS-DSCH channels scheduled on priority class 01.		
pmHsDataFrameDelayIubSpi01_12	eri_pdf_hsdtdfrdliubsp01_tab.s3rrx3fsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 01.		
pmHsDataFrameDelayIubSpi01_13	eri_pdf_hsdtrdliubsp01_tab.s3rrx3hsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct	Sum	

				capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 01.		
pmHsDataFrameDelayIubSpi01_14	eri_pdf_hsdtrdliubsp01_tab.s3rrx3jsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur ement can be	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				<p>started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 01.</p>		
pmHsDataFrameDelayIubSpi01_15	eri_pdf_hsdtrdliubsp01_tab.s3rrx3lsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay	Sum	

				<p>distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 01.</p>		
pmHsDataFrameDelayIubSpi01_1	eri_pdf_hsdtrdliubsp01_tab.s3rrx2psfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 01.</p>		
pmHsDataFrameDelayIubSpi01_2	eri_pdf_hsdtrdliubsp01_tab.s3rrx2rsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a	Sum	

			histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-		
--	--	--	--	--	--

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				DSCH channels scheduled on priority class 01.		
pmHsDataFrameDelayIubSpi01_3	eri_pdf_hsdtrdliubsp01_tab.s3rrx2tsfc2aie5db035yhsysy	INTEGER	#	<p>The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every</p>	Sum	

				100 ms period. The samples are taken from all the HS- DSCH channels scheduled on priority class 01.		
pmHsDataFrameDelayI ubSpi01_4	eri_pdf_hsdtrdliubsp0 1_tab.s3rrx2vsfc2aie5d b035yhsysy	INTEG ER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 01.		
pmHsDataFrameDelayIubSpi01_5	eri_pdf_hsdtrdliubsp01_tab.s3rrx2xsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the	Sum	

				Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 01.		
pmHsDataFrameDelayIubSpi01_6	eri_pdf_hsdtrdliubsp01_tab.s3rrx30sfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				<p>traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 01.</p>		
pmHsDataFrameDelayIubSpi01_7	eri_pdf_hsdtrdliubsp01_tab.s3rrx32sfc2aie5db035yhsysy	INTEGER	#	<p>The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is,</p>	Sum	

				the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 01.		
pmHsDataFrameDelayIubSpi01_8	eri_pdf_hsdtrdliubsp01_tab.s3rrx34sfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 01.		
pmHsDataFrameDelayI	eri_pdf_hsdtrdliubsp0	INTEG	#	The PM	Sum	

ubSpi01_9	1_tab.s3rrx36sfc2aie5d b035yhsysy	ER		counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples		
-----------	--------------------------------------	----	--	---	--	--

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			are taken from all the HS-DSCH channels scheduled on priority class 01.		
--	--	--	---	--	--

### 6.57.13NodeB.Ericsson.UMTS.PDF\_pmHsDataFrameDelayIubSpi02

pmHsDataFrameDelayIubSpi02 PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmHsDataFrameDelayIubSpi02_0	eri_pdf_hsdtrdliubsp02_tab.s3rrx3nsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability.	Sum	

				The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 02.		
pmHsDataFrameDelayIubSpi02_10	eri_pdf_hsdtrdliubsp02_tab.s3rrx4bsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 02.</p>		
pmHsDataFrameDelayIubSpi02_11	eri_pdf_hsdtrdliubsp02_tab.s3rrx4dsfc2aie5db035yhsysy	INTEGER	#	<p>The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution</p>	Sum	

				for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 02.		
pmHsDataFrameDelayIubSpi02_12	eri_pdf_hsdtrdliubsp02_tab.s3rrx4fsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				<p>SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 02.</p>		
pmHsDataFrameDelayIubSpi02_13	eri_pdf_hsdtdfrdliubsp02_tab.s3rrx4hsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram	Sum	

			over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH		
--	--	--	---	--	--

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				channels scheduled on priority class 02.		
pmHsDataFrameDelayIubSpi02_14	eri_pdf_hsdtdfrdliubsp02_tab.s3rrx4jsfc2aie5db035yhsysy	INTEGER	#	<p>The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period.</p>	Sum	

				The samples are taken from all the HS-DSCH channels scheduled on priority class 02.		
pmHsDataFrameDelayIubSpi02_15	eri_pdf_hsdtrdliubsp02_tab.s3rrx4lsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 02.		
pmHsDataFrameDelayIubSpi02_1	eri_pdf_hsdtrdliubsp02_tab.s3rrx3psfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board	Sum	

				has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 02.		
pmHsDataFrameDelayIubSpi02_2	eri_pdf_hsdtrdliubsp02_tab.s3rrx3rsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 02.</p>		
pmHsDataFrameDelayIubSpi02_3	eri_pdf_hsdtrdliubsp02_tab.s3rrx3tsfc2aie5db035yhsysy	INTEGER	#	<p>The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer</p>	Sum	

				<p>build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 02.</p>		
pmHsDataFrameDelayIubSpi02_4	eri_pdf_hsdtrdliubsp02_tab.s3rrx3vsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				<p>experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 02.</p>		
pmHsDataFrameDelayIubSpi02_5	eri_pdf_hsdtrdliubsp02_tab.s3rrx3xsfc2aie5d	INTEGER	#	The PM counter	Sum	

	b035yhsysy			presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from		
--	------------	--	--	--	--	--

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				all the HS-DSCH channels scheduled on priority class 02.		
pmHsDataFrameDelayIubSpi02_6	eri_pdf_hsdtrdliubsp02_tab.s3rrx40sfc2aie5db035yhsysy	INTEGER	#	<p>The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement.</p>	Sum	

				Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 02.		
pmHsDataFrameDelayIubSpi02_7	eri_pdf_hsdtrdliubsp02_tab.s3rrx42sfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 02.</p>		
pmHsDataFrameDelayIubSpi02_8	eri_pdf_hsdtrdliubsp02_tab.s3rrx44sfc2aie5db035yhsysy	INTEGER	#	<p>The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational</p>	Sum	

				and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 02.		
pmHsDataFrameDelayIubSpi02_9	eri_pdf_hsdtrdliubsp02_tab.s3rrx46sfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>for HS traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 02.</p>		
--	--	--	--	--	--	--

#### 6.57.14NodeB.Ericsson.UMTS.PDF\_pmHsDataFrameDelayIubSpi03

pmHsDataFrameDelayIubSpi03 PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmHsDataFrameDelayIubSpi03_0	eri_pdf_hsdtrdliubsp03_tab.s3rrx4nsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the	Sum	

				dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels		
--	--	--	--	---	--	--

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				scheduled on priority class 03.		
pmHsDataFrameDelayIubSpi03_10	eri_pdf_hsdtdfrdliubsp03_tab.s3rrx5bsfc2aie5db035yhsysy	INTEGER	#	<p>The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples</p>	Sum	

				are taken from all the HS-DSCH channels scheduled on priority class 03.		
pmHsDataFrameDelayI ubSpi03_11	eri_pdf_hsdtrdliubsp0 3_tab.s3rrx5dsfc2aie5d b035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 03.		
pmHsDataFrameDelayIubSpi03_12	eri_pdf_hsdtrdliubsp03_tab.s3rrx5fsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct	Sum	

				capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 03.		
pmHsDataFrameDelayIubSpi03_13	eri_pdf_hsdtrdliubsp03_tab.s3rrx5hsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur ement can be	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 03.</p>		
pmHsDataFrameDelayIubSpi03_14	eri_pdf_hsdtrdliubsp03_tab.s3rrx5jsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay	Sum	

				<p>distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 03.</p>		
pmHsDataFrameDelayIubSpi03_15	eri_pdf_hsdtrdliubsp03_tab.s3rrx5lsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 03.</p>		
pmHsDataFrameDelayIubSpi03_1	eri_pdf_hsdtrdliubsp03_tab.s3rrx4psfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a	Sum	

			histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-		
--	--	--	--	--	--

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				DSCH channels scheduled on priority class 03.		
pmHsDataFrameDelayIubSpi03_2	eri_pdf_hsdtdfrdliubsp03_tab.s3rrx4rsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every	Sum	

				100 ms period. The samples are taken from all the HS- DSCH channels scheduled on priority class 03.		
pmHsDataFrameDelayI ubSpi03_3	eri_pdf_hsdtrdliubsp0 3_tab.s3rrx4tsfc2aie5db 035yhsysy	INTEG ER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 03.		
pmHsDataFrameDelayIubSpi03_4	eri_pdf_hsdtrdliubsp03_tab.s3rrx4vsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the	Sum	

				Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 03.		
pmHsDataFrameDelayIubSpi03_5	eri_pdf_hsdtrdliubsp03_tab.s3rrx4xsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 03.</p>		
pmHsDataFrameDelayIubSpi03_6	eri_pdf_hsdtrdliubsp03_tab.s3rrx50sfc2aie5db035yhsysy	INTEGER	#	<p>The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is,</p>	Sum	

				the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 03.		
pmHsDataFrameDelayIubSpi03_7	eri_pdf_hsdtrdliubsp03_tab.s3rrx52sfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 03.		
pmHsDataFrameDelayI	eri_pdf_hsdtrdliubsp0	INTEG	#	The PM	Sum	

ubSpi03_8	3_tab.s3rrx54sfc2aie5d b035yhsysy	ER		counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples		
-----------	--------------------------------------	----	--	---	--	--

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				are taken from all the HS-DSCH channels scheduled on priority class 03.		
pmHsDataFrameDelayIubSpi03_9	eri_pdf_hsdtrdliubsp03_tab.s3rrx56sfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay	Sum	

				measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 03.		
--	--	--	--	---	--	--

### 6.57.15NodeB.Ericsson.UMTS.PDF\_pmHsDataFrameDelayIubSpi04

pmHsDataFrameDelayIubSpi04 PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmHsDataFrameDelayIubSpi04_0	eri_pdf_hsdtrdliubsp04_tab.s3rrx5nsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measurement can be started on at	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 04.</p>		
pmHsDataFrameDelayIubSpi04_10	eri_pdf_hsdtrdliubsp04_tab.s3rrx6bsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution	Sum	

				for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS- DSCH channels scheduled on priority class 04.		
pmHsDataFrameDelayI ubSpi04_11	eri_pdf_hsdtrdliubsp0 4_tab.s3rrx6dsfc2aie5d b035yhsysy	INTEG ER	#	The PM counter presents a histogram over the dynamic delay experienced between	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 04.</p>		
pmHsDataFrameDelayIubSpi04_12	eri_pdf_hsdtrdliubsp04_tab.s3rrx6fsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram	Sum	

				over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH		
--	--	--	--	---	--	--

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				channels scheduled on priority class 04.		
pmHsDataFrameDelayIubSpi04_13	eri_pdf_hsdtdfrdliubsp04_tab.s3rrx6hsfc2aie5db035yhsysy	INTEGER	#	<p>The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period.</p>	Sum	

				The samples are taken from all the HS-DSCH channels scheduled on priority class 04.		
pmHsDataFrameDelayIubSpi04_14	eri_pdf_hsdtrdliubsp04_tab.s3rrx6jsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 04.		
pmHsDataFrameDelayIubSpi04_15	eri_pdf_hsdtrdliubsp04_tab.s3rrx6lsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board	Sum	

				has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 04.		
pmHsDataFrameDelayIubSpi04_1	eri_pdf_hsdtrdliubsp04_tab.s3rrx5psfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 04.</p>		
pmHsDataFrameDelayIubSpi04_2	eri_pdf_hsdtrdliubsp04_tab.s3rrx5rsfc2aie5db035yhsysy	INTEGER	#	<p>The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer</p>	Sum	

				<p>build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 04.</p>		
pmHsDataFrameDelayIubSpi04_3	eri_pdf_hsdtrdliubsp04_tab.s3rrx5tsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 04.</p>		
pmHsDataFrameDelayIubSpi04_4	eri_pdf_hsdtrdliubsp04_tab.s3rrx5vsfc2aie5d	INTEGER	#	The PM counter	Sum	

	b035yhsysy			presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from		
--	------------	--	--	---	--	--

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				all the HS-DSCH channels scheduled on priority class 04.		
pmHsDataFrameDelayIubSpi04_5	eri_pdf_hsdtrdliubsp04_tab.s3rrx5xsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measurment can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement.	Sum	

				Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 04.		
pmHsDataFrameDelayIubSpi04_6	eri_pdf_hsdtdfrdliubsp04_tab.s3rrx60sfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				<p>The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 04.</p>		
pmHsDataFrameDelayIubSpi04_7	eri_pdf_hsdtrdliubsp04_tab.s3rrx62sfc2aie5db035yhsysy	INTEGER	#	<p>The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational</p>	Sum	

				and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 04.		
pmHsDataFrameDelayIubSpi04_8	eri_pdf_hsdtrdliubsp04_tab.s3rrx64sfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>for HS traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 04.</p>		
pmHsDataFrameDelayIubSpi04_9	eri_pdf_hsdtrdliubsp04_tab.s3rrx66sfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA	Sum	

				flows, that is, the buffer build-up delay distribution for HS traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 04.		
--	--	--	--	--	--	--

**6.57.16NodeB.Ericsson.UMTS.PDF\_pmHsDataFrameDelayIubSpi05**

pmHsDataFrameDelayIubSpi05 PDF counters

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
----------	------------	-----------	-------	-------------	--------------------	-------------------

pmHsDataFrameDelayIubSpi05_0	eri_pdf_hsdtrdliubsp05_tab.s3rrx6nsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period.	Sum	
------------------------------	---	---------	---	--	-----	--

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				The samples are taken from all the HS-DSCH channels scheduled on priority class 05.		
pmHsDataFrameDelayIubSpi05_10	eri_pdf_hsdtrdliubsp05_tab.s3rrxabsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the	Sum	

				delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 05.		
pmHsDataFrameDelayIubSpi05_11	eri_pdf_hsdtrdliubsp05_tab.s3rrxadsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 05.		
pmHsDataFrameDelayIubSpi05_12	eri_pdf_hsdtdfrdliubsp05_tab.s3rrxafsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS).	Sum	

				That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 05.		
pmHsDataFrameDelayIubSpi05_13	eri_pdf_hsdtrdliubsp05_tab.s3rrxahsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>build-up delay distribution for HS traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 05.</p>		
pmHsDataFrameDelayIubSpi05_14	eri_pdf_hsdtrdliubsp05_tab.s3rrxajsf2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow	Sum	

				controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 05.		
pmHsDataFrameDelayIubSpi05_15	eri_pdf_hsdtrdliubsp05_tab.s3rrxalsfc2aie5db	INTEGER	#	The PM counter	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	035yhsysy		<p>presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class</p>		
--	-----------	--	--	--	--

				05.		
pmHsDataFrameDelayIubSpi05_1	eri_pdf_hsdtrdliubsp05_tab.s3rrx6psfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 05.</p>		
pmHsDataFrameDelayIubSpi05_2	eri_pdf_hsdtrdliubsp05_tab.s3rrx6rsfc2aie5db035yhsysy	INTEGER	#	<p>The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and</p>	Sum	

				<p>lur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 05.</p>		
pmHsDataFrameDelayI ubSpi05_3	eri_pdf_hsdtrdliubsp0 5_tab.s3rrx6tsfc2aie5db 035yhssysy	INTEGER	#	<p>The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational</p>	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 05.		
pmHsDataFrameDelayIubSpi05_4	eri_pdf_hsdtrdliubsp05_tab.s3rrx6vsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur ement can be started on at least one	Sum	

				Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 05.		
pmHsDataFrameDelayIubSpi05_5	eri_pdf_hsdtrdliubsp05_tab.s3rrx6xsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				flows, that is, the buffer build-up delay distribution for HS traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 05.		
pmHsDataFrameDelayIubSpi05_6	eri_pdf_hsdtrdliubsp05_tab.s3rrxa0sfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and	Sum	

				<p>RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 05.</p>		
--	--	--	--	---	--	--

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmHsDataFrameDelayI ubSpi05_7	eri_pdf_hsdtrdliubsp0 5_tab.s3rrxa2sfc2aie5d b035yhsysy	INTEG ER	#	<p>The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels</p>	Sum	
----------------------------------	---	-------------	---	---	-----	--

				scheduled on priority class 05.		
pmHsDataFrameDelayIubSpi05_8	eri_pdf_hsdtrdliubsp05_tab.s3rrxa4sfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 05.</p>		
pmHsDataFrameDelayIubSpi05_9	eri_pdf_hsdtrdliubsp05_tab.s3rrxa6sfc2aie5db035yhsysy	INTEGER	#	<p>The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and</p>	Sum	

				RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 05.		
--	--	--	--	--	--	--

#### 6.57.17NodeB.Ericsson.UMTS.PDF\_pmHsDataFrameDelayIubSpi06

pmHsDataFrameDelayIubSpi06 PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmHsDataFrameDelayIubSpi06_0	eri_pdf_hsdtrdliubsp06_tab.s3rrxansfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				<p>distribution for HS traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 06.</p>		
pmHsDataFrameDelayIubSpi06_10	eri_pdf_hsdtrdliubsp06_tab.s3rrxbbsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled	Sum	

				<p>HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 06.</p>		
pmHsDataFrameDelayIubSpi06_11	eri_pdf_hsdtrdliubsp06_tab.s3rrxbdsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			<p>           histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 06.         </p>		
--	--	--	---	--	--

pmHsDataFrameDelayIubSpi06_12	eri_pdf_hsdtrdliubsp06_tab.s3rrxbfsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period.	Sum	
-------------------------------	---	---------	---	--	-----	--

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				The samples are taken from all the HS-DSCH channels scheduled on priority class 06.		
pmHsDataFrameDelayIubSpi06_13	eri_pdf_hsdtrdliubsp06_tab.s3rrxbhsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the	Sum	

				delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 06.		
pmHsDataFrameDelayIubSpi06_14	eri_pdf_hsdtrdliubsp06_tab.s3rrxbjsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 06.		
pmHsDataFrameDelayIubSpi06_15	eri_pdf_hsdtrdliubsp06_tab.s3rrxblsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS).	Sum	

				That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 06.		
pmHsDataFrameDelayIubSpi06_1	eri_pdf_hsdtrdliubsp06_tab.s3rrxapsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				<p>build-up delay distribution for HS traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 06.</p>		
pmHsDataFrameDelayIubSpi06_2	eri_pdf_hsdtrdliubsp06_tab.s3rrxarsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow	Sum	

				controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 06.		
pmHsDataFrameDelayIubSpi06_3	eri_pdf_hsdtrdliubsp06_tab.s3rrxatsfc2aie5db	INTEGER	#	The PM counter	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	035yhsysy		<p>presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class</p>		
--	-----------	--	--	--	--

				06.		
pmHsDataFrameDelayI ubSpi06_4	eri_pdf_hsdtrdliubsp0 6_tab.s3rrxavsfc2aie5d b035yhsysy	INTEG ER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 06.</p>		
pmHsDataFrameDelayIubSpi06_5	eri_pdf_hsdtrdliubsp06_tab.s3rrxaxsfc2aie5db035yhsysy	INTEGER	#	<p>The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and</p>	Sum	

				Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 06.		
pmHsDataFrameDelayIubSpi06_6	eri_pdf_hsdtrdliubsp06_tab.s3rrxb0sfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 06.		
pmHsDataFrameDelayIubSpi06_7	eri_pdf_hsdtrdliubsp06_tab.s3rrxb2sfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measurement can be started on at least one	Sum	

				Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 06.		
pmHsDataFrameDelayIubSpi06_8	eri_pdf_hsdtrdliubsp06_tab.s3rrxb4sfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				flows, that is, the buffer build-up delay distribution for HS traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 06.		
pmHsDataFrameDelayIubSpi06_9	eri_pdf_hsdtrdliubsp06_tab.s3rrxb6sfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and	Sum	

				<p>RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 06.</p>		
--	--	--	--	---	--	--

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

**6.57.18NodeB.Ericsson.UMTS.PDF\_pmHsDataFrameDelayIubSpi07**

pmHsDataFrameDelayIubSpi07 PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmHsDataFrameDelayIubSpi07_0	eri_pdf_hsdtrdliubsp07_tab.s3rrxbnsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every	Sum	

				100 ms period. The samples are taken from all the HS- DSCH channels scheduled on priority class 07.		
pmHsDataFrameDelayI ubSpi07_10	eri_pdf_hsdtrdliubsp0 7_tab.s3rrxcbsfc2aie5d b035yhsysy	INTEG ER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 07.		
pmHsDataFrameDelayIubSpi07_11	eri_pdf_hsdtrdliubsp07_tab.s3rrxcdsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the	Sum	

				Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 07.		
pmHsDataFrameDelayIubSpi07_12	eri_pdf_hsdtrdliubsp07_tab.s3rrxcfsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 07.</p>		
pmHsDataFrameDelayIubSpi07_13	eri_pdf_hsdtrdliubsp07_tab.s3rrxchsfc2aie5db035yhsysy	INTEGER	#	<p>The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is,</p>	Sum	

				the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 07.		
pmHsDataFrameDelayIubSpi07_14	eri_pdf_hsdtrdliubsp07_tab.s3rrxcjsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 07.		
pmHsDataFrameDelayI	eri_pdf_hsdtrdliubsp0	INTEG	#	The PM	Sum	

ubSpi07_15	7_tab.s3rrxclsfc2aie5db 035yhssysy	ER		counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples		
------------	---------------------------------------	----	--	---	--	--

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				are taken from all the HS-DSCH channels scheduled on priority class 07.		
pmHsDataFrameDelayIubSpi07_1	eri_pdf_hsdtrdliubsp07_tab.s3rrxbpsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay	Sum	

				measurement. Sampled every 100 ms period. The samples are taken from all the HS- DSCH channels scheduled on priority class 07.		
pmHsDataFrameDelayI ubSpi07_2	eri_pdf_hsdtrdliubsp0 7_tab.s3rrxbrsfc2aie5d b035yhsysy	INTEG ER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 07.</p>		
pmHsDataFrameDelayIubSpi07_3	eri_pdf_hsdtrdliubsp07_tab.s3rrxbtsfc2aie5db035yhsysy	INTEGER	#	<p>The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state</p>	Sum	

				is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 07.		
pmHsDataFrameDelayIubSpi07_4	eri_pdf_hsdtrdliubsp07_tab.s3rrxbvsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>distribution for HS traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 07.</p>		
pmHsDataFrameDelayIubSpi07_5	eri_pdf_hsdtrdliubsp07_tab.s3rrxbxsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled	Sum	

				<p>HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 07.</p>		
pmHsDataFrameDelayIubSpi07_6	eri_pdf_hsdtrdliubsp07_tab.s3rrxc0sfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			<p>           histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 07.         </p>		
--	--	--	---	--	--

pmHsDataFrameDelayIubSpi07_7	eri_pdf_hsdtrdliubsp07_tab.s3rrxc2sfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period.	Sum	
------------------------------	---	---------	---	--	-----	--

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				The samples are taken from all the HS-DSCH channels scheduled on priority class 07.		
pmHsDataFrameDelayIubSpi07_8	eri_pdf_hsdtrdliubsp07_tab.s3rrxc4sfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the	Sum	

				delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 07.		
pmHsDataFrameDelayIubSpi07_9	eri_pdf_hsdtrdliubsp07_tab.s3rrxc6sfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 07.		
--	--	--	--	--	--

#### 6.57.19NodeB.Ericsson.UMTS.PDF\_pmHsDataFrameDelayIubSpi08

pmHsDataFrameDelayIubSpi08 PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmHsDataFrameDelayIubSpi08_0	eri_pdf_hsdtrdliubsp08_tab.s3rrxcnsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay	Sum	

				<p>distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 08.</p>		
pmHsDataFrameDelayIubSpi08_10	eri_pdf_hsdtrdliubsp08_tab.scr3jrpsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 08.</p>		
pmHsDataFrameDelayIubSpi08_11	eri_pdf_hsdtrdliubsp08_tab.scr3jrrsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a	Sum	

			histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-		
--	--	--	--	--	--

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				DSCH channels scheduled on priority class 08.		
pmHsDataFrameDelayIubSpi08_12	eri_pdf_hsdtrdliubsp08_tab.scr3jrtsfc2aie5db035yhsysy	INTEGER	#	<p>The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every</p>	Sum	

				100 ms period. The samples are taken from all the HS- DSCH channels scheduled on priority class 08.		
pmHsDataFrameDelayI ubSpi08_13	eri_pdf_hsdtrdliubsp0 8_tab.scr3jrvsfc2aie5db 035yhsysy	INTEG ER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 08.		
pmHsDataFrameDelayIubSpi08_14	eri_pdf_hsdtrdliubsp08_tab.scr3jrxsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the	Sum	

				Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 08.		
pmHsDataFrameDelayIubSpi08_15	eri_pdf_hsdtrdliubsp08_tab.scr3js0sfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 08.</p>		
pmHsDataFrameDelayIubSpi08_1	eri_pdf_hsdtrdliubsp08_tab.s3rrxcpsfc2aie5db035yhsysy	INTEGER	#	<p>The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is,</p>	Sum	

				the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 08.		
pmHsDataFrameDelayIubSpi08_2	eri_pdf_hsdtrdliubsp08_tab.s3rrxcrsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 08.		
pmHsDataFrameDelayI	eri_pdf_hsdtrdliubsp0	INTEG	#	The PM	Sum	

ubSpi08_3	8_tab.s3rrxctsfc2aie5db 035yhssysy	ER	counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples		
-----------	---------------------------------------	----	---	--	--

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				are taken from all the HS-DSCH channels scheduled on priority class 08.		
pmHsDataFrameDelayIubSpi08_4	eri_pdf_hsdtrdliubsp08_tab.s3rrxcvsc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay	Sum	

				measurement. Sampled every 100 ms period. The samples are taken from all the HS- DSCH channels scheduled on priority class 08.		
pmHsDataFrameDelayI ubSpi08_5	eri_pdf_hsdtrdliubsp0 8_tab.s3rrxcxsfc2aie5d b035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 08.</p>		
pmHsDataFrameDelayIubSpi08_6	eri_pdf_hsdtrdliubsp08_tab.s3rrxd0sfc2aie5db035yhsysy	INTEGER	#	<p>The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state</p>	Sum	

				is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 08.		
pmHsDataFrameDelayIubSpi08_7	eri_pdf_hsdtrdliubsp08_tab.scr3jrjsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>distribution for HS traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 08.</p>		
pmHsDataFrameDelayIubSpi08_8	eri_pdf_hsdtrdliubsp08_tab.scr3jrslsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled	Sum	

				<p>HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 08.</p>		
pmHsDataFrameDelayIubSpi08_9	eri_pdf_hsdtrdliubsp08_tab.scr3jrnsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			<p>             histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 08.           </p>		
--	--	--	---	--	--

**6.57.20NodeB.Ericsson.UMTS.PDF\_pmHsDataFrameDelayIubSpi09**

pmHsDataFrameDelayIubSpi09 PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmHsDataFrameDelayIubSpi09_0	eri_pdf_hsdtrdliubsp09_tab.scr3js2sfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 09.		
pmHsDataFrameDelayIubSpi09_10	eri_pdf_hsdtrdliubsp09_tab.scr3jspsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct	Sum	

				capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 09.		
pmHsDataFrameDelayIubSpi09_11	eri_pdf_hsdtrdliubsp09_tab.scr3jsrsc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 09.</p>		
pmHsDataFrameDelayIubSpi09_12	eri_pdf_hsdtrdliubsp09_tab.scr3jstsf2aie5db035yhsysy	INTEGER	#	<p>The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay</p>	Sum	

				<p>distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 09.</p>		
pmHsDataFrameDelayIubSpi09_13	eri_pdf_hsdtrdliubsp09_tab.scr3jsvsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 09.</p>		
pmHsDataFrameDelayIubSpi09_14	eri_pdf_hsdtrdliubsp09_tab.scr3jsxsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a	Sum	

			histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-		
--	--	--	---	--	--

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				DSCH channels scheduled on priority class 09.		
pmHsDataFrameDelayIubSpi09_15	eri_pdf_hsdtrdliubsp09_tab.scr3jt0sfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every	Sum	

				100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 09.		
pmHsDataFrameDelayIubSpi09_1	eri_pdf_hsdtrdliubsp09_tab.scr3js4sfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 09.		
pmHsDataFrameDelayIubSpi09_2	eri_pdf_hsdtrdliubsp09_tab.scr3js6sfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device	Sum	

				board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 09.		
pmHsDataFrameDelayIubSpi09_3	eri_pdf_hsdtrdliubsp09_tab.scr3jsbsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 09.</p>		
pmHsDataFrameDelayIubSpi09_4	eri_pdf_hsdtrdliubsp09_tab.scr3jsdsfc2aie5db035yhsysy	INTEGER	#	<p>The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the</p>	Sum	

				buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 09.		
pmHsDataFrameDelayIubSpi09_5	eri_pdf_hsdtrdliubsp09_tab.scr3jsfsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 09.</p>		
pmHsDataFrameDelayI	eri_pdf_hsdtrdliubsp0	INTEG	#	The PM	Sum	

ubSpi09_6	9_tab.scr3jshsfc2aie5d b035yhsysy	ER		counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build- up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples		
-----------	--------------------------------------	----	--	--	--	--

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				are taken from all the HS-DSCH channels scheduled on priority class 09.		
pmHsDataFrameDelayIubSpi09_7	eri_pdf_hsdtrdliubsp09_tab.scr3jsjfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay	Sum	

				measurement. Sampled every 100 ms period. The samples are taken from all the HS- DSCH channels scheduled on priority class 09.		
pmHsDataFrameDelayI ubSpi09_8	eri_pdf_hsdtrdliubsp0 9_tab.scr3jslsfc2aie5db 035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build- up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 09.		
pmHsDataFrameDelayIubSpi09_9	eri_pdf_hsdtrdliubsp09_tab.scr3jsnsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is	Sum	

				operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 09.		
--	--	--	--	---	--	--

### 6.57.21 NodeB.Ericsson.UMTS.PDF\_pmHsDataFrameDelayIubSpi10

pmHsDataFrameDelayIubSpi10 PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmHsDataFrameDelayIubSpi10_0	eri_pdf_hsdtrdliubsp10_tab.scr3jt2sfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 10.</p>		
pmHsDataFrameDelayIubSpi10_10	eri_pdf_hsdtdfrdliubsp10_tab.scr3jtpsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram	Sum	

			over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH		
--	--	--	---	--	--

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				channels scheduled on priority class 10.		
pmHsDataFrameDelayIubSpi10_11	eri_pdf_hsdtdfrdliubsp10_tab.scr3jtrsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period.	Sum	

				The samples are taken from all the HS-DSCH channels scheduled on priority class 10.		
pmHsDataFrameDelayIubSpi10_12	eri_pdf_hsdtrdliubsp10_tab.scr3jttsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measurment can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 10.		
pmHsDataFrameDelayIubSpi10_13	eri_pdf_hsdtrdliubsp10_tab.scr3jtvscf2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has	Sum	

				correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 10.		
pmHsDataFrameDelayIubSpi10_14	eri_pdf_hsdtrdliubsp10_tab.scr3jtxsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				<p>ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 10.</p>		
pmHsDataFrameDelayIubSpi10_15	eri_pdf_hsdtrdliubsp10_tab.scr3ju0sfc2aie5db035yhsysy	INTEGER	#	<p>The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-</p>	Sum	

				up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 10.		
pmHsDataFrameDelayIubSpi10_1	eri_pdf_hsdtrdliubsp10_tab.scr3jt4sfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 10.</p>		
pmHsDataFrameDelayIubSpi10_2	eri_pdf_hsdtrdliubsp10_tab.scr3jt6sfc2aie5db	INTEGER	#	The PM counter	Sum	

	035yhsysy			presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from		
--	-----------	--	--	---	--	--

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				all the HS-DSCH channels scheduled on priority class 10.		
pmHsDataFrameDelayIubSpi10_3	eri_pdf_hsdtrdliubsp10_tab.scr3jtbsfc2aie5db035yhsysy	INTEGER	#	<p>The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement.</p>	Sum	

				Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 10.		
pmHsDataFrameDelayIubSpi10_4	eri_pdf_hsdtrdliubsp10_tab.scr3jtdsf2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 10.</p>		
pmHsDataFrameDelayIubSpi10_5	eri_pdf_hsdtrdliubsp10_tab.scr3jtfsfc2aie5db035yhsysy	INTEGER	#	<p>The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational</p>	Sum	

				and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 10.		
pmHsDataFrameDelayIubSpi10_6	eri_pdf_hsdtrdliubsp10_tab.scr3jthsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				<p>for HS traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 10.</p>		
pmHsDataFrameDelayIubSpi10_7	eri_pdf_hsdtrdliubsp10_tab.scr3jtjsfc2aie5db035yhsysy	INTEGER	#	<p>The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows,</p>	Sum	

				that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 10.		
pmHsDataFrameDelayIubSpi10_8	eri_pdf_hsdtrdliubsp10_tab.scr3jtlsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 10.</p>		
--	--	--	--	---	--	--

pmHsDataFrameDelayIubSpi10_9	eri_pdf_hsdtrdliubsp10_tab.scr3jtnsf2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period.	Sum	
------------------------------	--	---------	---	--	-----	--

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				The samples are taken from all the HS-DSCH channels scheduled on priority class 10.		
--	--	--	--	---	--	--

#### 6.57.22NodeB.Ericsson.UMTS.PDF\_pmHsDataFrameDelayIubSpi11

pmHsDataFrameDelayIubSpi11 PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmHsDataFrameDelayIubSpi11_0	eri_pdf_hsdtrdliubspi11_tab.scr3ju2sfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct	Sum	

				capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 11.		
pmHsDataFrameDelayIubSpi11_10	eri_pdf_hsdtrdliubsp11_tab.scr3jupsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 11.</p>		
pmHsDataFrameDelayIubSpi11_11	eri_pdf_hsdtrdliubsp11_tab.scr3jursfc2aie5db035yhsysy	INTEGER	#	<p>The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay</p>	Sum	

				<p>distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 11.</p>		
pmHsDataFrameDelayIubSp11_12	eri_pdf_hsdtrdliubsp11_tab.scr3jutsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				<p>between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 11.</p>		
pmHsDataFrameDelayIubSpi11_13	eri_pdf_hsdtrdliubsp11_tab.scr3juvsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a	Sum	

			histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-		
--	--	--	---	--	--

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				DSCH channels scheduled on priority class 11.		
pmHsDataFrameDelayIubSpi11_14	eri_pdf_hsdtdfrdliubsp11_tab.scr3juxsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every	Sum	

				100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 11.		
pmHsDataFrameDelayIubSpi11_15	eri_pdf_hsdtrdliubsp11_tab.scr3jv0sfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 11.</p>		
pmHsDataFrameDelayIubSp11_1	eri_pdf_hsdtrdliubsp11_tab.scr3ju4sfc2aie5db035yhsysy	INTEGER	#	<p>The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device</p>	Sum	

				board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 11.		
pmHsDataFrameDelayIubSpi11_2	eri_pdf_hsdtrdliubsp11_tab.scr3ju6sfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 11.</p>		
pmHsDataFrameDelayIubSpi11_3	eri_pdf_hsdtrdliubsp11_tab.scr3jubsfc2aie5db035yhsysy	INTEGER	#	<p>The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the</p>	Sum	

				buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 11.		
pmHsDataFrameDelayIubSpi11_4	eri_pdf_hsdtrdliubsp11_tab.scr3judsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 11.		
pmHsDataFrameDelayI	eri_pdf_hsdtrdliubsp1	INTEG	#	The PM	Sum	

ubSpi11_5	1_tab.scr3jufsf2aie5d b035yhsysy	ER		counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build- up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples		
-----------	-------------------------------------	----	--	--	--	--

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				are taken from all the HS-DSCH channels scheduled on priority class 11.		
pmHsDataFrameDelayIubSpi11_6	eri_pdf_hsdtrdliubsp11_tab.scr3juhsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay	Sum	

				measurement. Sampled every 100 ms period. The samples are taken from all the HS- DSCH channels scheduled on priority class 11.		
pmHsDataFrameDelayI ubSpi11_7	eri_pdf_hsdtrdliubsp1 1_tab.scr3jujsfc2aie5db 035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build- up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 11.		
pmHsDataFrameDelayIubSpi11_8	eri_pdf_hsdtrdliubsp11_tab.scr3julsfc2aie5db035yhssysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is	Sum	

				operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 11.		
pmHsDataFrameDelayIubSpi11_9	eri_pdf_hsdtrdliubsp11_tab.scr3junsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>distribution for HS traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 11.</p>		
--	--	--	--	---	--	--

#### 6.57.23NodeB.Ericsson.UMTS.PDF\_pmHsDataFrameDelayIubSpi12

pmHsDataFrameDelayIubSpi12 PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmHsDataFrameDelayIubSpi12_0	eri_pdf_hsdtrdliubsp12_tab.scr3jv2sfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram	Sum	

				over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH		
--	--	--	--	---	--	--

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				channels scheduled on priority class 12.		
pmHsDataFrameDelayIubSpi12_10	eri_pdf_hsdtrdliubsp12_tab.scr3jvpsfc2aie5db035yhsysy	INTEGER	#	<p>The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms</p>	Sum	

				period. The samples are taken from all the HS-DSCH channels scheduled on priority class 12.		
pmHsDataFrameDelayIubSpi12_11	eri_pdf_hsdtrdliubsp12_tab.scr3jvrsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 12.		
pmHsDataFrameDelayIubSpi12_12	eri_pdf_hsdtrdliubsp12_tab.scr3jvtsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board	Sum	

				has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 12.		
pmHsDataFrameDelayIubSpi12_13	eri_pdf_hsdtrdliubsp12_tab.scr3jvvsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 12.</p>		
pmHsDataFrameDelayIubSpi12_14	eri_pdf_hsdtrdliubsp12_tab.scr3jvxsf2aie5db035yhsysy	INTEGER	#	<p>The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer</p>	Sum	

				<p>build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 12.</p>		
pmHsDataFrameDelayIubSpi12_15	eri_pdf_hsdtrdliubsp12_tab.scr3jw0sfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 12.</p>		
pmHsDataFrameDelayIubSpi12_1	eri_pdf_hsdtrdliubsp12_tab.scr3jv4sfc2aie5db	INTEGER	#	The PM counter	Sum	

	035yhssysy			presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are		
--	------------	--	--	---	--	--

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				taken from all the HS-DSCH channels scheduled on priority class 12.		
pmHsDataFrameDelayIubSpi12_2	eri_pdf_hsdtrdliubsp12_tab.scr3jv6sfc2aie5db035yhssysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measurment can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement.	Sum	

				Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 12.		
pmHsDataFrameDelayI ubSpi12_3	eri_pdf_hsdtrdliubsp12 _tab.scr3jvbsfc2aie5db 035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 12.</p>		
pmHsDataFrameDelayIubSpi12_4	eri_pdf_hsdtrdliubsp12_tab.scr3jvdsfc2aie5db035yhsysy	INTEGER	#	<p>The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational</p>	Sum	

				and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 12.		
pmHsDataFrameDelayIubSpi12_5	eri_pdf_hsdtrdliubsp12_tab.scr3jvfsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>for HS traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 12.</p>		
pmHsDataFrameDelayIubSpi12_6	eri_pdf_hsdtrdliubsp12_tab.scr3jvhsfc2aie5db035yhsysy	INTEGER	#	<p>The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA</p>	Sum	

				flows, that is, the buffer build-up delay distribution for HS traffic.Measurment can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 12.		
pmHsDataFrameDelayIubSpi12_7	eri_pdf_hsdtrdliubsp12_tab.scr3jvjsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 12.</p>		
--	--	--	--	---	--	--

pmHsDataFrameDelayIubSpi12_8	eri_pdf_hsdtrdliubsp12_tab.scr3jvlsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms	Sum	
------------------------------	---	---------	---	--	-----	--

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				period. The samples are taken from all the HS-DSCH channels scheduled on priority class 12.		
pmHsDataFrameDelayIubSpi12_9	eri_pdf_hsdtrdliubsp12_tab.scr3jvnsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the	Sum	

				delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 12.		
--	--	--	--	---	--	--

#### 6.57.24NodeB.Ericsson.UMTS.PDF\_pmHsDataFrameDelayIubSpi13

pmHsDataFrameDelayIubSpi13 PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmHsDataFrameDelayIubSpi13_0	eri_pdf_hsdtrdliubsp13_tab.scr3jw2sfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measurement can be	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 13.</p>		
pmHsDataFrameDelayIubSpi13_10	eri_pdf_hsdtrdliubsp13_tab.scr3jwpsfc2aie5db035yhsysy	INTEGER	#	<p>The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay</p>	Sum	

				<p>distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 13.</p>		
pmHsDataFrameDelayIubSpi13_11	eri_pdf_hsdtrdliubsp13_tab.scr3jwrsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 13.</p>		
pmHsDataFrameDelayIubSpi13_12	eri_pdf_hsdtrdliubsp13_tab.scr3jwtsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a	Sum	

			histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all		
--	--	--	---	--	--

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				the HS-DSCH channels scheduled on priority class 13.		
pmHsDataFrameDelayIubSpi13_13	eri_pdf_hsdtrdliubsp13_tab.scr3jwvsfc2aie5db035yhsysy	INTEGER	#	<p>The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled</p>	Sum	

				every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 13.		
pmHsDataFrameDelayIubSpi13_14	eri_pdf_hsdtrdliubsp13_tab.scr3jwxsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 13.		
pmHsDataFrameDelayIubSpi13_15	eri_pdf_hsdtrdliubsp13_tab.scr3jx0sfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the	Sum	

				Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 13.		
pmHsDataFrameDelayIubSpi13_1	eri_pdf_hsdtrdliubsp13_tab.scr3jw4sfc2aie5db035yhssysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 13.</p>		
pmHsDataFrameDelayIubSpi13_2	eri_pdf_hsdtrdliubsp13_tab.scr3jw6sfc2aie5db035yhsysy	INTEGER	#	<p>The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is,</p>	Sum	

				the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 13.		
pmHsDataFrameDelayIubSpi13_3	eri_pdf_hsdtrdliubsp13_tab.scr3jwbsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 13.		
pmHsDataFrameDelayI	eri_pdf_hsdtrdliubsp13	INTEG	#	The PM	Sum	

ubSpi13_4	_tab.scr3jwdsfc2aie5db 035yhssysy	ER	counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The		
-----------	--------------------------------------	----	---	--	--

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				samples are taken from all the HS-DSCH channels scheduled on priority class 13.		
pmHsDataFrameDelayIubSpi13_5	eri_pdf_hsdtrdliubsp13_tab.scr3jwfsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay	Sum	

				measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 13.		
pmHsDataFrameDelayIubSpi13_6	eri_pdf_hsdtrdliubsp13_tab.scr3jwhsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				<p>capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 13.</p>		
pmHsDataFrameDelayIubSpi13_7	eri_pdf_hsdtrdliubsp13_tab.scr3jwjsfc2aie5db035yhsysy	INTEGER	#	<p>The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state</p>	Sum	

				is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 13.		
pmHsDataFrameDelayIubSpi13_8	eri_pdf_hsdtrdliubsp13_tab.scr3jwlsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>distribution for HS traffic.Measurment can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 13.</p>		
pmHsDataFrameDelayIubSpi13_9	eri_pdf_hsdtrdliubsp13_tab.scr3jwnsf2aie5db035yhssysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled	Sum	

				<p>HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 13.</p>		
--	--	--	--	---	--	--

**6.57.25NodeB.Ericsson.UMTS.PDF\_pmHsDataFrameDelayIubSpi14**

pmHsDataFrameDelayIubSpi14 PDF counters

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmHsDataFrameDelayIubSpi14_0	eri_pdf_hsdtrdliubsp14_tab.scr3jx2sfc2aie5db035yhsysy	INTEGER	#	<p>The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples</p>	Sum	

				are taken from all the HS-DSCH channels scheduled on priority class 14.		
pmHsDataFrameDelayIubSpi14_10	eri_pdf_hsdtrdliubsp14_tab.scr3jxpsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 14.		
pmHsDataFrameDelayIubSpi14_11	eri_pdf_hsdtrdliubsp14_tab.scr3jxrsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct	Sum	

				capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 14.		
pmHsDataFrameDelayIubSpi14_12	eri_pdf_hsdtrdliubsp14_tab.scr3jxtsf2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measurment can be	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				<p>started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 14.</p>		
pmHsDataFrameDelayIubSpi14_13	eri_pdf_hsdtrdliubsp14_tab.scr3jxvsfc2aie5db035yhsysy	INTEGER	#	<p>The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay</p>	Sum	

				<p>distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 14.</p>		
pmHsDataFrameDelayIubSpi14_14	eri_pdf_hsdtrdliubsp14_tab.scr3jxxsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 14.</p>		
pmHsDataFrameDelayIubSpi14_15	eri_pdf_hsdtrdliubsp14_tab.scr3jy0sfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a	Sum	

			histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-		
--	--	--	---	--	--

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				DSCH channels scheduled on priority class 14.		
pmHsDataFrameDelayIubSpi14_1	eri_pdf_hsdtrdliubsp14_tab.scr3jx4sfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every	Sum	

				100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 14.		
pmHsDataFrameDelayIubSpi14_2	eri_pdf_hsdtrdliubsp14_tab.scr3jx6sfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 14.		
pmHsDataFrameDelayIubSpi14_3	eri_pdf_hsdtrdliubsp14_tab.scr3jxbsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device	Sum	

				board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 14.		
pmHsDataFrameDelayIubSpi14_4	eri_pdf_hsdtrdliubsp14_tab.scr3jxdsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				<p>traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 14.</p>		
pmHsDataFrameDelayIubSpi14_5	eri_pdf_hsdtrdliubsp14_tab.scr3jxfsf2aie5db035yhsysy	INTEGER	#	<p>The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the</p>	Sum	

				buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 14.		
pmHsDataFrameDelayIubSpi14_6	eri_pdf_hsdtrdliubsp14_tab.scr3jxhsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 14.		
pmHsDataFrameDelayI	eri_pdf_hsdtrdliubsp1	INTEG	#	The PM	Sum	

ubSpi14_7	4_tab.scr3jxjsfc2aie5db 035yhssysy	ER		counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build- up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples		
-----------	---------------------------------------	----	--	--	--	--

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				are taken from all the HS-DSCH channels scheduled on priority class 14.		
pmHsDataFrameDelayIubSpi14_8	eri_pdf_hsdtrdliubsp14_tab.scr3xlsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay	Sum	

				measurement. Sampled every 100 ms period. The samples are taken from all the HS- DSCH channels scheduled on priority class 14.		
pmHsDataFrameDelayI ubSpi14_9	eri_pdf_hsdtrdliubsp1 4_tab.scr3jxnsfc2aie5d b035yhsysy	INTEG ER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build- up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 14.		
--	--	--	--	--	--

#### 6.57.26NodeB.Ericsson.UMTS.PDF\_pmHsDataFrameDelayIubSpi15

pmHsDataFrameDelayIubSpi15 PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmHsDataFrameDelayIubSpi15_0	eri_pdf_hsdtrdliubsp15_tab.scr3jy2sfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution	Sum	

				for HS traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 15.		
pmHsDataFrameDelayIubSpi15_10	eri_pdf_hsdtrdliubsp15_tab.scr3jypsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				<p>SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 15.</p>		
pmHsDataFrameDelayIubSpi15_11	eri_pdf_hsdtrdliubsp15_tab.scr3jyrsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram	Sum	

				over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH		
--	--	--	--	---	--	--

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				channels scheduled on priority class 15.		
pmHsDataFrameDelayIubSpi15_12	eri_pdf_hsdtdfrdliubsp15_tab.scr3jytsfc2aie5db035yhsysy	INTEGER	#	<p>The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms</p>	Sum	

				period. The samples are taken from all the HS-DSCH channels scheduled on priority class 15.		
pmHsDataFrameDelayIubSpi15_13	eri_pdf_hsdtrdliubsp15_tab.scr3jyvsc2aie5db035yhssysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 15.		
pmHsDataFrameDelayIubSpi15_14	eri_pdf_hsdtrdliubsp15_tab.scr3jyxsf2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board	Sum	

				has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 15.		
pmHsDataFrameDelayIubSpi15_15	eri_pdf_hsdtrdliubsp15_tab.scr3k00sfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 15.</p>		
pmHsDataFrameDelayIubSpi15_1	eri_pdf_hsdtrdliubsp15_tab.scr3jy4sfc2aie5db035yhsysy	INTEGER	#	<p>The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer</p>	Sum	

				<p>build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 15.</p>		
pmHsDataFrameDelayIubSpi15_2	eri_pdf_hsdtrdliubsp15_tab.scr3jy6sfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				<p>experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 15.</p>		
pmHsDataFrameDelayIubSpi15_3	eri_pdf_hsdtrdliubsp15_tab.scr3jybsfc2aie5db	INTEGER	#	The PM counter	Sum	

	035yhssysy			presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are		
--	------------	--	--	---	--	--

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				taken from all the HS-DSCH channels scheduled on priority class 15.		
pmHsDataFrameDelayIubSpi15_4	eri_pdf_hsdtrdliubsp15_tab.scr3jydsfc2aie5db035yhssysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement.	Sum	

				Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 15.		
pmHsDataFrameDelayIubSpi15_5	eri_pdf_hsdtrdliubsp15_tab.scr3jyfsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 15.</p>		
pmHsDataFrameDelayIubSpi15_6	eri_pdf_hsdtrdliubsp15_tab.scr3jyhsfc2aie5db035yhsysy	INTEGER	#	<p>The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational</p>	Sum	

				and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 15.		
pmHsDataFrameDelayIubSpi15_7	eri_pdf_hsdtrdliubsp15_tab.scr3jyjsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>for HS traffic.Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 15.</p>		
pmHsDataFrameDelayIubSpi15_8	eri_pdf_hsdtrdliubsp15_tab.scr3jylsfc2aie5db035yhsysy	INTEGER	#	<p>The PM counter presents a histogram over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA</p>	Sum	

				flows, that is, the buffer build-up delay distribution for HS traffic. Measurement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 15.		
pmHsDataFrameDelayIubSpi15_9	eri_pdf_hsdtrdliubsp15_tab.scr3jynsfc2aie5db035yhsysy	INTEGER	#	The PM counter presents a histogram	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				<p>over the dynamic delay experienced between SRNC and RBS by the flow controlled HSDPA flows, that is, the buffer build-up delay distribution for HS traffic.Measur ement can be started on at least one Device Set (DBCCS). That is, state is operational and the Device board has correct capability. The delay is between SRNC and RBS, that is, both Iub and Iur are included in the delay measurement. Sampled every 100 ms period. The samples are taken from all the HS-DSCH channels scheduled on priority class 15.</p>		
--	--	--	--	---	--	--

**6.57.27NodeB.Ericsson.UMTS.PDF\_pmlubMacdPduRbsReceivedBits**

pmIubMacdPduRbsReceivedBits PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmIubMacdPduRbsReceivedBits_0	eri_pdf_iubmcpdrbsrcvbt_tab.scr3k02sfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_100	eri_pdf_iubmcpdrbsrcvbt_tab.sivsrvsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_10	eri_pdf_iubmcpdrbsrcvbt_tab.scr3k0psfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_11	eri_pdf_iubmcpdrbsrcvbt_tab.scr3k0rsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				second interval in the RBS.		
pmIubMacdPduRbsReceivedBits_12	eri_pdf_iubmcpdrbsrcvbt_tab.scr3k0tsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_13	eri_pdf_iubmcpdrbsrcvbt_tab.scr3k0vsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_14	eri_pdf_iubmcpdrbsrcvbt_tab.scr3k0xsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_15	eri_pdf_iubmcpdrbsrcvbt_tab.scr3k10sfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_16	eri_pdf_iubmcpdrbsrcvbt_tab.scr3k12sfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received	Sum	

				number of bits per one second interval in the RBS.		
pmIubMacdPduRbsReceivedBits_17	eri_pdf_iubmcpdrbsrcvbt_tab.scr3k14sfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_18	eri_pdf_iubmcpdrbsrcvbt_tab.scr3k16sfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_19	eri_pdf_iubmcpdrbsrcvbt_tab.scr3k1bsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_1	eri_pdf_iubmcpdrbsrcvbt_tab.scr3k04sfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				second interval in the RBS.		
pmIubMacdPduRbsReceivedBits_20	eri_pdf_iubmcpdrbsrcvbt_tab.scr3k1dsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_21	eri_pdf_iubmcpdrbsrcvbt_tab.scr3k1fsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_22	eri_pdf_iubmcpdrbsrcvbt_tab.scr3k1hsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_23	eri_pdf_iubmcpdrbsrcvbt_tab.scr3k1jsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_24	eri_pdf_iubmcpdrbsrcvbt_tab.scr3k1lsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received	Sum	

				number of bits per one second interval in the RBS.		
pmIubMacdPduRbsReceivedBits_25	eri_pdf_iubmcpdrbsrcvbt_tab.scr3k1nsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_26	eri_pdf_iubmcpdrbsrcvbt_tab.scr3k1psfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_27	eri_pdf_iubmcpdrbsrcvbt_tab.scr3k1rsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_28	eri_pdf_iubmcpdrbsrcvbt_tab.scr3k1tsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				second interval in the RBS.		
pmIubMacdPduRbsReceivedBits_29	eri_pdf_iubmcpdrbsrcvbt_tab.scr3k1vsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_2	eri_pdf_iubmcpdrbsrcvbt_tab.scr3k06sfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_30	eri_pdf_iubmcpdrbsrcvbt_tab.scr3k1xsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_31	eri_pdf_iubmcpdrbsrcvbt_tab.scr3k20sfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_32	eri_pdf_iubmcpdrbsrcvbt_tab.scr3k22sfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received	Sum	

				number of bits per one second interval in the RBS.		
pmIubMacdPduRbsReceivedBits_33	eri_pdf_iubmcpdrbsrcvbt_tab.scr3k24sfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_34	eri_pdf_iubmcpdrbsrcvbt_tab.scr3k26sfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_35	eri_pdf_iubmcpdrbsrcvbt_tab.scr3k2bsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_36	eri_pdf_iubmcpdrbsrcvbt_tab.scr3k2dsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				second interval in the RBS.		
pmIubMacdPduRbsReceivedBits_37	eri_pdf_iubmcpdrbsrcvbt_tab.scr3k2fsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_38	eri_pdf_iubmcpdrbsrcvbt_tab.scr3k2hsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_39	eri_pdf_iubmcpdrbsrcvbt_tab.scr3k2jsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_3	eri_pdf_iubmcpdrbsrcvbt_tab.scr3k0bsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_40	eri_pdf_iubmcpdrbsrcvbt_tab.scr3k2lsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received	Sum	

				number of bits per one second interval in the RBS.		
pmIubMacdPduRbsReceivedBits_41	eri_pdf_iubmcpdrbsrcvbt_tab.scr3k2nsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_42	eri_pdf_iubmcpdrbsrcvbt_tab.scr3k2psfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_43	eri_pdf_iubmcpdrbsrcvbt_tab.scr3k2rsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_44	eri_pdf_iubmcpdrbsrcvbt_tab.scr3k2tsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				second interval in the RBS.		
pmIubMacdPduRbsReceivedBits_45	eri_pdf_iubmcpdrbsrcvbt_tab.scr3k2vsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_46	eri_pdf_iubmcpdrbsrcvbt_tab.scr3k2xsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_47	eri_pdf_iubmcpdrbsrcvbt_tab.sivsrs0sfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_48	eri_pdf_iubmcpdrbsrcvbt_tab.sivsrs2sfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_49	eri_pdf_iubmcpdrbsrcvbt_tab.sivsrs4sfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received	Sum	

				number of bits per one second interval in the RBS.		
pmIubMacdPduRbsReceivedBits_4	eri_pdf_iubmcpdrbsrcvbt_tab.scr3k0dsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_50	eri_pdf_iubmcpdrbsrcvbt_tab.sivsr6sfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_51	eri_pdf_iubmcpdrbsrcvbt_tab.sivsrbsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_52	eri_pdf_iubmcpdrbsrcvbt_tab.sivsrdsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				second interval in the RBS.		
pmIubMacdPduRbsReceivedBits_53	eri_pdf_iubmcpdrbsrcvbt_tab.sivsrfsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_54	eri_pdf_iubmcpdrbsrcvbt_tab.sivsrshsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_55	eri_pdf_iubmcpdrbsrcvbt_tab.sivsrjsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_56	eri_pdf_iubmcpdrbsrcvbt_tab.sivsrslsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_57	eri_pdf_iubmcpdrbsrcvbt_tab.sivsrnsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received	Sum	

				number of bits per one second interval in the RBS.		
pmIubMacdPduRbsReceivedBits_58	eri_pdf_iubmcpdrbsrcvbt_tab.sivsrspsf2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_59	eri_pdf_iubmcpdrbsrcvbt_tab.sivsrspsf2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_5	eri_pdf_iubmcpdrbsrcvbt_tab.scr3k0fsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_60	eri_pdf_iubmcpdrbsrcvbt_tab.sivsrstsf2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				second interval in the RBS.		
pmIubMacdPduRbsReceivedBits_61	eri_pdf_iubmcpdrbsrcvbt_tab.sivsrsvsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_62	eri_pdf_iubmcpdrbsrcvbt_tab.sivsrxxsf2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_63	eri_pdf_iubmcpdrbsrcvbt_tab.sivsr0sfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_64	eri_pdf_iubmcpdrbsrcvbt_tab.sivsr2sfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_65	eri_pdf_iubmcpdrbsrcvbt_tab.sivsr4sfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received	Sum	

				number of bits per one second interval in the RBS.		
pmIubMacdPduRbsReceivedBits_66	eri_pdf_iubmcpdrbsrcvbt_tab.sivsrtsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_67	eri_pdf_iubmcpdrbsrcvbt_tab.sivsrtsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_68	eri_pdf_iubmcpdrbsrcvbt_tab.sivsrtsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_69	eri_pdf_iubmcpdrbsrcvbt_tab.sivsrtsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				second interval in the RBS.		
pmIubMacdPduRbsReceivedBits_6	eri_pdf_iubmcpdrbsrcvbt_tab.scr3k0hsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_70	eri_pdf_iubmcpdrbsrcvbt_tab.sivsrthsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_71	eri_pdf_iubmcpdrbsrcvbt_tab.sivsrtsjfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_72	eri_pdf_iubmcpdrbsrcvbt_tab.sivsrtslfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_73	eri_pdf_iubmcpdrbsrcvbt_tab.sivsrtnsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received	Sum	

				number of bits per one second interval in the RBS.		
pmIubMacdPduRbsReceivedBits_74	eri_pdf_iubmcpdrbsrcvbt_tab.sivsrtpsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_75	eri_pdf_iubmcpdrbsrcvbt_tab.sivsrtsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_76	eri_pdf_iubmcpdrbsrcvbt_tab.sivsrtsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_77	eri_pdf_iubmcpdrbsrcvbt_tab.sivsrtsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				second interval in the RBS.		
pmIubMacdPduRbsReceivedBits_78	eri_pdf_iubmcpdrbsrcvbt_tab.sivsrtsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_79	eri_pdf_iubmcpdrbsrcvbt_tab.sivsr0sfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_7	eri_pdf_iubmcpdrbsrcvbt_tab.scr3k0jsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_80	eri_pdf_iubmcpdrbsrcvbt_tab.sivsr2sfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_81	eri_pdf_iubmcpdrbsrcvbt_tab.sivsr4sfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received	Sum	

				number of bits per one second interval in the RBS.		
pmIubMacdPduRbsReceivedBits_82	eri_pdf_iubmcpdrbsrcvbt_tab.sivsru6sfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_83	eri_pdf_iubmcpdrbsrcvbt_tab.sivsru6sfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_84	eri_pdf_iubmcpdrbsrcvbt_tab.sivsru6sfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_85	eri_pdf_iubmcpdrbsrcvbt_tab.sivsru6sfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				second interval in the RBS.		
pmIubMacdPduRbsReceivedBits_86	eri_pdf_iubmcpdrbsrcvbt_tab.sivsrhsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_87	eri_pdf_iubmcpdrbsrcvbt_tab.sivsrjsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_88	eri_pdf_iubmcpdrbsrcvbt_tab.sivsrulsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_89	eri_pdf_iubmcpdrbsrcvbt_tab.sivsrunsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_8	eri_pdf_iubmcpdrbsrcvbt_tab.scr3k0lsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received	Sum	

				number of bits per one second interval in the RBS.		
pmIubMacdPduRbsReceivedBits_90	eri_pdf_iubmcpdrbsrcvbt_tab.sivsrupsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_91	eri_pdf_iubmcpdrbsrcvbt_tab.sivsrursfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_92	eri_pdf_iubmcpdrbsrcvbt_tab.sivsrutsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_93	eri_pdf_iubmcpdrbsrcvbt_tab.sivsrufsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				second interval in the RBS.		
pmIubMacdPduRbsReceivedBits_94	eri_pdf_iubmcpdrbsrcvbt_tab.sivsruxsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_95	eri_pdf_iubmcpdrbsrcvbt_tab.sivsrv0sfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_96	eri_pdf_iubmcpdrbsrcvbt_tab.sivsrv2sfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_97	eri_pdf_iubmcpdrbsrcvbt_tab.sivsrv4sfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_98	eri_pdf_iubmcpdrbsrcvbt_tab.sivsrv6sfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received	Sum	

				number of bits per one second interval in the RBS.		
pmIubMacdPduRbsReceivedBits_99	eri_pdf_iubmcpdrbsrcvbt_tab.sivsrvsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	
pmIubMacdPduRbsReceivedBits_9	eri_pdf_iubmcpdrbsrcvbt_tab.scr3k0nsfc2aie5db035yhsysy	INTEGER	#	Iub HS MAC-d PDU received number of bits per one second interval in the RBS.	Sum	

### 6.57.28NodeB.Ericsson.UMTS.Uplink\_Pool

Uplink baseband pool utilization statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmNoOfGrantUIEstAboveLicLevel	eri_nodb_uplkipol_tab.s3yx42r22k2ahcw3j035xkcuai	INT8	#	UL capacity granted above Lic level.	Sum	enblbh, Sum
pmUIActPeakCapUsageIn	eri_nodb_uplkipol_tab.s3	INT	#	The actual	Average	Average,

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



PoLicLevel	yx42t22k2ahcw3j035xkc uai	8		UL peak capacity use in the Downlink baseband pool.		enblbh, Maximum, Minimum, Sum
------------	------------------------------	---	--	---	--	-------------------------------

## 6.58 NodeSynch Performance Indicators

- [NodeSynch.Ericsson.UMTS.Delay\\_Measurements](#)

### 6.58.1 NodeSynch.Ericsson.UMTS.Delay\_Measurements

Delay statistics on synchronisation.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmIubLinkDynamicDelayMax	eri_delay_meas_tab.rmdl dagpho2ahcxhr02ofawae x	INTEGER	ms	Maximum dynamic delay in milliseconds between the RNC and the RBS on the radio network layer.	Constant	Average, erttbh, Maximum, Minimum, Sum
pmIubLinkStaticDelay	eri_delay_meas_tab.rmdl daipho2ahcxhr02ofawaex	INTEGER	ms	Monitor the lowest one-way delay in milliseconds between the RNC and RBS on the radio network layer.	Average	Average, erttbh, Maximum, Minimum, Sum

## 6.59 OS155\_Phys\_Path\_Term Performance Indicators

- [OS155\\_Phys\\_Path\\_Term.Ericsson.UMTS.Physical\\_Link](#)

**6.59.1 OS155\_Phys\_Path\_Term.Ericsson.UMTS.Physical\_Link**

UTRAN Physical link connection.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmMsBbe	eri_os155_phy_link_tab.rvuf3r23aq2ahcw40035xkcuai	INTEGER	#	Transmission Background Block Errors (BBE). This counter is incremented for each block with one or more errors.	Sum	erttbh, Sum
pmMsEs	eri_os155_phy_link_tab.s3yx4an22k2ahcw3j035xkcuai	INT8	#	Performance monitoring counter for Multiplexer Section, MS, Error Seconds, (ES).	Sum	erttbh, Sum
pmMsSes	eri_os155_phy_link_tab.s3yx4ap22k2ahcw3j035xkcuai	INT8	#	Performance monitoring counter for Multiplexer Section, MS, Severely Errored Seconds.	Sum	erttbh, Sum
pmMsUas	eri_os155_phy_link_tab.rvuf3r43aq2ahcw40035xkcuai	INTEGER	Seconds	Transmission Unavailable Seconds (SES). The accumulated unavailable time in seconds	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				during the interval. Unavailable time starts when 10 consecutive SES are detected (them being part of the unavailable time) and ends when 10 consecutive non-SES are detected. This counter is incremented for each second of unavailable time		
--	--	--	--	--	--	--

## 6.60 OSPF Performance Indicators

- [OSPF.Ericsson.UMTS.OSPF\\_Grp](#)

### 6.60.1 OSPF.Ericsson.UMTS.OSPF\_Grp

OSPF routing protocol counters.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmNoOfOspfOriginateNewLsas	eri_ospf_grp_tab.s3yx4ax22k2ahcw3j035xkcuai	INT8	#	Number of new link-state advertisements that have been originated This number is increased each time the router originates a new LSA.	Sum	erttbh, Sum

pmNoOfOspfRxNewL sas	eri_ospf_grp_tab.s3yx4b0 22k2ahcw3j035xkcuai	INT 8	#	Number of link-state advertisement s received determined to be new instantiations This number does not include newer instantiations of self -originated link-state advertisement s.	Sum	erttbh, Sum
-------------------------	---	----------	---	--	-----	----------------

## 6.61 OSPF\_Area Performance Indicators

- [OSPF\\_Area.Ericsson.UMTS.OSPF](#)

### 6.61.1 OSPF\_Area.Ericsson.UMTS.OSPF

OSPF routing area counters.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmNoOfOspfSpfR uns	eri_ospf_area_tab.s3yx4b 222k2ahcw3j035xkcuai	INT8	#	Number of times that the intra-area route table has been calculated using this areas link-state database. This is typically done using Dijkstras	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				algorithm.		
--	--	--	--	------------	--	--

## 6.62 OSPF\_Interface Performance Indicators

- [OSPF\\_Interface.Ericsson.UMTS.OSPF](#)

### 6.62.1 OSPF\_Interface.Ericsson.UMTS.OSPF

OSPF routing protocol interface counters.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmNoOfOspfIfEvents	eri_ospf_intf_tab.s3yx4b422k2ahcw3j035xkcuai	INT8	#	Number of times this OSPF Interface has changed its state, or an error has occurred.	Sum	erttbh, Sum

## 6.63 PacketDataRouter Performance Indicators

- [PacketDataRouter.Ericsson.UMTS.Packet\\_Data\\_Router](#)

### 6.63.1 PacketDataRouter.Ericsson.UMTS.Packet\_Data\_Router

SP processor related statistics on the PacketDataRouter.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
PacketDataRab	{pmSamplesPacketDataRab}	INTEGER	#	Number of samples recorded within The ROP period for Number of The active Packet data RABs for each PDR	Sum	erttbh, Sum

				PVC link.		
pmNoFaultyIpPackets	eri_pckdtrt_rt_tab.tbrlf05 pj2ahcxhr02ofawaex	INTEGER	#	Number of faulty packets RECEIVED in an individual PVC link of a Packet data router device. a faulty Packet is one which is RECEIVED with an incorrect header.	Sum	erttbh, Sum
pmNoRoutedIpBytesDL	eri_pckdtrt_rt_tab.tbrlf0a pj2ahcxhr02ofawaex	INTEGER	#	Number of routed user IP bytes DL in an individual PVC link of a Packet data router device.	Sum	erttbh, Sum
pmNoRoutedIpBytesUL	eri_pckdtrt_rt_tab.tbrlf0c pj2ahcxhr02ofawaex	INTEGER	#	Number of routed user IP bytes UL in an individual PVC link of a Packet data router device.	Sum	erttbh, Sum
pmNoRoutedIpPacketsDL	eri_pckdtrt_rt_tab.tbrlf0e pj2ahcxhr02ofawaex	INTEGER	#	PVC link of a Packet data router device.	Sum	erttbh, Sum
pmNoRoutedIpPacketsUL	eri_pckdtrt_rt_tab.tbrlf0g pj2ahcxhr02ofawaex	INTEGER	#	Number of routed user IP packets Uplink in an individual	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				PVC link of a Packet data router device.		
pmSamplesPacketDataRab	eri_pckdtrt_rt_tab.tbrlf0ipjq2ahcxhr02ofawaex	INTEGER	#	Number of samples recorded within The ROP period for Number of The active Packet data RABs for each PDR PVC link.	Sum	erttbh, Sum
pmSumPacketDataRab	eri_pckdtrt_rt_tab.tbrlf0kpijq2ahcxhr02ofawaex	INTEGER	#	Sum of all sample values recorded for number of the active packet data RABs (per PDR PVC link), sampled once every 30 seconds.	Sum	erttbh, Sum

## 6.64 Pcap Performance Indicators

- [Pcap.Ericsson.UMTS.Pcap\\_measurements](#)

### 6.64.1 Pcap.Ericsson.UMTS.Pcap\_measurements

Measurements relating to the transport for the Iupc interface

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmNoPcapPosActReq	eri_pcap_measure_tab.vj32ar615p2aibw4j035xkhwi2	INTEGER	#	Number of POSITION ACTIVATION REQUEST messages received by the	Sum	erttbh

				RNC over PCAP.		
pmNoPcapPosAct Resp	eri_pcap_measure_tab.vj32arb15p2aibw4j035xkhwi2	INTEGER	#	Number of POSITION ACTIVATION RESPONSE messages sent by the RNC over PCAP	Sum	erttbh
pmNoPcapPosIni Req	eri_pcap_measure_tab.vj32ard15p2aibw4j035xkhwi2	INTEGER	#	Number of POSITION INITIATION REQUEST messages sent by the RNC over PCAP.	Sum	erttbh
pmNoPcapPosIni Resp	eri_pcap_measure_tab.vj32arf15p2aibw4j035xkhwi2	INTEGER	#	Number of POSITION INITIATION RESPONSE messages received by the RNC over PCAP.	Sum	erttbh

## 6.65 PDR\_SP\_Device Performance Indicators

- [PDR\\_SP\\_Device.Ericsson.UMTS.SP\\_Processor\\_Load](#)

### 6.65.1 PDR\_SP\_Device.Ericsson.UMTS.SP\_Processor\_Load

The statistics for SP Device Pool - PDR.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
AvgPdrSpLoad	100 *	FLOA	%	The	Average	Average,

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



	$\frac{\{\text{pmSumMeasuredPdrSpLoad}\}}{\{\text{pmSamplesMeasuredPdrSpLoad}\}}$	T		averaged measured load on The PDR SP		erttbh
pmSamplesMeasuredPdrSpLoad	eri_pdr_sp_load_tab.tbrlfyypjq2ahcxhr02ofawaex	INTEGER	#	Number of samples recorded within the ROP period for -Level of the averaged measured load on the PDR SP-	Sum	erttbh, Sum
pmSumMeasuredPdrSpLoad	eri_pdr_sp_load_tab.tbrlf01pjq2ahcxhr02ofawaex	INTEGER	#	Sum of all sample values recorded for -Level of the averaged measured load on the PDR SP-	Sum	erttbh, Sum

## 6.66 Plug\_In\_Unit Performance Indicators

- [Plug\\_In\\_Unit.Ericsson.UMTS.Load\\_Control](#)
- [Plug\\_In\\_Unit.Ericsson.UMTS.RNC\\_Processor\\_Load](#)
- [Plug\\_In\\_Unit.Ericsson.UMTS.SP\\_Processor\\_Load.CC](#)
- [Plug\\_In\\_Unit.Ericsson.UMTS.SP\\_Processor\\_Load.DC](#)

### 6.66.1 Plug\_In\_Unit.Ericsson.UMTS.Load\_Control

-Obsolete in P5- UTRAN radio network controller processor load control unit.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmAdmittedRequest sB0	eri_piu_load_tab.s3yx4c422k2ahcw3j035xkcuai	INT8	#	-Obsolete in P5, replaced	Sum	erttbh, Sum

				in Load_Control _Unit-Number of admitted requests with priority B0.		
pmAdmittedRequest sB1	eri_piu_load_tab.s3yx4c6 22k2ahcw3j035xkcuai	INT8	#	-Obsolete in P5, replaced in Load_Control _Unit-Number of admitted requests with priority B1.	Sum	erttbh, Sum
pmAdmittedRequest sF0	eri_piu_load_tab.s3yx4cb 22k2ahcw3j035xkcuai	INT8	#	-Obsolete in P5, replaced in Load_Control _Unit-Number of admitted requests with priority F0.	Sum	erttbh, Sum
pmAdmittedRequest sF1	eri_piu_load_tab.s3yx4cd 22k2ahcw3j035xkcuai	INT8	#	-Obsolete in P5, replaced in Load_Control _Unit-Number of admitted requests with priority F1.	Sum	erttbh, Sum
pmAdmittedRequest sF2	eri_piu_load_tab.s3yx4cf 22k2ahcw3j035xkcuai	INT8	#	-Obsolete in P5, replaced in Load_Control _Unit-Number of admitted requests with priority F2.	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmAdmittedRequest sF3	eri_piu_load_tab.s3yx4ch 22k2ahcw3j035xkcuai	INT8	#	-Obsolete in P5, replaced in Load_Control _Unit-Number of admitted requests with priority F3.	Sum	erttbh, Sum
pmAdmittedRequest sF4	eri_piu_load_tab.s3yx4cj2 22k2ahcw3j035xkcuai	INT8	#	-Obsolete in P5, replaced in Load_Control _Unit-Number of admitted requests with priority F4.	Sum	erttbh, Sum
pmRefusedRequests B0	eri_piu_load_tab.s3yx4cl2 22k2ahcw3j035xkcuai	INT8	#	-Obsolete in P5, replaced in Load_Control _Unit-Number of admitted requests with priority B0.	Sum	erttbh, Sum
pmRefusedRequests B1	eri_piu_load_tab.s3yx4cn 22k2ahcw3j035xkcuai	INT8	#	-Obsolete in P5, replaced in Load_Control _Unit-Number of admitted requests with priority B1.	Sum	erttbh, Sum
pmRefusedRequests F0	eri_piu_load_tab.s3yx4cp 22k2ahcw3j035xkcuai	INT8	#	-Obsolete in P5, replaced in Load_Control _Unit-Number of admitted requests with priority F0.	Sum	erttbh, Sum
pmRefusedRequests F1	eri_piu_load_tab.s3yx4cr 22k2ahcw3j035xkcuai	INT8	#	-Obsolete in P5, replaced in	Sum	erttbh, Sum

				Load_Control_Unit-Number of admitted requests with priority F1.		
pmRefusedRequests F2	eri_piu_load_tab.s3yx4ct2 2k2ahcw3j035xkcuai	INT8	#	-Obsolete in P5, replaced in Load_Control_Unit-Number of admitted requests with priority F2.	Sum	erttbh, Sum
pmRefusedRequests F3	eri_piu_load_tab.s3yx4cv 22k2ahcw3j035xkcuai	INT8	#	-Obsolete in P5, replaced in Load_Control_Unit-Number of admitted requests with priority F3.	Sum	erttbh, Sum
pmRefusedRequests F4	eri_piu_load_tab.s3yx4cx 22k2ahcw3j035xkcuai	INT8	#	-Obsolete in P5, replaced in Load_Control_Unit-Number of admitted requests with priority F4.	Sum	erttbh, Sum
pmSamplesMeasure dLoad	eri_piu_load_tab.s3yx4c0 22k2ahcw3j035xkcuai	INT8	#	-Obsolete in P5, replaced in Load_Control_Unit-This counter is incremented by 1 at every sample of the	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				processor load. The processor load is sampled once every 30 seconds.		
pmSumMeasuredLoad	eri_piu_load_tab.s3yx4c22k2ahcw3j035xkcuai	INT8	#	-Obsolete in P5, replaced in Load_Control_Unit-The sum of samples of the measured load. The load is measured in percentage.	Average	erttbh, Sum, Minimum, Maximum

#### 6.66.2 Plug\_In\_Unit.Ericsson.UMTS.RNC\_Processor\_Load

UTRAN radio network controller processor load.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmProcessorLoad	eri_piu_proc_load_tab.s3yx4d022k2ahcw3j035xkcuai	FLOAT	%	CPU load based on OSE function The value is stated in percentage.	Average	Average, erttbh, Maximum, Minimum, Sum

#### 6.66.3 Plug\_In\_Unit.Ericsson.UMTS.SP\_Processor\_Load.CC

-Obsolete in P6- CC SP processor related statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
AvgCcSpLoad	100 * {pmSumMeasuredCcSpLoad}/ {pmSamplesMeasuredCcSpLoad}	FLOAT	%	-Obsolete in P6- Level of the averaged measured load on the	Average	Average, erttbh

				CC SP		
pmSamplesMeasuredCcSpLoad	eri_piu_splc_tab.s3yx4d22k2ahcw3j035xkcuai	INT8	#	-Obsolete in P6- Number of samples recorded within the ROP period for "Level of the averaged measured load on the CC SP"	Sum	erttbh, Sum
pmSumMeasuredCcSpLoad	eri_piu_splc_tab.s3yx4d422k2ahcw3j035xkcuai	INT8	#	-Obsolete in P6- Sum of all sample values recorded for "Level of the averaged measured load on the CC SP"	Sum	erttbh, Sum

#### 6.66.4 Plug\_In\_Unit.Ericsson.UMTS.SP\_Processor\_Load.DC

-Obsolete in P6- DC SP processor related statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
AvgDcSpLoad	100 * {pmSumMeasuredDcSpLoad} / {pmSamplesMeasuredDcSpLoad}	FLOAT	%	-Obsolete in P6- Level of the averaged measured load on the DC SP	Average	Average, erttbh
pmSamplesMeasuredD	eri_piu_spld_tab.s3yx4db	INT8	#	-Obsolete in	Sum	erttbh,

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

cSpLoad	22k2ahcw3j035xkcuai			P6- Number of samples recorded within the ROP period for "Level of the averaged measured load on the DC SP"		Sum
pmSumMeasuredDcSpLoad	eri_piu_spld_tab.s3yx4dd22k2ahcw3j035xkcuai	INT8	#	-Obsolete in P6- Sum of all sample values recorded for "Level of the averaged measured load on the DC SP"	Sum	erttbh, Sum

## 6.67 PositioningServiceClass Performance Indicators

- [PositioningServiceClass.Ericsson.UMTS.Positioning\\_Statistics](#)

### 6.67.1 PositioningServiceClass.Ericsson.UMTS.Positioning\_Statistics

Positioning statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmAgpsAttempt	eri_possvccls_stat_tab.rmdldakpho2ahcxhr02ofawalex	INTEGER	#	The counter is stepped when an A_GPS positioning attempt is started.	Sum	erttbh, Sum
pmAgpsSuccQoSNotOk	eri_possvccls_stat_tab.rmdldampho2ahcxhr02ofawalex	INTEGER	#	The counter is stepped when an A-	Sum	erttbh, Sum

				GPS positioning attempt is successfully completed, with a QoS that Does not meet the requested QoS.		
pmAgpsSuccQosOk	eri_possvccls_stat_tab.rmdldaopho2ahcxhr02ofawalex	INTEGER	#	The counter is stepped when an A-GPS Positioning attempt is successfully completed, with a QoS that meets the requested QoS.	Sum	erttbh, Sum
pmCellIdAttempt	eri_possvccls_stat_tab.rmdldaqpoh2ahcxhr02ofawalex	INTEGER	#	The counter is stepped when a cell ID positioning attempt is started.	Sum	erttbh, Sum
pmCellIdSuccQosNotOk	eri_possvccls_stat_tab.rmdldaspho2ahcxhr02ofawalex	INTEGER	#	The counter is stepped when a cell ID positioning attempt is successfully completed, with a QoS that does not	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				meet the requested QoS.		
pmCellIdSuccQosOk	eri_possvccls_stat_tab.rmdldaupho2ahcxhr02ofawalex	INTEGER	#	The counter is stepped when a cell ID positioning attempt is successfully completed, with a QoS that meets the requested QoS.	Sum	erttbh, Sum
pmRttAttempt	eri_possvccls_stat_tab.rmdldawpho2ahcxhr02ofawalex	INTEGER	#	The counter is stepped when an RTT positioning attempt is started.	Sum	erttbh, Sum
pmRttSuccQosNotOk	eri_possvccls_stat_tab.rmdldaypho2ahcxhr02ofawalex	INTEGER	#	The counter is stepped when an RTT positioning attempt is successfully completed, with a QoS that does not meet the requested QoS.	Sum	erttbh, Sum
pmRttSuccQosOk	eri_possvccls_stat_tab.rmdldb1pho2ahcxhr02ofawalex	INTEGER	#	The counter is stepped when an RTT positioning attempt is successfully completed, with a QoS that meets the requested	Sum	erttbh, Sum

				QoS.		
--	--	--	--	------	--	--

## 6.68 PVC Performance Indicators

- [PVC.Ericsson.UMTS.packet\\_data\\_router](#)
- [PVC.Ericsson.UMTS.SP\\_Processor\\_Load](#)

### 6.68.1 PVC.Ericsson.UMTS.packet\_data\_router

-Obsolete in P6- This group is also known as rnc\_pvc.ericsson.ums.packet\_data\_router.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
packetdatarab	{pmsamplespacketdatarab}	INT8	#	-Obsolete in P6- Number of samples recorded within the ROP period for number of the active packet data RABs for each PDR PVC link.	Sum	erttbh, Sum
pmnofaultyippackets	eri_pvd_pdr_tab.s3yx4bj22k2ahcw3j035xkcuai	INT8	#	-Obsolete in P6- Number of faulty packets received in an individual PVC link of a packet data router device. A faulty packet is one which is received with	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				an incorrect header.		
pmnoroutedipbytes dl	eri_pvd_pdr_tab.s3yx4bl2 2k2ahcw3j035xkcuai	INT8	#	-Obsolete in P6- Number of routed user IP bytes DL in an individual PVC link of a packet data router device.	Sum	erttbh, Sum
pmnoroutedipbytes ul	eri_pvd_pdr_tab.s3yx4bn 22k2ahcw3j035xkcuai	INT8	#	-Obsolete in P6- Number of routed user IP bytes UL in an individual PVC link of a packet data router device.	Sum	erttbh, Sum
pmnoroutedippacke tsdl	eri_pvd_pdr_tab.s3yx4bp 22k2ahcw3j035xkcuai	INT8	#	-Obsolete in P6- PVC link of a packet data router device.	Sum	erttbh, Sum
pmnoroutedippacke tsul	eri_pvd_pdr_tab.s3yx4br2 2k2ahcw3j035xkcuai	INT8	#	-Obsolete in P6- Number of routed user IP packets uplink in an individual PVC link of a packet data router device.	Sum	erttbh, Sum
pmsamplespacketda tarab	eri_pvd_pdr_tab.s3yx4bt2 2k2ahcw3j035xkcuai	INT8	#	-Obsolete in P6- Number of samples recorded within the ROP period for number of the active packet data RABs for each PDR PVC	Sum	erttbh, Sum

				link.		
pmsumpacketdata b	eri_pvd_pdr_tab.s3yx4bv 22k2ahcw3j035xkcuai	INT8	#	-Obsolete in P6- Sum of all sample values recorded for number of the active packet data RABs (per PDR PVC link), sampled once every 30 seconds.	Sum	erttbh, Sum

### 6.68.2 PVC.Ericsson.UMTS.SP\_Processor\_Load

-Obsolete in P6- SP processor related statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
AvgPdrSpLoad	100 * {pmSumMeasuredPdrSpLoad}/ {pmSamplesMeasuredPdrSpLoad}	FLOAT	%	-Obsolete in P6- Level of the averaged measured load on the PDR SP	Average	Average, erttbh
pmSamplesMeasuredPdrSpLoad	eri_pvc_sp_load_tab.s3yx 4bd22k2ahcw3j035xkcua i	INT8	#	-Obsolete in P6- Number of samples recorded within the ROP period for "Level of the averaged measured load on the PDR SP"	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmSumMeasuredPdrSp Load	eri_pvc_sp_load_tab.s3yx4bf22k2ahcw3j035xkcuai	INT8	#	-Obsolete in P6- Sum of all sample values recorded for "Level of the averaged measured load on the PDR SP"	Sum	erttbh, Sum
-------------------------	--	------	---	--	-----	-------------

## 6.69 Radio\_Link Performance Indicators

- [Radio\\_Link.Ericsson.UMTS.PDF\\_pmAverageSirError](#)
- [Radio\\_Link.Ericsson.UMTS.PDF\\_pmAverageSir](#)
- [Radio\\_Link.Ericsson.UMTS.PDF\\_pmBranchDeltaSir](#)
- [Radio\\_Link.Ericsson.UMTS.PDF\\_pmDpcchBer](#)
- [Radio\\_Link.Ericsson.UMTS.PDF\\_pmDpchCodePowerSf128](#)
- [Radio\\_Link.Ericsson.UMTS.PDF\\_pmDpchCodePowerSf16](#)
- [Radio\\_Link.Ericsson.UMTS.PDF\\_pmDpchCodePowerSf256](#)
- [Radio\\_Link.Ericsson.UMTS.PDF\\_pmDpchCodePowerSf32](#)
- [Radio\\_Link.Ericsson.UMTS.PDF\\_pmDpchCodePowerSf4](#)
- [Radio\\_Link.Ericsson.UMTS.PDF\\_pmDpchCodePowerSf64](#)
- [Radio\\_Link.Ericsson.UMTS.PDF\\_pmDpchCodePowerSf8](#)
- [Radio\\_Link.Ericsson.UMTS.PDF\\_pmDpdchBer](#)
- [Radio\\_Link.Ericsson.UMTS.PDF\\_pmOutOfSynch](#)
- [Radio\\_Link.Ericsson.UMTS.PDF\\_pmUISynchTime](#)
- [Radio\\_Link.Ericsson.UMTS.PDF\\_pmUISynchTimeSHO](#)
- [Radio\\_Link.Ericsson.UMTS.Power](#)
- [Radio\\_Link.Ericsson.UMTS.State\\_Transitions](#)
- [Radio\\_Link.Ericsson.UMTS.Synchronisation](#)

### 6.69.1 Radio\_Link.Ericsson.UMTS.PDF\_pmAverageSirError

pmAverageSirError PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmAverageSirError_0	eri_pdf_avgsirerror_tab.sov4eovsfc2aie5db035yhsysy	INTEGER	#	The average SIR error on DPCCH physical	Sum	

				channel. SIR error is the difference between the measured SIR and SIR target.		
pmAverageSirError_10	eri_pdf_avgsirerror_tab.sov4epjsfc2aie5db035yhssy	INTEGER	#	The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target.	Sum	
pmAverageSirError_11	eri_pdf_avgsirerror_tab.sov4epjsfc2aie5db035yhssy	INTEGER	#	The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target.	Sum	
pmAverageSirError_12	eri_pdf_avgsirerror_tab.sov4epnsfc2aie5db035yhssy	INTEGER	#	The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target.	Sum	
pmAverageSirError_13	eri_pdf_avgsirerror_tab.sov4epnsfc2aie5db035yhssy	INTEGER	#	The average SIR error on	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	ysy			DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target.		
pmAverageSirError_14	eri_pdf_avgsirerror_tab.sov4eprsf2aie5db035yhsy	INTEGER	#	The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target.	Sum	
pmAverageSirError_15	eri_pdf_avgsirerror_tab.sov4eptsfc2aie5db035yhsy	INTEGER	#	The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target.	Sum	
pmAverageSirError_16	eri_pdf_avgsirerror_tab.sov4epvsfc2aie5db035yhsy	INTEGER	#	The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target.	Sum	
pmAverageSirError_17	eri_pdf_avgsirerror_tab.sov4epxsfc2aie5db035yhsy	INTEGER	#	The average SIR error on DPCCH physical channel. SIR	Sum	

				error is the difference between the measured SIR and SIR target.		
pmAverageSirError_18	eri_pdf_avgsirerror_tab.sov4eq0sfc2aie5db035yhsyhsy	INTEGER	#	The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target.	Sum	
pmAverageSirError_19	eri_pdf_avgsirerror_tab.sov4eq2sfc2aie5db035yhsyhsy	INTEGER	#	The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target.	Sum	
pmAverageSirError_1	eri_pdf_avgsirerror_tab.sov4eoxsfc2aie5db035yhsyhsy	INTEGER	#	The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target.	Sum	
pmAverageSirError_20	eri_pdf_avgsirerror_tab.sov4eq4sfc2aie5db035yhsyhsy	INTEGER	#	The average SIR error on DPCCH	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				physical channel. SIR error is the difference between the measured SIR and SIR target.		
pmAverageSirError_21	eri_pdf_avgsirerror_tab.sov4eq6sfc2aie5db035yhssy	INTEGER	#	The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target.	Sum	
pmAverageSirError_22	eri_pdf_avgsirerror_tab.sov4eqbsfc2aie5db035yhssy	INTEGER	#	The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target.	Sum	
pmAverageSirError_23	eri_pdf_avgsirerror_tab.sov4eqdsfc2aie5db035yhssy	INTEGER	#	The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target.	Sum	
pmAverageSirError_24	eri_pdf_avgsirerror_tab.sov4eqfsfc2aie5db035yhssy	INTEGER	#	The average SIR error on DPCCH physical channel. SIR error is the	Sum	

				difference between the measured SIR and SIR target.		
pmAverageSirError_25	eri_pdf_avgsirerror_tab.sov4eqhsfc2aie5db035yhsy	INTEGER	#	The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target.	Sum	
pmAverageSirError_26	eri_pdf_avgsirerror_tab.sov4eqjsfc2aie5db035yhsy	INTEGER	#	The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target.	Sum	
pmAverageSirError_27	eri_pdf_avgsirerror_tab.sov4eqlsfc2aie5db035yhsy	INTEGER	#	The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target.	Sum	
pmAverageSirError_28	eri_pdf_avgsirerror_tab.sov4eqnsfc2aie5db035yhsy	INTEGER	#	The average SIR error on DPCCH physical	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				channel. SIR error is the difference between the measured SIR and SIR target.		
pmAverageSirError_29	eri_pdf_avgsirerror_tab.sov4eqpsfc2aie5db035yhssy	INTEGER	#	The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target.	Sum	
pmAverageSirError_2	eri_pdf_avgsirerror_tab.sov4ep0sfc2aie5db035yhssy	INTEGER	#	The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target.	Sum	
pmAverageSirError_30	eri_pdf_avgsirerror_tab.sov4eqrsfc2aie5db035yhssy	INTEGER	#	The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target.	Sum	
pmAverageSirError_31	eri_pdf_avgsirerror_tab.sov4eqtsfc2aie5db035yhssy	INTEGER	#	The average SIR error on DPCCH physical channel. SIR error is the difference	Sum	

				between the measured SIR and SIR target.		
pmAverageSirError_32	eri_pdf_avgsirerror_tab.sov4eqvsfc2aie5db035yhsy	INTEGER	#	The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target.	Sum	
pmAverageSirError_33	eri_pdf_avgsirerror_tab.sov4eqxsfc2aie5db035yhsy	INTEGER	#	The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target.	Sum	
pmAverageSirError_34	eri_pdf_avgsirerror_tab.sov4er0sfc2aie5db035yhsy	INTEGER	#	The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target.	Sum	
pmAverageSirError_35	eri_pdf_avgsirerror_tab.sov4er2sfc2aie5db035yhsy	INTEGER	#	The average SIR error on DPCCH physical channel. SIR	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				error is the difference between the measured SIR and SIR target.		
pmAverageSirError_36	eri_pdf_avgsirerror_tab.sov4er4sfc2aie5db035yhssy	INTEGER	#	The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target.	Sum	
pmAverageSirError_37	eri_pdf_avgsirerror_tab.sov4er6sfc2aie5db035yhssy	INTEGER	#	The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target.	Sum	
pmAverageSirError_38	eri_pdf_avgsirerror_tab.sov4erbsfc2aie5db035yhssy	INTEGER	#	The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target.	Sum	
pmAverageSirError_39	eri_pdf_avgsirerror_tab.sov4erdsfc2aie5db035yhssy	INTEGER	#	The average SIR error on DPCCH physical channel. SIR error is the difference between the	Sum	

				measured SIR and SIR target.		
pmAverageSirError_3	eri_pdf_avgsirerror_tab.sov4ep2sfc2aie5db035yhsy	INTEGER	#	The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target.	Sum	
pmAverageSirError_40	eri_pdf_avgsirerror_tab.sov4erfsfc2aie5db035yhsy	INTEGER	#	The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target.	Sum	
pmAverageSirError_41	eri_pdf_avgsirerror_tab.sov4erhsfc2aie5db035yhsy	INTEGER	#	The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target.	Sum	
pmAverageSirError_4	eri_pdf_avgsirerror_tab.sov4ep4sfc2aie5db035yhsy	INTEGER	#	The average SIR error on DPCCH physical channel. SIR error is the	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				difference between the measured SIR and SIR target.		
pmAverageSirError_5	eri_pdf_avgsirerror_tab.sov4ep6sfc2aie5db035yhsy	INTEGER	#	The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target.	Sum	
pmAverageSirError_6	eri_pdf_avgsirerror_tab.sov4epbsfc2aie5db035yhsy	INTEGER	#	The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target.	Sum	
pmAverageSirError_7	eri_pdf_avgsirerror_tab.sov4epdsfc2aie5db035yhsy	INTEGER	#	The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target.	Sum	
pmAverageSirError_8	eri_pdf_avgsirerror_tab.sov4epfsfc2aie5db035yhsy	INTEGER	#	The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR	Sum	

				and SIR target.		
pmAverageSirError_9	eri_pdf_avgsirerror_tab.sov4ephsfc2aie5db035yhsyhsy	INTEGER	#	The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target.	Sum	

### 6.69.2 Radio\_Link.Ericsson.UMTS.PDF\_pmAverageSir

pmAverageSir PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmAverageSir_0	eri_pdf_pmaveragesir_tab.sivss20sfc2aie5db035yhsyhsy	INTEGER	#	The average SIR on DPCCH physical channel. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	
pmAverageSir_10	eri_pdf_pmaveragesir_tab.sivss2nsfc2aie5db035yhsyhsy	INTEGER	#	The average SIR on DPCCH physical channel. Measurement is performed on RadioLinkSet not on	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				RadioLink - ie after RadioLink combination in UpLink.		
pmAverageSir_11	eri_pdf_pmaveragesir_tab.sivss2psfc2aie5db035yhsysy	INTEGER	#	The average SIR on DPCCH physical channel. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	
pmAverageSir_12	eri_pdf_pmaveragesir_tab.sov4enbsfc2aie5db035yhsysy	INTEGER	#	The average SIR on DPCCH physical channel. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	
pmAverageSir_13	eri_pdf_pmaveragesir_tab.sov4endsfc2aie5db035yhsysy	INTEGER	#	The average SIR on DPCCH physical channel. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	
pmAverageSir_14	eri_pdf_pmaveragesir_tab.sov4enfsfc2aie5db035yhsysy	INTEGER	#	The average SIR on DPCCH physical	Sum	

				channel. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.		
pmAverageSir_15	eri_pdf_pmaveragesir_tab.sov4enhsfc2aie5db035yhsysy	INTEGER	#	The average SIR on DPCCH physical channel. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	
pmAverageSir_16	eri_pdf_pmaveragesir_tab.sov4enjsfc2aie5db035yhsysy	INTEGER	#	The average SIR on DPCCH physical channel. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	
pmAverageSir_17	eri_pdf_pmaveragesir_tab.sov4enlsfc2aie5db035yhsysy	INTEGER	#	The average SIR on DPCCH physical channel. Measurement is performed on	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.		
pmAverageSir_18	eri_pdf_pmaveragesir_tab .sov4ennsfc2aie5db035yhsysy	INTEGER	#	The average SIR on DPCCH physical channel. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	
pmAverageSir_19	eri_pdf_pmaveragesir_tab .sov4enpsfc2aie5db035yhsysy	INTEGER	#	The average SIR on DPCCH physical channel. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	
pmAverageSir_1	eri_pdf_pmaveragesir_tab .sivss22sfc2aie5db035yhsysy	INTEGER	#	The average SIR on DPCCH physical channel. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	
pmAverageSir_	eri_pdf_pmaveragesir_tab	INTEGER	#	The average	Sum	

20	.sov4enrsc2aie5db035yhsys	ER		SIR on DPCCH physical channel. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.		
pmAverageSir_21	eri_pdf_pmaveragesir_tab.sov4entsfc2aie5db035yhsys	INTEGER	#	The average SIR on DPCCH physical channel. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	
pmAverageSir_22	eri_pdf_pmaveragesir_tab.sov4envsfc2aie5db035yhsys	INTEGER	#	The average SIR on DPCCH physical channel. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	
pmAverageSir_23	eri_pdf_pmaveragesir_tab.sov4enxsfc2aie5db035yhsys	INTEGER	#	The average SIR on DPCCH physical channel.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.		
pmAverageSir_24	eri_pdf_pmaveragesir_tab.sov4eo0sfc2aie5db035yhsysy	INTEGER	#	The average SIR on DPCCH physical channel. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	
pmAverageSir_25	eri_pdf_pmaveragesir_tab.sov4eo2sfc2aie5db035yhsysy	INTEGER	#	The average SIR on DPCCH physical channel. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	
pmAverageSir_26	eri_pdf_pmaveragesir_tab.sov4eo4sfc2aie5db035yhsysy	INTEGER	#	The average SIR on DPCCH physical channel. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	

pmAverageSir_27	eri_pdf_pmaveragesir_tab.sov4eo6sfc2aie5db035yhsysy	INTEGER	#	The average SIR on DPCCH physical channel. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	
pmAverageSir_28	eri_pdf_pmaveragesir_tab.sov4eobsfc2aie5db035yhsysy	INTEGER	#	The average SIR on DPCCH physical channel. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	
pmAverageSir_29	eri_pdf_pmaveragesir_tab.sov4eodsfc2aie5db035yhsysy	INTEGER	#	The average SIR on DPCCH physical channel. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	
pmAverageSir_2	eri_pdf_pmaveragesir_tab.sivss24sfc2aie5db035yhsysy	INTEGER	#	The average SIR on DPCCH physical	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				channel. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.		
pmAverageSir_30	eri_pdf_pmaveragesir_tab.sov4eofsfc2aie5db035yhsysy	INTEGER	#	The average SIR on DPCCH physical channel. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	
pmAverageSir_31	eri_pdf_pmaveragesir_tab.sov4eohsfc2aie5db035yhsysy	INTEGER	#	The average SIR on DPCCH physical channel. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	
pmAverageSir_32	eri_pdf_pmaveragesir_tab.sov4eojsfc2aie5db035yhsysy	INTEGER	#	The average SIR on DPCCH physical channel. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in	Sum	

				UpLink.		
pmAverageSir_33	eri_pdf_pmaveragesir_tab.sov4eolsfc2aie5db035yhsysy	INTEGER	#	The average SIR on DPCCH physical channel. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	
pmAverageSir_34	eri_pdf_pmaveragesir_tab.sov4eonsfc2aie5db035yhsysy	INTEGER	#	The average SIR on DPCCH physical channel. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	
pmAverageSir_35	eri_pdf_pmaveragesir_tab.sov4eopsfc2aie5db035yhsysy	INTEGER	#	The average SIR on DPCCH physical channel. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	
pmAverageSir_	eri_pdf_pmaveragesir_tab	INTEGER	#	The average	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



36	.sov4eorsfc2aie5db035yhsysy	ER		SIR on DPCCH physical channel. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.		
pmAverageSir_37	eri_pdf_pmaveragesir_tab.sov4eotsfc2aie5db035yhsysy	INTEGER	#	The average SIR on DPCCH physical channel. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	
pmAverageSir_3	eri_pdf_pmaveragesir_tab.sivss26sfc2aie5db035yhsysy	INTEGER	#	The average SIR on DPCCH physical channel. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	
pmAverageSir_4	eri_pdf_pmaveragesir_tab.sivss2bsfc2aie5db035yhsysy	INTEGER	#	The average SIR on DPCCH physical channel. Measurement is performed on RadioLinkSet not on RadioLink - ie	Sum	

				after RadioLink combination in UpLink.		
pmAverageSir_5	eri_pdf_pmaveragesir_tab.sivss2dsfc2aie5db035yhsyhsy	INTEGER	#	The average SIR on DPCCH physical channel. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	
pmAverageSir_6	eri_pdf_pmaveragesir_tab.sivss2fsfc2aie5db035yhsyhsy	INTEGER	#	The average SIR on DPCCH physical channel. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	
pmAverageSir_7	eri_pdf_pmaveragesir_tab.sivss2hsfc2aie5db035yhsyhsy	INTEGER	#	The average SIR on DPCCH physical channel. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmAverageSir_8	eri_pdf_pmaveragesir_tab.sivss2jsfc2aie5db035yhsy	INTEGER	#	The average SIR on DPCCH physical channel. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	
pmAverageSir_9	eri_pdf_pmaveragesir_tab.sivss2lsfc2aie5db035yhsy	INTEGER	#	The average SIR on DPCCH physical channel. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	

### 6.69.3 Radio\_Link.Ericsson.UMTS.PDF\_pmBranchDeltaSir

pmBranchDeltaSir PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmBranchDeltaSir_0	eri_pdf_branchdeltasir_tab.sov4erjsfc2aie5db035yhsy	INTEGER	#	The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations.	Sum	

pmBranchDeltaSir_10	eri_pdf_branchdeltasir_talb.sov4es4sfc2aie5db035yhsysy	INTEGER	#	The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations.	Sum	
pmBranchDeltaSir_11	eri_pdf_branchdeltasir_talb.sov4es6sfc2aie5db035yhsysy	INTEGER	#	The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations.	Sum	
pmBranchDeltaSir_12	eri_pdf_branchdeltasir_talb.sov4esbsfc2aie5db035yhsysy	INTEGER	#	The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations.	Sum	
pmBranchDeltaSir_13	eri_pdf_branchdeltasir_talb.sov4esdsfc2aie5db035yhsysy	INTEGER	#	The difference in SIR per receive branch	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations.		
pmBranchDeltaSir_14	eri_pdf_branchdeltasir_t b.sov4esfsfc2aie5db035y hsysy	INTEGER	#	The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations.	Sum	
pmBranchDeltaSir_15	eri_pdf_branchdeltasir_t b.sov4eshsfc2aie5db035y hsysy	INTEGER	#	The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations.	Sum	
pmBranchDeltaSir_16	eri_pdf_branchdeltasir_t b.sov4esjsfc2aie5db035y hsysy	INTEGER	#	The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder	Sum	

				installations.		
pmBranchDeltaSir_17	eri_pdf_branchdeltasir_talb.sov4eslsfc2aie5db035yhsysy	INTEGER	#	The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations.	Sum	
pmBranchDeltaSir_18	eri_pdf_branchdeltasir_talb.sov4esnsfc2aie5db035yhsysy	INTEGER	#	The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations.	Sum	
pmBranchDeltaSir_19	eri_pdf_branchdeltasir_talb.sov4espsfc2aie5db035yhsysy	INTEGER	#	The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations.	Sum	
pmBranchDeltaSir	eri_pdf_branchdeltasir_talb.sov4espsfc2aie5db035yhsysy	INTEGER	#	The difference	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

r_1	b.sov4erlsfc2aie5db035yhsysy	ER		in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations.		
pmBranchDeltaS r_20	eri_pdf_branchdeltasir_t b.sov4esrsfc2aie5db035yhsysy	INTEG ER	#	The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations.	Sum	
pmBranchDeltaS r_21	eri_pdf_branchdeltasir_t b.sov4estsfc2aie5db035yhsysy	INTEG ER	#	The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations.	Sum	
pmBranchDeltaS r_22	eri_pdf_branchdeltasir_t b.sov4esvsfc2aie5db035yhsysy	INTEG ER	#	The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement	Sum	

				is to detect faulty feeder installations.		
pmBranchDeltaSir_23	eri_pdf_branchdeltasir_talb.sov4esxsfc2aie5db035yhsysy	INTEGER	#	The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations.	Sum	
pmBranchDeltaSir_24	eri_pdf_branchdeltasir_talb.sov4et0sfc2aie5db035yhsysy	INTEGER	#	The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations.	Sum	
pmBranchDeltaSir_25	eri_pdf_branchdeltasir_talb.sov4et2sfc2aie5db035yhsysy	INTEGER	#	The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



pmBranchDeltaSir_26	eri_pdf_branchdeltasir_t b.sov4et4sfc2aie5db035y hsysy	INTEGER	#	The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations.	Sum	
pmBranchDeltaSir_27	eri_pdf_branchdeltasir_t b.sov4et6sfc2aie5db035y hsysy	INTEGER	#	The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations.	Sum	
pmBranchDeltaSir_28	eri_pdf_branchdeltasir_t b.sov4etbsfc2aie5db035y hsysy	INTEGER	#	The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations.	Sum	
pmBranchDeltaSir_29	eri_pdf_branchdeltasir_t b.sov4etdsfc2aie5db035y hsysy	INTEGER	#	The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the	Sum	

				measurement is to detect faulty feeder installations.		
pmBranchDeltaSir_2	eri_pdf_branchdeltasir_talb.sov4ernsfc2aie5db035yhsysy	INTEGER	#	The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations.	Sum	
pmBranchDeltaSir_30	eri_pdf_branchdeltasir_talb.sov4etfsfc2aie5db035yhsysy	INTEGER	#	The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations.	Sum	
pmBranchDeltaSir_31	eri_pdf_branchdeltasir_talb.sov4ethsfc2aie5db035yhsysy	INTEGER	#	The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				installations.		
pmBranchDeltaSir_32	eri_pdf_branchdeltasir_t b.sov4etjsfc2aie5db035yhsysy	INTEGER	#	The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations.	Sum	
pmBranchDeltaSir_33	eri_pdf_branchdeltasir_t b.sov4etlsfc2aie5db035yhsysy	INTEGER	#	The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations.	Sum	
pmBranchDeltaSir_34	eri_pdf_branchdeltasir_t b.sov4etnsfc2aie5db035yhsysy	INTEGER	#	The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations.	Sum	
pmBranchDeltaSir_35	eri_pdf_branchdeltasir_t b.sov4etpsfc2aie5db035yhsysy	INTEGER	#	The difference in SIR per receive branch per connection (DPCCH) per cell. The	Sum	

				purpose with the measurement is to detect faulty feeder installations.		
pmBranchDeltaSir_36	eri_pdf_branchdeltasir_talb.sov4etrsc2aie5db035yhsysy	INTEGER	#	The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations.	Sum	
pmBranchDeltaSir_37	eri_pdf_branchdeltasir_talb.sov4ettsfc2aie5db035yhsysy	INTEGER	#	The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations.	Sum	
pmBranchDeltaSir_38	eri_pdf_branchdeltasir_talb.sov4etvsc2aie5db035yhsysy	INTEGER	#	The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				is to detect faulty feeder installations.		
pmBranchDeltaSir_39	eri_pdf_branchdeltasir_t b.sov4etxsfc2aie5db035y hsysy	INTEGER	#	The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations.	Sum	
pmBranchDeltaSir_3	eri_pdf_branchdeltasir_t b.sov4erpsfc2aie5db035y hsysy	INTEGER	#	The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations.	Sum	
pmBranchDeltaSir_40	eri_pdf_branchdeltasir_t b.sov4eu0sfc2aie5db035y hsysy	INTEGER	#	The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations.	Sum	
pmBranchDeltaSir_41	eri_pdf_branchdeltasir_t b.sov4eu2sfc2aie5db035y hsysy	INTEGER	#	The difference in SIR per receive branch per connection	Sum	

				(DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations.		
pmBranchDeltaSir_42	eri_pdf_branchdeltasir_talb.sov4eu4sfc2aie5db035yhsysy	INTEGER	#	The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations.	Sum	
pmBranchDeltaSir_43	eri_pdf_branchdeltasir_talb.sov4eu6sfc2aie5db035yhsysy	INTEGER	#	The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations.	Sum	
pmBranchDeltaSir_44	eri_pdf_branchdeltasir_talb.sov4eubsfc2aie5db035yhsysy	INTEGER	#	The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				the measurement is to detect faulty feeder installations.		
pmBranchDeltaSir_45	eri_pdf_branchdeltasir_talb.sov4eudsfc2aie5db035yhsysy	INTEGER	#	The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations.	Sum	
pmBranchDeltaSir_46	eri_pdf_branchdeltasir_talb.sov4eufsfc2aie5db035yhsysy	INTEGER	#	The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations.	Sum	
pmBranchDeltaSir_47	eri_pdf_branchdeltasir_talb.sov4euhsfc2aie5db035yhsysy	INTEGER	#	The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations.	Sum	
pmBranchDeltaSir_48	eri_pdf_branchdeltasir_talb.sov4eujsf2aie5db035y	INTEGER	#	The difference in SIR per	Sum	

	hsysy			receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations.		
pmBranchDeltaSir_49	eri_pdf_branchdeltasir_talb.sov4eulsfc2aie5db035yhsysy	INTEGER	#	The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations.	Sum	
pmBranchDeltaSir_4	eri_pdf_branchdeltasir_talb.sov4errsfc2aie5db035yhsysy	INTEGER	#	The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations.	Sum	
pmBranchDeltaSir_50	eri_pdf_branchdeltasir_talb.sov4eunsfc2aie5db035yhsysy	INTEGER	#	The difference in SIR per receive branch per connection (DPCCH) per	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				cell. The purpose with the measurement is to detect faulty feeder installations.		
pmBranchDeltaSir_51	eri_pdf_branchdeltasir_tab.sov4eupsfc2aie5db035yhsysy	INTEGER	#	The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations.	Sum	
pmBranchDeltaSir_52	eri_pdf_branchdeltasir_tab.sov4eursfc2aie5db035yhsysy	INTEGER	#	The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations.	Sum	
pmBranchDeltaSir_53	eri_pdf_branchdeltasir_tab.sov4eutsfc2aie5db035yhsysy	INTEGER	#	The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations.	Sum	

pmBranchDeltaSir_54	eri_pdf_branchdeltasir_talb.sov4euvsfc2aie5db035yhsysy	INTEGER	#	The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations.	Sum	
pmBranchDeltaSir_55	eri_pdf_branchdeltasir_talb.sov4euxsfc2aie5db035yhsysy	INTEGER	#	The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations.	Sum	
pmBranchDeltaSir_56	eri_pdf_branchdeltasir_talb.sov4ev0sfc2aie5db035yhsysy	INTEGER	#	The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations.	Sum	
pmBranchDeltaSir_57	eri_pdf_branchdeltasir_talb.sov4ev2sfc2aie5db035yhsysy	INTEGER	#	The difference in SIR per receive branch	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations.		
pmBranchDeltaSir_58	eri_pdf_branchdeltasir_tab.sov4ev4sfc2aie5db035yhsysy	INTEGER	#	The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations.	Sum	
pmBranchDeltaSir_59	eri_pdf_branchdeltasir_tab.sov4ev6sfc2aie5db035yhsysy	INTEGER	#	The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations.	Sum	
pmBranchDeltaSir_5	eri_pdf_branchdeltasir_tab.sov4ertsfc2aie5db035yhsysy	INTEGER	#	The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder	Sum	

				installations.		
pmBranchDeltaSir_60	eri_pdf_branchdeltasir_talb.sov4evbsfc2aie5db035yhsysy	INTEGER	#	The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations.	Sum	
pmBranchDeltaSir_6	eri_pdf_branchdeltasir_talb.sov4ervsfc2aie5db035yhsysy	INTEGER	#	The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations.	Sum	
pmBranchDeltaSir_7	eri_pdf_branchdeltasir_talb.sov4erxsfc2aie5db035yhsysy	INTEGER	#	The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations.	Sum	
pmBranchDeltaSir	eri_pdf_branchdeltasir_talb.sov4erxsfc2aie5db035yhsysy	INTEGER	#	The difference	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

r_8	b.sov4es0sfc2aie5db035yhsysy	ER		in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations.		
pmBranchDeltaSiri_9	eri_pdf_branchdeltasir_tab.sov4es2sfc2aie5db035yhsysy	INTEGER	#	The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations.	Sum	

#### 6.69.4 Radio\_Link.Ericsson.UMTS.PDF\_pmDpcchBer

pmDpcchBer PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmDpcchBer_0	eri_pdf_pmdpcchber_tab.sov4evdsfc2aie5db035yhsysy	INTEGER	#	The average BER detected on DPCCH pilot bits.Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	
pmDpcchBer_10	eri_pdf_pmdpcchber_tab.sov4evxsfc2aie5db035yhs	INTEGER	#	The average BER detected on	Sum	

	ysy			DPCCH pilot bits.Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.		
pmDpcchBer_1 1	eri_pdf_pmdpcchber_tab. sov4ew0sfc2aie5db035yh sysy	INTEGER	#	The average BER detected on DPCCH pilot bits.Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	
pmDpcchBer_1 2	eri_pdf_pmdpcchber_tab. sov4ew2sfc2aie5db035yh sysy	INTEGER	#	The average BER detected on DPCCH pilot bits.Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	
pmDpcchBer_1 3	eri_pdf_pmdpcchber_tab. sov4ew4sfc2aie5db035yh sysy	INTEGER	#	The average BER detected on DPCCH pilot bits.Measurement is performed on RadioLinkSet not on RadioLink - ie	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				after RadioLink combination in UpLink.		
pmDpcchBer_1 4	eri_pdf_pmdpcchber_tab. sov4ew6sfc2aie5db035yh sysy	INTEGER	#	The average BER detected on DPCCH pilot bits.Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	
pmDpcchBer_1 5	eri_pdf_pmdpcchber_tab. sov4ewbsfc2aie5db035yh sysy	INTEGER	#	The average BER detected on DPCCH pilot bits.Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	
pmDpcchBer_1 6	eri_pdf_pmdpcchber_tab. sov4ewdsfc2aie5db035yh sysy	INTEGER	#	The average BER detected on DPCCH pilot bits.Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	
pmDpcchBer_1 7	eri_pdf_pmdpcchber_tab. sov4ewfsfc2aie5db035yh sysy	INTEGER	#	The average BER detected on DPCCH pilot bits.Measurement is performed on RadioLinkSet not on	Sum	

				RadioLink - ie after RadioLink combination in UpLink.		
pmDpcchBer_1 8	eri_pdf_pmdpcchber_tab. sov4ewhsfc2aie5db035yh sysy	INTEG ER	#	The average BER detected on DPCCH pilot bits.Measuremen t is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	
pmDpcchBer_1 9	eri_pdf_pmdpcchber_tab. sov4ewjsfc2aie5db035yh sysy	INTEG ER	#	The average BER detected on DPCCH pilot bits.Measuremen t is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	
pmDpcchBer_1	eri_pdf_pmdpcchber_tab. sov4evfsfc2aie5db035yh sysy	INTEG ER	#	The average BER detected on DPCCH pilot bits.Measuremen t is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	
pmDpcchBer_2	eri_pdf_pmdpcchber_tab.	INTEG	#	The average	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



0	suuhxijsfc2aie5db035yhs ysy	ER		BER detected on DPCCH pilot bits.Measuremen t is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.		
pmDpcchBer_2 1	eri_pdf_pmdpcchber_tab. suuhxilsfc2aie5db035yhs ysy	INTEG ER	#	The average BER detected on DPCCH pilot bits.Measuremen t is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	
pmDpcchBer_2 2	eri_pdf_pmdpcchber_tab. suuhxinsfc2aie5db035yhs ysy	INTEG ER	#	The average BER detected on DPCCH pilot bits.Measuremen t is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	
pmDpcchBer_2 3	eri_pdf_pmdpcchber_tab. suuhxipsfc2aie5db035yhs ysy	INTEG ER	#	The average BER detected on DPCCH pilot bits.Measuremen t is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	

pmDpcchBer_2 4	eri_pdf_pmdpcchber_tab. suuhxirsfc2aie5db035yhs ysy	INTEG ER	#	The average BER detected on DPCCH pilot bits.Measuremen t is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	
pmDpcchBer_2	eri_pdf_pmdpcchber_tab. sov4evhsfc2aie5db035yhs ysy	INTEG ER	#	The average BER detected on DPCCH pilot bits.Measuremen t is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	
pmDpcchBer_3	eri_pdf_pmdpcchber_tab. sov4evjsfc2aie5db035yhs ysy	INTEG ER	#	The average BER detected on DPCCH pilot bits.Measuremen t is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	
pmDpcchBer_4	eri_pdf_pmdpcchber_tab. sov4evlsfc2aie5db035yhs ysy	INTEG ER	#	The average BER detected on DPCCH pilot bits.Measuremen t is performed on RadioLinkSet	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				not on RadioLink - ie after RadioLink combination in UpLink.		
pmDpcchBer_5	eri_pdf_pmdpcchber_tab. sov4evnsfc2aie5db035yh sy	INTEG ER	#	The average BER detected on DPCCH pilot bits.Measuremen t is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	
pmDpcchBer_6	eri_pdf_pmdpcchber_tab. sov4evpsfc2aie5db035yh sy	INTEG ER	#	The average BER detected on DPCCH pilot bits.Measuremen t is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	
pmDpcchBer_7	eri_pdf_pmdpcchber_tab. sov4evrsc2aie5db035yh sy	INTEG ER	#	The average BER detected on DPCCH pilot bits.Measuremen t is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	
pmDpcchBer_8	eri_pdf_pmdpcchber_tab. sov4evtsfc2aie5db035yh sy	INTEG ER	#	The average BER detected on DPCCH pilot bits.Measuremen t is performed on	Sum	

				RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.		
pmDpchBer_9	eri_pdf_pmdpcchber_tab.sov4evvsfc2aie5db035yhssysy	INTEGER	#	The average BER detected on DPCCH pilot bits.Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	

### 6.69.5 Radio\_Link.Ericsson.UMTS.PDF\_pmDpchCodePowerSf128

pmDpchCodePowerSf128 PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmDpchCodePowerSf128_0	eri_pdf_dpchcdpwrsf128_tab.suuhxitsfc2aie5db035yhssysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 128.	Sum	
pmDpchCodePowerSf128_10	eri_pdf_dpchcdpwrsf128_tab.suuhxjhsfc2aie5db035yhssysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 128.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmDpchCodePower Sf128_11	eri_pdf_dpchcdpwrsf128 _tab.suuhxjjsfc2aie5db03 5yhssysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 128.	Sum	
pmDpchCodePower Sf128_12	eri_pdf_dpchcdpwrsf128 _tab.suuhxjlsfc2aie5db03 5yhssysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 128.	Sum	
pmDpchCodePower Sf128_13	eri_pdf_dpchcdpwrsf128 _tab.suuhxjnsfc2aie5db0 35yhssysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 128.	Sum	
pmDpchCodePower Sf128_14	eri_pdf_dpchcdpwrsf128 _tab.suuhxjpsfc2aie5db0 35yhssysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 128.	Sum	
pmDpchCodePower Sf128_15	eri_pdf_dpchcdpwrsf128 _tab.suuhxjrsfc2aie5db03 5yhssysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 128.	Sum	
pmDpchCodePower Sf128_16	eri_pdf_dpchcdpwrsf128 _tab.suuhxjtsfc2aie5db03 5yhssysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 128.	Sum	

pmDpchCodePower Sf128_17	eri_pdf_dpchcdpwrsf128 _tab.suuhxjvsfc2aie5db0 35yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 128.	Sum	
pmDpchCodePower Sf128_18	eri_pdf_dpchcdpwrsf128 _tab.suuhxjxsfc2aie5db0 35yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 128.	Sum	
pmDpchCodePower Sf128_19	eri_pdf_dpchcdpwrsf128 _tab.suuhxk0sfc2aie5db0 35yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 128.	Sum	
pmDpchCodePower Sf128_1	eri_pdf_dpchcdpwrsf128 _tab.suuhxivsfc2aie5db0 35yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 128.	Sum	
pmDpchCodePower Sf128_20	eri_pdf_dpchcdpwrsf128 _tab.suuhxk2sfc2aie5db0 35yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 128.	Sum	
pmDpchCodePower Sf128_21	eri_pdf_dpchcdpwrsf128 _tab.suuhxk4sfc2aie5db0 35yhsysy	INTEG ER	#	The average transmitted code power	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				on a DPCCH channel for spreading factor 128.		
pmDpchCodePowerSf128_22	eri_pdf_dpchcdpwrsf128_tab.suuhxk6sfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCCH channel for spreading factor 128.	Sum	
pmDpchCodePowerSf128_23	eri_pdf_dpchcdpwrsf128_tab.suuhxkbsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCCH channel for spreading factor 128.	Sum	
pmDpchCodePowerSf128_24	eri_pdf_dpchcdpwrsf128_tab.suuhxkdsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCCH channel for spreading factor 128.	Sum	
pmDpchCodePowerSf128_25	eri_pdf_dpchcdpwrsf128_tab.suuhxkfsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCCH channel for spreading factor 128.	Sum	
pmDpchCodePowerSf128_26	eri_pdf_dpchcdpwrsf128_tab.suuhxkhsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCCH channel for spreading factor 128.	Sum	
pmDpchCodePowerSf128_27	eri_pdf_dpchcdpwrsf128_tab.suuhxkjsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power	Sum	

				on a DPCCH channel for spreading factor 128.		
pmDpchCodePowerSf128_28	eri_pdf_dpchcdpwrsl128_tab.suuhxklsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCCH channel for spreading factor 128.	Sum	
pmDpchCodePowerSf128_29	eri_pdf_dpchcdpwrsl128_tab.suuhxknsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCCH channel for spreading factor 128.	Sum	
pmDpchCodePowerSf128_2	eri_pdf_dpchcdpwrsl128_tab.suuhxixsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCCH channel for spreading factor 128.	Sum	
pmDpchCodePowerSf128_30	eri_pdf_dpchcdpwrsl128_tab.suuhxkpsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCCH channel for spreading factor 128.	Sum	
pmDpchCodePowerSf128_31	eri_pdf_dpchcdpwrsl128_tab.suuhxkrsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCCH channel for spreading	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				factor 128.		
pmDpchCodePower Sf128_32	eri_pdf_dpchcdpwrsf128 _tab.suuhxktsfc2aie5db0 35yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 128.	Sum	
pmDpchCodePower Sf128_33	eri_pdf_dpchcdpwrsf128 _tab.suuhxkvsfc2aie5db0 35yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 128.	Sum	
pmDpchCodePower Sf128_34	eri_pdf_dpchcdpwrsf128 _tab.suuhxkxsfc2aie5db0 35yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 128.	Sum	
pmDpchCodePower Sf128_35	eri_pdf_dpchcdpwrsf128 _tab.suuhxl0sfc2aie5db0 35yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 128.	Sum	
pmDpchCodePower Sf128_36	eri_pdf_dpchcdpwrsf128 _tab.suuhxl2sfc2aie5db0 35yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 128.	Sum	
pmDpchCodePower Sf128_37	eri_pdf_dpchcdpwrsf128 _tab.suuhxl4sfc2aie5db0 35yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading	Sum	

				factor 128.		
pmDpchCodePower Sf128_3	eri_pdf_dpchcdpwrsf128 _tab.suuhxj0sfc2aie5db0 35yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 128.	Sum	
pmDpchCodePower Sf128_4	eri_pdf_dpchcdpwrsf128 _tab.suuhxj2sfc2aie5db0 35yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 128.	Sum	
pmDpchCodePower Sf128_5	eri_pdf_dpchcdpwrsf128 _tab.suuhxj4sfc2aie5db0 35yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 128.	Sum	
pmDpchCodePower Sf128_6	eri_pdf_dpchcdpwrsf128 _tab.suuhxj6sfc2aie5db0 35yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 128.	Sum	
pmDpchCodePower Sf128_7	eri_pdf_dpchcdpwrsf128 _tab.suuhxjbsfc2aie5db0 35yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 128.	Sum	
pmDpchCodePower	eri_pdf_dpchcdpwrsf128	INTEG	#	The average	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Sf128_8	_tab.suuhxjdsfc2aie5db035yhsysy	ER		transmitted code power on a DPCH channel for spreading factor 128.		
pmDpchCodePowerSf128_9	eri_pdf_dpchcdpwrsf128_tab.suuhxjfsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 128.	Sum	

### 6.69.6 Radio\_Link.Ericsson.UMTS.PDF\_pmDpchCodePowerSf16

pmDpchCodePowerSf16 PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmDpchCodePowerSf16_0	eri_pdf_dpchcodepwrsf16_tab.suuhxl6sfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 16.	Sum	
pmDpchCodePowerSf16_10	eri_pdf_dpchcodepwrsf16_tab.suuhxltsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 16.	Sum	
pmDpchCodePowerSf16_11	eri_pdf_dpchcodepwrsf16_tab.suuhxlvsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 16.	Sum	

pmDpchCodePower Sf16_12	eri_pdf_dpchcodepwrsf16 _tab.suuhxlxsfc2aie5db03 5yhysys	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 16.	Sum	
pmDpchCodePower Sf16_13	eri_pdf_dpchcodepwrsf16 _tab.suuhxm0sfc2aie5db0 35yhysys	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 16.	Sum	
pmDpchCodePower Sf16_14	eri_pdf_dpchcodepwrsf16 _tab.suuhxm2sfc2aie5db0 35yhysys	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 16.	Sum	
pmDpchCodePower Sf16_15	eri_pdf_dpchcodepwrsf16 _tab.suuhxm4sfc2aie5db0 35yhysys	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 16.	Sum	
pmDpchCodePower Sf16_16	eri_pdf_dpchcodepwrsf16 _tab.suuhxm6sfc2aie5db0 35yhysys	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 16.	Sum	
pmDpchCodePower Sf16_17	eri_pdf_dpchcodepwrsf16 _tab.suuhxmbsfc2aie5db0 35yhysys	INTEG ER	#	The average transmitted code power	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				on a DPCCH channel for spreading factor 16.		
pmDpchCodePower Sf16_18	eri_pdf_dpchcodepwrsf16_tab.suuhxmfsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCCH channel for spreading factor 16.	Sum	
pmDpchCodePower Sf16_19	eri_pdf_dpchcodepwrsf16_tab.suuhxmfsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCCH channel for spreading factor 16.	Sum	
pmDpchCodePower Sf16_1	eri_pdf_dpchcodepwrsf16_tab.suuhxlbsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCCH channel for spreading factor 16.	Sum	
pmDpchCodePower Sf16_20	eri_pdf_dpchcodepwrsf16_tab.suuhxmhsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCCH channel for spreading factor 16.	Sum	
pmDpchCodePower Sf16_21	eri_pdf_dpchcodepwrsf16_tab.suuhxmjsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCCH channel for spreading factor 16.	Sum	
pmDpchCodePower Sf16_22	eri_pdf_dpchcodepwrsf16_tab.suuhxmhsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power	Sum	

				on a DPCH channel for spreading factor 16.		
pmDpchCodePower Sf16_23	eri_pdf_dpchcodepwrsf16 _tab.suuhxmnsfc2aie5db0 35yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 16.	Sum	
pmDpchCodePower Sf16_24	eri_pdf_dpchcodepwrsf16 _tab.suuhxmnsfc2aie5db0 35yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 16.	Sum	
pmDpchCodePower Sf16_25	eri_pdf_dpchcodepwrsf16 _tab.suuhxmnsfc2aie5db0 35yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 16.	Sum	
pmDpchCodePower Sf16_26	eri_pdf_dpchcodepwrsf16 _tab.suuhxmnsfc2aie5db0 35yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 16.	Sum	
pmDpchCodePower Sf16_27	eri_pdf_dpchcodepwrsf16 _tab.suuhxmnsfc2aie5db0 35yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				factor 16.		
pmDpchCodePower Sf16_28	eri_pdf_dpchcodepwrsf16 _tab.suuhxmxf2aie5db0 35yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 16.	Sum	
pmDpchCodePower Sf16_29	eri_pdf_dpchcodepwrsf16 _tab.suuhxn0sfc2aie5db0 35yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 16.	Sum	
pmDpchCodePower Sf16_2	eri_pdf_dpchcodepwrsf16 _tab.suuhxldsfc2aie5db03 5yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 16.	Sum	
pmDpchCodePower Sf16_30	eri_pdf_dpchcodepwrsf16 _tab.suuhxn2sfc2aie5db0 35yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 16.	Sum	
pmDpchCodePower Sf16_31	eri_pdf_dpchcodepwrsf16 _tab.suuhxn4sfc2aie5db0 35yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 16.	Sum	
pmDpchCodePower Sf16_32	eri_pdf_dpchcodepwrsf16 _tab.suuhxn6sfc2aie5db0 35yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading	Sum	

				factor 16.		
pmDpchCodePower Sf16_33	eri_pdf_dpchcodepwrsf16 _tab.suuhxnbsfc2aie5db0 35yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 16.	Sum	
pmDpchCodePower Sf16_34	eri_pdf_dpchcodepwrsf16 _tab.suuhxnbsfc2aie5db0 35yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 16.	Sum	
pmDpchCodePower Sf16_35	eri_pdf_dpchcodepwrsf16 _tab.suuhxnbsfc2aie5db0 35yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 16.	Sum	
pmDpchCodePower Sf16_36	eri_pdf_dpchcodepwrsf16 _tab.suuhxnbsfc2aie5db0 35yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 16.	Sum	
pmDpchCodePower Sf16_37	eri_pdf_dpchcodepwrsf16 _tab.suuhxnjsfc2aie5db03 5yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 16.	Sum	
pmDpchCodePower	eri_pdf_dpchcodepwrsf16	INTEG	#	The average	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



Sf16_3	_tab.suuhxlfsfc2aie5db03 5yhsysy	ER		transmitted code power on a DPCH channel for spreading factor 16.		
pmDpchCodePower Sf16_4	eri_pdf_dpchcodepwrsf16 _tab.suuhxlhsfc2aie5db03 5yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 16.	Sum	
pmDpchCodePower Sf16_5	eri_pdf_dpchcodepwrsf16 _tab.suuhxljsfc2aie5db03 5yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 16.	Sum	
pmDpchCodePower Sf16_6	eri_pdf_dpchcodepwrsf16 _tab.suuhxlfsfc2aie5db03 5yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 16.	Sum	
pmDpchCodePower Sf16_7	eri_pdf_dpchcodepwrsf16 _tab.suuhxlnsfc2aie5db03 5yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 16.	Sum	
pmDpchCodePower Sf16_8	eri_pdf_dpchcodepwrsf16 _tab.suuhxlpsfc2aie5db03 5yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 16.	Sum	
pmDpchCodePower	eri_pdf_dpchcodepwrsf16	INTEG	#	The average	Sum	

Sf16_9	_tab.suuhxlrsc2aie5db035yhsysy	ER		transmitted code power on a DPCH channel for spreading factor 16.		
--------	--------------------------------	----	--	---	--	--

### 6.69.7 Radio\_Link.Ericsson.UMTS.PDF\_pmDpchCodePowerSf256

pmDpchCodePowerSf256 PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmDpchCodePowerSf256_0	eri_pdf_dpchcdpwrsf256_tab.suuhxnlsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 256.	Sum	
pmDpchCodePowerSf256_10	eri_pdf_dpchcdpwrsf256_tab.suuhxo6sfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 256.	Sum	
pmDpchCodePowerSf256_11	eri_pdf_dpchcdpwrsf256_tab.suuhxobsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 256.	Sum	
pmDpchCodePowerSf256_12	eri_pdf_dpchcdpwrsf256_tab.suuhxodsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				on a DPCH channel for spreading factor 256.		
pmDpchCodePowerSf256_13	eri_pdf_dpchcdpwrsf256_tab.suuhxofsf2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 256.	Sum	
pmDpchCodePowerSf256_14	eri_pdf_dpchcdpwrsf256_tab.suuhxohsf2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 256.	Sum	
pmDpchCodePowerSf256_15	eri_pdf_dpchcdpwrsf256_tab.suuhxojf2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 256.	Sum	
pmDpchCodePowerSf256_16	eri_pdf_dpchcdpwrsf256_tab.suuhxolsf2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 256.	Sum	
pmDpchCodePowerSf256_17	eri_pdf_dpchcdpwrsf256_tab.suuhxonsf2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 256.	Sum	
pmDpchCodePowerSf256_18	eri_pdf_dpchcdpwrsf256_tab.suuhxopsf2aie5db035yhsysy	INTEGER	#	The average transmitted code power	Sum	

				on a DPCCH channel for spreading factor 256.		
pmDpchCodePowerSf256_19	eri_pdf_dpchcdpwrsc256 _tab.suuhxorsfc2aie5db0 35yhsysy	INTEGER	#	The average transmitted code power on a DPCCH channel for spreading factor 256.	Sum	
pmDpchCodePowerSf256_1	eri_pdf_dpchcdpwrsc256 _tab.suuhxnnsfc2aie5db0 35yhsysy	INTEGER	#	The average transmitted code power on a DPCCH channel for spreading factor 256.	Sum	
pmDpchCodePowerSf256_20	eri_pdf_dpchcdpwrsc256 _tab.suuhxotsfc2aie5db0 35yhsysy	INTEGER	#	The average transmitted code power on a DPCCH channel for spreading factor 256.	Sum	
pmDpchCodePowerSf256_21	eri_pdf_dpchcdpwrsc256 _tab.suuhxovsfc2aie5db0 35yhsysy	INTEGER	#	The average transmitted code power on a DPCCH channel for spreading factor 256.	Sum	
pmDpchCodePowerSf256_22	eri_pdf_dpchcdpwrsc256 _tab.suuhxoxsfc2aie5db0 35yhsysy	INTEGER	#	The average transmitted code power on a DPCCH channel for spreading	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				factor 256.		
pmDpchCodePower Sf256_23	eri_pdf_dpchcdpwrsf256 _tab.suuhxp0sfc2aie5db0 35yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 256.	Sum	
pmDpchCodePower Sf256_24	eri_pdf_dpchcdpwrsf256 _tab.suuhxp2sfc2aie5db0 35yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 256.	Sum	
pmDpchCodePower Sf256_25	eri_pdf_dpchcdpwrsf256 _tab.suuhxp4sfc2aie5db0 35yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 256.	Sum	
pmDpchCodePower Sf256_26	eri_pdf_dpchcdpwrsf256 _tab.suuhxp6sfc2aie5db0 35yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 256.	Sum	
pmDpchCodePower Sf256_27	eri_pdf_dpchcdpwrsf256 _tab.suuhxpbsfc2aie5db0 35yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 256.	Sum	
pmDpchCodePower Sf256_28	eri_pdf_dpchcdpwrsf256 _tab.suuhxpdsfc2aie5db0 35yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading	Sum	

				factor 256.		
pmDpchCodePower Sf256_29	eri_pdf_dpchcdpwrsf256 _tab.suuhxpfsfc2aie5db0 35yhsysy	INTEG ER	#	The average transmitted code power on a DPCCH channel for spreading factor 256.	Sum	
pmDpchCodePower Sf256_2	eri_pdf_dpchcdpwrsf256 _tab.suuhxnpsfc2aie5db0 35yhsysy	INTEG ER	#	The average transmitted code power on a DPCCH channel for spreading factor 256.	Sum	
pmDpchCodePower Sf256_30	eri_pdf_dpchcdpwrsf256 _tab.suuhxpfsfc2aie5db0 35yhsysy	INTEG ER	#	The average transmitted code power on a DPCCH channel for spreading factor 256.	Sum	
pmDpchCodePower Sf256_31	eri_pdf_dpchcdpwrsf256 _tab.suuhxpjsfc2aie5db0 35yhsysy	INTEG ER	#	The average transmitted code power on a DPCCH channel for spreading factor 256.	Sum	
pmDpchCodePower Sf256_32	eri_pdf_dpchcdpwrsf256 _tab.suuhxplsfc2aie5db0 35yhsysy	INTEG ER	#	The average transmitted code power on a DPCCH channel for spreading factor 256.	Sum	
pmDpchCodePower	eri_pdf_dpchcdpwrsf256	INTEG	#	The average	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Sf256_33	_tab.suuhxpnsfc2aie5db0 35yhsysy	ER		transmitted code power on a DPCH channel for spreading factor 256.		
pmDpchCodePower Sf256_34	eri_pdf_dpchcdpwrsf256 _tab.suuhxppsfc2aie5db0 35yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 256.	Sum	
pmDpchCodePower Sf256_35	eri_pdf_dpchcdpwrsf256 _tab.suuhxpnsfc2aie5db0 35yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 256.	Sum	
pmDpchCodePower Sf256_36	eri_pdf_dpchcdpwrsf256 _tab.suuhxptsfc2aie5db0 35yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 256.	Sum	
pmDpchCodePower Sf256_37	eri_pdf_dpchcdpwrsf256 _tab.suuhxpvsfc2aie5db0 35yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 256.	Sum	
pmDpchCodePower Sf256_3	eri_pdf_dpchcdpwrsf256 _tab.suuhxnrsfc2aie5db0 35yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 256.	Sum	
pmDpchCodePower	eri_pdf_dpchcdpwrsf256	INTEG	#	The average	Sum	

Sf256_4	_tab.suuhxntsfc2aie5db0 35yhsysy	ER		transmitted code power on a DPCH channel for spreading factor 256.		
pmDpchCodePower Sf256_5	eri_pdf_dpchcdpwrsf256 _tab.suuhxnvsfc2aie5db0 35yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 256.	Sum	
pmDpchCodePower Sf256_6	eri_pdf_dpchcdpwrsf256 _tab.suuhxnxsfc2aie5db0 35yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 256.	Sum	
pmDpchCodePower Sf256_7	eri_pdf_dpchcdpwrsf256 _tab.suuhxo0sfc2aie5db0 35yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 256.	Sum	
pmDpchCodePower Sf256_8	eri_pdf_dpchcdpwrsf256 _tab.suuhxo2sfc2aie5db0 35yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 256.	Sum	
pmDpchCodePower Sf256_9	eri_pdf_dpchcdpwrsf256 _tab.suuhxo4sfc2aie5db0 35yhsysy	INTEG ER	#	The average transmitted code power on a DPCH	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				channel for spreading factor 256.		
--	--	--	--	-----------------------------------	--	--

## 6.69.8 Radio\_Link.Ericsson.UMTS.PDF\_pmDpchCodePowerSf32

pmDpchCodePowerSf32 PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmDpchCodePowerSf32_0	eri_pdf_dpchcodepwrsf32_tab.suuhxpxsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 32.	Sum	
pmDpchCodePowerSf32_10	eri_pdf_dpchcodepwrsf32_tab.suuhxqlsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 32.	Sum	
pmDpchCodePowerSf32_11	eri_pdf_dpchcodepwrsf32_tab.suuhxqnsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 32.	Sum	
pmDpchCodePowerSf32_12	eri_pdf_dpchcodepwrsf32_tab.suuhxqpsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 32.	Sum	
pmDpchCodePowerSf32_13	eri_pdf_dpchcodepwrsf32_tab.suuhxqrsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power	Sum	

				on a DPCH channel for spreading factor 32.		
pmDpchCodePowerSf32_14	eri_pdf_dpchcodepwrsf32_tab.suuhxqtsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 32.	Sum	
pmDpchCodePowerSf32_15	eri_pdf_dpchcodepwrsf32_tab.suuhxqvsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 32.	Sum	
pmDpchCodePowerSf32_16	eri_pdf_dpchcodepwrsf32_tab.suuhxqxsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 32.	Sum	
pmDpchCodePowerSf32_17	eri_pdf_dpchcodepwrsf32_tab.suuhxr0sfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 32.	Sum	
pmDpchCodePowerSf32_18	eri_pdf_dpchcodepwrsf32_tab.suuhxr2sfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				factor 32.		
pmDpchCodePower Sf32_19	eri_pdf_dpchcodepwrsf3 2_tab.suuhxr4sfc2aie5db 035yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 32.	Sum	
pmDpchCodePower Sf32_1	eri_pdf_dpchcodepwrsf3 2_tab.suuhxq0sfc2aie5db 035yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 32.	Sum	
pmDpchCodePower Sf32_20	eri_pdf_dpchcodepwrsf3 2_tab.suuhxr6sfc2aie5db 035yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 32.	Sum	
pmDpchCodePower Sf32_21	eri_pdf_dpchcodepwrsf3 2_tab.suuhxrbsfc2aie5db 035yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 32.	Sum	
pmDpchCodePower Sf32_22	eri_pdf_dpchcodepwrsf3 2_tab.suuhxrdsfc2aie5db 035yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 32.	Sum	
pmDpchCodePower Sf32_23	eri_pdf_dpchcodepwrsf3 2_tab.t1tj054sfc2aie5db0 35yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading	Sum	

				factor 32.		
pmDpchCodePower Sf32_24	eri_pdf_dpchcodepwrsf3 2_tab.t1tj056sfc2aie5db0 35yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 32.	Sum	
pmDpchCodePower Sf32_25	eri_pdf_dpchcodepwrsf3 2_tab.t1tj05bsfc2aie5db0 35yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 32.	Sum	
pmDpchCodePower Sf32_26	eri_pdf_dpchcodepwrsf3 2_tab.t1tj05dsfc2aie5db0 35yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 32.	Sum	
pmDpchCodePower Sf32_27	eri_pdf_dpchcodepwrsf3 2_tab.t1tj05fsfc2aie5db0 35yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 32.	Sum	
pmDpchCodePower Sf32_28	eri_pdf_dpchcodepwrsf3 2_tab.t1tj05hsfc2aie5db0 35yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 32.	Sum	
pmDpchCodePower	eri_pdf_dpchcodepwrsf3	INTEG	#	The average	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Sf32_29	2_tab.t1tj05jsfc2aie5db035yhsysy	ER		transmitted code power on a DPCH channel for spreading factor 32.		
pmDpchCodePower Sf32_2	eri_pdf_dpchcodepwrsf32_tab.suuhxq2sfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 32.	Sum	
pmDpchCodePower Sf32_30	eri_pdf_dpchcodepwrsf32_tab.t1tj05lsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 32.	Sum	
pmDpchCodePower Sf32_31	eri_pdf_dpchcodepwrsf32_tab.t1tj05nsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 32.	Sum	
pmDpchCodePower Sf32_32	eri_pdf_dpchcodepwrsf32_tab.t1tj05psfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 32.	Sum	
pmDpchCodePower Sf32_33	eri_pdf_dpchcodepwrsf32_tab.t1tj05rsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 32.	Sum	
pmDpchCodePower	eri_pdf_dpchcodepwrsf3	INTEGER	#	The average	Sum	

Sf32_34	2_tab.t1tj05tsfc2aie5db035yhsysy	ER		transmitted code power on a DPCH channel for spreading factor 32.		
pmDpchCodePower Sf32_35	eri_pdf_dpchcodepwrsf32_tab.t1tj05vsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 32.	Sum	
pmDpchCodePower Sf32_36	eri_pdf_dpchcodepwrsf32_tab.t1tj05xsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 32.	Sum	
pmDpchCodePower Sf32_37	eri_pdf_dpchcodepwrsf32_tab.t1tj060sfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 32.	Sum	
pmDpchCodePower Sf32_3	eri_pdf_dpchcodepwrsf32_tab.suuhxq4sfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 32.	Sum	
pmDpchCodePower Sf32_4	eri_pdf_dpchcodepwrsf32_tab.suuhxq6sfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				channel for spreading factor 32.		
pmDpchCodePowerSf32_5	eri_pdf_dpchcodepwr32_tab.suuhxqbsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 32.	Sum	
pmDpchCodePowerSf32_6	eri_pdf_dpchcodepwr32_tab.suuhxqdsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 32.	Sum	
pmDpchCodePowerSf32_7	eri_pdf_dpchcodepwr32_tab.suuhxqfsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 32.	Sum	
pmDpchCodePowerSf32_8	eri_pdf_dpchcodepwr32_tab.suuhxqhsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 32.	Sum	
pmDpchCodePowerSf32_9	eri_pdf_dpchcodepwr32_tab.suuhxqjsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 32.	Sum	

#### 6.69.9 Radio\_Link.Ericsson.UMTS.PDF\_pmDpchCodePowerSf4

pmDpchCodePowerSf4 PDF counters

---

---

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
----------	------------	-----------	-------	-------------	--------------------	-------------------

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



pmDpchCodePowerSf4_0	eri_pdf_dpchcodepwrsf4_tab.t1tj062sfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 4.	Sum	
pmDpchCodePowerSf4_10	eri_pdf_dpchcodepwrsf4_tab.t1tj06psfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 4.	Sum	
pmDpchCodePowerSf4_11	eri_pdf_dpchcodepwrsf4_tab.t1tj06rsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 4.	Sum	
pmDpchCodePowerSf4_12	eri_pdf_dpchcodepwrsf4_tab.t1tj06tsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 4.	Sum	
pmDpchCodePowerSf4_13	eri_pdf_dpchcodepwrsf4_tab.t1tj06vsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 4.	Sum	
pmDpchCodePowerSf4_14	eri_pdf_dpchcodepwrsf4_tab.t1tj06xsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 4.	Sum	

pmDpchCodePowerSf4_15	eri_pdf_dpchcodepwrsf4_tab.t1tj0a0sfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 4.	Sum	
pmDpchCodePowerSf4_16	eri_pdf_dpchcodepwrsf4_tab.t1tj0a2sfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 4.	Sum	
pmDpchCodePowerSf4_17	eri_pdf_dpchcodepwrsf4_tab.t1tj0a4sfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 4.	Sum	
pmDpchCodePowerSf4_18	eri_pdf_dpchcodepwrsf4_tab.t1tj0a6sfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 4.	Sum	
pmDpchCodePowerSf4_19	eri_pdf_dpchcodepwrsf4_tab.t1tj0absfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 4.	Sum	
pmDpchCodePowerSf4_1	eri_pdf_dpchcodepwrsf4_tab.t1tj064sfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				on a DPCH channel for spreading factor 4.		
pmDpchCodePowerSf4_20	eri_pdf_dpchcodepwrSf4_tab.t1tj0adsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 4.	Sum	
pmDpchCodePowerSf4_21	eri_pdf_dpchcodepwrSf4_tab.t1tj0afsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 4.	Sum	
pmDpchCodePowerSf4_22	eri_pdf_dpchcodepwrSf4_tab.t1tj0ahsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 4.	Sum	
pmDpchCodePowerSf4_23	eri_pdf_dpchcodepwrSf4_tab.t1tj0ajsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 4.	Sum	
pmDpchCodePowerSf4_24	eri_pdf_dpchcodepwrSf4_tab.t1tj0alsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 4.	Sum	
pmDpchCodePowerSf4_25	eri_pdf_dpchcodepwrSf4_tab.t1tj0ansfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power	Sum	

				on a DPCH channel for spreading factor 4.		
pmDpchCodePowerSf4_26	eri_pdf_dpchcodepwrsf4_tab.t1tj0apsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 4.	Sum	
pmDpchCodePowerSf4_27	eri_pdf_dpchcodepwrsf4_tab.t1tj0arsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 4.	Sum	
pmDpchCodePowerSf4_28	eri_pdf_dpchcodepwrsf4_tab.t1tj0atsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 4.	Sum	
pmDpchCodePowerSf4_29	eri_pdf_dpchcodepwrsf4_tab.t1tj0avsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 4.	Sum	
pmDpchCodePowerSf4_2	eri_pdf_dpchcodepwrsf4_tab.t1tj066sfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				factor 4.		
pmDpchCodePowerSf4_30	eri_pdf_dpchcodepwrSF4_tab.t1tj0axsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 4.	Sum	
pmDpchCodePowerSf4_31	eri_pdf_dpchcodepwrSF4_tab.t1tj0b0sfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 4.	Sum	
pmDpchCodePowerSf4_32	eri_pdf_dpchcodepwrSF4_tab.t1tj0b2sfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 4.	Sum	
pmDpchCodePowerSf4_33	eri_pdf_dpchcodepwrSF4_tab.t1tj0b4sfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 4.	Sum	
pmDpchCodePowerSf4_34	eri_pdf_dpchcodepwrSF4_tab.t1tj0b6sfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 4.	Sum	
pmDpchCodePowerSf4_35	eri_pdf_dpchcodepwrSF4_tab.t1tj0bbsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading	Sum	

				factor 4.		
pmDpchCodePowerSf4_36	eri_pdf_dpchcodepwrsf4_tab.t1tj0bdsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 4.	Sum	
pmDpchCodePowerSf4_37	eri_pdf_dpchcodepwrsf4_tab.t1tj0bfsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 4.	Sum	
pmDpchCodePowerSf4_3	eri_pdf_dpchcodepwrsf4_tab.t1tj06bsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 4.	Sum	
pmDpchCodePowerSf4_4	eri_pdf_dpchcodepwrsf4_tab.t1tj06dsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 4.	Sum	
pmDpchCodePowerSf4_5	eri_pdf_dpchcodepwrsf4_tab.t1tj06fsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 4.	Sum	
pmDpchCodePower	eri_pdf_dpchcodepwrsf4	INTEGER	#	The average	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

rSf4_6	_tab.t1tj06hsfc2aie5db035yhsysy	ER		transmitted code power on a DPCH channel for spreading factor 4.		
pmDpchCodePowerSf4_7	eri_pdf_dpchcodepwrsf4_tab.t1tj06jsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 4.	Sum	
pmDpchCodePowerSf4_8	eri_pdf_dpchcodepwrsf4_tab.t1tj06lsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 4.	Sum	
pmDpchCodePowerSf4_9	eri_pdf_dpchcodepwrsf4_tab.t1tj06nsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 4.	Sum	

#### 6.69.10Radio\_Link.Ericsson.UMTS.PDF\_pmDpchCodePowerSf64

pmDpchCodePowerSf64 PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmDpchCodePowerSf64_0	eri_pdf_dpchcodepwrsf64_tab.t1tj0bhsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 64.	Sum	

pmDpchCodePower Sf64_10	eri_pdf_dpchcodepwrsf64_tab.t1tj0c2sfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 64.	Sum	
pmDpchCodePower Sf64_11	eri_pdf_dpchcodepwrsf64_tab.t1tj0c4sfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 64.	Sum	
pmDpchCodePower Sf64_12	eri_pdf_dpchcodepwrsf64_tab.t1tj0c6sfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 64.	Sum	
pmDpchCodePower Sf64_13	eri_pdf_dpchcodepwrsf64_tab.t1tj0cbsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 64.	Sum	
pmDpchCodePower Sf64_14	eri_pdf_dpchcodepwrsf64_tab.t1tj0cdsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 64.	Sum	
pmDpchCodePower Sf64_15	eri_pdf_dpchcodepwrsf64_tab.t1tj0cfsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				on a DPCH channel for spreading factor 64.		
pmDpchCodePowerSf64_16	eri_pdf_dpchcodepwrsf64_tab.t1tj0chsfc2aie5db035yhssysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 64.	Sum	
pmDpchCodePowerSf64_17	eri_pdf_dpchcodepwrsf64_tab.t1tj0cjsfc2aie5db035yhssysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 64.	Sum	
pmDpchCodePowerSf64_18	eri_pdf_dpchcodepwrsf64_tab.t1tj0clsfc2aie5db035yhssysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 64.	Sum	
pmDpchCodePowerSf64_19	eri_pdf_dpchcodepwrsf64_tab.t1tj0cnsfc2aie5db035yhssysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 64.	Sum	
pmDpchCodePowerSf64_1	eri_pdf_dpchcodepwrsf64_tab.t1tj0bjsfc2aie5db035yhssysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 64.	Sum	
pmDpchCodePowerSf64_20	eri_pdf_dpchcodepwrsf64_tab.t1tj0cpsfc2aie5db035yhssysy	INTEGER	#	The average transmitted code power	Sum	

				on a DPCH channel for spreading factor 64.		
pmDpchCodePowerSf64_21	eri_pdf_dpchcodepwrsf64_tab.t1tj0crsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 64.	Sum	
pmDpchCodePowerSf64_22	eri_pdf_dpchcodepwrsf64_tab.t1tj0ctsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 64.	Sum	
pmDpchCodePowerSf64_23	eri_pdf_dpchcodepwrsf64_tab.t1tj0cvssc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 64.	Sum	
pmDpchCodePowerSf64_24	eri_pdf_dpchcodepwrsf64_tab.t1tj0cxssc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 64.	Sum	
pmDpchCodePowerSf64_25	eri_pdf_dpchcodepwrsf64_tab.t1tj0d0sfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				factor 64.		
pmDpchCodePower Sf64_26	eri_pdf_dpchcodepwrsf64_tab.t1tj0d2sfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 64.	Sum	
pmDpchCodePower Sf64_27	eri_pdf_dpchcodepwrsf64_tab.t1tj0d4sfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 64.	Sum	
pmDpchCodePower Sf64_28	eri_pdf_dpchcodepwrsf64_tab.t1tj0d6sfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 64.	Sum	
pmDpchCodePower Sf64_29	eri_pdf_dpchcodepwrsf64_tab.t1tj0dbsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 64.	Sum	
pmDpchCodePower Sf64_2	eri_pdf_dpchcodepwrsf64_tab.t1tj0bbsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 64.	Sum	
pmDpchCodePower Sf64_30	eri_pdf_dpchcodepwrsf64_tab.t1tj0ddsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading	Sum	

				factor 64.		
pmDpchCodePower Sf64_31	eri_pdf_dpchcodepwrsf64_tab.t1tj0dfsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 64.	Sum	
pmDpchCodePower Sf64_32	eri_pdf_dpchcodepwrsf64_tab.t1tj0dhsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 64.	Sum	
pmDpchCodePower Sf64_33	eri_pdf_dpchcodepwrsf64_tab.t1tj0djsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 64.	Sum	
pmDpchCodePower Sf64_34	eri_pdf_dpchcodepwrsf64_tab.t1tj0dlsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 64.	Sum	
pmDpchCodePower Sf64_35	eri_pdf_dpchcodepwrsf64_tab.t1tj0dnsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 64.	Sum	
pmDpchCodePower	eri_pdf_dpchcodepwrsf6	INTEGER	#	The average	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Sf64_36	4_tab.t1tj0dpsfc2aie5db0 35yhssysy	ER		transmitted code power on a DPCH channel for spreading factor 64.		
pmDpchCodePower Sf64_37	eri_pdf_dpchcodepwrsf6 4_tab.t1tj0drsfc2aie5db0 35yhssysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 64.	Sum	
pmDpchCodePower Sf64_3	eri_pdf_dpchcodepwrsf6 4_tab.t1tj0bnsfc2aie5db0 35yhssysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 64.	Sum	
pmDpchCodePower Sf64_4	eri_pdf_dpchcodepwrsf6 4_tab.t1tj0bpsfc2aie5db0 35yhssysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 64.	Sum	
pmDpchCodePower Sf64_5	eri_pdf_dpchcodepwrsf6 4_tab.t1tj0brsfc2aie5db0 35yhssysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 64.	Sum	
pmDpchCodePower Sf64_6	eri_pdf_dpchcodepwrsf6 4_tab.t1tj0btsfc2aie5db0 35yhssysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 64.	Sum	
pmDpchCodePower	eri_pdf_dpchcodepwrsf6	INTEG	#	The average	Sum	

Sf64_7	4_tab.t1tj0bvsc2aie5db035yhsysy	ER		transmitted code power on a DPCH channel for spreading factor 64.		
pmDpchCodePowerSf64_8	eri_pdf_dpchcodepwrsf64_tab.t1tj0bxsc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 64.	Sum	
pmDpchCodePowerSf64_9	eri_pdf_dpchcodepwrsf64_tab.t1tj0c0sfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 64.	Sum	

### 6.69.11Radio\_Link.Ericsson.UMTS.PDF\_pmDpchCodePowerSf8

pmDpchCodePowerSf8 PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmDpchCodePowerSf8_0	eri_pdf_dpchcodepwrsf8_tab.t1tj0dtsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 8.	Sum	
pmDpchCodePowerSf8_10	eri_pdf_dpchcodepwrsf8_tab.t1tj0ehsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				on a DPCH channel for spreading factor 8.		
pmDpchCodePowerSf8_11	eri_pdf_dpchcodepwrSf8_tab.t1tj0eJsfC2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 8.	Sum	
pmDpchCodePowerSf8_12	eri_pdf_dpchcodepwrSf8_tab.t1tj0elsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 8.	Sum	
pmDpchCodePowerSf8_13	eri_pdf_dpchcodepwrSf8_tab.t1tj0ensfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 8.	Sum	
pmDpchCodePowerSf8_14	eri_pdf_dpchcodepwrSf8_tab.t1tj0epsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 8.	Sum	
pmDpchCodePowerSf8_15	eri_pdf_dpchcodepwrSf8_tab.t1tj0ersfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 8.	Sum	
pmDpchCodePowerSf8_16	eri_pdf_dpchcodepwrSf8_tab.t1tj0etsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power	Sum	

				on a DPCH channel for spreading factor 8.		
pmDpchCodePowerSf8_17	eri_pdf_dpchcodepwrSf8_tab.t1tj0evsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 8.	Sum	
pmDpchCodePowerSf8_18	eri_pdf_dpchcodepwrSf8_tab.t1tj0exsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 8.	Sum	
pmDpchCodePowerSf8_19	eri_pdf_dpchcodepwrSf8_tab.t1tj0f0sfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 8.	Sum	
pmDpchCodePowerSf8_1	eri_pdf_dpchcodepwrSf8_tab.t1tj0dvsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 8.	Sum	
pmDpchCodePowerSf8_20	eri_pdf_dpchcodepwrSf8_tab.t1tj0f2sfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				factor 8.		
pmDpchCodePowerSf8_21	eri_pdf_dpchcodepwrSf8_tab.t1tj0f4sfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 8.	Sum	
pmDpchCodePowerSf8_22	eri_pdf_dpchcodepwrSf8_tab.t1tj0f6sfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 8.	Sum	
pmDpchCodePowerSf8_23	eri_pdf_dpchcodepwrSf8_tab.t1tj0fbsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 8.	Sum	
pmDpchCodePowerSf8_24	eri_pdf_dpchcodepwrSf8_tab.t1tj0fdsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 8.	Sum	
pmDpchCodePowerSf8_25	eri_pdf_dpchcodepwrSf8_tab.t1tj0ffsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 8.	Sum	
pmDpchCodePowerSf8_26	eri_pdf_dpchcodepwrSf8_tab.t1tj0fhsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading	Sum	

				factor 8.		
pmDpchCodePowerSf8_27	eri_pdf_dpchcodepwrSf8_tab.t1tj0fjsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 8.	Sum	
pmDpchCodePowerSf8_28	eri_pdf_dpchcodepwrSf8_tab.t1tj0flsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 8.	Sum	
pmDpchCodePowerSf8_29	eri_pdf_dpchcodepwrSf8_tab.t1tj0fnsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 8.	Sum	
pmDpchCodePowerSf8_2	eri_pdf_dpchcodepwrSf8_tab.t1tj0dxsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 8.	Sum	
pmDpchCodePowerSf8_30	eri_pdf_dpchcodepwrSf8_tab.t1tj0fpsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 8.	Sum	
pmDpchCodePower	eri_pdf_dpchcodepwrSf8	INTEGER	#	The average	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

rSf8_31	_tab.t1tj0frsfc2aie5db03 5yhssysy	ER		transmitted code power on a DPCH channel for spreading factor 8.		
pmDpchCodePowe rSf8_32	eri_pdf_dpchcodepwrsf8 _tab.t1tj0ftsfc2aie5db03 5yhssysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 8.	Sum	
pmDpchCodePowe rSf8_33	eri_pdf_dpchcodepwrsf8 _tab.t1tj0fvsfc2aie5db03 5yhssysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 8.	Sum	
pmDpchCodePowe rSf8_34	eri_pdf_dpchcodepwrsf8 _tab.t1tj0fxsfc2aie5db03 5yhssysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 8.	Sum	
pmDpchCodePowe rSf8_35	eri_pdf_dpchcodepwrsf8 _tab.t1tj0g0sfc2aie5db03 5yhssysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 8.	Sum	
pmDpchCodePowe rSf8_36	eri_pdf_dpchcodepwrsf8 _tab.t1tj0g2sfc2aie5db03 5yhssysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 8.	Sum	
pmDpchCodePowe	eri_pdf_dpchcodepwrsf8	INTEG	#	The average	Sum	

rSf8_37	_tab.t1tj0g4sfc2aie5db03 5yhsysy	ER		transmitted code power on a DPCH channel for spreading factor 8.		
pmDpchCodePowe rSf8_3	eri_pdf_dpchcodepwrsf8 _tab.t1tj0e0sfc2aie5db03 5yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 8.	Sum	
pmDpchCodePowe rSf8_4	eri_pdf_dpchcodepwrsf8 _tab.t1tj0e2sfc2aie5db03 5yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 8.	Sum	
pmDpchCodePowe rSf8_5	eri_pdf_dpchcodepwrsf8 _tab.t1tj0e4sfc2aie5db03 5yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 8.	Sum	
pmDpchCodePowe rSf8_6	eri_pdf_dpchcodepwrsf8 _tab.t1tj0e6sfc2aie5db03 5yhsysy	INTEG ER	#	The average transmitted code power on a DPCH channel for spreading factor 8.	Sum	
pmDpchCodePowe rSf8_7	eri_pdf_dpchcodepwrsf8 _tab.t1tj0ebsfc2aie5db03 5yhsysy	INTEG ER	#	The average transmitted code power on a DPCH	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				channel for spreading factor 8.		
pmDpchCodePowerSf8_8	eri_pdf_dpchcodepwrsf8_tab.t1tj0edsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 8.	Sum	
pmDpchCodePowerSf8_9	eri_pdf_dpchcodepwrsf8_tab.t1tj0efsfc2aie5db035yhsysy	INTEGER	#	The average transmitted code power on a DPCH channel for spreading factor 8.	Sum	

#### 6.69.12Radio\_Link.Ericsson.UMTS.PDF\_pmDpdchBer

pmDpdchBer PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmDpdchBer_0	eri_pdf_pmdpdchber_tab.tawg13vsfc2aie5db035yhsysy	INTEGER	#	The average BER for a transport channel carried by a DPDCH physical channel. Note that the values will contain DPCCH BER when it is not possible to measure DPDCH (no data on the TrCH). Measurement is performed on RadioLinkSet	Sum	

				not on RadioLink - ie after RadioLink combination in UpLink.		
pmDpdchBer_1 0	eri_pdf_pmdpdchber_tab. tawg14jsfc2aie5db035yhs ysy	INTEG ER	#	The average BER for a transport channel carried by a DPDCH physical channel. Note that the values will contain DPCCH BER when it is not possible to measure DPDCH (no data on the TrCH). Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	
pmDpdchBer_1 1	eri_pdf_pmdpdchber_tab. tawg14lsfc2aie5db035yhs ysy	INTEG ER	#	The average BER for a transport channel carried by a DPDCH physical channel. Note that the values will contain DPCCH BER when it is not	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				possible to measure DPDCH (no data on the TrCH). Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.		
pmDpdchBer_1 2	eri_pdf_pmdpdchber_tab. tawg14nsfc2aie5db035yh sysy	INTEG ER	#	The average BER for a transport channel carried by a DPDCH physical channel. Note that the values will contain DPCCH BER when it is not possible to measure DPDCH (no data on the TrCH). Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	
pmDpdchBer_1 3	eri_pdf_pmdpdchber_tab. tawg14psfc2aie5db035yh sysy	INTEG ER	#	The average BER for a transport channel carried by a DPDCH physical channel. Note that the values	Sum	

				will contain DPCCH BER when it is not possible to measure DPDCH (no data on the TrCH). Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.		
pmDpdchBer_14	eri_pdf_pmdpdchber_tab.tawg14rsfc2aie5db035yhsysy	INTEGER	#	The average BER for a transport channel carried by a DPDCH physical channel. Note that the values will contain DPCCH BER when it is not possible to measure DPDCH (no data on the TrCH). Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



pmDpdchBer_1 5	eri_pdf_pmdpdchber_tab. tawg14tsfc2aie5db035yhs ysy	INTEGER	#	The average BER for a transport channel carried by a DPDCH physical channel. Note that the values will contain DPCCH BER when it is not possible to measure DPDCH (no data on the TrCH). Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	
pmDpdchBer_1 6	eri_pdf_pmdpdchber_tab. tawg14vsfc2aie5db035yh sysy	INTEGER	#	The average BER for a transport channel carried by a DPDCH physical channel. Note that the values will contain DPCCH BER when it is not possible to measure DPDCH (no data on the TrCH). Measurement is performed on RadioLinkSet not on RadioLink - ie	Sum	

				after RadioLink combination in UpLink.		
pmDpdchBer_17	eri_pdf_pmdpdchber_tab.tawg14xsfc2aie5db035yhsysy	INTEGER	#	The average BER for a transport channel carried by a DPDCH physical channel. Note that the values will contain DPCCH BER when it is not possible to measure DPDCH (no data on the TrCH). Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	
pmDpdchBer_18	eri_pdf_pmdpdchber_tab.tawg150sfc2aie5db035yhsysy	INTEGER	#	The average BER for a transport channel carried by a DPDCH physical channel. Note that the values will contain DPCCH BER when it is not possible to measure	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				DPDCH (no data on the TrCH). Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.		
pmDpdchBer_19	eri_pdf_pmdpdchber_tab.tawg152sfc2aie5db035yhsysy	INTEGER	#	The average BER for a transport channel carried by a DPDCH physical channel. Note that the values will contain DPCCH BER when it is not possible to measure DPDCH (no data on the TrCH). Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	
pmDpdchBer_1	eri_pdf_pmdpdchber_tab.tawg13xsfc2aie5db035yhsysy	INTEGER	#	The average BER for a transport channel carried by a DPDCH physical channel. Note that the values will contain DPCCH BER	Sum	

				when it is not possible to measure DPDCH (no data on the TrCH). Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.		
pmDpdchBer_2 0	eri_pdf_pmdpdchber_tab. tawg154sfc2aie5db035yh sysy	INTEGER	#	The average BER for a transport channel carried by a DPDCH physical channel. Note that the values will contain DPCCH BER when it is not possible to measure DPDCH (no data on the TrCH). Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	
pmDpdchBer_2 1	eri_pdf_pmdpdchber_tab. tawg156sfc2aie5db035yh	INTEGER	#	The average BER for a	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	sysy			transport channel carried by a DPDCH physical channel. Note that the values will contain DPCCH BER when it is not possible to measure DPDCH (no data on the TrCH). Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.		
pmDpdchBer_22	eri_pdf_pmdpdchber_tab.tawg15bsfc2aie5db035yh sysy	INTEGER	#	The average BER for a transport channel carried by a DPDCH physical channel. Note that the values will contain DPCCH BER when it is not possible to measure DPDCH (no data on the TrCH). Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in	Sum	

				UpLink.		
pmDpdchBer_2 3	eri_pdf_pmdpdchber_tab. tawg15dsfc2aie5db035yh sysy	INTEG ER	#	The average BER for a transport channel carried by a DPDCH physical channel. Note that the values will contain DPCCH BER when it is not possible to measure DPDCH (no data on the TrCH). Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	
pmDpdchBer_2 4	eri_pdf_pmdpdchber_tab. tawg15fsfc2aie5db035yh sysy	INTEG ER	#	The average BER for a transport channel carried by a DPDCH physical channel. Note that the values will contain DPCCH BER when it is not possible to measure DPDCH (no data on the	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				TrCH). Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.		
pmDpdchBer_2	eri_pdf_pmdpdchber_tab. tawg140sfc2aie5db035yh sysy	INTEGER	#	The average BER for a transport channel carried by a DPDCH physical channel. Note that the values will contain DPCCH BER when it is not possible to measure DPDCH (no data on the TrCH). Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	
pmDpdchBer_3	eri_pdf_pmdpdchber_tab. tawg142sfc2aie5db035yh sysy	INTEGER	#	The average BER for a transport channel carried by a DPDCH physical channel. Note that the values will contain DPCCH BER when it is not possible to	Sum	

				measure DPDCH (no data on the TrCH). Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.		
pmDpdchBer_4	eri_pdf_pmdpdchber_tab. tawg144sfc2aie5db035yh sysy	INTEG ER	#	The average BER for a transport channel carried by a DPDCH physical channel. Note that the values will contain DPCCH BER when it is not possible to measure DPDCH (no data on the TrCH). Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	
pmDpdchBer_5	eri_pdf_pmdpdchber_tab. tawg146sfc2aie5db035yh sysy	INTEG ER	#	The average BER for a transport channel carried	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				by a DPDCH physical channel. Note that the values will contain DPCCH BER when it is not possible to measure DPDCH (no data on the TrCH). Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.		
pmDpdchBer_6	eri_pdf_pmdpdchber_tab. tawg14bsfc2aie5db035yh sysy	INTEGER	#	The average BER for a transport channel carried by a DPDCH physical channel. Note that the values will contain DPCCH BER when it is not possible to measure DPDCH (no data on the TrCH). Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	
pmDpdchBer_7	eri_pdf_pmdpdchber_tab.	INTEGER	#	The average	Sum	

	tawg14dsfc2aie5db035yh sysy	ER		BER for a transport channel carried by a DPDCH physical channel. Note that the values will contain DPCCH BER when it is not possible to measure DPDCH (no data on the TrCH). Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.		
pmDpdchBer_8	eri_pdf_pmdpdchber_tab. tawg14fsfc2aie5db035yh sysy	INTEGER	#	The average BER for a transport channel carried by a DPDCH physical channel. Note that the values will contain DPCCH BER when it is not possible to measure DPDCH (no data on the TrCH). Measurement is	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.		
pmDpdchBer_9	eri_pdf_pmdpdchber_tab.tawg14hsfc2aie5db035yhsysy	INTEGER	#	The average BER for a transport channel carried by a DPDCH physical channel. Note that the values will contain DPCCH BER when it is not possible to measure DPDCH (no data on the TrCH). Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Sum	

#### 6.69.13Radio\_Link.Ericsson.UMTS.PDF\_pmOutOfSynch

pmOutOfSynch PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmOutOfSynch_0	eri_pdf_pmoutofsynch_tab.tawg15hsfc2aie5db035yhsysy	INTEGER	#	Duration of out-of-sync. Reported for all Radio Link Sets (RLSs)	Sum	

				activated during the granularity period. Measurement is performed on RLS, not on Radio Link (RL) - that is, after RL combination in uplink.		
pmOutOfSynch_10	eri_pdf_pmoutofsynch_talb.tawg162sfc2aie5db035yhsysy	INTEGER	#	Duration of out-of-sync. Reported for all Radio Link Sets (RLSs) activated during the granularity period. Measurement is performed on RLS, not on Radio Link (RL) - that is, after RL combination in uplink.	Sum	
pmOutOfSynch_11	eri_pdf_pmoutofsynch_talb.tawg164sfc2aie5db035yhsysy	INTEGER	#	Duration of out-of-sync. Reported for all Radio Link Sets (RLSs) activated during the granularity period. Measurement is performed on	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				RLS, not on Radio Link (RL) - that is, after RL combination in uplink.		
pmOutOfSynch_12	eri_pdf_pmoutofsynch_tab.tawg166sfc2aie5db035yhsysy	INTEGER	#	Duration of out-of-sync. Reported for all Radio Link Sets (RLSs) activated during the granularity period. Measurement is performed on RLS, not on Radio Link (RL) - that is, after RL combination in uplink.	Sum	
pmOutOfSynch_13	eri_pdf_pmoutofsynch_tab.tawg16bsfc2aie5db035yhsysy	INTEGER	#	Duration of out-of-sync. Reported for all Radio Link Sets (RLSs) activated during the granularity period. Measurement is performed on RLS, not on Radio Link (RL) - that is, after RL combination in uplink.	Sum	
pmOutOfSynch_14	eri_pdf_pmoutofsynch_tab.tawg16dsfc2aie5db035yhsysy	INTEGER	#	Duration of out-of-sync. Reported for all Radio Link	Sum	

				Sets (RLSs) activated during the granularity period. Measurement is performed on RLS, not on Radio Link (RL) - that is, after RL combination in uplink.		
pmOutOfSynch_15	eri_pdf_pmoutofsynch_talb.tawg16fsfc2aie5db035yhsysy	INTEGER	#	Duration of out-of-sync. Reported for all Radio Link Sets (RLSs) activated during the granularity period. Measurement is performed on RLS, not on Radio Link (RL) - that is, after RL combination in uplink.	Sum	
pmOutOfSynch_16	eri_pdf_pmoutofsynch_talb.tawg16hsfc2aie5db035yhsysy	INTEGER	#	Duration of out-of-sync. Reported for all Radio Link Sets (RLSs) activated during the granularity period. Measurement is	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				performed on RLS, not on Radio Link (RL) - that is, after RL combination in uplink.		
pmOutOfSynch_17	eri_pdf_pmoutofsynch_talb.tawg16jsfc2aie5db035yhsysy	INTEGER	#	Duration of out-of-sync. Reported for all Radio Link Sets (RLSs) activated during the granularity period. Measurement is performed on RLS, not on Radio Link (RL) - that is, after RL combination in uplink.	Sum	
pmOutOfSynch_18	eri_pdf_pmoutofsynch_talb.tawg16lsfc2aie5db035yhsysy	INTEGER	#	Duration of out-of-sync. Reported for all Radio Link Sets (RLSs) activated during the granularity period. Measurement is performed on RLS, not on Radio Link (RL) - that is, after RL combination in uplink.	Sum	
pmOutOfSynch_19	eri_pdf_pmoutofsynch_talb.tawg16nsfc2aie5db035yhsysy	INTEGER	#	Duration of out-of-sync. Reported for all	Sum	

				Radio Link Sets (RLSs) activated during the granularity period. Measurement is performed on RLS, not on Radio Link (RL) - that is, after RL combination in uplink.		
pmOutOfSynch_1	eri_pdf_pmoutofsynch_talb.tawg15jsfc2aie5db035yhsysy	INTEGER	#	Duration of out-of-sync. Reported for all Radio Link Sets (RLSs) activated during the granularity period. Measurement is performed on RLS, not on Radio Link (RL) - that is, after RL combination in uplink.	Sum	
pmOutOfSynch_20	eri_pdf_pmoutofsynch_talb.tawg16psfc2aie5db035yhsysy	INTEGER	#	Duration of out-of-sync. Reported for all Radio Link Sets (RLSs) activated during the granularity period.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				Measurement is performed on RLS, not on Radio Link (RL) - that is, after RL combination in uplink.		
pmOutOfSynch_21	eri_pdf_pmoutofsynch_tab.tawg16rsfc2aie5db035yhsysy	INTEGER	#	Duration of out-of-sync. Reported for all Radio Link Sets (RLSs) activated during the granularity period. Measurement is performed on RLS, not on Radio Link (RL) - that is, after RL combination in uplink.	Sum	
pmOutOfSynch_22	eri_pdf_pmoutofsynch_tab.tawg16tsfc2aie5db035yhsysy	INTEGER	#	Duration of out-of-sync. Reported for all Radio Link Sets (RLSs) activated during the granularity period. Measurement is performed on RLS, not on Radio Link (RL) - that is, after RL combination in uplink.	Sum	
pmOutOfSynch_23	eri_pdf_pmoutofsynch_tab.tawg16vsfc2aie5db035y	INTEGER	#	Duration of out-of-sync.	Sum	

	hsysy			Reported for all Radio Link Sets (RLSs) activated during the granularity period. Measurement is performed on RLS, not on Radio Link (RL) - that is, after RL combination in uplink.		
pmOutOfSynch_24	eri_pdf_pmoutofsynch_talb.tawg16xsfc2aie5db035yhsysy	INTEGER	#	Duration of out-of-sync. Reported for all Radio Link Sets (RLSs) activated during the granularity period. Measurement is performed on RLS, not on Radio Link (RL) - that is, after RL combination in uplink.	Sum	
pmOutOfSynch_25	eri_pdf_pmoutofsynch_talb.tawg1a0sfc2aie5db035yhsysy	INTEGER	#	Duration of out-of-sync. Reported for all Radio Link Sets (RLSs) activated during the granularity	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				period. Measurement is performed on RLS, not on Radio Link (RL) - that is, after RL combination in uplink.		
pmOutOfSynch_26	eri_pdf_pmoutofsynch_tab.tawg1a2sfc2aie5db035yhsysy	INTEGER	#	Duration of out-of-sync. Reported for all Radio Link Sets (RLSs) activated during the granularity period. Measurement is performed on RLS, not on Radio Link (RL) - that is, after RL combination in uplink.	Sum	
pmOutOfSynch_27	eri_pdf_pmoutofsynch_tab.tawg1a4sfc2aie5db035yhsysy	INTEGER	#	Duration of out-of-sync. Reported for all Radio Link Sets (RLSs) activated during the granularity period. Measurement is performed on RLS, not on Radio Link (RL) - that is, after RL combination in uplink.	Sum	
pmOutOfSynch_	eri_pdf_pmoutofsynch_ta	INTEGER	#	Duration of	Sum	

28	b.tawg1a6sfc2aie5db035y hsysy	ER		out-of-sync. Reported for all Radio Link Sets (RLSs) activated during the granularity period. Measurement is performed on RLS, not on Radio Link (RL) - that is, after RL combination in uplink.		
pmOutOfSynch_ 29	eri_pdf_pmoutofsynch_ta b.tawg1absfc2aie5db035y hsysy	INTEG ER	#	Duration of out-of-sync. Reported for all Radio Link Sets (RLSs) activated during the granularity period. Measurement is performed on RLS, not on Radio Link (RL) - that is, after RL combination in uplink.	Sum	
pmOutOfSynch_ 2	eri_pdf_pmoutofsynch_ta b.tawg15lsfc2aie5db035y hsysy	INTEG ER	#	Duration of out-of-sync. Reported for all Radio Link Sets (RLSs) activated during the	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				granularity period. Measurement is performed on RLS, not on Radio Link (RL) - that is, after RL combination in uplink.		
pmOutOfSynch_30	eri_pdf_pmoutofsynch_tab.tawg1adsfc2aie5db035yhsysy	INTEGER	#	Duration of out-of-sync. Reported for all Radio Link Sets (RLSs) activated during the granularity period. Measurement is performed on RLS, not on Radio Link (RL) - that is, after RL combination in uplink.	Sum	
pmOutOfSynch_31	eri_pdf_pmoutofsynch_tab.tawg1afsf2aie5db035yhsysy	INTEGER	#	Duration of out-of-sync. Reported for all Radio Link Sets (RLSs) activated during the granularity period. Measurement is performed on RLS, not on Radio Link (RL) - that is, after RL combination in uplink.	Sum	

pmOutOfSynch_32	eri_pdf_pmoutofsynch_talb.tawg1ahsfc2aie5db035yhsysy	INTEGER	#	Duration of out-of-sync. Reported for all Radio Link Sets (RLSs) activated during the granularity period. Measurement is performed on RLS, not on Radio Link (RL) - that is, after RL combination in uplink.	Sum	
pmOutOfSynch_33	eri_pdf_pmoutofsynch_talb.tawg1ajsf2aie5db035yhsysy	INTEGER	#	Duration of out-of-sync. Reported for all Radio Link Sets (RLSs) activated during the granularity period. Measurement is performed on RLS, not on Radio Link (RL) - that is, after RL combination in uplink.	Sum	
pmOutOfSynch_34	eri_pdf_pmoutofsynch_talb.tawg1alsfc2aie5db035yhsysy	INTEGER	#	Duration of out-of-sync. Reported for all Radio Link Sets (RLSs) activated	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				during the granularity period. Measurement is performed on RLS, not on Radio Link (RL) - that is, after RL combination in uplink.		
pmOutOfSynch_35	eri_pdf_pmoutofsynch_tab.tawglansfc2aie5db035yhsysy	INTEGER	#	Duration of out-of-sync. Reported for all Radio Link Sets (RLSs) activated during the granularity period. Measurement is performed on RLS, not on Radio Link (RL) - that is, after RL combination in uplink.	Sum	
pmOutOfSynch_36	eri_pdf_pmoutofsynch_tab.tawglapsfc2aie5db035yhsysy	INTEGER	#	Duration of out-of-sync. Reported for all Radio Link Sets (RLSs) activated during the granularity period. Measurement is performed on RLS, not on Radio Link (RL) - that is, after RL combination in uplink.	Sum	

pmOutOfSynch_37	eri_pdf_pmoutofsynch_talb.tawglarsfc2aie5db035yhsysy	INTEGER	#	Duration of out-of-sync. Reported for all Radio Link Sets (RLSs) activated during the granularity period. Measurement is performed on RLS, not on Radio Link (RL) - that is, after RL combination in uplink.	Sum	
pmOutOfSynch_38	eri_pdf_pmoutofsynch_talb.tawglatsfc2aie5db035yhsysy	INTEGER	#	Duration of out-of-sync. Reported for all Radio Link Sets (RLSs) activated during the granularity period. Measurement is performed on RLS, not on Radio Link (RL) - that is, after RL combination in uplink.	Sum	
pmOutOfSynch_39	eri_pdf_pmoutofsynch_talb.tawglavsf2aie5db035yhsysy	INTEGER	#	Duration of out-of-sync. Reported for all Radio Link Sets (RLSs) activated	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				during the granularity period. Measurement is performed on RLS, not on Radio Link (RL) - that is, after RL combination in uplink.		
pmOutOfSynch_3	eri_pdf_pmoutofsynch_tab.tawg15nsfc2aie5db035yhsysy	INTEGER	#	Duration of out-of-sync. Reported for all Radio Link Sets (RLSs) activated during the granularity period. Measurement is performed on RLS, not on Radio Link (RL) - that is, after RL combination in uplink.	Sum	
pmOutOfSynch_40	eri_pdf_pmoutofsynch_tab.tawg1axsfc2aie5db035yhsysy	INTEGER	#	Duration of out-of-sync. Reported for all Radio Link Sets (RLSs) activated during the granularity period. Measurement is performed on RLS, not on Radio Link (RL) - that is, after RL combination in uplink.	Sum	

pmOutOfSynch_41	eri_pdf_pmoutofsynch_talb.tawg1b0sfc2aie5db035yhsysy	INTEGER	#	Duration of out-of-sync. Reported for all Radio Link Sets (RLSs) activated during the granularity period. Measurement is performed on RLS, not on Radio Link (RL) - that is, after RL combination in uplink.	Sum	
pmOutOfSynch_42	eri_pdf_pmoutofsynch_talb.tawg1b2sfc2aie5db035yhsysy	INTEGER	#	Duration of out-of-sync. Reported for all Radio Link Sets (RLSs) activated during the granularity period. Measurement is performed on RLS, not on Radio Link (RL) - that is, after RL combination in uplink.	Sum	
pmOutOfSynch_43	eri_pdf_pmoutofsynch_talb.tawg1b4sfc2aie5db035yhsysy	INTEGER	#	Duration of out-of-sync. Reported for all Radio Link Sets (RLSs) activated	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				during the granularity period. Measurement is performed on RLS, not on Radio Link (RL) - that is, after RL combination in uplink.		
pmOutOfSynch_44	eri_pdf_pmoutofsynch_tab.tawg1b6sfc2aie5db035yhsysy	INTEGER	#	Duration of out-of-sync. Reported for all Radio Link Sets (RLSs) activated during the granularity period. Measurement is performed on RLS, not on Radio Link (RL) - that is, after RL combination in uplink.	Sum	
pmOutOfSynch_45	eri_pdf_pmoutofsynch_tab.tawg1bbsfc2aie5db035yhsysy	INTEGER	#	Duration of out-of-sync. Reported for all Radio Link Sets (RLSs) activated during the granularity period. Measurement is performed on RLS, not on Radio Link (RL) - that is, after RL combination in uplink.	Sum	

pmOutOfSynch_46	eri_pdf_pmoutofsynch_talb.tawg1bdsfc2aie5db035yhsysy	INTEGER	#	Duration of out-of-sync. Reported for all Radio Link Sets (RLSs) activated during the granularity period. Measurement is performed on RLS, not on Radio Link (RL) - that is, after RL combination in uplink.	Sum	
pmOutOfSynch_47	eri_pdf_pmoutofsynch_talb.tawg1bfsfc2aie5db035yhsysy	INTEGER	#	Duration of out-of-sync. Reported for all Radio Link Sets (RLSs) activated during the granularity period. Measurement is performed on RLS, not on Radio Link (RL) - that is, after RL combination in uplink.	Sum	
pmOutOfSynch_48	eri_pdf_pmoutofsynch_talb.tawg1bhsfc2aie5db035yhsysy	INTEGER	#	Duration of out-of-sync. Reported for all Radio Link Sets (RLSs) activated	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				during the granularity period. Measurement is performed on RLS, not on Radio Link (RL) - that is, after RL combination in uplink.		
pmOutOfSynch_49	eri_pdf_pmoutofsynch_tab.tawg1bjsfc2aie5db035yhsysy	INTEGER	#	Duration of out-of-sync. Reported for all Radio Link Sets (RLSs) activated during the granularity period. Measurement is performed on RLS, not on Radio Link (RL) - that is, after RL combination in uplink.	Sum	
pmOutOfSynch_4	eri_pdf_pmoutofsynch_tab.tawg15psfc2aie5db035yhsysy	INTEGER	#	Duration of out-of-sync. Reported for all Radio Link Sets (RLSs) activated during the granularity period. Measurement is performed on RLS, not on Radio Link (RL) - that is, after RL combination in uplink.	Sum	

pmOutOfSynch_5	eri_pdf_pmoutofsynch_talb.tawg15rsfc2aie5db035yhsysy	INTEGER	#	Duration of out-of-sync. Reported for all Radio Link Sets (RLSs) activated during the granularity period. Measurement is performed on RLS, not on Radio Link (RL) - that is, after RL combination in uplink.	Sum	
pmOutOfSynch_6	eri_pdf_pmoutofsynch_talb.tawg15tsfc2aie5db035yhsysy	INTEGER	#	Duration of out-of-sync. Reported for all Radio Link Sets (RLSs) activated during the granularity period. Measurement is performed on RLS, not on Radio Link (RL) - that is, after RL combination in uplink.	Sum	
pmOutOfSynch_7	eri_pdf_pmoutofsynch_talb.tawg15vsfc2aie5db035yhsysy	INTEGER	#	Duration of out-of-sync. Reported for all Radio Link Sets (RLSs) activated	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				during the granularity period. Measurement is performed on RLS, not on Radio Link (RL) - that is, after RL combination in uplink.		
pmOutOfSynch_8	eri_pdf_pmoutofsynch_tab.tawg15xsfc2aie5db035yhsysy	INTEGER	#	Duration of out-of-sync. Reported for all Radio Link Sets (RLSs) activated during the granularity period. Measurement is performed on RLS, not on Radio Link (RL) - that is, after RL combination in uplink.	Sum	
pmOutOfSynch_9	eri_pdf_pmoutofsynch_tab.tawg160sfc2aie5db035yhsysy	INTEGER	#	Duration of out-of-sync. Reported for all Radio Link Sets (RLSs) activated during the granularity period. Measurement is performed on RLS, not on Radio Link (RL) - that is, after RL combination in uplink.	Sum	

**6.69.14Radio\_Link.Ericsson.UMTS.PDF\_pmUISynchTime**

pmUISynchTime PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmUISynchTime_0	eri_pdf_pmulsynctime_t ab.tawg1blsfc2aie5db035 yhsysy	INTEGER	#	The synchronization time between DL TX resource assignment (when AAL2 connection is established over Iub) and achievement of UL synchronization for RL, which belongs to first RLS.	Sum	
pmUISynchTime_10	eri_pdf_pmulsynctime_t ab.tawg1c6sfc2aie5db035 yhsysy	INTEGER	#	The synchronization time between DL TX resource assignment (when AAL2 connection is established over Iub) and achievement of UL synchronization for RL, which belongs to first RLS.	Sum	
pmUISynchTime	eri_pdf_pmulsynctime_t	INTEGER	#	The	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



_11	ab.tawg1cbsfc2aie5db035yhsysy	ER		synchronization time between DL TX resource assignment (when AAL2 connection is established over Iub) and achievement of UL synchronization for RL, which belongs to first RLS.		
pmUISynchTime_12	eri_pdf_pmulsynchtme_t ab.tawg1cdsfc2aie5db035yhsysy	INTEGER	#	The synchronization time between DL TX resource assignment (when AAL2 connection is established over Iub) and achievement of UL synchronization for RL, which belongs to first RLS.	Sum	
pmUISynchTime_13	eri_pdf_pmulsynchtme_t ab.tawg1cfsfc2aie5db035yhsysy	INTEGER	#	The synchronization time between DL TX resource assignment (when AAL2 connection is established over Iub) and achievement of UL synchronization for RL, which belongs to first RLS.	Sum	

pmUISynchTime_14	eri_pdf_pmulsynctime_t ab.tawg1chsfc2aie5db035 yhsysy	INTEGER	#	The synchronization time between DL TX resource assignment (when AAL2 connection is established over Iub) and achievement of UL synchronization for RL, which belongs to first RLS.	Sum	
pmUISynchTime_15	eri_pdf_pmulsynctime_t ab.tawg1cjsfc2aie5db035 yhsysy	INTEGER	#	The synchronization time between DL TX resource assignment (when AAL2 connection is established over Iub) and achievement of UL synchronization for RL, which belongs to first RLS.	Sum	
pmUISynchTime_1	eri_pdf_pmulsynctime_t ab.tawg1bnsfc2aie5db035 yhsysy	INTEGER	#	The synchronization time between DL TX resource assignment (when AAL2 connection is established over Iub) and achievement of	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				UL synchronization for RL, which belongs to first RLS.		
pmUISynchTime_2	eri_pdf_pmulsynctime_t ab.tawg1bpsfc2aie5db035 yhsysy	INTEGER	#	The synchronization time between DL TX resource assignment (when AAL2 connection is established over Iub) and achievement of UL synchronization for RL, which belongs to first RLS.	Sum	
pmUISynchTime_3	eri_pdf_pmulsynctime_t ab.tawg1brsfc2aie5db035 yhsysy	INTEGER	#	The synchronization time between DL TX resource assignment (when AAL2 connection is established over Iub) and achievement of UL synchronization for RL, which belongs to first RLS.	Sum	
pmUISynchTime_4	eri_pdf_pmulsynctime_t ab.tawg1btsfc2aie5db035 yhsysy	INTEGER	#	The synchronization time between DL TX resource assignment (when AAL2 connection is established over Iub) and	Sum	

				achievement of UL synchronization for RL, which belongs to first RLS.		
pmUISynchTime_5	eri_pdf_pmulsynctime_t ab.tawg1bvsc2aie5db035 yhsysy	INTEGER	#	The synchronization time between DL TX resource assignment (when AAL2 connection is established over Iub) and achievement of UL synchronization for RL, which belongs to first RLS.	Sum	
pmUISynchTime_6	eri_pdf_pmulsynctime_t ab.tawg1bxsc2aie5db035 yhsysy	INTEGER	#	The synchronization time between DL TX resource assignment (when AAL2 connection is established over Iub) and achievement of UL synchronization for RL, which belongs to first RLS.	Sum	
pmUISynchTime_7	eri_pdf_pmulsynctime_t ab.tawg1c0sc2aie5db035 yhsysy	INTEGER	#	The synchronization time between	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				DL TX resource assignment (when AAL2 connection is established over Iub) and achievement of UL synchronization for RL, which belongs to first RLS.		
pmUISynchTime_8	eri_pdf_pmulsynctime_t ab.tawg1c2sfc2aie5db035 yhsysy	INTEGER	#	The synchronization time between DL TX resource assignment (when AAL2 connection is established over Iub) and achievement of UL synchronization for RL, which belongs to first RLS.	Sum	
pmUISynchTime_9	eri_pdf_pmulsynctime_t ab.tawg1c4sfc2aie5db035 yhsysy	INTEGER	#	The synchronization time between DL TX resource assignment (when AAL2 connection is established over Iub) and achievement of UL synchronization for RL, which belongs to first RLS.	Sum	

**6.69.15Radio\_Link.Ericsson.UMTS.PDF\_pmUISynchTimeSHO**

pmUISynchTimeSHO PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmUISynchTimeSHO_0	eri_pdf_ulsynchtimesho_tab.tawg1clsfc2aie5db035yhsysy	INTEGER	#	The synchronization time between DL Rx resource assignment (when RBS sends RL SETUP RESPONSE over NBAP) and achievement of UL synchronization for RL which does not belong to first RLS.	Sum	
pmUISynchTimeSHO_10	eri_pdf_ulsynchtimesho_tab.tawg1d6sfc2aie5db035yhsysy	INTEGER	#	The synchronization time between DL Rx resource assignment (when RBS sends RL SETUP RESPONSE over NBAP) and achievement of UL synchronizatio	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				n for RL which does not belong to first RLS.		
pmUISynchTimeSHO_11	eri_pdf_ulsynchtimesho_tab.tawg1dbsfc2aie5db035yhsysy	INTEGER	#	The synchronization time between DL Rx resource assignment (when RBS sends RL SETUP RESPONSE over NBAP) and achievement of UL synchronization for RL which does not belong to first RLS.	Sum	
pmUISynchTimeSHO_12	eri_pdf_ulsynchtimesho_tab.tawg1ddsfc2aie5db035yhsysy	INTEGER	#	The synchronization time between DL Rx resource assignment (when RBS sends RL SETUP RESPONSE over NBAP) and achievement of UL synchronization for RL which does not belong to first RLS.	Sum	
pmUISynchTimeSHO_13	eri_pdf_ulsynchtimesho_tab.tawg1dfsfc2aie5db03	INTEGER	#	The synchronizatio	Sum	

	5yhsysy			n time between DL Rx resource assignment (when RBS sends RL SETUP RESPONSE over NBAP) and achievement of UL synchronizatio n for RL which does not belong to first RLS.		
pmUISynchTimeS HO_14	eri_pdf_ulsynchtimesho_ tab.tawg1dhsfc2aie5db03 5yhsysy	INTEG ER	#	The synchronizatio n time between DL Rx resource assignment (when RBS sends RL SETUP RESPONSE over NBAP) and achievement of UL synchronizatio n for RL which does not belong to first RLS.	Sum	
pmUISynchTimeS HO_15	eri_pdf_ulsynchtimesho_ tab.tawg1djsfc2aie5db03 5yhsysy	INTEG ER	#	The synchronizatio n time between DL Rx	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				resource assignment (when RBS sends RL SETUP RESPONSE over NBAP) and achievement of UL synchronization for RL which does not belong to first RLS.		
pmUISynchTimeSHO_1	eri_pdf_ulsynchtimesho_tab.tawg1cnsfc2aie5db035yhsysy	INTEGER	#	The synchronization time between DL Rx resource assignment (when RBS sends RL SETUP RESPONSE over NBAP) and achievement of UL synchronization for RL which does not belong to first RLS.	Sum	
pmUISynchTimeSHO_2	eri_pdf_ulsynchtimesho_tab.tawg1cpsfc2aie5db035yhsysy	INTEGER	#	The synchronization time between DL Rx resource assignment (when RBS sends RL SETUP RESPONSE over NBAP)	Sum	

				and achievement of UL synchronization for RL which does not belong to first RLS.		
pmUISynchTimeSHO_3	eri_pdf_ulsynchtimesho_tab.tawg1crsfc2aie5db035yhsysy	INTEGER	#	The synchronization time between DL Rx resource assignment (when RBS sends RL SETUP RESPONSE over NBAP) and achievement of UL synchronization for RL which does not belong to first RLS.	Sum	
pmUISynchTimeSHO_4	eri_pdf_ulsynchtimesho_tab.tawg1ctsf2aie5db035yhsysy	INTEGER	#	The synchronization time between DL Rx resource assignment (when RBS sends RL SETUP RESPONSE over NBAP) and achievement of	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				UL synchronizatio n for RL which does not belong to first RLS.		
pmUISynchTimeS HO_5	eri_pdf_ulsynchtimesho_ tab.tawg1cvsvc2aie5db03 5yhsysy	INTEG ER	#	The synchronizatio n time between DL Rx resource assignment (when RBS sends RL SETUP RESPONSE over NBAP) and achievement of UL synchronizatio n for RL which does not belong to first RLS.	Sum	
pmUISynchTimeS HO_6	eri_pdf_ulsynchtimesho_ tab.tawg1cxsvc2aie5db03 5yhsysy	INTEG ER	#	The synchronizatio n time between DL Rx resource assignment (when RBS sends RL SETUP RESPONSE over NBAP) and achievement of UL synchronizatio n for RL which does not belong to first RLS.	Sum	

pmUISynchTimeSHO_7	eri_pdf_ulsynchtimesho_tab.tawg1d0sfc2aie5db035yhsysy	INTEGER	#	The synchronization time between DL Rx resource assignment (when RBS sends RL SETUP RESPONSE over NBAP) and achievement of UL synchronization for RL which does not belong to first RLS.	Sum	
pmUISynchTimeSHO_8	eri_pdf_ulsynchtimesho_tab.tawg1d2sfc2aie5db035yhsysy	INTEGER	#	The synchronization time between DL Rx resource assignment (when RBS sends RL SETUP RESPONSE over NBAP) and achievement of UL synchronization for RL which does not belong to first RLS.	Sum	
pmUISynchTimeSHO_9	eri_pdf_ulsynchtimesho_tab.tawg1d4sfc2aie5db03	INTEGER	#	The synchronizatio	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	5yhsysy			n time between DL Rx resource assignment (when RBS sends RL SETUP RESPONSE over NBAP) and achievement of UL synchronization for RL which does not belong to first RLS.		
--	---------	--	--	--	--	--

#### 6.69.16Radio\_Link.Ericsson.UMTS.Power

Avg, Min, Max of Radio Link power PDF array statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmaveragesir_Avg	eri_rl_pwr_tab.scxy4kh22k2ahcw3j035xkcuai	FLOAT	dB	The average SIR on DPCCH physical channel. Measured on maximum 2 DPCCHs per RAX board.	Average	Average, enblbh, Maximum, Minimum, Sum
pmaveragesir_Max	eri_rl_pwr_tab.scxy4kj22k2ahcw3j035xkcuai	FLOAT	dB	The maximum SIR on DPCCH physical channel. Measured on maximum 2 DPCCHs per RAX board.	Average	Average, enblbh, Maximum, Minimum, Sum

pmaveragesir_Min	eri_rl_pwr_tab.scxy4kl22 k2ahcw3j035xkcuai	FLOA T	dB	The minimum SIR on DPCCH physical channel. Measured on maximum 2 DPCCHs per RAX board.	Average	Average, enblbh, Maximum, Minimum, Sum
pmAverageSirError_Avg	eri_rl_pwr_tab.scxy4kn22 k2ahcw3j035xkcuai	FLOA T	dB	The average Signal to Interference (SIR) error for a DPCCH.	Average	Average, enblbh, Maximum, Minimum, Sum
pmAverageSirError_Max	eri_rl_pwr_tab.scxy4kp22 k2ahcw3j035xkcuai	FLOA T	dB	The maximum Signal to Interference (SIR) error for a DPCCH.	Average	Average, enblbh, Maximum, Minimum, Sum
pmAverageSirError_Min	eri_rl_pwr_tab.scxy4kr22 k2ahcw3j035xkcuai	FLOA T	dB	The minimum Signal to Interference (SIR) error for a DPCCH.	Average	Average, enblbh, Maximum, Minimum, Sum
pmBranchDeltaSir_Avg	eri_rl_pwr_tab.rrh0sbiyh4 2ahrw3b035xkhwi2	FLOA T	#	Average: The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement	Average	enblbh, Sum, Minimum, Maximum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				is to detect faulty feeder installations.		
pmBranchDeltaSir_Max	eri_rl_pwr_tab.rrh0sbkyh42ahrw3b035xkhwi2	INTEGER	#	Maximum: The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations.	Average	enblbh, Sum, Minimum, Maximum
pmBranchDeltaSir_Min	eri_rl_pwr_tab.rrh0sbmyh42ahrw3b035xkhwi2	INTEGER	#	Minimum: The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations.	Average	enblbh, Sum, Minimum, Maximum
pmdpcchber_Avg	eri_rl_pwr_tab.scxy4ir22k2ahcw3j035xkcuai	FLOAT	#	The average BER detected on DPCCH pilot bits. Measurement is performed on RadioLinkSet not on RadioLink - ie after	Average	Average, enblbh, Maximum, Minimum, Sum

				RadioLink combination in UpLink.		
pmdpcchber_Max	eri_rl_pwr_tab.scxy4it22k2ahcw3j035xkcuai	FLOAT	#	The maximumBER detected on DPCCH pilot bits. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Average	Average, enblbh, Maximum, Minimum, Sum
pmdpcchber_Min	eri_rl_pwr_tab.scxy4iv22k2ahcw3j035xkcuai	FLOAT	#	The minimum BER detected on DPCCH pilot bits. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink.	Average	Average, enblbh, Maximum, Minimum, Sum
pmdpchcodepowersf128_Avg	eri_rl_pwr_tab.scxy4k222k2ahcw3j035xkcuai	FLOAT	dBm	The average transmitted code power on a DPCH channel. Spreading Factor = 128.	Average	Average, enblbh, Maximum, Minimum, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				Measured on maximum 20 DPCHs per TX board.		
pmdpchcodepowers f128_Max	eri_rl_pwr_tab.scxy4k422 k2ahcw3j035xkcuai	FLOAT	dBm	The maximum transmitted code power on a DPCH channel. Spreading Factor = 128. Measured on maximum 20 DPCHs per TX board.	Average	Average, enblbh, Maximum, Minimum, Sum
pmdpchcodepowers f128_Min	eri_rl_pwr_tab.scxy4k622 k2ahcw3j035xkcuai	FLOAT	dBm	The minimum transmitted code power on a DPCH channel. Spreading Factor = 128. Measured on maximum 20 DPCHs per TX board.	Average	Average, enblbh, Maximum, Minimum, Sum
pmdpchcodepowers f16_Avg	eri_rl_pwr_tab.scxy4jj22k 2ahcw3j035xkcuai	FLOAT	dBm	The average transmitted code power on a DPCH channel. Spreading Factor = 16. Measured on maximum 20 DPCHs per TX board.	Average	Average, enblbh, Maximum, Minimum, Sum
pmdpchcodepowers f16_Max	eri_rl_pwr_tab.scxy4jl22k 2ahcw3j035xkcuai	FLOAT	dBm	The maximum transmitted code power on a DPCH	Average	Average, enblbh, Maximum, Minimum

				channel. Spreading Factor = 16. Measured on maximum 20 DPCHs per TX board.		m, Sum
pmdpchcodepowers f16_Min	eri_rl_pwr_tab.scxy4jn22 k2ahcw3j035xkcuai	FLOA T	dBm	The minimum transmitted code power on a DPCH channel. Spreading Factor = 16. Measured on maximum 20 DPCHs per TX board.	Average	Average, enblbh, Maximu m, Minimu m, Sum
pmdpchcodepowers f256_Avg	eri_rl_pwr_tab.scxy4kb22 k2ahcw3j035xkcuai	FLOA T	dBm	The average transmitted code power on a DPCH channel. Spreading Factor = 256. Measured on maximum 20 DPCHs per TX board.	Average	Average, enblbh, Maximu m, Minimu m, Sum
pmdpchcodepowers f256_Max	eri_rl_pwr_tab.scxy4kd22 k2ahcw3j035xkcuai	FLOA T	dBm	The maximum transmitted code power on a DPCH channel. Spreading Factor = 256. Measured on maximum 20	Average	Average, enblbh, Maximu m, Minimu m, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				DPCHs per TX board.		
pmdpchcodepowers f256_Min	eri_rl_pwr_tab.scxy4kf22 k2ahcw3j035xkcuai	FLOAT	dBm	The minimum transmitted code power on a DPCH channel. Spreading Factor = 256. Measured on maximum 20 DPCHs per TX board.	Average	Average, enblbh, Maximum, Minimum, Sum
pmdpchcodepowers f32_Avg	eri_rl_pwr_tab.scxy4jp22 k2ahcw3j035xkcuai	FLOAT	dBm	The average transmitted code power on a DPCH channel. Spreading Factor = 32. Measured on maximum 20 DPCHs per TX board.	Average	Average, enblbh, Maximum, Minimum, Sum
pmdpchcodepowers f32_Max	eri_rl_pwr_tab.scxy4jr22k 2ahcw3j035xkcuai	FLOAT	dBm	The maximum transmitted code power on a DPCH channel. Spreading Factor = 32. Measured on maximum 20 DPCHs per TX board.	Average	Average, enblbh, Maximum, Minimum, Sum
pmdpchcodepowers f32_Min	eri_rl_pwr_tab.scxy4jt22k 2ahcw3j035xkcuai	FLOAT	dBm	The minimum transmitted code power on a DPCH channel. Spreading Factor = 32.	Average	Average, enblbh, Maximum, Minimum, Sum

				Measured on maximum 20 DPCHs per TX board.		
pmdpchcodepowers f4_Avg	eri_rl_pwr_tab.scxy4j422 k2ahcw3j035xkcuai	FLOAT	dBm	The average transmitted code power on a DPCH channel. Spreading Factor = 4. Measured on maximum 20 DPCHs per TX board.	Average	Average, enblbh, Maximum, Minimum, Sum
pmdpchcodepowers f4_Max	eri_rl_pwr_tab.scxy4j622 k2ahcw3j035xkcuai	FLOAT	dBm	The maximum transmitted code power on a DPCH channel. Spreading Factor = 4. Measured on maximum 20 DPCHs per TX board.	Average	Average, enblbh, Maximum, Minimum, Sum
pmdpchcodepowers f4_Min	eri_rl_pwr_tab.scxy4jb22 k2ahcw3j035xkcuai	FLOAT	dBm	The minimum transmitted code power on a DPCH channel. Spreading Factor = 4. Measured on maximum 20 DPCHs per TX board.	Average	Average, enblbh, Maximum, Minimum, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmdpchcodepowers f64_Avg	eri_rl_pwr_tab.scxy4jv22 k2ahcw3j035xkcuai	FLOA T	dBm	The average transmitted code power on a DPCH channel. Spreading Factor = 64. Measured on maximum 20 DPCHs per TX board.	Average	Average, enblbh, Maximum m, Minimum m, Sum
pmdpchcodepowers f64_Max	eri_rl_pwr_tab.scxy4jx22 k2ahcw3j035xkcuai	FLOA T	dBm	The maximum transmitted code power on a DPCH channel. Spreading Factor = 64. Measured on maximum 20 DPCHs per TX board.	Average	Average, enblbh, Maximum m, Minimum m, Sum
pmdpchcodepowers f64_Min	eri_rl_pwr_tab.scxy4k022 k2ahcw3j035xkcuai	FLOA T	dBm	The minimum transmitted code power on a DPCH channel. Spreading Factor = 64. Measured on maximum 20 DPCHs per TX board.	Average	Average, enblbh, Maximum m, Minimum m, Sum
pmdpchcodepowers f8_Avg	eri_rl_pwr_tab.scxy4jd22 k2ahcw3j035xkcuai	FLOA T	dBm	The average transmitted code power on a DPCH channel. Spreading Factor = 8. Measured on maximum 20 DPCHs per	Average	Average, enblbh, Maximum m, Minimum m, Sum

				TX board.		
pmdpchcodepowers f8_Max	eri_rl_pwr_tab.scxy4jf22k 2ahcw3j035xkcuai	FLOA T	dBm	The maximum transmitted code power on a DPCH channel. Spreading Factor = 8. Measured on maximum 20 DPCHs per TX board.	Average	Average, enblbh, Maximum, Minimum, Sum
pmdpchcodepowers f8_Min	eri_rl_pwr_tab.scxy4jh22 k2ahcw3j035xkcuai	FLOA T	dBm	The minimum transmitted code power on a DPCH channel. Spreading Factor = 8. Measured on maximum 20 DPCHs per TX board.	Average	Average, enblbh, Maximum, Minimum, Sum
pmdpchber_Avg	eri_rl_pwr_tab.scxy4ix22 k2ahcw3j035xkcuai	FLOA T	#	The average BER estimate on DPCCCH physical channel. Measured on maximum 2 DPCCCHs per RAX board.	Average	Average, enblbh, Maximum, Minimum, Sum
pmdpchber_Max	eri_rl_pwr_tab.scxy4j022 k2ahcw3j035xkcuai	FLOA T	#	The maximum BER estimate on DPCCCH physical	Average	Average, enblbh, Maximum, Minimum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				channel. Measured on maximum 2 DPCCHs per RAX board.		m, Sum
pmdpdcber_Min	eri_rl_pwr_tab.scxy4j222 k2ahcw3j035xkcuai	FLOAT	#	The minimum BER estimate on DPCCH physical channel. Measured on maximum 2 DPCCHs per RAX board.	Average	Average, enblbh, Maximum, Minimum, Sum

#### 6.69.17Radio\_Link.Ericsson.UMTS.State\_Transitions

Radio link state transitions statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmRLSSupSynchToUnsynchron	eri_rl_statetx_tab.scxy4m x22k2ahcw3j035xkcuai	INT8	#	The number of in-synch to wait state transitions from synchronised to unsynchronised.	Sum	enblbh, Sum
pmRLSSupWaitToOutOfSynch	eri_rl_statetx_tab.scxy4m v22k2ahcw3j035xkcuai	INT8	#	The number of wait to out-of-synch state transitions	Sum	enblbh, Sum

#### 6.69.18Radio\_Link.Ericsson.UMTS.Synchronisation

Avg, Min, Max of Carrier synchronisation time PDF array statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
----------	------------	-----------	-------	-------------	--------------------	-------------------

pmOutOfSynch_Avg	eri_rl_synch_tab.scxy4n622k2ahcw3j035xkcuai	FLOAT	MilliSecond	The average out-of-synchronization duration, in ms for the Radio Links (RL) during a GP	Average	Average, enblbh, Maximum, Minimum, Sum
pmOutOfSynch_Max	eri_rl_synch_tab.scxy4n622k2ahcw3j035xkcuai	FLOAT	MilliSecond	The maximum out-of-synchronization duration, in ms for the Radio Links (RL) during a GP	Average	Average, enblbh, Maximum, Minimum, Sum
pmOutOfSynch_Min	eri_rl_synch_tab.scxy4n622k2ahcw3j035xkcuai	FLOAT	MilliSecond	The minimum out-of-synchronization duration, in ms for the Radio Links (RL) during a GP	Average	Average, enblbh, Maximum, Minimum, Sum
pmUISynchTime_Avg	eri_rl_synch_tab.scxy4n622k2ahcw3j035xkcuai	FLOAT	MilliSecond	The average time between a Downlink (DL) TX assignment, when an ATM Adaption Layer Type 2 (AAL2) connection is established over Iub, and the achieved	Average	Average, enblbh, Maximum, Minimum, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				Uplink (UL) synchronizati on for RLs belonging to the first Radio Link Set (RLS)		
pmUISynchTime_ Max	eri_rl_synch_tab.scxy4n2 22k2ahcw3j035xkcuai	FLOA T	MilliSec ond	The maximum time between a Downlink (DL) TX assignment, when an ATM Adaption Layer Type 2 (AAL2) connection is established over Iub, and the achieved Uplink (UL) synchronizati on for RLs belonging to the first Radio Link Set (RLS)	Average	Average, enblbh, Maximu m, Minimu m, Sum
pmUISynchTime_ Min	eri_rl_synch_tab.scxy4n4 22k2ahcw3j035xkcuai	FLOA T	MilliSec ond	The minimum time between a Downlink (DL) TX assignment, when an ATM Adaption Layer Type 2 (AAL2) connection is established over Iub, and the achieved Uplink (UL) synchronizati	Average	Average, enblbh, Maximu m, Minimu m, Sum

				on for RLs belonging to the first Radio Link Set (RLS)		
pmUISynchTimeS HO_Avg	eri_rl_synch_tab.scxy4nf 22k2ahcw3j035xkcuai	FLOA T	MilliSec ond	The average time between a DL RX assignment, when an RBS sends an RL SETUP RESPONSE over a Node B Application Part (NBAP), and the achieved UL synchronizati on for RLs not belonging to the first RLS.	Average	Average, enblbh, Maximu m, Minimu m, Sum
pmUISynchTimeS HO_Max	eri_rl_synch_tab.scxy4nh 22k2ahcw3j035xkcuai	FLOA T	MilliSec ond	The maximum time between a DL RX assignment, when an RBS sends an RL SETUP RESPONSE over a Node B Application Part (NBAP), and the achieved UL synchronizati on for RLs not belonging	Average	Average, enblbh, Maximu m, Minimu m, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				to the first RLS.		
pmUISynchTimeSHO_Min	eri_rl_synch_tab.scxy4nj22k2ahcw3j035xkcuai	FLOAT	Millisecond	The minimum time between a DL RX assignment, when an RBS sends an RL SETUP RESPONSE over a Node B Application Part (NBAP), and the achieved UL synchronization for RLs not belonging to the first RLS.	Average	Average, enblbh, Maximum, Minimum, Sum

## 6.70 RANAP Performance Indicators

- [RANAP.Ericsson.UMTS.RANAP](#)

### 6.70.1 RANAP.Ericsson.UMTS.RANAP

Ranap statistics

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmNnsfLoadDistributionRouted	eri_ranranap_tab.vaexss1plb2ahcxhr02ofawaex	INTEGER	#	Number of Ue Initial Direct Transfer messages routed to this Iu interface by the NNSF (Non access stratum Node Selection Function), for which the NRI	Sum	erttbh, Sum

				(Network Resource Identifier) transferred by the Ue does not match the NRI of any configured Iu interface. Incremented by the NNSF (Non Access Stratum Node Selection Function) if the NRI (Network Resource Identifier) transferred by the Ue does not match the NRI of any configured Iu interface with availability status -Enabled-.		
pmNnsfNriRouted	eri_ranranap_tab.vaexss 3plb2ahcxhr02ofawaex	INTEGER	#	Number of Ue Initial Direct Transfer messages routed to this Iu interface by the NNSF (Non access stratum Node Selection Function), for which the NRI (Network Resource Identifier)	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			transferred by the Ue matches the NRI of this Iu interface. Incremented by the NNSF (Non access stratum Node Selection Function) if the NRI (Network Resource Identifier) transferred by the Ue matches the NRI of an Iu interface with availability status -Enabled-.		
--	--	--	--	--	--

## 6.71 RNC Performance Indicators

- [RNC.Ericsson.UMTS.channel\\_quality](#)
- [RNC.Ericsson.UMTS.CN\\_Service](#)
- [RNC.Ericsson.UMTS.establishments\\_and\\_release](#)
- [RNC.Ericsson.UMTS.frame\\_synchronization](#)
- [RNC.Ericsson.UMTS.HSDPA\\_Packet\\_Data](#)
- [RNC.Ericsson.UMTS.Inter\\_Radio\\_Access\\_Technology\\_Handover](#)
- [RNC.Ericsson.UMTS.Iu\\_RANAP\\_handling](#)
- [RNC.Ericsson.UMTS.Iu\\_Sccp\\_connection](#)
- [RNC.Ericsson.UMTS.Packet\\_Data](#)
- [RNC.Ericsson.UMTS.paging\\_counters](#)
- [RNC.Ericsson.UMTS.PDF\\_pmIuSccpConRate](#)
- [RNC.Ericsson.UMTS.PDF\\_pmSamplesHsDIDelayPsCnvUnk](#)
- [RNC.Ericsson.UMTS.PDF\\_pmSamplesHsDIDelayPsSpeech](#)
- [RNC.Ericsson.UMTS.PDF\\_pmSumHsDIDelayPsCnvUnk](#)
- [RNC.Ericsson.UMTS.PDF\\_pmSumHsDIDelayPsSpeech](#)
- [RNC.Ericsson.UMTS.Positioning](#)
- [RNC.Ericsson.UMTS.radio\\_connection\\_supervision](#)
- [RNC.Ericsson.UMTS.rlc\\_statistics](#)
- [RNC.Ericsson.UMTS.RNC\\_Processor\\_Load](#)
- [RNC.Ericsson.UMTS.rrc\\_connection\\_setup\\_and\\_release](#)
- [RNC.Ericsson.UMTS.SDU\\_Timing](#)
- [RNC.Ericsson.UMTS.Security\\_Handling](#)

- [RNC.Ericsson.UMTS.traffic\\_volume](#)

### 6.71.1 RNC.Ericsson.UMTS.channel\_quality

Channel quality statistics at RNC level.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
_%_CS57_UL_BLER	eri_rnc_ch_qos_tab.scxy4dn22k2ahcw3j035xkcuai	FLOAT	#	(Report) Transport block error rate after combining at RNC in uplink for CS 57.	Average	Average, erttbh, Maximum, Minimum, Sum
_%_CS64_UL_BLER	eri_rnc_ch_qos_tab.scxy4dp22k2ahcw3j035xkcuai	FLOAT	#	(Report) Transport block error rate after combining at RNC in uplink for CS 64.	Average	Average, erttbh, Maximum, Minimum, Sum
_%_PS_interactive_UL_BLER	eri_rnc_ch_qos_tab.scxy4dr22k2ahcw3j035xkcuai	FLOAT	#	(Report) Transport block error rate after combining at RNC in uplink for PS interactive.	Average	Average, erttbh, Maximum, Minimum, Sum
_%_PS_streaming_UL_BLER	eri_rnc_ch_qos_tab.scxy4dt22k2ahcw3j035xkcuai	FLOAT	#	(Report) Transport block error rate after	Average	Average, erttbh, Maximum,

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				combining at RNC in uplink for PS streaming + Packet 8kbps.		Minimum, Sum
%_speech_PS64_UL_BLER	eri_rnc_ch_qos_tab.scxy4dx22k2ahcw3j035xkcuai	FLOAT	#	(Report) Transport block error rate after combining at RNC in uplink for CS 57.	Average	Average, erttbh, Maximum, Minimum, Sum
%_speech_UL_BLER	eri_rnc_ch_qos_tab.scxy4dv22k2ahcw3j035xkcuai	FLOAT	#	(Report) Transport block error rate after combining at RNC in uplink for speech.	Average	Average, erttbh, Maximum, Minimum, Sum
cmavgfaultytransportblocksacul	100 * {pmfaultytransportblocksacul}/ {pmtransportblocksacul}	FLOAT	%	Number Average faulty RACH transport blocks.	Average	Average, erttbh
pmfaultytransportblocksacul	eri_rnc_ch_qos_tab.scxy4dj22k2ahcw3j035xkcuai	INT8	#	Number of faulty UL DCH transport blocks.	Sum	erttbh, Sum
pmtransportblocksacul	eri_rnc_ch_qos_tab.scxy4dl22k2ahcw3j035xkcuai	INT8	#	Number of UL DCH transport blocks.	Sum	erttbh, Sum

### 6.71.2 RNC.Ericsson.UMTS.CN\_Service

RNC to Core network service statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
%_pmCsCnDowntime	$100 * \frac{\{pmCsCnDowntime\}}{\{measurement\_seconds\}}$	FLOAT	%	Percentage of CS-CN downtime.	Average	Average, erttbh
pmCsCnDowntime	eri_cn_service_tab.rmdldb3pho2ahcxhr02ofawaex	INTEGER	Seconds	The CS-CN downtime in seconds.	Sum	erttbh, Sum

### 6.71.3 RNC.Ericsson.UMTS.establishments\_and\_release

RAB establishment and release statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
%_pmNoRabEstablishSuccess	$100 * \frac{\{pmNoRabEstablishSuccess\}}{\{pmNoRabEstablishAttempts\}}$	FLOAT	%	Percentage of successful RAB establishments.	Average	Average, erttbh
%_pmNoRabReleaseSuccess	$100 * \frac{\{pmNoRabReleaseSuccess\}}{\{pmNoRabReleaseAttempts\}}$	FLOAT	%	Percentage of successful RB releases due to Iu release from CN, aggregated all UeRc types	Average	Average, erttbh
Avg_pmRabEstablish	$\text{thresholddiv}(\{pmSumRabEstablish\}, \{pmSamplesRabEstablish\})$	FLOAT	#	Average of all sample	Average	Average, erttbh, Maximum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



	h},0,0)			values recorded for number of RABs established, accumulated from all UeRc.		m, Minimum, Sum
pmnoinvalidrabestablishattempts	eri_rnc_estrel_tab.scxy4e422k2ahcw3j035xkcuai	INT8	#	Number of invalid RAB establishment attempts.	Sum	erttbh, Sum
pmnoinvalidrabreleaseattempts	eri_rnc_estrel_tab.scxy4e622k2ahcw3j035xkcuai	INT8	#	Number of invalid RAB release attempts.	Sum	erttbh, Sum
pmNoRabEstablishAttempts	eri_rnc_estrel_tab.t1fl4d4rq2ahcw5b02ofawaex	INT8	#	Accumulated from UeRC: Number of RAB establishment attempts.	Sum	erttbh, Sum
pmNoRabEstablishFailureUeCapability	eri_rnc_estrel_tab.scxy4e222k2ahcw3j035xkcuai	INT8	#	Number of failed RAB establishment attempts due to insufficient UE capabilities	Sum	erttbh, Sum
pmNoRabEstablishSuccess	eri_rnc_estrel_tab.t1fl4h4rq2ahcw5b02ofawaex	INT8	#	Accumulated from UeRC: Number of successful	Sum	erttbh, Sum

				RAB establishm ents.		
pmNoRabReleaseAttempts	eri_rnc_estrel_tab.t1fl14f 4rq2ahcw5b02ofawaex	INT8	#	Accumulat ed from UeRC:Nu mber of RB release attempts due to Iu release from CN (when there is a connection to the other CN as well) or RAB Assignme nt Request with RABs to release.	Sum	erttbh, Sum
pmNoRabReleaseSuccess	eri_rnc_estrel_tab.t1fl14j 4rq2ahcw5b02ofawaex	INT8	#	Accumulat ed from UeRC:Nu mber of successful RB releases due to Iu release from CN.	Sum	erttbh, Sum
pmSamplesRabEstablish	eri_rnc_estrel_tab.t1fl14n 4rq2ahcw5b02ofawaex	INT8	#	Accumulat ed from UeRC:Nu mber of samples	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				recorded within the ROP period for number of RABs established.		
pmSumRabEstablishrabestablish	eri_rnc_estrel_tab.t1fl4l4rq2ahcw5b02ofawaex	INT8	#	Accumulated from UeRC:Sum of all sample values recorded for number of RABs established.	Sum	erttbh, Sum

#### 6.71.4 RNC.Ericsson.UMTS.frame\_synchronization

Data frame synchronization statistics. Group marked as obsolete in P7 - counters stored under DchFrameSynch object.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmnocchdiscardeddataframes	eri_rnc_frmsync_tab.scxy4en22k2ahcw3j035xkcuai	INT8	#	"-obsolete from release P7. Number of discarded DL data frames due to too early reception."	Sum	erttbh, Sum
pmnocchdiscardeddataframesl	eri_rnc_frmsync_tab.scxy4ep22k2ahcw3j035xkcuai	INT8	#	"-obsolete from release P7. Number of discarded	Sum	erttbh, Sum

				DL data frames due to too late reception."		
pmnochtimingadjcontrframes	eri_rnc_frmsync_tab.scxy4er22k2ahcw3j035xkcuai	INT 8	#	"-obsolete from release P7. Number of received DL timing adjustment control frames for FACH and PCH."	Sum	erttbh, Sum
pmnodchdltimingadjcontrframes	eri_rnc_frmsync_tab.scxy4eb22k2ahcw3j035xkcuai	INT 8	#	"-obsolete from release P7. Number of received DL timing adjustment control frames for Dch."	Sum	erttbh, Sum
pmnodchuldataframesoutsidewindow	eri_rnc_frmsync_tab.scxy4ed22k2ahcw3j035xkcuai	INT 8	#	"-obsolete from release P7. Number of UL data frames received outside desired window."	Sum	erttbh, Sum
pmnodldchdiscardeddataframes	eri_rnc_frmsync_tab.scxy4ef22k2ahcw3j035xkcuai	INT 8	#	"-obsolete from release P7."	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				Number of discarded DL data frames due to too early reception."		
pmnodldchdiscardeddataframesl	eri_rnc_frmsync_tab.sexy4eh22k2ahcw3j035xkcuai	INT8	#	"-obsolete from release P7. Number of discarded DL data frames due to too late reception."	Sum	erttbh, Sum

#### 6.71.5 RNC.Ericsson.UMTS.HSDPA\_Packet\_Data

HSDPA packet data related statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmNoOfPacketCallDurationHs1	eri_rnc_hsdpa_tab.s3yx4dh22k2ahcw3j035xkcuai	INT8	#	Accumulated number of RAB activity periods for bursts of size between 200 bytes and 1 kbyte for all interactive RABs on HSDPA.	Sum	erttbh, Sum
pmNoOfPacketCallDurationHs2	eri_rnc_hsdpa_tab.s3yx4dj22k2ahcw3j035xkcuai	INT8	#	Accumulated number of RAB activity periods for	Sum	erttbh, Sum

				bursts of size between 1 kbyte and 10 kbytes for all interactive RABs on HSDPA.		
pmNoOfPacketCallDurationHs3	eri_rnc_hsdpa_tab.s3yx4dl22k2ahcw3j035xkcuai	INT8	#	Accumulated number of RAB activity periods for bursts of size between 10 kbytes and 100 kbytes for all interactive RABs on HSDPA.	Sum	erttbh, Sum
pmNoOfPacketCallDurationHs4	eri_rnc_hsdpa_tab.scxy4a022k2ahcw3j035xkcuai	INT8	#	Accumulated number of RAB activity periods for bursts of size greater than 100 kbytes for all interactive RABs on HSDPA	Sum	erttbh, Sum
pmSentPacketDataHs1	eri_rnc_hsdpa_tab.scxy4a2	IN	Bytes	Accumulat	Sum	erttbh,

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	22k2ahcw3j035xkcuai	T8		ed amount (in bytes)of user data transmitted in bursts of size between 200 bytes and 1 kbyte for all Interactive RABs on HSDPA, not including retransmiss ions.		Sum
pmSentPacketDataHs2	eri_rnc_hsdpa_tab.scxy4a4 22k2ahcw3j035xkcuai	IN T8	Bytes	Accumulat ed amount (in bytes) of user data transmitted in bursts of size between 1 kbyte and 10 kbytes for all Interactive RABs on HSDPA, not including retransmiss ions.	Sum	erttbh, Sum
pmSentPacketDataHs3	eri_rnc_hsdpa_tab.scxy4a6 22k2ahcw3j035xkcuai	IN T8	Bytes	Accumulat ed amount (in bytes) of user data transmitted in bursts of	Sum	erttbh, Sum

				size between 10 kbytes and 100 kbytes for all Interactive RABs on HSDPA, not including retransmissions.		
pmSentPacketDataHs4	eri_rnc_hsdpa_tab.scxy4ab22k2ahcw3j035xkcuai	INT8	Bytes	Accumulated amount (in bytes) of user data transmitted in bursts of size greater than 100 kbytes for all Interactive RABs on HSDPA, not including retransmissions.	Sum	erttbh, Sum
pmSentPacketDataInclRetransHs1	eri_rnc_hsdpa_tab.scxy4ad22k2ahcw3j035xkcuai	INT8	Bytes	Accumulated amount (in bytes) of user data transmitted in bursts of size	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				between 200 bytes and 1 kbyte, for all Interactive RABs on HSDPA, including retransmitted data.		
pmSentPacketDataInclRetransHs2	eri_rnc_hsdpa_tab.scxy4af22k2ahcw3j035xkcuai	INT8	Bytes	Accumulated amount (in bytes) of user data transmitted in bursts of size between 1 kbyte and 10 kbytes, for all Interactive RABs on HSDPA, including retransmitted data.	Sum	erttbh, Sum
pmSentPacketDataInclRetransHs3	eri_rnc_hsdpa_tab.scxy4ah22k2ahcw3j035xkcuai	INT8	Bytes	Accumulated amount (in bytes) of user data transmitted in bursts of size between 10 kbytes and 100 kbytes, for all Interactive RABs on HSDPA,	Sum	erttbh, Sum

				including retransmitted data.		
pmSentPacketDataInclRetransHs4	eri_rnc_hsdpa_tab.scxy4aj22k2ahcw3j035xkcuai	INT8	Bytes	Accumulated amount (in bytes) of user data transmitted in bursts of size greater than 100 kbytes, for all Interactive RABs on HSDPA, including retransmitted data.	Sum	erttbh, Sum
pmTotalPacketDurationHs1	eri_rnc_hsdpa_tab.scxy4al22k2ahcw3j035xkcuai	INT8	Millisecond	Accumulated time (in ms) that data has been transmitted in bursts of size between 200 bytes and 1 kbyte for all Interactive RABs on HSDPA.	Sum	erttbh, Sum
pmTotalPacketDuration	eri_rnc_hsdpa_tab.scxy4an	IN	Millisec	Accumulat	Sum	erttbh,

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Hs2	22k2ahcw3j035xkcuai	T8	ond	ed time (in ms) that data has been transmitted in bursts of size between 1 kbyte and 10 kbytes for all Interactive RABs on HSDPA.		Sum
pmTotalPacketDuration Hs3	eri_rnc_hsdpa_tab.scxy4ap 22k2ahcw3j035xkcuai	IN T8	Millisec ond	Accumulat ed time (in ms) that data has been transmitted in bursts of size between 10 kbytes and 100 kbytes for all Interactive RABs on HSDPA.	Sum	erttbh, Sum
pmTotalPacketDuration Hs4	eri_rnc_hsdpa_tab.scxy4ar 22k2ahcw3j035xkcuai	IN T8	Millisec ond	Accumulat ed time (in ms) that data has been transmitted in bursts of size greater size than 100 kbytes for all Interactive RABs on HSDPA.	Sum	erttbh, Sum

Tot_pmNoOfPacketCallDurationHs	{pmNoOfPacketCallDurationHs1}+ {pmNoOfPacketCallDurationHs2}+ {pmNoOfPacketCallDurationHs3}+ {pmNoOfPacketCallDurationHs4}	INT8	#	Total number of RAB activity periods for bursts of size between 200 bytes and 100 kbytes for all interactive RABs on HSDPA.	Sum	erttbh, Sum
Tot_pmSentPacketDataHs	{pmSentPacketDataHs1}+ {pmSentPacketDataHs2}+ {pmSentPacketDataHs3}+ {pmSentPacketDataHs4}	INT8	Bytes	Total amount (in bytes) of user data transmitted in bursts of size between 200 bytes and 100 kbytes for all Interactive RABs on HSDPA, not including retransmissions.	Sum	erttbh, Sum
Tot_pmSentPacketDataInclRetransHs	{pmSentPacketDataInclRetransHs1}+ {pmSentPacketDataInclRetransHs2}+ {pmSentPacketDataInclRetransHs3}+	INT8	Bytes	Total amount (in bytes) of user data transmitted in bursts of	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	{pmSentPacketDataInclRetransHs4}			size between 200 bytes and 100 kbytes, for all Interactive RABs on HSDPA, including retransmitted data.		
--	----------------------------------	--	--	---	--	--

#### 6.71.6 RNC.Ericsson.UMTS.Inter\_Radio\_Access\_Technology\_Handover

Inter Radio Access Technology handover related statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmNoSbHoMeasStart	eri_rnc_iratho_tab.rpv1jet3aq2ahcw40035xkcuai	INTEGER	#	Total number of started Service Based GSM Handover measurements per RNC.	Sum	erttbh, Sum
pmNoSuccessSbHo	eri_rnc_iratho_tab.rpv1jev3aq2ahcw40035xkcuai	INTEGER	#	Total number of successful outgoing Service Based GSM Handover per RNC. Counter is stepped when Iu Release is received from CS CN.	Sum	erttbh, Sum
pmSofterHoAttemptNonIur	eri_rnc_iratho_tab.x2gtvqdsfb2aie5db035yhsysy	INTEGER	#	Number of attempted non-Iur softer handovers.	Sum	erttbh, Sum

pmSofterHoSuccessNonIur	eri_rnc_iratho_tab.x2gtvqfsfb2aie5db035yhsysy	INTEGER	#	Number of successful non-Iur softer handovers.	Sum	erttbh, Sum
pmSoftHoAttemptNonIur	eri_rnc_iratho_tab.x2gtvqhsfb2aie5db035yhsysy	INTEGER	#	Number of attempted non-Iur soft handovers.	Sum	erttbh, Sum
pmSoftHoSuccessNonIur	eri_rnc_iratho_tab.x2gtvqjsfb2aie5db035yhsysy	INTEGER	#	Number of successful non-Iur soft handovers.	Sum	erttbh, Sum
pmSoftSofterHoAttemptIur	eri_rnc_iratho_tab.x2gtvqlsfb2aie5db035yhsysy	INTEGER	#	Number of attempted soft and softer handovers over Iur.	Sum	erttbh, Sum
pmSoftSofterHoSuccessIur	eri_rnc_iratho_tab.x2gtvqnsfb2aie5db035yhsysy	INTEGER	#	Number of successful soft and softer handovers over Iur.	Sum	erttbh, Sum
pmTotNoSbHo	eri_rnc_iratho_tab.rpv1jex3aq2ahcw40035xkcuai	INTEGER	#	Total number of potential Service Based GSM Handover users per RNC. Counter is stepped at the reception of RAB Assignment Request if the RAB	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				combination is "speech only" and the IE Service Handover has value -Handover to GSM should be performed-.		
--	--	--	--	---	--	--

### 6.71.7 RNC.Ericsson.UMTS.lu\_RANAP\_handling

Iu interface RANAP statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
%_pmNoIuSigEstablishSuccessCs	$100 * \frac{\{pmNoIuSigEstablishSuccessCs\}}{\{pmNoIuSigEstablishAttemptCs\}}$	FLOAT	%	Percentage of number of successful IU signalling connection setups towards the CS CN. Counter is stepped at successful establishment of IU signalling connection towards CS CN.	Average	Average, erttbh
%_pmNoIuSigEstablishSuccessPs	$100 * \frac{\{pmNoIuSigEstablishSuccessPs\}}{\{pmNoIuSigEstablishAttemptPs\}}$	FLOAT	%	Percentage number of successful IU	Average	Average, erttbh

				signalling connectio n setups towards the PS CN.Count er is stepped at successful establish ment of IU signalling connectio n towards PS CN.		
pmMocnRedirections	eri_rnc_iu_ranap_tab.rpv 1jg63aq2ahcw40035xkcu ai	INTEGER	#	-Obsolete in P6- Number of Multi- Operator Core Network (MOCN) Redirectio n Indication s received from Core Network when MOCN is active.Thi s counter is stepped when a Redirectio n Indication from CN	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				is received		
pmNoIuSigEstablishAttemptCs	eri_rnc_iu_ranap_tab.rpv 1jgb3aq2ahcw40035xkcu ai	INTEGER	#	Number of IU Ranap Handling setup attempts towards the CS CN.Count er is stepped on reception of RRC Initial Direct Transfer for CS CN from UE when no signalling connection to the CS CN exist.	Sum	erttbh, Sum
pmNoIuSigEstablishAttemptPs	eri_rnc_iu_ranap_tab.rpv 1jgd3aq2ahcw40035xkcu ai	INTEGER	#	Number of IU signalling connection setup attempts towards the PS CN.Count er is stepped on reception of RRC Initial Direct Transfer	Sum	erttbh, Sum

				for PS CN from UE when no signalling connection to the PS CN exist.		
pmNoIuSigEstablishSuccessCs	eri_rnc_iu_ranap_tab.rpv ljgf3aq2ahcw40035xkcu ai	INTEGER	#	Number of successful IU signalling connection setups towards the CS CN. Counter is stepped at successful establishment of IU signalling connection towards CS CN.	Sum	erttbh, Sum
pmNoIuSigEstablishSuccessPs	eri_rnc_iu_ranap_tab.rpv ljgh3aq2ahcw40035xkcu ai	INTEGER	#	Number of successful IU signalling connection setups towards the PS CN. Counter is stepped at	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				successful establishment of IU signalling connection towards PS CN.		
--	--	--	--	---	--	--

#### 6.71.8 RNC.Ericsson.UMTS.lu\_Sccp\_connection

Iu Sccp connection data.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmIuSccpConRate_Avg	eri_rnc_iusccpcon_tab.rrh0s4uyh42ahrw3b035xkhw i2	FLOAT	#	Average: Iu-signaling connection setup rate.	Average	erttbh, Sum, Minimum, Maximum
pmIuSccpConRate_Max	eri_rnc_iusccpcon_tab.rrh0s4wyh42ahrw3b035xkhw i2	FLOAT	#	Maximum: Iu-signaling connection setup rate.	Average	erttbh, Sum, Minimum, Maximum
pmIuSccpConRate_Min	eri_rnc_iusccpcon_tab.rrh0s4yyh42ahrw3b035xkhw i2	FLOAT	#	Minimum: Iu-signaling connection setup rate.	Average	erttbh, Sum, Minimum, Maximum

#### 6.71.9 RNC.Ericsson.UMTS.Packet\_Data

Packet data (non HS) related statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
----------	------------	-----------	-------	-------------	--------------------	-------------------

pmNoOfPacketCallDuration1	eri_rnc_pktdat_tab.scxy4b222k2ahcw3j035xkcuai	INT 8	#	Accumulated number of RAB activity periods for bursts of size between 200 bytes and 1 kbyte.	Sum	erttbh, Sum
pmNoOfPacketCallDuration2	eri_rnc_pktdat_tab.scxy4b422k2ahcw3j035xkcuai	INT 8	#	Accumulated number of RAB activity periods for bursts of size between 1 kbyte and 10 kbytes.	Sum	erttbh, Sum
pmNoOfPacketCallDuration3	eri_rnc_pktdat_tab.scxy4b622k2ahcw3j035xkcuai	INT 8	#	Accumulated number of RAB activity periods for bursts of size between 10 kbyte and 100 kbytes	Sum	erttbh, Sum
pmNoOfPacketCallDuration4	eri_rnc_pktdat_tab.scxy4bb22k2ahcw3j035xkcuai	INT 8	#	Accumulated number of RAB activity periods for bursts of size greater than 100 kbytes	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmSentPacketData1	eri_rnc_pktdat_tab.scxy4 bd22k2ahcw3j035xkcuai	INT 8	Bytes	Accumulate d amount (in bytes) of user data transmitted in bursts of size between 200 bytes and 1 kbyte for all Interactive RABs, not including retransmissi ons.	Sum	erttbh, Sum
pmSentPacketData2	eri_rnc_pktdat_tab.scxy4 bf22k2ahcw3j035xkcuai	INT 8	Bytes	Accumulate d amount (in bytes) of user data transmitted in bursts of size between 1 kbyte and 10 kbytes for all Interactive RABs, not including retransmissi ons.	Sum	erttbh, Sum
pmSentPacketData3	eri_rnc_pktdat_tab.scxy4 bh22k2ahcw3j035xkcuai	INT 8	Bytes	Accumulate d amount (in bytes) of user data transmitted in bursts of size between 10 kbyte and 100 kbytes for all Interactive RABs, not including	Sum	erttbh, Sum

				retransmissions.		
pmSentPacketData4	eri_rnc_pktdat_tab.scxy4 bj22k2ahcw3j035xkcuai	INT 8	Bytes	Accumulated amount (in bytes) of user data transmitted in bursts of size greater than 100 kbytes for all Interactive RABs, not including retransmissions	Sum	erttbh, Sum
pmSentPacketDataIncl Retrans1	eri_rnc_pktdat_tab.scxy4 bl22k2ahcw3j035xkcuai	INT 8	Bytes	Accumulated amount (in bytes) of user data transmitted in bursts of size between 200 bytes and 1 kbyte for all Interactive RABs, including retransmitted data over the radio.	Sum	erttbh, Sum
pmSentPacketDataIncl Retrans2	eri_rnc_pktdat_tab.scxy4 bn22k2ahcw3j035xkcuai	INT 8	Bytes	Accumulated amount (in bytes) of user data transmitted in bursts of	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				size between 1 kbyte and 10 kbytes for all Interactive RABs, including retransmitted data over the radio.		
pmSentPacketDataInclRetrans3	eri_rnc_pktdat_tab.scxy4bp22k2ahcw3j035xkcuai	INT8	Bytes	Accumulated amount (in bytes) of user data transmitted in bursts of size between 10 kbyte and 100 kbytes for all Interactive RABs, including retransmitted data over the radio	Sum	erttbh, Sum
pmSentPacketDataInclRetrans4	eri_rnc_pktdat_tab.scxy4br22k2ahcw3j035xkcuai	INT8	Bytes	Accumulated amount (in bytes) of user data transmitted in bursts of size greater than 100 kbytes for all Interactive RABs, including retransmitted data over the radio	Sum	erttbh, Sum

pmTotalPacketDuration1	eri_rnc_pktdat_tab.scxy4bt22k2ahcw3j035xkcuai	INT8	Millisecond	Accumulated time (in ms) that data has been transmitted in bursts of size between 200 bytes and 1 kbyte for all Interactive RABs	Sum	erttbh, Sum
pmTotalPacketDuration2	eri_rnc_pktdat_tab.scxy4bv22k2ahcw3j035xkcuai	INT8	Millisecond	Accumulated time (in ms) that data has been transmitted in bursts of size between 1 kbyte and 10 kbytes for all Interactive RABs.	Sum	erttbh, Sum
pmTotalPacketDuration3	eri_rnc_pktdat_tab.scxy4bx22k2ahcw3j035xkcuai	INT8	Millisecond	Accumulated time (in ms) that data has been transmitted in bursts of size between 10 kbyte and 100 kbytes for all Interactive	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				RABs		
pmTotalPacketDuration4	eri_rnc_pktdat_tab.scxy4c022k2ahcw3j035xkcuai	INT 8	Millisecond	Accumulated time (in ms) that data has been transmitted in bursts of size greater than 100 kbytes for all Interactive RABs	Sum	erttbh, Sum
Tot_pmNoOfPacketCallDuration	{pmNoOfPacketCallDuration1}+ {pmNoOfPacketCallDuration2}+ {pmNoOfPacketCallDuration3}+ {pmNoOfPacketCallDuration4}	INT 8	#	Total number of RAB activity periods for bursts of size between 200 bytes and 100 kbytes.	Sum	erttbh, Sum
Tot_pmSentPacketDataInclRetrans	{pmSentPacketDataInclRetrans1}+ {pmSentPacketDataInclRetrans2}+ {pmSentPacketDataInclRetrans3}+ {pmSentPacketDataInclRetrans4}	INT 8	Bytes	Total amount (in bytes) of user data transmitted in bursts of size between 200 bytes and 1 kbyte for all Interactive RABs, including retransmitted data over the radio.	Sum	erttbh, Sum
Tot_pmSentPacketData	{pmSentPacketData1}+ {pmSentPacketData2}+ {pmSentPacketData3}+	INT 8	Bytes	Total amount (in bytes) of	Sum	erttbh, Sum

	{pmSentPacketData4}			user data transmitted in bursts of size between 200 bytes and 100 kbytes for all Interactive RABs, not including retransmissions.		
--	---------------------	--	--	---	--	--

#### 6.71.10 RNC.Ericsson.UMTS.paging\_counters

UTRAN paging statistics at RNC.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmcninitpagingtoidleue	eri_rnc_page_tab.scxy4et22k2ahcw3j035xkcuai	INT8	#	Number of CN-initiated pages without paging area ID sent to idle mode UEs (CS or PS pages).	Sum	erttbh, Sum
pmnopagediscardcmploadc	eri_rnc_page_tab.scxy4ev22k2ahcw3j035xkcuai	INT8	#	Number of pages discarded due to central MP load control.	Sum	erttbh, Sum

#### 6.71.11 RNC.Ericsson.UMTS.PDF\_pmluSccpConRate

pmluSccpConRate PDF counters

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmIuSccpConRate_0	eri_pdf_iusccpconrate_talb.r5tdrw0sfc2aie5db035yhsysy	INTEGER	#	Iu-signaling connection setup rate.	Sum	
pmIuSccpConRate_10	eri_pdf_iusccpconrate_talb.r5tdrwnsfc2aie5db035yhsysy	INTEGER	#	Iu-signaling connection setup rate.	Sum	
pmIuSccpConRate_11	eri_pdf_iusccpconrate_talb.r5tdrwpsfc2aie5db035yhsysy	INTEGER	#	Iu-signaling connection setup rate.	Sum	
pmIuSccpConRate_12	eri_pdf_iusccpconrate_talb.r5tdrwrsc2aie5db035yhsysy	INTEGER	#	Iu-signaling connection setup rate.	Sum	
pmIuSccpConRate_13	eri_pdf_iusccpconrate_talb.r5tdrwtsfc2aie5db035yhsysy	INTEGER	#	Iu-signaling connection setup rate.	Sum	
pmIuSccpConRate_14	eri_pdf_iusccpconrate_talb.r5tdrwvsfc2aie5db035yhsysy	INTEGER	#	Iu-signaling connection setup rate.	Sum	
pmIuSccpConRate_15	eri_pdf_iusccpconrate_talb.r5tdrwxsc2aie5db035yhsysy	INTEGER	#	Iu-signaling connection setup rate.	Sum	
pmIuSccpConRate_16	eri_pdf_iusccpconrate_talb.r5tdrx0sfc2aie5db035yhsysy	INTEGER	#	Iu-signaling connection setup rate.	Sum	
pmIuSccpConRate_17	eri_pdf_iusccpconrate_talb.r5tdrx2sfc2aie5db035yhsysy	INTEGER	#	Iu-signaling connection setup rate.	Sum	
pmIuSccpConRate_18	eri_pdf_iusccpconrate_talb.r5tdrx4sfc2aie5db035yhsysy	INTEGER	#	Iu-signaling connection setup rate.	Sum	
pmIuSccpConRate_19	eri_pdf_iusccpconrate_talb.r5tdrx6sfc2aie5db035yhsysy	INTEGER	#	Iu-signaling connection setup rate.	Sum	
pmIuSccpConRate_1	eri_pdf_iusccpconrate_talb.r5tdrw2sfc2aie5db035y	INTEGER	#	Iu-signaling connection	Sum	

	hsysy			setup rate.		
pmIuSccpConRate_20	eri_pdf_iusccpconrate_talb.r5tdrxbsfc2aie5db035yhsysy	INTEGER	#	Iu-signaling connection setup rate.	Sum	
pmIuSccpConRate_21	eri_pdf_iusccpconrate_talb.r5tdrxdsfc2aie5db035yhsysy	INTEGER	#	Iu-signaling connection setup rate.	Sum	
pmIuSccpConRate_22	eri_pdf_iusccpconrate_talb.r5tdrxfsfc2aie5db035yhsysy	INTEGER	#	Iu-signaling connection setup rate.	Sum	
pmIuSccpConRate_23	eri_pdf_iusccpconrate_talb.r5tdrxhsfc2aie5db035yhsysy	INTEGER	#	Iu-signaling connection setup rate.	Sum	
pmIuSccpConRate_24	eri_pdf_iusccpconrate_talb.r5tdrxjsfc2aie5db035yhsysy	INTEGER	#	Iu-signaling connection setup rate.	Sum	
pmIuSccpConRate_25	eri_pdf_iusccpconrate_talb.r5tdrxlsfc2aie5db035yhsysy	INTEGER	#	Iu-signaling connection setup rate.	Sum	
pmIuSccpConRate_26	eri_pdf_iusccpconrate_talb.r5tdrxnsfc2aie5db035yhsysy	INTEGER	#	Iu-signaling connection setup rate.	Sum	
pmIuSccpConRate_27	eri_pdf_iusccpconrate_talb.r5tdrxpsfc2aie5db035yhsysy	INTEGER	#	Iu-signaling connection setup rate.	Sum	
pmIuSccpConRate_28	eri_pdf_iusccpconrate_talb.r5tdrxrsfc2aie5db035yhsysy	INTEGER	#	Iu-signaling connection setup rate.	Sum	
pmIuSccpConRate_29	eri_pdf_iusccpconrate_talb.r5tdrxtsfc2aie5db035yhsysy	INTEGER	#	Iu-signaling connection setup rate.	Sum	
pmIuSccpConRate_2	eri_pdf_iusccpconrate_talb.r5tdrw4sfc2aie5db035yhsysy	INTEGER	#	Iu-signaling connection setup rate.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmIuSccpConRate_30	eri_pdf_iusccpconrate_t b.r5tdrxvsfc2aie5db035y hsysy	INTEGER	#	Iu-signaling connection setup rate.	Sum	
pmIuSccpConRate_31	eri_pdf_iusccpconrate_t b.r5tdrxsfc2aie5db035y hsysy	INTEGER	#	Iu-signaling connection setup rate.	Sum	
pmIuSccpConRate_32	eri_pdf_iusccpconrate_t b.r5tdry0sfc2aie5db035y hsysy	INTEGER	#	Iu-signaling connection setup rate.	Sum	
pmIuSccpConRate_33	eri_pdf_iusccpconrate_t b.r5tdry2sfc2aie5db035y hsysy	INTEGER	#	Iu-signaling connection setup rate.	Sum	
pmIuSccpConRate_34	eri_pdf_iusccpconrate_t b.r5tdry4sfc2aie5db035y hsysy	INTEGER	#	Iu-signaling connection setup rate.	Sum	
pmIuSccpConRate_35	eri_pdf_iusccpconrate_t b.r5tdry6sfc2aie5db035y hsysy	INTEGER	#	Iu-signaling connection setup rate.	Sum	
pmIuSccpConRate_36	eri_pdf_iusccpconrate_t b.r5tdrybsfc2aie5db035y hsysy	INTEGER	#	Iu-signaling connection setup rate.	Sum	
pmIuSccpConRate_37	eri_pdf_iusccpconrate_t b.r5tdrydsfc2aie5db035y hsysy	INTEGER	#	Iu-signaling connection setup rate.	Sum	
pmIuSccpConRate_38	eri_pdf_iusccpconrate_t b.r5tdryfsfc2aie5db035y hsysy	INTEGER	#	Iu-signaling connection setup rate.	Sum	
pmIuSccpConRate_39	eri_pdf_iusccpconrate_t b.r5tdryhsfc2aie5db035y hsysy	INTEGER	#	Iu-signaling connection setup rate.	Sum	
pmIuSccpConRate_3	eri_pdf_iusccpconrate_t b.r5tdrw6sfc2aie5db035y hsysy	INTEGER	#	Iu-signaling connection setup rate.	Sum	
pmIuSccpConRate_4	eri_pdf_iusccpconrate_t b.r5tdrwbsfc2aie5db035y hsysy	INTEGER	#	Iu-signaling connection setup rate.	Sum	
pmIuSccpConRate_5	eri_pdf_iusccpconrate_t b.r5tdrwdsfc2aie5db035y	INTEGER	#	Iu-signaling connection	Sum	

	hsysy			setup rate.		
pmIuSccpConRate_6	eri_pdf_iusccpconrate_tab.r5tdrwfsfc2aie5db035yhsysy	INTEGER	#	Iu-signaling connection setup rate.	Sum	
pmIuSccpConRate_7	eri_pdf_iusccpconrate_tab.r5tdrwfsfc2aie5db035yhsysy	INTEGER	#	Iu-signaling connection setup rate.	Sum	
pmIuSccpConRate_8	eri_pdf_iusccpconrate_tab.r5tdrwjsfc2aie5db035yhsysy	INTEGER	#	Iu-signaling connection setup rate.	Sum	
pmIuSccpConRate_9	eri_pdf_iusccpconrate_tab.r5tdrwlsfc2aie5db035yhsysy	INTEGER	#	Iu-signaling connection setup rate.	Sum	

#### 6.71.12RNC.Ericsson.UMTS.PDF\_pmSamplesHsDIDelayPsCnvUnk

pmSamplesHsDIDelayPsCnvUnk PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmSamplesHsDIDelayPsCnvUnk_0	eri_pdf_sphsdlldlypsc_nvtab.r5tdryjsfc2aie5db035yhsysy	INTEGER	#	Number of samples recorded within the ROP for pmSumHsDIDelayPsCnvUnk.	Sum	
pmSamplesHsDIDelayPsCnvUnk_1	eri_pdf_sphsdlldlypsc_nvtab.r5tdrylsfc2aie5db035yhsysy	INTEGER	#	Number of samples recorded within the ROP for pmSumHsDIDelayPsCnvUnk.	Sum	
pmSamplesHsDIDelayPsCnvUnk_2	eri_pdf_sphsdlldlypsc_nvtab.r5tdrynsfc2aie5db035yhsysy	INTEGER	#	Number of samples recorded within the ROP for pmSumHsDIDelayPsCnvUnk.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

**6.71.13RNC.Ericsson.UMTS.PDF\_pmSamplesHsDIDelayPsSpeech**

pmSamplesHsDIDelayPsSpeech PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmSamplesHsDIDelayPsSpeech_0	eri_pdf_sphsdlldlyps p_tab.r5tdrypsfc2aie5 db035yhsysy	INTEGER	#	Number of samples recorded within the ROP for pmSumHsDIDelayPsSpeech.	Sum	
pmSamplesHsDIDelayPsSpeech_1	eri_pdf_sphsdlldlyps p_tab.r5tdryrsfc2aie5 db035yhsysy	INTEGER	#	Number of samples recorded within the ROP for pmSumHsDIDelayPsSpeech.	Sum	
pmSamplesHsDIDelayPsSpeech_2	eri_pdf_sphsdlldlyps p_tab.r5tdrytsfc2aie5 db035yhsysy	INTEGER	#	Number of samples recorded within the ROP for pmSumHsDIDelayPsSpeech.	Sum	

**6.71.14RNC.Ericsson.UMTS.PDF\_pmSumHsDIDelayPsCnvUnk**

pmSumHsDIDelayPsCnvUnk PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmSumHsDIDelayPsCnvUnk_0	eri_pdf_smhsdlldlypscvu n_tab.r5tdryvsfc2aie5db 035yhsysy	INTEGER	#	Sum of all sample values recorded during a ROP for RAN SDU delay, for PS Conversational Unknown on HS-DSCH (downlink).	Sum	

pmSumHsDlDelayPs CnvUnk_1	eri_pdf_smhsdldlypsc vn_tab.r5tdryxsfc2aie5db 035yhsysy	INTEG ER	#	Sum of all sample values recorded during a ROP for RAN SDU delay, for PS Conversational Unknown on HS-DSCH (downlink).	Sum	
pmSumHsDlDelayPs CnvUnk_2	eri_pdf_smhsdldlypsc vn_tab.r5tds00sfc2aie5db 035yhsysy	INTEG ER	#	Sum of all sample values recorded during a ROP for RAN SDU delay, for PS Conversational Unknown on HS-DSCH (downlink).	Sum	

**6.71.15RNC.Ericsson.UMTS.PDF\_pmSumHsDlDelayPsSpeech**

pmSumHsDlDelayPsSpeech PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmSumHsDlDelayPs Speech_0	eri_pdf_smhsdldlypsc h_tab.r5tds02sfc2aie5db 035yhsysy	INTEG ER	#	Sum of all sample values recorded during a ROP for RAN SDU delay, for PS	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				Conversational Speech on HS-DSCH (downlink).		
pmSumHsDlDelayPs Speech_1	eri_pdf_smhsdldlypspc h_tab.r5tds04sfc2aie5db 035yhsysy	INTEGER	#	Sum of all sample values recorded during a ROP for RAN SDU delay, for PS Conversational Speech on HS-DSCH (downlink).	Sum	
pmSumHsDlDelayPs Speech_2	eri_pdf_smhsdldlypspc h_tab.r5tds06sfc2aie5db 035yhsysy	INTEGER	#	Sum of all sample values recorded during a ROP for RAN SDU delay, for PS Conversational Speech on HS-DSCH (downlink).	Sum	

#### 6.71.16RNC.Ericsson.UMTS.Positioning

-Obsolete in P6- A-GPS positioning service related statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmPositioningReqAttAgps	eri_rnc_pos_tab.scxy4cb 22k2ahcw3j035xkcuai	INT8	#	-Obsolete in P6- Number of UE positioning attempts for which the UE-based A-	Sum	erttbh, Sum

				GPS method was selected for the initial attempt(re attempts excluded).		
pmPositioningReqAttCellId	eri_rnc_pos_tab.scxy4cp22k2ahcw3j035xkcuai	INT 8	#	-Obsolete in P6-Number of UE positioning attempts for which the Cell ID method was selected for the initial attempt(re attempts excluded).	Sum	erttbh, Sum
pmPositioningReqAttEsAgps	eri_rnc_pos_tab.scxy4cd22k2ahcw3j035xkcuai	INT 8	#	-Obsolete in P6-Number of UE positioning attempts of emergency calls where UE-based A-GPS was selected for the	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				first attempt. Reattempts excluded.		
pmPositioningReqAttEsCellId	eri_rnc_pos_tab.scxy4cr22k2ahcw3j035xkcuai	INT 8	#	-Obsolete in P6- Number of UE positioning attempts of emergency calls where Cell ID was selected for the first attempt. Reattempts excluded.	Sum	erttbh, Sum
pmpositioningreqatt	eri_rnc_pos_tab.scxy4d422k2ahcw3j035xkcuai	INT 8	#	-Obsolete in P6- Number of attempted positioning requests from CN.	Sum	erttbh, Sum
pmPositioningReqReAttCellId	eri_rnc_pos_tab.scxy4ct22k2ahcw3j035xkcuai	INT 8	#	-Obsolete in P6- Number of successful UE positioning attempts for which the Cell ID method was	Sum	erttbh, Sum

				selected for the initial attempt (reattempt s excluded).		
pmPositioningReqReAttEsCellId	eri_rnc_pos_tab.scxy4cv22k2ahcw3j035xkcuai	INT 8	#	-Obsolete in P6- Number of successful positioning attempts where the Cell ID positioning method was selected, and where the quality of service was fulfilled. Reattempt s excluded.	Sum	erttbh, Sum
pmPositioningReqReAttSuccCellId	eri_rnc_pos_tab.scxy4cx22k2ahcw3j035xkcuai	INT 8	#	-Obsolete in P6- Number of successful emergency positioning attempts where the Cell ID positionin	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				g method was selected. Reattempts excluded.		
pmPositioningReqSuccAgps	eri_rnc_pos_tab.scxy4cf22k2ahcw3j035xkcuai	INT 8	#	-Obsolete in P6- Number of successful UE positioning attempts for which the UE-based A-GPS method was selected for the initial attempt (reattempts excluded).	Sum	erttbh, Sum
pmPositioningReqSuccAgps QoSucc	eri_rnc_pos_tab.scxy4ch22k2ahcw3j035xkcuai	INT 8	#	-Obsolete in P6- Number of successful positioning attempts where the UE-based A-GPS positioning method was selected, and where the quality of service was	Sum	erttbh, Sum

				fulfilled. Reattempt s excluded.		
pmPositioningReqSuccCellId	eri_rnc_pos_tab.scxy4d022k2ahcw3j035xkcuai	INT 8	#	-Obsolete in P6- Number of successful emergenc y positionin g attempts where the Cell ID positionin g method was selected, and where the quality of service was fulfilled. Reattempt s excluded.	Sum	erttbh, Sum
pmPositioningReqSuccCellIdQoSucc	eri_rnc_pos_tab.scxy4d22k2ahcw3j035xkcuai	INT 8	#	-Obsolete in P6- Number of UE positionin g attempts for which the Cell ID method was selected for the initial	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				attempt, and the attempt was stopped by the CN, for example, due to a release request from CN, IRAT handover to GSM, or a request from the CN to stop the attempt.		
pmPositioningReqSuccEsAgps	eri_rnc_pos_tab.scxy4cj22k2ahcw3j035xkcuai	INT8	#	-Obsolete in P6-Number of successful emergency positioning attempts where the UE-based A-GPS positioning method was selected. Ret attempts excluded.	Sum	erttbh, Sum
pmPositioningReqSuccEsAgpsQosSucc	eri_rnc_pos_tab.scxy4cl22k2ahcw3j035xkcuai	INT8	#	-Obsolete in P6-Number of successful	Sum	erttbh, Sum

				emergency positioning attempts where the UE-based A-GPS positioning method was selected, and where the quality of service was fulfilled. Reattempts excluded.		
pmpositioningreqsucc	eri_rnc_pos_tab.scxy4d622k2ahcw3j035xkcuai	INT8	#	-Obsolete in P6- Number of successful positioning requests from CN. (The counter is redundant and should be removed in later phases).	Sum	erttbh, Sum
pmPositioningReqUnsuccAgpsAbort	eri_rnc_pos_tab.scxy4cn22k2ahcw3j035xkcuai	INT8	#	-Obsolete in P6- Number of UE positioning	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				g attempts for which the A-GPS method was selected for the initial attempt, and the attempt was stopped by the CN, for example, due to a release request from CN, IRAT handover to GSM, or a request from the CN to stop the attempt.		
positioningreqfail	{pmpositioningreqatt} - {pmpositioningreqsucc}	INT 8	#	-Obsolete in P6- Number of failed positioning requests from CN.	Sum	erttbh, Sum

#### 6.71.17RNC.Ericsson.UMTS.radio\_connection\_supervision

Radio connection supervision performance statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
----------	------------	-----------	-------	-------------	--------------------	-------------------

pmnoreleasecchwaitcut	eri_rnc_rrcsup_tab.scxy4ex22k2ahcw3j035xkcuai	INT8	#	Number of overall release triggered by cchWaitCuT expiry.	Sum	erttbh, Sum
pmnoreleasedchrclostt	eri_rnc_rrcsup_tab.scxy4f022k2ahcw3j035xkcuai	INT8	#	Number of overall release triggered by dchRcLostT expiry.	Sum	erttbh, Sum
pmnorlerrors	eri_rnc_rrcsup_tab.scxy4f222k2ahcw3j035xkcuai	INT8	#	Number of RLC unrecoverable error (UTRAN) for UEs on FACH or DCH.	Sum	erttbh, Sum

#### 6.71.18RNC.Ericsson.UMTS.rlc\_statistics

Radio Link Control related statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
%_ul_block_error_rate	100 * {pmnodiscardsdudtch}/ {pmnoreceivedsdudtch}	FLOAT	%	Percentage UL Block Error Rate.	Average	Average, erttbh
pmnodiscardsdudch	eri_rnc_rlcsup_tab.scxy4f422k2ahcw3j035xkcuai	INT8	#	Number of discarded RLC SDUs.	Sum	erttbh, Sum
pmnodiscardsdudtch	eri_rnc_rlcsup_tab.scxy4f622k2ahcw3j035xkcuai	INT8	#	Number of discarded RLC SDUs.	Sum	erttbh, Sum
pmnoreceivedsdudcch	eri_rnc_rlcsup_tab.scxy4fb22k2ahcw3j035xkcuai	INT8	#	Number of received RLC SDUs,	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				including discarded SDUs.		
pmnoreceivedsdutchtch	eri_rnc_rlcst_tab.scxy4fd22k2ahcw3j035xkcuai	INT8	#	Number of received RLC SDUs, including discarded SDUs.	Sum	erttbh, Sum
pmnoretranspdudch	eri_rnc_rlcst_tab.scxy4ff22k2ahcw3j035xkcuai	INT8	#	Number of discarded RLC PDUs.	Sum	erttbh, Sum
pmnoretranspdutchtch	eri_rnc_rlcst_tab.scxy4fh22k2ahcw3j035xkcuai	INT8	#	Number of discarded RLC PDUs.	Sum	erttbh, Sum
pmnosentpdudcch	eri_rnc_rlcst_tab.scxy4fj22k2ahcw3j035xkcuai	INT8	#	Number of received RLC PDUs, including discarded SDUs.	Sum	erttbh, Sum
pmnosentpdutchtch	eri_rnc_rlcst_tab.scxy4fl22k2ahcw3j035xkcuai	INT8	#	Number of received RLC PDUs, including discarded SDUs.	Sum	erttbh, Sum

#### 6.71.19RNC.Ericsson.UMTS.RNC\_Processor\_Load

- kpi group obsolete in P5. UTRAN radio network controller processor load.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmSamplesMeasureLoad	eri_rnc_proc_load_tab.scxy4dd22k2ahcw3j035xkcuai	INT8	#	-Obsolete in P5, replaced in Load_Control_Unit-Number of samples of	Sum	erttbh, Sum

				the measured processor load. This counter is incremented by 1 at every sample of the processor load. The processor load is sampled once every 30 seconds.		
pmSumMeasuredLoad	eri_rnc_proc_load_tab.scxy4df22k2ahcw3j035xkcuai	FLOAT	%	-Obsolete in P5, replaced in Load_Control_Unit-The sum of samples of the measured load. The load is measured in percentage. Every time the processor load is sampled, the counter is incremented by the sampled load.	Average	Average, erttbh, Maximum, Minimum, Sum

### 6.71.20RNC.Ericsson.UMTS.rrc\_connection\_setup\_and\_release

Radio Resource Control (RRC) connection setup and release statistics.

KPI Name	Expression	Dat	Unit	Descriptio	Default	Other
----------	------------	-----	------	------------	---------	-------

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

		a Type	s	n	Aggrega tor	Aggrega tors
pmNoOfRedirectedEmergencyCalls	eri_rnc_rrc_estrel_tab.scxy4fp22k2ahcw3j035xkcuai	INT8	#	Number of rejected RRC connection setups due to emergency calls.	Sum	erttbh, Sum

#### 6.71.21RNC.Ericsson.UMTS.SDU\_Timing

SDU latency and delay statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmSamplesDchDchDlRcvDelay_0	eri_sdu_timing_tab.rmdldb5pho2ahcxhr02ofawaex	INTEGER	#	Number of samples in pmSumDchDchDlRcvDelay (that is, pmSamplesDchDchDlRcvDelay = pmSamplesDchDchDlRcvDelay + 1, whenever pmSumDchDchDlRcvDelay is to be updated). Reset at each ROP period. Number of samples according to the respective SDU size (in bytes).	Sum	erttbh, Sum
pmSamplesDchDchDlRcvDelay_1	eri_sdu_timing_tab.rmdldbapho2ahcxhr02ofawaex	INTEGER	#	Number of samples in pmSumDchDchDlRcvDelay (that is, pmSamplesDchDchDlRcvDelay = pmSamplesDchDchDlRcvDelay + 1, whenever	Sum	erttbh, Sum

				pmSumDchDchDIRcvDelay is to be updated). Reset at each ROP period. Number of samples according to the respective SDU size (in bytes).		
pmSamplesDchDchDIRcvDelay_2	eri_sdu_timing_tab.rm dldbcp2ahcxhr02ofa waex	INTEGER	#	Number of samples in pmSumDchDchDIRcvDelay (that is, pmSamplesDchDchDIRcvDelay = pmSamplesDchDchDIRcvDelay + 1, whenever pmSumDchDchDIRcvDelay is to be updated). Reset at each ROP period. Number of samples according to the respective SDU size (in bytes).	Sum	erttbh, Sum
pmSamplesDchDchJitter	eri_sdu_timing_tab.rm dldbcp2ahcxhr02ofa waex	INTEGER	#	Number of samples in pmSumDchDchJitter (that is, pmSamplesDchDchJitter = pmSamplesDchDchJitter + 1, whenever pmSumDchDchJitter is to be updated). Reset at each ROP period.	Sum	erttbh, Sum
pmSamplesDchDchLatency_0	eri_sdu_timing_tab.rm dldbcp2ahcxhr02ofa waex	INTEGER	#	Number of samples in pmSumDchDchLatency (that is, pmSamplesDchDchL	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>atency = pmSamplesDchDchLatency +1, whenever pmSumDchDchLatency is to be updated). Reset at each ROP period. Number of samples according to the respective SDU size (in bytes).</p>		
pmSamplesDchDchLatency_1	eri_sdu_timing_tab.rmdldbipho2ahcxhr02ofawaex	INTEGER	#	<p>Number of samples in pmSumDchDchLatency (that is, pmSamplesDchDchLatency = pmSamplesDchDchLatency +1, whenever pmSumDchDchLatency is to be updated). Reset at each ROP period. Number of samples according to the respective SDU size (in bytes).</p>	Sum	erttbh, Sum
pmSamplesDchDchLatency_2	eri_sdu_timing_tab.rmdldbipho2ahcxhr02ofawaex	INTEGER	#	<p>Number of samples in pmSumDchDchLatency (that is, pmSamplesDchDchLatency = pmSamplesDchDchLatency +1, whenever pmSumDchDchLatency is to be updated). Reset at each ROP period. Number of samples according to the respective SDU size (in bytes).</p>	Sum	erttbh, Sum
pmSamplesDchDIDelay_0	eri_sdu_timing_tab.rmdldbipho2ahcxhr02ofawaex	INTEGER	#	<p>Number of samples in pmSumDchDIDelay (that is, pmSamplesDchDIDelay = pmSamplesDchDIDelay</p>	Sum	erttbh, Sum

				ay +1, whenever pmSumDchDIDelay is to be updated). Reset at each ROP period. Number of samples according to the respective SDU size (in bytes).		
pmSamplesDchDIDelay_1	eri_sdu_timing_tab.rmdldbopho2ahcxhr02ofawaex	INTEGER	#	Number of samples in pmSumDchDIDelay (that is, pmSamplesDchDIDelay = pmSamplesDchDIDelay +1, whenever pmSumDchDIDelay is to be updated). Reset at each ROP period. Number of samples according to the respective SDU size (in bytes).	Sum	erttbh, Sum
pmSamplesDchDIDelay_2	eri_sdu_timing_tab.rmdldbqpho2ahcxhr02ofawaex	INTEGER	#	Number of samples in pmSumDchDIDelay (that is, pmSamplesDchDIDelay = pmSamplesDchDIDelay +1, whenever pmSumDchDIDelay is to be updated). Reset at each ROP period. Number of samples according to the respective SDU size (in bytes).	Sum	erttbh, Sum
pmSamplesHsDchDIRcvDelay_0	eri_sdu_timing_tab.rmdldbspho2ahcxhr02ofawaex	INTEGER	#	Number of samples in pmSumHsDchDIRcvDelay (that is,	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				pmSamplesHsDchDl RcvDelay = pmSamplesHsDchDl RcvDelay +1, whenever pmSumHsDchDIRcv Delay is to be updated). Reset at each ROP period. Number of samples according to the respective SDU size (in bytes),		
pmSamplesHsDchDl RcvDelay_1	eri_sdu_timing_tab.rm dldbupho2ahcxhr02ofa waex	INTE GER	#	Number of samples in pmSumHsDchDIRcv Delay (that is, pmSamplesHsDchDl RcvDelay = pmSamplesHsDchDl RcvDelay +1, whenever pmSumHsDchDIRcv Delay is to be updated). Reset at each ROP period. Number of samples according to the respective SDU size (in bytes),	Sum	erttbh, Sum
pmSamplesHsDchDl RcvDelay_2	eri_sdu_timing_tab.rm dldbupho2ahcxhr02of awaex	INTE GER	#	Number of samples in pmSumHsDchDIRcv Delay (that is, pmSamplesHsDchDl RcvDelay = pmSamplesHsDchDl RcvDelay +1, whenever pmSumHsDchDIRcv Delay is to be updated). Reset at each ROP period. Number of samples according to the respective SDU size (in bytes),	Sum	erttbh, Sum

pmSamplesHsDchJitter	eri_sdu_timing_tab.rm dlldbypho2ahcxhr02ofa waex	INTE GER	#	Number of samples in pmSumHsDchJitter (that is, pmSamplesHsDchJitter = pmSamplesHsDchJitter + 1, whenever pmSumHsDchJitter is to be updated). Reset at each ROP period.	Sum	erttbh, Sum
pmSamplesHsDchLatency_0	eri_sdu_timing_tab.rm dlldc1pho2ahcxhr02ofa waex	INTE GER	#	Number of samples in pmSumHsDchLatency (i.e. pmSamplesHsDchLatency = pmSamplesHsDchLatency + 1, whenever pmSumHsDchLatency is to be updated). Reset at each ROP period. Number of samples according to the respective SDU size (in bytes).	Sum	erttbh, Sum
pmSamplesHsDchLatency_1	eri_sdu_timing_tab.rm dlldc3pho2ahcxhr02ofa waex	INTE GER	#	Number of samples in pmSumHsDchLatency (i.e. pmSamplesHsDchLatency = pmSamplesHsDchLatency + 1, whenever pmSumHsDchLatency is to be updated). Reset at each ROP period. Number of samples according to the respective SDU size (in bytes).	Sum	erttbh, Sum
pmSamplesHsDchLatency_2	eri_sdu_timing_tab.rm dlldc5pho2ahcxhr02ofa waex	INTE GER	#	Number of samples in pmSumHsDchLatency (i.e. pmSamplesHsDchLatency = pmSamplesHsDchLatency + 1, whenever pmSumHsDchLatency is to be updated). Reset at each ROP period. Number of samples according to the respective SDU size (in bytes).	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				esHsDchLatency = pmSamplesHsDchLatency +1, whenever pmSumHsDchLatency is to be updated). Reset at each ROP period. Number of samples according to the respective SDU size (in bytes).		
pmSamplesHsDIDelay_0	eri_sdu_timing_tab.rmdldcapho2ahcxhr02ofawaex	INTEGER	#	Number of samples in pmSumHsDIDelay (that is, pmSamplesHsDIDelay = pmSamplesHsDIDelay +1, whenever pmSumHsDIDelay is to be updated). Reset at each ROP period. Number of samples according to the respective SDU size (in bytes).	Sum	erttbh, Sum
pmSamplesHsDIDelay_1	eri_sdu_timing_tab.rmdldccpho2ahcxhr02ofawaex	INTEGER	#	Number of samples in pmSumHsDIDelay (that is, pmSamplesHsDIDelay = pmSamplesHsDIDelay +1, whenever pmSumHsDIDelay is to be updated). Reset at each ROP period. Number of samples according to the respective SDU size (in bytes).	Sum	erttbh, Sum
pmSamplesHsDIDelay_2	eri_sdu_timing_tab.rmdldcepho2ahcxhr02ofawaex	INTEGER	#	Number of samples in pmSumHsDIDelay (that is, pmSamplesHsDIDelay = pmSamplesHsDIDelay	Sum	erttbh, Sum

				y +1, whenever pmSumHsDlDelay is to be updated). Reset at each ROP period. Number of samples according to the respective SDU size (in bytes).		
pmSamplesHsEulDlRcvDelay_0	eri_sdu_timing_tab.rm dlldcgpho2ahcxhr02ofa waex	INTE GER	#	Number of samples in pmSumHsEulDIRcvDelay (that is, pmSamplesHsEulDIRcvDelay = pmSamplesHsEulDIRcvDelay +1, whenever pmSumHsEulDIRcvDelay is to be updated). Reset at each ROP period. Number of samples according to the respective SDU size (in bytes).	Sum	erttbh, Sum
pmSamplesHsEulDlRcvDelay_1	eri_sdu_timing_tab.rm dlldcipho2ahcxhr02ofa waex	INTE GER	#	Number of samples in pmSumHsEulDIRcvDelay (that is, pmSamplesHsEulDIRcvDelay = pmSamplesHsEulDIRcvDelay +1, whenever pmSumHsEulDIRcvDelay is to be updated). Reset at each ROP period. Number of samples according to the respective SDU size (in bytes).	Sum	erttbh, Sum
pmSamplesHsEulDl	eri_sdu_timing_tab.rm	INTE	#	Number of samples in	Sum	erttbh,

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

RcvDelay_2	dldckpho2ahcxhr02ofawaex	GER		pmSumHsEulDIRcvDelay (that is, pmSamplesHsEulDIRcvDelay = pmSamplesHsEulDIRcvDelay +1, whenever pmSumHsEulDIRcvDelay is to be updated). Reset at each ROP period. Number of samples according to the respective SDU size (in bytes).		Sum
pmSamplesHsEulJitter	eri_sdu_timing_tab.rmdldcmpho2ahcxhr02ofawaex	INTEGER	#	Number of samples in pmSumHsEulJitter (that is, pmSamplesHsEulJitter = pmSamplesHsEulJitter +1, whenever pmSumHsEulJitter is to be updated).	Sum	erttbh, Sum
pmSamplesHsEulLatency_0	eri_sdu_timing_tab.rmdldcopho2ahcxhr02ofawaex	INTEGER	#	Number of samples in pmSumHsEulLatency (that is, pmSamplesHsEulLatency = pmSamplesHsEulLatency +1, whenever pmSumHsEulLatency is to be updated). Reset at each ROP period. Number of samples according to the respective SDU size (in bytes)	Sum	erttbh, Sum
pmSamplesHsEulLatency_1	eri_sdu_timing_tab.rmdldcqpho2ahcxhr02ofawaex	INTEGER	#	Number of samples in pmSumHsEulLatency (that is, pmSamplesHsEulLatency = pmSamplesHsEulLatency +1, whenever	Sum	erttbh, Sum

				pmSumHsEulLatency is to be updated). Reset at each ROP period. Number of samples according to the respective SDU size (in bytes)		
pmSamplesHsEulLatency_2	eri_sdu_timing_tab.rm dldcspho2ahcxhr02ofa waex	INTEGER	#	Number of samples in pmSumHsEulLatency (that is, pmSamplesHsEulLatency = pmSamplesHsEulLatency +1, whenever pmSumHsEulLatency is to be updated). Reset at each ROP period. Number of samples according to the respective SDU size (in bytes)	Sum	erttbh, Sum
pmSumDchDchDIRcvDelay_0	eri_sdu_timing_tab.rm dldcupho2ahcxhr02ofa waex	INTEGER	#	Aggregate of RAN SDU receive delay for PS Interactive R99 DCH on downlink, R99 DCH on uplink. Aggregation according to the following SDU size (in bytes).	Sum	erttbh, Sum
pmSumDchDchDIRcvDelay_1	eri_sdu_timing_tab.rm dldcwpho2ahcxhr02of awaex	INTEGER	#	Aggregate of RAN SDU receive delay for PS Interactive R99 DCH on downlink, R99 DCH on uplink. Aggregation according to the following SDU size (in bytes).	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmSumDchDchDIRcvDelay_2	eri_sdu_timing_tab.rm dlldcypho2ahcxhr02ofa waex	INTE GER	#	Aggregate of RAN SDU receive delay for PS Interactive R99 DCH on downlink, R99 DCH on uplink. Aggregation according to the following SDU size (in bytes).	Sum	erttbh, Sum
pmSumDchDchJitter	eri_sdu_timing_tab.rm dlld1pho2ahcxhr02ofa waex	INTE GER	#	Aggregate of the RAN SDU Jitter for PS Interactive R99 DCH on DL, R99 DCH on UL.	Sum	erttbh, Sum
pmSumDchDchLatency_0	eri_sdu_timing_tab.rm dlld3pho2ahcxhr02ofa waex	INTE GER	#	Aggregate of RAN SDU Latency for R99 PS Interactive DCH on downlink, R99 PS Interactive DCH on uplink. Aggregation according to the following SDU size (in bytes).	Sum	erttbh, Sum
pmSumDchDchLatency_1	eri_sdu_timing_tab.rm dlld5pho2ahcxhr02ofa waex	INTE GER	#	Aggregate of RAN SDU Latency for R99 PS Interactive DCH on downlink, R99 PS Interactive DCH on uplink. Aggregation according to the following SDU size (in bytes).	Sum	erttbh, Sum
pmSumDchDchLatency_2	eri_sdu_timing_tab.rm dlldapho2ahcxhr02ofa waex	INTE GER	#	Aggregate of RAN SDU Latency for R99 PS Interactive DCH on downlink, R99 PS Interactive DCH on uplink. Aggregation according to the following SDU size (in bytes).	Sum	erttbh, Sum
pmSumDchDIDelay_0	eri_sdu_timing_tab.rm dlldcpho2ahcxhr02ofa	INTE GER	#	Aggregate of RAN SDU Latency for R99	Sum	erttbh, Sum

	waex			PS Interactive DCH on downlink, R99 PS Interactive DCH on uplink. Aggregation according to the following SDU size (in bytes).		
pmSumDchDlDelay_1	eri_sdu_timing_tab.rm dllddepho2ahcxhr02ofa waex	INTEGER	#	Aggregate of RAN SDU Latency for R99 PS Interactive DCH on downlink, R99 PS Interactive DCH on uplink. Aggregation according to the following SDU size (in bytes).	Sum	erttbh, Sum
pmSumDchDlDelay_2	eri_sdu_timing_tab.rm dllddgpho2ahcxhr02ofa waex	INTEGER	#	Aggregate of RAN SDU Latency for R99 PS Interactive DCH on downlink, R99 PS Interactive DCH on uplink. Aggregation according to the following SDU size (in bytes).	Sum	erttbh, Sum
pmSumHsDchDlRevDelay_0	eri_sdu_timing_tab.rm dllddipho2ahcxhr02ofa waex	INTEGER	#	Aggregate of RAN SDU receive delay for PS Interactive HS-DSCH on downlink, R99 DCH on uplink. Aggregation according to the following SDU size (in bytes)	Sum	erttbh, Sum
pmSumHsDchDlRevDelay_1	eri_sdu_timing_tab.rm dllddkpho2ahcxhr02ofa waex	INTEGER	#	Aggregate of RAN SDU receive delay for PS Interactive HS-DSCH on downlink,	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				R99 DCH on uplink. Aggregation according to the following SDU size (in bytes)		
pmSumHsDchDIRev Delay_2	eri_sdu_timing_tab.rm dlldmpo2ahcxhr02of awaex	INTE GER	#	Aggregate of RAN SDU receive delay for PS Interactive HS-DSCH on downlink, R99 DCH on uplink. Aggregation according to the following SDU size (in bytes)	Sum	erttbh, Sum
pmSumHsDchJitter	eri_sdu_timing_tab.rm dlldopho2ahcxhr02ofa waex	INTE GER	#	Aggregate of the RAN SDU jitter for PS Interactive HS-DSCH on downlink, R99 DCH on uplink.	Sum	erttbh, Sum
pmSumHsDchLatency_0	eri_sdu_timing_tab.rm dlldqpho2ahcxhr02ofa waex	INTE GER	#	Aggregate of RAN SDU Latency for PS Interactive HS-DSCH on downlink, R99 DCH on uplink. Aggregation according to the following SDU size (in bytes)	Sum	erttbh, Sum
pmSumHsDchLatency_1	eri_sdu_timing_tab.rm dlldspoh2ahcxhr02ofa waex	INTE GER	#	Aggregate of RAN SDU Latency for PS Interactive HS-DSCH on downlink, R99 DCH on uplink. Aggregation according to the following SDU size (in bytes)	Sum	erttbh, Sum
pmSumHsDchLatency_2	eri_sdu_timing_tab.rm dlldupho2ahcxhr02ofa waex	INTE GER	#	Aggregate of RAN SDU Latency for PS Interactive HS-DSCH on downlink, R99 DCH on uplink. Aggregation	Sum	erttbh, Sum

				according to the following SDU size (in bytes)		
pmSumHsDlDelay_0	eri_sdu_timing_tab.rm dllddwpho2ahcxhr02of awaex	INTE GER	#	Aggregate of RAN SDU delay for HS-DSCH on downlink. Aggregation according to the following SDU size (in bytes)	Sum	erttbh, Sum
pmSumHsDlDelay_1	eri_sdu_timing_tab.rm dllddypho2ahcxhr02ofa waex	INTE GER	#	Aggregate of RAN SDU delay for HS-DSCH on downlink. Aggregation according to the following SDU size (in bytes)	Sum	erttbh, Sum
pmSumHsDlDelay_2	eri_sdu_timing_tab.rm dlde1pho2ahcxhr02ofa waex	INTE GER	#	Aggregate of RAN SDU delay for HS-DSCH on downlink. Aggregation according to the following SDU size (in bytes)	Sum	erttbh, Sum
pmSumHsEulDlRcv Delay_0	eri_sdu_timing_tab.rm dlde3pho2ahcxhr02ofa waex	INTE GER	#	Aggregate of RAN SDU receive delay for PS Interactive HS-DSCH on downlink, EUL on uplink. Aggregation according to the following SDU size (in bytes)	Sum	erttbh, Sum
pmSumHsEulDlRcv Delay_1	eri_sdu_timing_tab.rm dlde5pho2ahcxhr02ofa waex	INTE GER	#	Aggregate of RAN SDU receive delay for PS Interactive HS-DSCH on downlink, EUL on uplink.	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				Aggregation according to the following SDU size (in bytes)		
pmSumHsEulDIRcv Delay_2	eri_sdu_timing_tab.rm dldeapho2ahcxhr02ofa waex	INTE GER	#	Aggregate of RAN SDU receive delay for PS Interactive HS-DSCH on downlink, EUL on uplink. Aggregation according to the following SDU size (in bytes)	Sum	erttbh, Sum
pmSumHsEulJitter	eri_sdu_timing_tab.rm dldecpho2ahcxhr02ofa waex	INTE GER	#	Aggregate of the RAN SDU Jitter for PS Interactive HS-DSCH on DL, EUL on UL.	Sum	erttbh, Sum
pmSumHsEulLatency_0	eri_sdu_timing_tab.rm dldeeph02ahcxhr02ofa waex	INTE GER	#	Aggregate of RAN SDU Latency for PS Interactive HS-DSCH on downlink, EUL on uplink. Aggregation according to the following SDU size (in bytes)	Sum	erttbh, Sum
pmSumHsEulLatency_1	eri_sdu_timing_tab.rm dldegpho2ahcxhr02ofa waex	INTE GER	#	Aggregate of RAN SDU Latency for PS Interactive HS-DSCH on downlink, EUL on uplink. Aggregation according to the following SDU size (in bytes)	Sum	erttbh, Sum
pmSumHsEulLatency_2	eri_sdu_timing_tab.rm dldeipho2ahcxhr02ofa waex	INTE GER	#	Aggregate of RAN SDU Latency for PS Interactive HS-DSCH on downlink, EUL on uplink. Aggregation according to the following SDU size (in bytes)	Sum	erttbh, Sum

**6.71.22RNC.Ericsson.UMTS.Security\_Handling**

RRC message integrity statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmIntegrityFailureRrcMsg	eri_rnc_sechndl_tab.scxy4dh22k2ahcw3j035xkcuai	INT8	#	Number of UL RRC messages discarded due to integrity failure.	Sum	erttbh, Sum

**6.71.23RNC.Ericsson.UMTS.traffic\_volume**

UTRAN traffic volume.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
_%_soft_handover_overhead	100 * {Ericsson.traffic_volume.Ave_DL_code_speech}/ {Ericsson.traffic_volume.Ave_speech_users}	FLOAT	#	(Report) Ratio of downlink code channel utilization for speech and the average number speech users served per RNC.	Average	Average, erttbh
Ave_CS64_DL_code	eri_rnc_traffvol_tab.scxy4g022k2ahcw3j035xkcua i	FLOAT	#	(Report) Average number of downlink codes occupied for CS 64 traffic	Average	Average, erttbh, Maximum, Minimum, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				per RNC.		
Ave_DL_code_speech	eri_rnc_traffvol_tab.scxy 4g222k2ahcw3j035xkcua i	FLO AT	#	(Report) Average number of downlink code is occupied for speech traffic per RNC.	Average	Average, erttbh, Maximum, Minimum, Sum
Ave_PS_interactive_D L_calls_DCH	eri_rnc_traffvol_tab.scxy 4gb22k2ahcw3j035xkcua i	FLO AT	#	(Report) Average number of PS interactive calls per RNC.	Average	Average, erttbh, Maximum, Minimum, Sum
Ave_PS_interactive_D L_calls_FACH	eri_rnc_traffvol_tab.scxy 4gd22k2ahcw3j035xkcua i	FLO AT	#	(Report) Average number of PS interactive calls per RNC.	Average	Average, erttbh, Maximum, Minimum, Sum
Ave_speech_users	eri_rnc_traffvol_tab.scxy 4g422k2ahcw3j035xkcua i	FLO AT	#	(Report) Average number of speech users per RNC.	Average	Average, erttbh, Maximum, Minimum, Sum
pmdlchtrafficvolumeb eforesplit	eri_rnc_traffvol_tab.scxy 4fr22k2ahcw3j035xkcua i	INT8	#	Payload traffic DL in Kb on dedicated channels (DCHs) (measured before diversity splitting). Retransmissi ons are also counted as part of the	Sum	erttbh, Sum

				traffic volume.		
pmDlFACHTrafficVolume	eri_rnc_traffvol_tab.scxy4ft22k2ahcw3j035xkcuai	INT8	#	Payload traffic DL in Kb on common channels (FACH). Retransmissions are also counted as part of the traffic volume.	Sum	erttbh, Sum
pmSumTransmittedBits	eri_rnc_traffvol_tab.xan43i5p5d2ahcxhb035xkcuai	INT8	#	-Obsolete in P6- Aggregated to RNC, the number of transmitted bits at MAC-hs, level including retransmissions from CDMA_Channel.	Sum	erttbh, Sum
pmUplDCHTrafficVolumeAfterComb	eri_rnc_traffvol_tab.scxy4fv22k2ahcw3j035xkcuai	INT8	#	Payload traffic UL in Kb on DCHs (measured after diversity combination) . Retransmissions are also counted as part of the	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				traffic volume.		
pmulrachtrafficvolume	eri_rnc_traffvol_tab.scxy 4fx22k2ahcw3j035xkcuai	INT8	#	Payload traffic UL in Kb on common channels (RACH). Retransmissions are also counted as part of the traffic volume.	Sum	erttbh, Sum
PS_interactive_DL_payload_DCH	eri_rnc_traffvol_tab.scxy 4gf22k2ahcw3j035xkcuai	FLOAT	#	(Report) The downlink payload in kbits carried on DCH before splitting for PS Interactive per RNC.	Average	Average, erttbh, Maximum, Minimum, Sum
PS_interactive_DL_payload_FACH	eri_rnc_traffvol_tab.scxy 4gh22k2ahcw3j035xkcuai	FLOAT	#	(Report) The downlink payload in kbits carried on FACH for PS Interactive per RNC.	Average	Average, erttbh, Maximum, Minimum, Sum
PS_interactive_UL_payload_DCH	eri_rnc_traffvol_tab.scxy 4gj22k2ahcw3j035xkcuai	FLOAT	#	(Report) The uplink payload in kbits carried on RACH for PS Interactive per RNC.	Average	Average, erttbh, Maximum, Minimum, Sum
PS_interactive_UL_payload_RACH	eri_rnc_traffvol_tab.scxy 4gl22k2ahcw3j035xkcuai	FLOAT	#	(Report) The uplink payload in	Average	Average, erttbh, Maximum

				kbits carried on RACH for PS Interactive per RNC.		m, Minimum, Sum
Tot_pmSumTransmittedBitsSpi	eri_rnc_traffvol_tab.xenilecpk22ahexhr02ofawaex	INT8	kbits	Aggregated at RNC measurements to observe the total amount of data sent on MAC-hs level per scheduling priority class 00-15.	Sum	erttbh, Sum
total_dch_traffic	{pmdldchtrafficvolumebefore-split} + {pmuldchtrafficvolumeafter-comb}	INT8	#	Total Dch traffic.	Sum	erttbh, Sum
total_dl_traffic	{pmdldchtrafficvolumebefore-split} + {pmdlfachtrafficvolume}	INT8	#	Total DL traffic.	Sum	erttbh, Sum
total_traffic	eri_rnc_traffvol_tab.scxy4g622k2ahcw3j035xkcua i	INT8	#	Total RNC Dch, Fach and Rach traffic volume.	Sum	erttbh, Sum
total_ul_traffic	{pmuldchtrafficvolumeafter-comb} + {pmulrachtrafficvolume}	INT8	#	Total UL traffic.	Sum	erttbh, Sum

## 6.72 RNC\_RAB Performance Indicators

- [RNC\\_RAB.Ericsson.UMTS.channel\\_quality](#)
- [RNC\\_RAB.Ericsson.UMTS.establishments\\_and\\_release](#)

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



- [RNC\\_RAB.Ericsson.UMTS.frame\\_synchronization](#)
- [RNC\\_RAB.Ericsson.UMTS.traffic\\_volume](#)

### 6.72.1 RNC\_RAB.Ericsson.UMTS.channel\_quality

UTRAN radio channel quality.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
$\overline{\%\_Block\_Error\_Rate\_UL\_CS\_Data}$	$100 * \frac{\{pmFaultyTransportBlocksAcUlCS64\}}{\{pmTransportBlocksAcUlCS64\}}$	FLOAT	%	Percent age of Speech Transport Blocks uplink after combining.	Average	Average, erttbh
$\overline{\%\_Block\_Error\_Rate\_UL\_PS\_Data}$	$100 * \frac{\{pmFaultyTransportBlocksAcUlPacket\}}{\{pmTransportBlocksAcUlPacket\}}$	FLOAT	%	Percent age of Faulty Packet Transport Blocks uplink after combining.	Average	Average, erttbh
$\overline{\%\_Block\_Error\_Rate\_UL\_Speech}$	$100 * \frac{\{pmFaultyTransportBlocksAcUlSpeech\}}{\{pmTransportBlocksAcUlSpeech\}}$	FLOAT	%	Percent age of Faulty Speech Transport Blocks uplink after combining.	Average	Average, erttbh
pmFaultyTransportBlocks	eri_rncrab_chqos_tab.scxy4gv	INT8	#	Number	Sum	erttbh,

AcUICS64	22k2ahcw3j035xkcuai			of Faulty CS64 Transpo rt Blocks uplink after combin ing.		Sum
pmfaultytransportblocksacul	eri_rncrab_chqos_tab.scxy4hd 22k2ahcw3j035xkcuai	INT8	#	Number of invalid transpor t blocks.	Sum	erttbh, Sum
pmFaultyTransportBlocks AcUIPacket	eri_rncrab_chqos_tab.scxy4gx 22k2ahcw3j035xkcuai	INT8	#	Number of Faulty Packet Transpo rt Blocks uplink after combin ing.	Sum	erttbh, Sum
pmFaultyTransportBlocks AcUISpeech	eri_rncrab_chqos_tab.scxy4h0 22k2ahcw3j035xkcuai	INT8	#	Number of Faulty Speech Transpo rt Blocks uplink after combin ing.	Sum	erttbh, Sum
pmTransportBlocksAcUIC	eri_rncrab_chqos_tab.scxy4h2	INT8	#	Number	Sum	erttbh,

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

S64	22k2ahcw3j035xkcuai			of CS64 Transport Blocks uplink after combining.		Sum
pmtransportblocksacul	eri_rncrab_chqos_tab.scxy4hb 22k2ahcw3j035xkcuai	INT8	#	Number of transport blocks.	Sum	erttbh, Sum
pmTransportBlocksAcUIPacket	eri_rncrab_chqos_tab.scxy4hb 22k2ahcw3j035xkcuai	INT8	#	Number of Packet Transport Blocks uplink after combining.	Sum	erttbh, Sum
pmTransportBlocksAcUISpeech	eri_rncrab_chqos_tab.scxy4hb 22k2ahcw3j035xkcuai	INT8	#	Number of Faulty Speech Transport Blocks uplink after combining.	Sum	erttbh, Sum

### 6.72.2 RNC\_RAB.Ericsson.UMTS.establishments\_and\_release

RNC\_RAB establishment and release statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
cmavgrabestablish	100 * {pmsumrabestablish}/	FLOAT	%	Average of all sample values	Average	Average, erttbh

	{pmsamplesrabestablish}			recorded for number of RABs established.		
cmnorabestablishfailure	{pmnorabestablishattempts} - {pmnorabestablishsuccess}	INT8	#	Number of RAB establishment failures.	Sum	erttbh, Sum
pmnorabestablishattempts	eri_rncrab_estrel_tab.scxy4hl22k2ahcw3j035xkcuai	INT8	#	Number of RAB establishment attempts.	Sum	erttbh, Sum
pmnorabestablishsuccess	eri_rncrab_estrel_tab.scxy4hp22k2ahcw3j035xkcuai	INT8	#	Number of successful RAB establishments.	Sum	erttbh, Sum
pmnorabreleaseattempts	eri_rncrab_estrel_tab.scxy4hn22k2ahcw3j035xkcuai	INT8	#	Number of RB release attempts due to Iu release from CN (when there is a connection to the other CN as well) or RAB Assignment Request with RABs to release.	Sum	erttbh, Sum
pmnorabreleasesuccess	eri_rncrab_estrel_tab.scxy4hr22k2ahcw3j035xkcuai	INT8	#	Number of successful RB releases due to Iu release from CN (when there is a connection to	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				the other CN as well) or RAB Assignment Request with RABs to release.		
pmsamplesrabestablish	eri_rncrab_estrel_tab.scxy4hv22k2ahcw3j035xkcuaia	INT8	#	Number of samples recorded within the ROP period for number of RABs established.	Sum	erttbh, Sum
pmsumrabestablish	eri_rncrab_estrel_tab.scxy4ht22k2ahcw3j035xkcuaia	INT8	#	Sum of all sample values recorded for number of RABs established.	Sum	erttbh, Sum

### 6.72.3 RNC\_RAB.Ericsson.UMTS.frame\_synchronization

Data frame synchronization statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmnodchdltimingadjcontrolframes	eri_rncrab_frmsync_tab.scxy4i222k2ahcw3j035xkcuaia	INT8	#	Number of DCH DL timing adjustment control frames.	Sum	erttbh, Sum
pmnodchuldataframesoutsidewindow	eri_rncrab_frmsync_tab.scxy4i422k2ahcw3j035xkcuaia	INT8	#	Number of DCH UL timing adjustment control frames.	Sum	erttbh, Sum

pmnodldchdiscardeddataframese	eri_rncrab_frmsync_tab.scxy4i622k2ahcw3j035xkcuai	INT8	#	Number of DCH DL discarded data frames (E).	Sum	erttbh, Sum
pmnodldchdiscardeddataframesl	eri_rncrab_frmsync_tab.scxy4ib22k2ahcw3j035xkcuai	INT8	#	Number of DCH DL discarded data frames (L).	Sum	erttbh, Sum

#### 6.72.4 RNC\_RAB.Ericsson.UMTS.traffic\_volume

UTRAN traffic volume.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
DCH_Payload_Data	{pmulrachtrafficvolume} + {pmuldchtrafficvolumeaftercomb} + {pmdlfachtrafficvolume} + {pmdldchtrafficvolumebeforesplit}	INT8	#	Total DCH payload data.	Sum	erttbh, Sum
pmdldchtrafficvolumebeforesplit	eri_rncrab_trafvol_tab.scxy4in22k2ahcw3j035xkcuai	INT8	#	DL traffic volume on DCH before Split.	Sum	erttbh, Sum
pmdlfachtrafficvolume	eri_rncrab_trafvol_tab.scxy4ij22k2ahcw3j035xkcuai	INT8	#	DL traffic volume on FACH.	Sum	erttbh, Sum
pmuldchtrafficvolumeaftercomb	eri_rncrab_trafvol_tab.scxy4il22k2ahcw3j035xkcuai	INT8	#	UL traffic volume on DCH before Comb.	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmulrachtrafficvolume	eri_rncrab_trafvol_tab.scxy4ih22k2ahcw3j035xkcuai	INT8	#	UL traffic volume on RACH.	Sum	erttbh, Sum
-----------------------	---	------	---	----------------------------	-----	-------------

## 6.73 RncCapacity Performance Indicators

- [RncCapacity.Ericsson.UMTS.PDF\\_pmCapacityUtilization](#)
- [RncCapacity.Ericsson.UMTS.RncCapacity\\_statistics](#)

### 6.73.1 RncCapacity.Ericsson.UMTS.PDF\_pmCapacityUtilization

pmCapacityUtilization PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmCapacityUtilization_0	eri_pdf_caputil_tab.r5tdrvfsfc2aie5db035yhsysy	INTEGER	#	Distribution of the resource utilization for this capacity license, as a percentage of currentCapacityLimit (shown by the counter pmCapacityLimit).	Sum	
pmCapacityUtilization_1	eri_pdf_caputil_tab.r5tdrvhsfc2aie5db035yhsysy	INTEGER	#	Distribution of the resource utilization for this capacity license, as a percentage of currentCapacityLimit (shown by the counter pmCapacityLimit).	Sum	
pmCapacityUtilization_2	eri_pdf_caputil_tab.r5tdrvjsfc2aie5db035yhsysy	INTEGER	#	Distribution of the resource utilization for this capacity license, as a	Sum	

				percentage of currentCapacityLimit (shown by the counter pmCapacityLimit).		
pmCapacityUtilization_3	eri_pdf_caputil_tab.r5tdrvlsfc2aie5db035yhsysy	INTEGER	#	Distribution of the resource utilization for this capacity license, as a percentage of currentCapacityLimit (shown by the counter pmCapacityLimit).	Sum	
pmCapacityUtilization_4	eri_pdf_caputil_tab.r5tdrvnsfc2aie5db035yhsysy	INTEGER	#	Distribution of the resource utilization for this capacity license, as a percentage of currentCapacityLimit (shown by the counter pmCapacityLimit).	Sum	
pmCapacityUtilization_5	eri_pdf_caputil_tab.r5tdrvpsfc2aie5db035yhsysy	INTEGER	#	Distribution of the resource utilization for this capacity license, as a percentage of currentCapacityLimit (shown by the counter pmCapacityLimit).	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



pmCapacityUtilization_6	eri_pdf_caputil_tab.r5tdrvrsfc2aie5db035yhssysy	INTEGER	#	Distribution of the resource utilization for this capacity license, as a percentage of currentCapacityLimit (shown by the counter pmCapacityLimit).	Sum	
pmCapacityUtilization_7	eri_pdf_caputil_tab.r5tdrvtsfc2aie5db035yhssysy	INTEGER	#	Distribution of the resource utilization for this capacity license, as a percentage of currentCapacityLimit (shown by the counter pmCapacityLimit).	Sum	
pmCapacityUtilization_8	eri_pdf_caputil_tab.r5tdrvvsfc2aie5db035yhssysy	INTEGER	#	Distribution of the resource utilization for this capacity license, as a percentage of currentCapacityLimit (shown by the counter pmCapacityLimit).	Sum	
pmCapacityUtilization_9	eri_pdf_caputil_tab.r5tdrvxsfc2aie5db035yhssysy	INTEGER	#	Distribution of the resource utilization for this capacity license, as a percentage of currentCapacityLimit (shown by the counter pmCapacityLimit).	Sum	

**6.73.2 RncCapacity.Ericsson.UMTS.RncCapacity\_statistics**

RncCapacity data.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
Avg_Capacity	$100 * (\{pmSumCapacity\} / \{pmSamplesCapacity\})$	FLOAT	#	Average capacity	Average	erttbh, Sum, Minimum, Maximum
Avg_CapacityRegulation	$100 * (\{pmSumCapacityRegulation\} / \{pmSamplesCapacityRegulation\})$	FLOAT	#	Average capacity regulation	Average	erttbh, Sum, Minimum, Maximum
pmCapacityAllocAtt	eri_rnccapacitystats_table.x2gtvqpsfb2aie5db035yhsysy	INTEGER	#	Number of attempts made during the ROP to allocate the resource regulated by this capacity license.	Sum	erttbh
pmCapacityAllocRej	eri_rnccapacitystats_table.x2gtvqrsfb2aie5db035yhsysy	INTEGER	#	Number of rejected attempts made during the ROP to allocate the resource regulated by this capacity license.	Sum	erttbh
pmCapacityLimit	eri_rnccapacitystats_table.x2gtvqtsfb2aie5db035yhsysy	INTEGER	#	Value of the attribute currentCapacityLimit at the end of	Average	erttbh, Sum, Minimum,

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				the ROP. This value is used as the 100% limit for the counter pmCapacityUtilization.		Maximum
pmSamplesCapacity	eri_rnccapacitystats_talb.rrh0saoyh42ahrw3b035xkhwi2	INTEGER	#	Number of samples recorded within the ROP for pmSumCapacity.	Sum	erttbh
pmSamplesCapacity Regulation	eri_rnccapacitystats_talb.rrh0saqyh42ahrw3b035xkhwi2	INTEGER	#	Number of samples recorded within the ROP for pmSumCapacityRegulation.	Sum	erttbh
pmSumCapacityRegulation	eri_rnccapacitystats_talb.rrh0sauyh42ahrw3b035xkhwi2	INTEGER	#	Sum of all sample values recorded during a ROP for the current capacity utilization, when the capacity is being regulated.	Sum	erttbh
pmSumCapacity	eri_rnccapacitystats_talb.rrh0sasyh42ahrw3b035xkhwi2	INTEGER	#	Sum of all sample values recorded during a ROP for the current capacity utilization.	Sum	erttbh
pmSumSqrCapacity	eri_rnccapacitystats_talb.x2gtvqvsfb2aie5db035yhsysy	INTEGER	#	Sum of the squares of the individual measurements in pmSumCapacity	Sum	erttbh
pmTotalTimeCapacityRegulated	eri_rnccapacitystats_talb.rrh0sawyh42ahrw3b035xkhwi2	INTEGER	Seconds	Time during which the capacity utilization has been regulated according to the current capacity	Sum	erttbh

				limit.		
--	--	--	--	--------	--	--

## 6.74 Routing\_Area Performance Indicators

- [Routing\\_Area.Ericsson.UMTS.paging\\_counters](#)

### 6.74.1 Routing\_Area.Ericsson.UMTS.paging\_counters

UTRAN paging statistics at Routing Area.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmcninitpagingtoidleura	eri_rl_page_tab.scxy4nv22k2ahcw3j035xkcuai	INT8	#	Number of CN-initiated pages sent to idle mode UEs (with CN identity specified in the RRC Paging type 1 message) in specified Routing Area (RA) (packet switched pages).	Sum	Average, Maximum, Minimum, Sum

## 6.75 SasPositioning Performance Indicators

- [SasPositioning.Ericsson.UMTS.Sas\\_centric\\_positioning](#)

### 6.75.1 SasPositioning.Ericsson.UMTS.Sas\_centric\_positioning

Sas centric positioning measurements.

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmEsIupcCellIdFailQoS Nok	eri_sasposit_tab.voinaih1122aibw4b035xkhwi2	INTEGER	#	Number of failed positioning attempts for emergency services, using the SAScentric Cell ID positioning method, which did not meet the requested QoS level.	Sum	erttbh
pmEsIupcCellIdFailQoS Ok	eri_sasposit_tab.voinaij1122aibw4b035xkhwi2	INTEGER	#	Number of failed positioning attempts for emergency services, using the SAScentric Cell ID positioning method, which met the requested QoS level.	Sum	erttbh
pmEsIupcCellIdSuccessQoS Nok	eri_sasposit_tab.voinail1122aibw4b035xkhwi2	INTEGER	#	Number of successful positioning attempts for emergency services, using the	Sum	erttbh

				SAS-centric Cell ID positioning method, which did not meet the requested QoS level.		
pmEsIupcCellIdSuccQoSOk	eri_sasposit_tab.voinain1122aibw4b035xkhwi2	INTEGER	#	Number of successful positioning attempts for emergency services, using the SAS-centric Cell ID positioning method, which met the requested QoS level.	Sum	erttbh
pmEsIupcRttFailQoSNoK	eri_sasposit_tab.voinaip1122aibw4b035xkhwi2	INTEGER	#	Number of failed positioning attempts for emergency services, using the SAScentric RTT positioning method, which did	Sum	erttbh

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				not meet the requested QoS level.		
pmEsIupcRttFailQosOk	eri_sasposit_tab.voinair1122aibw4b035xkhwi2	INTEGER	#	Number of failed positioning attempts for emergency services, using the SAS-centric RTT positioning method, which met the requested QoS level.	Sum	erttbh
pmEsIupcRttSuccQosNok	eri_sasposit_tab.voinait1122aibw4b035xkhwi2	INTEGER	#	Number of successful positioning attempts for emergency services, using the SAS-centric RTT positioning method, which did not meet the requested QoS level.	Sum	erttbh
pmEsIupcRttSuccQosOk	eri_sasposit_tab.voinaiv1122aibw4b035xkhwi2	INTEGER	#	Number of successful positioning attempts for emergency	Sum	erttbh

				services, using the SAS- centric RTT positionin g method, which met the requested QoS level.		
pmEsIupcUeaAgpsFail QosNok	eri_sasposit_tab.voinaix1 122aibw4b035xkhwi2	INTEGER	#	Number of failed positionin g attempts for emergency services, using the SAScentri c UE- assisted A- GPS positionin g method, which did not meet the requested QoS level.	Sum	erttbh
pmEsIupcUeaAgpsFail QosOk	eri_sasposit_tab.voinaj01 122aibw4b035xkhwi2	INTEGER	#	Number of failed positionin g attempts for emergency services, using the SAScentri c UE-	Sum	erttbh

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				assisted A-GPS positioning method, which met the requested QoS level.		
pmEsIupcUeaAgpsSuccQosNok	eri_sasposit_tab.voinaj21122aibw4b035xkhwi2	INTEGER	#	Number of successful positioning attempts for emergency services, using the SAS-centric UE-assisted A-GPS positioning method, which did not meet the requested QoS level.	Sum	erttbh
pmEsIupcUeaAgpsSuccQosOk	eri_sasposit_tab.voinaj41122aibw4b035xkhwi2	INTEGER	#	Number of successful positioning attempts for emergency services, using the SAS-centric UE-assisted A-GPS positioning method, which met the	Sum	erttbh

				requested QoS level.		
pmEsIupcUebAgpsFail QosNok	eri_sasposit_tab.voinajb1 122aibw4b035xkhwi2	INTEGER	#	Number of failed positionin g attempts for emergency services, using the SAScentri c UE- based A- GPS positionin g method, which did not meet the requested QoS level.	Sum	erttbh
pmEsIupcUebAgpsFail QosOk	eri_sasposit_tab.voinajb1 122aibw4b035xkhwi2	INTEGER	#	Number of failed positionin g attempts for emergency services, using the SAScentri c UE- based A- GPS positionin g method, which met the requested QoS level.	Sum	erttbh

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmEsIupcUebAgpsSuccQosNok	eri_sasposit_tab.voinajd1122aibw4b035xkhwi2	INTEGER	#	Number of successful positioning attempts for emergency services, using the SAS-centric UE-based A-GPS positioning method, which did not meet the requested QoS level.	Sum	erttbh
pmEsIupcUebAgpsSuccQosOk	eri_sasposit_tab.voinajf1122aibw4b035xkhwi2	INTEGER	#	Number of successful positioning attempts for emergency services, using the SAS-centric UE-based A-GPS positioning method, which met the requested QoS level.	Sum	erttbh
pmLcsIupcCellIdFailQosNok	eri_sasposit_tab.voinajh1122aibw4b035xkhwi2	INTEGER	#	Number of failed positioning attempts for location commercial services,	Sum	erttbh

				using the SAS-centric Cell ID positioning method, which did not meet the requested QoS level.		
pmLcsIupcCellIdFailQoSOk	eri_sasposit_tab.voinajl1122aibw4b035xkhwi2	INTEGER	#	Number of failed positioning attempts for location commercial services, using the SAS-centric Cell ID positioning method, which met the requested QoS level.	Sum	erttbh
pmLcsIupcCellIdSuccessNok	eri_sasposit_tab.voinajl1122aibw4b035xkhwi2	INTEGER	#	Number of successful positioning attempts for location commercial services, using the SAS-centric	Sum	erttbh

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				Cell ID positioning method, which did not meet the requested QoS level.		
pmLcsIupcCellIdSuccessOk	eri_sasposit_tab.voinajp1122aibw4b035xkhwi2	INTEGER	#	Number of successful positioning attempts for location commercial services, using the SAS-centric Cell ID positioning method, which met the requested QoS level.	Sum	erttbh
pmLcsIupcRttFailQosNotOk	eri_sasposit_tab.voinajp1122aibw4b035xkhwi2	INTEGER	#	Number of failed positioning attempts for location commercial services, using the SAS-centric RTT positioning method, which did not meet the requested QoS level.	Sum	erttbh

pmLcsIupcRttFailQosOk	eri_sasposit_tab.voinajr1122aibw4b035xkhwi2	INTEGER	#	Number of failed positioning attempts for location commercial services, using the SAS-centric RTT positioning method, which met the requested QoS level.	Sum	erttbh
pmLcsIupcRttSuccQosNok	eri_sasposit_tab.voinajt1122aibw4b035xkhwi2	INTEGER	#	Number of successful positioning attempts for location commercial services, using the SAS-centric RTT positioning method, which did not meet the requested QoS level.	Sum	erttbh
pmLcsIupcRttSuccQosOk	eri_sasposit_tab.voinajv1122aibw4b035xkhwi2	INTEGER	#	Number of successful positioning	Sum	erttbh

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				g attempts for location commercial services, using the SAS-centric RTT positioning method, which met the requested QoS level.		
pmLcsIupcUeaAgpsFailQosNok	eri_sasposit_tab.voinajx1122aibw4b035xkhwi2	INTEGER	#	Number of failed positioning attempts for location commercial services, using the SAS-centric UE-assisted A-GPS positioning method, which did not meet the requested QoS level.	Sum	erttbh
pmLcsIupcUeaAgpsFailQosOk	eri_sasposit_tab.voinak01122aibw4b035xkhwi2	INTEGER	#	Number of failed positioning attempts for location commercial services, using the	Sum	erttbh

				SAS-centric UE-assisted A-GPS positioning method, which met the requested QoS level.		
pmLcsIupcUeaAgpsSuc cQosNok	eri_sasposit_tab.voinak21 122aibw4b035xkhwi2	INTEGER	#	Number of successful positioning attempts for location commercial services, using the SAS-centric UE-assisted A-GPS positioning method, which did not meet the requested QoS level.	Sum	erttbh
pmLcsIupcUeaAgpsSuc cQosOk	eri_sasposit_tab.voinak41 122aibw4b035xkhwi2	INTEGER	#	Number of successful positioning attempts for location commercial services,	Sum	erttbh

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				using the SAS-centric UE-assisted A-GPS positioning method, which met the requested QoS level.		
pmLcsIupcUebAgpsFail QosNok	eri_sasposit_tab.voinak61 122aibw4b035xkhwi2	INTEGER	#	Number of failed positioning attempts for location commercial services, using the SAS-centric UE-based A-GPS positioning method, which did not meet the requested QoS level.	Sum	erttbh
pmLcsIupcUebAgpsFail QosOk	eri_sasposit_tab.voinakb1 122aibw4b035xkhwi2	INTEGER	#	Number of failed positioning attempts for location commercial services, using the SAS-centric UE-based A-GPS	Sum	erttbh

				positioning method, which met the requested QoS level.		
pmLcsIupcUebAgpsSuc cQosNok	eri_sasposit_tab.voinakd1 122aibw4b035xkhwi2	INTEGER	#	Number of successful positioning attempts for location commercial services, using the SAS-centric UE-based A-GPS positioning method, which did not meet the requested QoS level.	Sum	erttbh
pmLcsIupcUebAgpsSuc cQosOk	eri_sasposit_tab.voinakf1 122aibw4b035xkhwi2	INTEGER	#	Number of successful positioning attempts for location commercial services, using the SAS-centric UE-based A-GPS positionin	Sum	erttbh

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				g method, which met the requested QoS level.		
--	--	--	--	--	--	--

## 6.76 SCCP\_Acct\_Criteria Performance Indicators

- [SCCP\\_Acct\\_Criteria.Ericsson.UMTS.SCCP](#)

### 6.76.1 SCCP\_Acct\_Criteria.Ericsson.UMTS.SCCP

SCCP Accounting messages statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmNoOfMsg	eri_sccp_acct_tab.scxy4o022k2ahcw3j035xkcuai	INT8	#	Number of messages, both incoming and outgoing.	Sum	erttbh, Sum
pmNoOfOctets	eri_sccp_acct_tab.scxy4o22k2ahcw3j035xkcuai	INT8	#	Number of octets, both incoming and outgoing.	Sum	erttbh, Sum

## 6.77 SCCP\_Policing Performance Indicators

- [SCCP\\_Policing.Ericsson.UMTS.SCCP](#)

### 6.77.1 SCCP\_Policing.Ericsson.UMTS.SCCP

SCCP Policing messages statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmNoOfRejectMsg	eri_sccp_polic_tab.scxy4o422k2ahcw3j035xkcuai	INT8	#	Number of rejected messages.	Sum	erttbh, Sum

## 6.78 SCCP\_SCRC Performance Indicators

- [SCCP\\_SCRC.Ericsson.UMTS.SCCP](#)

### 6.78.1 SCCP\_SCRC.Ericsson.UMTS.SCCP

UTRAN SCCP signaling.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmNoOfConnectFailure	eri_sccp_ssrc_tab.scxy4o622k2ahcw3j035xkcua i	INT8	#	Number of connect failures.	Sum	erttbh, Sum
pmNoOfHopCounterViolation	eri_sccp_ssrc_tab.scxy4of22k2ahcw3j035xkcua i	INT8	#	Number of Hop counter violations.	Sum	erttbh, Sum
pmNoOfRoutingFailNetworkCongest	eri_sccp_ssrc_tab.scxy4oh22k2ahcw3j035xkcua i	INT8	#	Number of routing failures due to network congestion.	Sum	erttbh, Sum
pmNoOfRoutingFailNoTransAddrOfSuchNature	eri_sccp_ssrc_tab.scxy4oj22k2ahcw3j035xkcua i	INT8	#	Number of routing failures due to no translation for Nature	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				of Address field.		
pmNoOfRoutingFailNoTransSpec ificAddr	eri_sccp_ssrc_tab.scxy4 ol22k2ahcw3j035xkcua i	IN T8	#	Number of routing failures due to no translati on of specific address.	Sum	erttbh, Sum
pmNoOfRoutingFailReasonUnkno wn	eri_sccp_ssrc_tab.scxy4 on22k2ahcw3j035xkcua i	IN T8	#	Perform ance monitori ng counter for number of routing failures due to unknow n reason.	Sum	erttbh, Sum
pmNoOfRoutingFailSubsysUnava il	eri_sccp_ssrc_tab.scxy4 ob22k2ahcw3j035xkcua i	IN T8	#	Number of routing failures due to destinati on subsys tem unavaila ble.	Sum	erttbh, Sum
pmNoOfRoutingFailUnequippedS ubsys	eri_sccp_ssrc_tab.scxy4 op22k2ahcw3j035xkcua i	IN T8	#	Perform ance monitori ng counter	Sum	erttbh, Sum

				for number of routing failures due to unequipped subsystem.		
pmNoOfRoutingFailure	eri_sccp_ssrc_tab.scxy4od22k2ahcw3j035xkcua i	INT8	#	Number of routing failures.	Sum	erttbh, Sum
pmNoOfRoutingFailurePointCodeUnAvail	eri_sccp_ssrc_tab.scxy4or22k2ahcw3j035xkcua i	INT8	#	Number of routing failures due to destination point code not available.	Sum	erttbh, Sum

## 6.79 SCCP\_SP Performance Indicators

- [SCCP\\_SP.Ericsson.UMTS.SCCP](#)

### 6.79.1 SCCP\_SP.Ericsson.UMTS.SCCP

SCCP Signalling Point messages statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmNoOfConInUseExceedHigh	eri_sccp_tp_tab.scxy4ox	INT	#	Number	Average	Average,

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

WaterMark	22k2ahcw3j035xkcuai	T8		of connections in use that exceeded the high watermark threshold.		erttbh, Maximum, Minimum, Sum
pmNoOfConInUseReceededLowWaterMark	eri_sccp_tp_tab.scxy4p0 22k2ahcw3j035xkcuai	INT8	#	Number of connections in use that receded the low watermark threshold.	Average	Average, erttbh, Maximum, Minimum, Sum
pmNoOfCREFRecFromNL	eri_sccp_tp_tab.scxy4p2 22k2ahcw3j035xkcuai	INT8	#	Number of Connection Refused (CREF) messages received from the Network Layer (NL). A CREF message indicates to the calling Signalling Connection Control	Sum	erttbh, Sum

				Part (SCCP) that the setup of the signalling connection has been refused.		
pmNoOfCREFSentToNL	eri_sccp_tp_tab.scxy4p422k2ahcw3j035xkcuai	INT8	#	Number of Connection Refused (CREF) messages sent to the Network Layer (NL). A CREF message indicates to the calling Signalling Connection Control Part (SCCP) that the setup of the signalling	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				connecti on has been refused.		
pmNoOfCRRec	eri_sccp_tp_tab.scxy4p6 22k2ahcw3j035xkcuai	IN T8	#	Number of received Connecti on Requests (CR).	Sum	erttbh, Sum
pmNoOfCRSent	eri_sccp_tp_tab.scxy4pb 22k2ahcw3j035xkcuai	IN T8	#	Number of sent Connecti on Requests (CR).	Sum	erttbh, Sum
pmNoOfDT1Rec	eri_sccp_tp_tab.scxy4pd 22k2ahcw3j035xkcuai	IN T8	#	Number of received Data Form 1 message (DT1).	Sum	erttbh, Sum
pmNoOfDT1Sent	eri_sccp_tp_tab.scxy4pf 22k2ahcw3j035xkcuai	IN T8	#	Number of sent Data Form 1 message (DT1).	Sum	erttbh, Sum
pmNoOfERRRec	eri_sccp_tp_tab.scxy4ph 22k2ahcw3j035xkcuai	IN T8	#	Perform ance monitori ng counter for number of received Protocol Data Unit Errors	Sum	erttbh, Sum

				(ERR).		
pmNoOfERRSent	eri_sccp_tp_tab.scxy4pj 22k2ahcw3j035xkcuai	INT8	#	Number of sent Protocol Data Unit Errors (ERR).	Sum	erttbh, Sum
pmNoOfLUDTRec	eri_sccp_tp_tab.scxy4ot 22k2ahcw3j035xkcuai	INT8	#	Number of received Long Unitdata Message (LUDT) messages.	Sum	erttbh, Sum
pmNoOfLUDTSSent	eri_sccp_tp_tab.scxy4ov 22k2ahcw3j035xkcuai	INT8	#	Number of sent Long Unitdata Message (LUDT) messages.	Sum	erttbh, Sum
pmNoOfRLSDRecFromNL	eri_sccp_tp_tab.scxy4pl 22k2ahcw3j035xkcuai	INT8	#	Number of Released (RLSD) messages received from the Network Layer (NL).	Sum	erttbh, Sum
pmNoOfRLSDSentToNL	eri_sccp_tp_tab.scxy4pn 22k2ahcw3j035xkcuai	INT8	#	Number of	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				Released (RLSD) messages sent to the Network Layer (NL).		
pmNoOfSubsysAllowedSent	eri_sccp_tp_tab.scxy4pp22k2ahcw3j035xkcuai	INT8	#	Number of sent Subsystem-allowed messages, (SSA).	Sum	erttbh, Sum
pmNoOfUDTRec	eri_sccp_tp_tab.scxy4pr22k2ahcw3j035xkcuai	INT8	#	Number of received UNIDATA messages (UDT).	Sum	erttbh, Sum
pmNoOfUDTSent	eri_sccp_tp_tab.scxy4pt22k2ahcw3j035xkcuai	INT8	#	Number of sent UNIDATA messages (UDT).	Sum	erttbh, Sum
pmNoOfUDTSRec	eri_sccp_tp_tab.scxy4pv22k2ahcw3j035xkcuai	INT8	#	Number of received UNIDATA SERVICE messages (UDTS).	Sum	erttbh, Sum
pmNoOfUDTSSent	eri_sccp_tp_tab.scxy4px22k2ahcw3j035xkcuai	INT8	#	Number of sent UNIDATA SERVICE	Sum	erttbh, Sum

				E message s (UDTS).		
pmNoOfXUDTRec	eri_sccp_tp_tab.scxy4q0 22k2ahcw3j035xkcuai	IN T8	#	Number of received extended UNIDA TA message s (XUDT).	Sum	erttbh, Sum
pmNoOfXUDTSent	eri_sccp_tp_tab.scxy4q2 22k2ahcw3j035xkcuai	IN T8	#	Number of sent extended UNIDA TA message s (XUDT).	Sum	erttbh, Sum
pmNoOfXUDTSRec	eri_sccp_tp_tab.scxy4q4 22k2ahcw3j035xkcuai	IN T8	#	Number of received extended UNIDA TA SERVIC E message s (XUDTS ).	Sum	erttbh, Sum
pmNoOfXUDTSSent	eri_sccp_tp_tab.scxy4q6 22k2ahcw3j035xkcuai	IN T8	#	Number of sent extended UNIDA TA	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				SERVICE message s (XUDTS ).		
--	--	--	--	---	--	--

## 6.80 SCTP Performance Indicators

- [SCTP.Ericsson.UMTS.SCTP](#)

### 6.80.1 SCTP.Ericsson.UMTS.SCTP

Sigtran - Stream Control Transmission Protocol statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmSctpAborted	eri_sctp_st_tab.rvuf3sl3aq2ahcw40035xkcuai	INTEGER	#	Number of times that Stream Control Transmission Protocol (SCTP) associations have made a direct transition to the CLOSED state from any state, using the primitive ABORT	Sum	erttbh, Sum
pmSctpActiveEstab	eri_sctp_st_tab.rvuf3sn3aq2ahcw40035xkcuai	INTEGER	#	Number of times that Stream Control Transmission Protocol (SCTP)	Sum	erttbh, Sum

				associations have made a direct transition to the ESTABLISHED state from the COOKIE-ECHOED state.		
pmSctpCurrEstab	eri_sctp_st_tab.rvuf3sp3aq2ahcw40035xkcuai	INTEGER	#	Number of Stream Control Transmission Protocol (SCTP) associations, for which the current state is either ESTABLISHED, SHUTDOWN-PENDING, or SHUTDOWN-RECEIVED.	Sum	erttbh, Sum
pmSctpInErrors	eri_sctp_st_tab.rrh0sayyh42ahrw3b035xkhwi2	INTEGER	#	Description: The number of received SCTP datagrams that could not be delivered	Sum	erttbh

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				for reasons other than lack of a user application at the destination port.		
pmSctpInNoPorts	eri_sctp_st_tab.rrh0sb1yh42ahrw3b035xkhwi2	INTEGER	#	Description: The number of received SCTP datagrams for which there was no user application at the destination port.	Sum	erttbh
pmSctpPassiveEstab	eri_sctp_st_tab.rvuf3sr3aq2ahcw40035xkcuai	INTEGER	#	Number of times that Stream Control Transmission Protocol (SCTP) associations have made a direct transition to the ESTABLISHED state from the CLOSED state.	Sum	erttbh, Sum
pmSctpShutdowns	eri_sctp_st_tab.rvuf3st3aq2ahcw40035xkcuai	INTEGER	#	Number of times that Stream Control Transmission Protocol (SCTP)	Sum	erttbh, Sum

				associations have made a direct transition to the CLOSED state from either the SHUTDOWN-SENT state or the SHUTDOWN-ACK-SENT state.		
pmSctpStatAssocOutOfBlue	eri_sctp_st_tab.rvuf3sv3aq2ahcw40035xkcuai	INTEGER	#	Number of out-of-the-blue packets that are received by the host. These are Stream Control Transmission Protocol (SCTP) packets that are correctly formed (with a correct checksum), but there the receiver is not able to identify the association to which	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				this packet belongs.		
pmSctpStatChecksumErrorCounter	eri_sctp_st_tab.rvuf3sx3aq2ahcw40035xkcuai	INTEGER	#	Number of SCTP packets received from the peers, with an invalid checksum.	Sum	erttbh, Sum
pmSctpStatCommResume	eri_sctp_st_tab.rvuf3t03aq2ahcw40035xkcuai	INTEGER	#	Number of times SCTP has sent a communication resume indication to the user.	Sum	erttbh, Sum
pmSctpStatCommStop	eri_sctp_st_tab.rvuf3t23aq2ahcw40035xkcuai	INTEGER	#	Number of times SCTP has sent a communication stop indication to the user.	Sum	erttbh, Sum
pmSctpStatFragmentedUserMsg	eri_sctp_st_tab.rvuf3t43aq2ahcw40035xkcuai	INTEGER	#	Number of fragmented user messages, incremented when the first data chunk of fragmented message is sent.	Sum	erttbh, Sum
pmSctpStatOutOfOrderReceivedChunks	eri_sctp_st_tab.rvuf3t63aq2ahcw40035xkcuai	INTEGER	#	Number of unordered chunks received from the peers.	Sum	erttbh, Sum
pmSctpStatOutOfOrderSent	eri_sctp_st_tab.rvuf3tb3	INTEGER	#	Number of	Sum	erttbh,

ndChunks	aq2ahcw40035xkcuai	ER		unordered chunks sent to the peers.		Sum
pmSctpStatReassembled UserMsg	eri_sctp_st_tab.rvuf3td3aq2ahcw40035xkcuai	INTEGER	#	Number of reassembled user messages, incremented when the first data chunk of a fragmented message is received.	Sum	erttbh, Sum
pmSctpStatRecChunksDropped	eri_sctp_st_tab.rvuf3th3aq2ahcw40035xkcuai	INTEGER	#	Number of sent chunks dropped, when the sending buffer overflows.	Sum	erttbh, Sum
pmSctpStatRecChunks	eri_sctp_st_tab.rvuf3tf3aq2ahcw40035xkcuai	INTEGER	#	Number of complete data chunks received from the peers (no retransmissions included).	Sum	erttbh, Sum
pmSctpStatReceivedControlChunks	eri_sctp_st_tab.rvuf3tj3aq2ahcw40035xkcuai	INTEGER	#	Number of received control chunks.	Sum	erttbh, Sum
pmSctpStatReceivedPackages	eri_sctp_st_tab.rvuf3tl3aq2ahcw40035xkcuai	INTEGER	#	Number of SCTP packages Received.	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmSctpStatRetransChunks	eri_sctp_st_tab.rvuf3tn3aq2ahcw40035xkcuai	INTEGER	#	Number of data chunks retransmitted to the peers.	Sum	erttbh, Sum
pmSctpStatSentChunksDropped	eri_sctp_st_tab.rvuf3tr3aq2ahcw40035xkcuai	INTEGER	#	Number of received chunks dropped, when the receiving buffer overflows.	Sum	erttbh, Sum
pmSctpStatSentChunks	eri_sctp_st_tab.rvuf3tp3aq2ahcw40035xkcuai	INTEGER	#	Number of complete data chunks sent to the peers (no retransmissions included).	Sum	erttbh, Sum
pmSctpStatSentControlChunks	eri_sctp_st_tab.rvuf3tt3aq2ahcw40035xkcuai	INTEGER	#	Number of sent control chunks.	Sum	erttbh, Sum
pmSctpStatSentPackages	eri_sctp_st_tab.rvuf3tv3aq2ahcw40035xkcuai	INTEGER	#	Number of SCTP packages sent.	Sum	erttbh, Sum

## 6.81 SONET\_STS1 Performance Indicators

- [SONET\\_STS1.Ericsson.UMTS.Physical\\_Link](#)

### 6.81.1 SONET\_STS1.Ericsson.UMTS.Physical\_Link

SONET STS1 physical link statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmEsp	eri_sonet_sts1_tab.scxy4q	INT8	#	Number of	Sum	erttbh,

	f22k2ahcw3j035xkcuai			errored seconds path.		Sum
pmSesp	eri_sonet_sts1_tab.scxy4qh22k2ahcw3j035xkcuai	INT8	#	Number of severely errored seconds path.	Sum	erttbh, Sum
pmUasp	eri_sonet_sts1_tab.rvuf3r63aq2ahcw40035xkcuai	INTEGER	Seconds	Transmission Unavailable Seconds (SES). The accumulated unavailable time in seconds during the interval. Unavailable time starts when 10 consecutive SES are detected (them being part of the unavailable time) and ends when 10 consecutive non-SES are detected. This counter is incremented for each second of unavailable time.	Sum	erttbh, Sum

## 6.82 SONET\_STS3 Performance Indicators

- [SONET\\_STS3.Ericsson.UMTS.Physical\\_Link](#)

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

### 6.82.1 SONET\_STS3.Ericsson.UMTS.Physical\_Link

SONET STS3 physical link statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmEsp	eri_sonet_sts3_tab.scxy4qj22k2ahcw3j035xkcuai	INT8	#	Number of severely errored seconds path.	Sum	erttbh, Sum
pmSesp	eri_sonet_sts3_tab.scxy4ql22k2ahcw3j035xkcuai	INT8	#	Number of severely errored seconds path.	Sum	erttbh, Sum
pmUasp	eri_sonet_sts3_tab.rvuf3rb3aq2ahcw40035xkcuai	INTEGER	Seconds	Transmission Unavailable Seconds (SES). The accumulated unavailable time in seconds during the interval. Unavailable time starts when 10 consecutive SES are detected (them being part of the unavailable time) and ends when 10 consecutive non-SES are detected. This counter is incremented for each second of unavailable time.	Sum	erttbh, Sum

### 6.83 SwitchPortStp Performance Indicators

- [SwitchPortStp.Ericsson.UMTS.Port\\_Statistics](#)

### 6.83.1 SwitchPortStp.Ericsson.UMTS.Port\_Statistics

Port statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmReceivedBpdu	eri_swtprtstp_tab.rscmf0a pho2ahcxhr02ofawaex	INTEGER	#	The number of received RSTP and STP BPDUs.	Sum	erttbh, Sum
pmTransmittedBpdu	eri_swtprtstp_tab.rscmf0c pho2ahcxhr02ofawaex	INTEGER	#	The number of transmitted RSTP and STP BPDUs.	Sum	erttbh, Sum

## 6.84 SwitchStp Performance Indicators

- [SwitchStp.Ericsson.UMTS.Switch\\_Stp\\_Statistics](#)

### 6.84.1 SwitchStp.Ericsson.UMTS.Switch\_Stp\_Statistics

Switch STP statistics

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmTopologyChanges	eri_swtstp_tab.rscmf0eph o2ahcxhr02ofawaex	INTEGER	#	Number of topology changes.	Sum	erttbh, Sum

## 6.85 Synchronization Performance Indicators

- [Synchronization.Ericsson.UMTS.Synchronisation\\_Statistics](#)

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

### 6.85.1 Synchronization.Ericsson.UMTS.Synchronisation\_Statistics

Delay and synchronization statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmHDelayVarBest10Pct	eri_sync_stat_tab.rscmf0gpho2ahcxhr02ofawaex	INTEGER	#	This counter shows the Highest Delay Variation (see ITU-T Y.1540 for definition of the delay variation) of the best 10% synchronization frames (with the lowest delay) experienced by the active IP synchronization reference during the PM interval.	Average	Average, erttbh, Maximum, Minimum, Sum
pmHDelayVarBest1Pct	eri_sync_stat_tab.rscmf0i	INTEGER	#	This counter shows the Highest Delay Variation (see ITU-T Y.1540 for definition of the delay variation) of the best 1% synchronization frames (with the lowest delay) experienced by the active IP synchronization	Average	Average, erttbh, Maximum, Minimum, Sum

				n reference during the PM interval.		
pmHDelayVarBest50Pct	eri_sync_stat_tab.rscmf0kpho2ahcxhr02ofawaex	INTEGER	#	This counter shows the Highest Delay Variation (see ITU-T Y.1540 for definition of the delay variation) of the best 50% synchronization frames (with the lowest delay) experienced by the active IP synchronization reference during the PM interval.	Average	Average, erttbh, Maximum, Minimum, Sum
pmMaxDelayVariation	eri_sync_stat_tab.rscmf0mpho2ahcxhr02ofawaex	INTEGER	#	This counter shows the Maximum Delay Variation (see ITU-T Y.1540 for definition of the delay variation) experienced by the active IP synchronization reference during the PM interval.	Average	Average, erttbh, Maximum, Minimum, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



## 6.86 T1Ttp Performance Indicators

- [T1Ttp.Ericsson.UMTS.Physical\\_Link](#)

### 6.86.1 T1Ttp.Ericsson.UMTS.Physical\_Link

T1 terminal termination point physical link statistics

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmEs	eri_t1ttp_st_tab.scxy4qr22k2ahcw3j035xkcuai	INT8	#	Number of errored seconds.	Sum	erttbh, Sum
pmSes	eri_t1ttp_st_tab.scxy4qt22k2ahcw3j035xkcuai	INT8	#	Number of severely errored seconds.	Sum	erttbh, Sum
pmUas	eri_t1ttp_st_tab.rvuf3rd3aq2ahcw40035xkcuai	INTEGER	Seconds	Transmission Unavailable Seconds (SES). The accumulated unavailable time in seconds during the interval. Unavailable time starts when 10 consecutive SES are detected (them being part of the unavailable time) and ends when 10 consecutive non-SES are detected. This counter is incremented for each second of unavailable time.	Sum	erttbh, Sum

## 6.87 Uni\_SAAL\_Tp Performance Indicators

- [Uni\\_SAAL\\_Tp.Ericsson.UMTS.UNI\\_SAAL](#)

### 6.87.1 Uni\_SAAL\_Tp.Ericsson.UMTS.UNI\_SAAL

UTRAN UNI\_SAAL signaling.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
FailNoOfSL	eri_uni_saal_st_tab.scxy4rn22k2ahcw3j035xkcuai	INT8	#	Number of NBAP signalling link failures.	Sum	erttbh, Sum
NoOfLocalCongestions	{pmNoOfLocalCongestions}	INT8	#	Number of NBAP local congestions.	Sum	erttbh, Sum
NoOfRemoteCongestions	{pmNoOfRemoteCongestions}	INT8	#	Total Number of NBAP congestions.	Sum	erttbh, Sum
pmLinkInServiceTime	eri_uni_saal_st_tab.scxy4qx22k2ahcw3j035xkcuai	INT8	#	Accumulated time (in seconds) the signalling link has been in service (in assured data transfer mode) since it was created. If the link is down the value 0 is returned.	Sum	erttbh, Sum
pmNoOfAlignmentFail	eri_uni_saal_st_tab.scxy4	INT	#	Number of	Sum	erttbh,

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

ures	r022k2ahcw3j035xkcuai	8		alignment or proving failures This counter is increased when alignment not successful. The counter is reset when the link is created or the counter overflows.		Sum
pmNoOfAllSLFailures	eri_uni_saal_st_tab.s2tp213aq2ahcw40035xkcuai	INT 8	#	Number of all Signalling Link failures. Is a total sum of the error counters: - Number of protocol errors - Number of unsuccessfully retransmissions - Number of No Response - Number of other errors.	Sum	erttbh, Sum
pmNoOfLocalCongestions	eri_uni_saal_st_tab.scxy4r222k2ahcw3j035xkcuai	INT 8	#	Number of local congestions This counter is increased when the sum of SAaL send and retransmission buffers are filled to more than 90 percent.	Sum	erttbh, Sum

pmNoOfNoResponses	eri_uni_saal_st_tab.scxy4 r422k2ahcw3j035xkcuai	INT 8	#	Number of no response The counter counts the number of no responses detected the last 30 minutes.	Sum	erttbh, Sum
pmNoOfOtherErrors	eri_uni_saal_st_tab.scxy4 r622k2ahcw3j035xkcuai	INT 8	#	Number of other list element errors The counter counts the number of other errors detected the last 30 minutes.	Sum	erttbh, Sum
pmNoOfProtocolErrors	eri_uni_saal_st_tab.scxy4 rb22k2ahcw3j035xkcuai	INT 8	#	Number of unsolicited or inappropriate PDUs The counter counts the number of protocol errors detected the last 30 minutes.	Sum	erttbh, Sum
pmNoOfReceivedSDUs	eri_uni_saal_st_tab.scxy4 rd22k2ahcw3j035xkcuai	INT 8	#	Number of successfully received SDUs The counter counts the number of	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				successfully received messages from the application using SAaL. Reset when the link goes InService or the counter overflows.		
pmNoOfRemoteCongestions	eri_uni_saal_st_tab.scxy4rf22k2ahcw3j035xkcuai	INT 8	#	Number of remote congestions This counter is increased when the remote side gives SAaL no credit. Reset when the link goes InService or the counter overflows.	Sum	erttbh, Sum
pmNoOfSentSDUs	eri_uni_saal_st_tab.scxy4rh22k2ahcw3j035xkcuai	INT 8	#	Number of successfully sent SDUs The counter counts the number of successfully sent messages to the application using SAaL. Reset when the link goes InService or the counter overflows.	Sum	erttbh, Sum
pmNoOfSequenceData Losses	eri_uni_saal_st_tab.scxy4rj22k2ahcw3j035xkcuai	INT 8	#	Number of sequences	Sum	erttbh, Sum

				data loss The counter counts the number of SD loss detected the last 30 minutes.		
pmNoOfUnsuccReTransmissions	eri_uni_saal_st_tab.scxy4rl22k2ahcw3j035xkcuai	INT 8	#	Number of unsuccessful retransmissions The counter counts the number of unsuccessfully retransmissions detected the last 30 minutes.	Sum	erttbh, Sum
TotNoOfCongestions	({pmNoOfLocalCongestions} + {pmNoOfRemoteCongestions})	INT 8	#	Number of NBAP remote congestions.	Sum	erttbh, Sum
TotNoOfSDUs	({pmNoOfSentSDUs} + {pmNoOfReceivedSDUs})	INT 8	#	Total number of received SDUs.	Sum	erttbh, Sum

## 6.88 UpLink\_Baseband\_Pool Performance Indicators

- [UpLink\\_Baseband\\_Pool.Ericsson.UMTS.hardware\\_usage\\_statistics](#)
- [UpLink\\_Baseband\\_Pool.Ericsson.UMTS.PDF\\_pmCapacityUICe](#)
- [UpLink\\_Baseband\\_Pool.Ericsson.UMTS.PDF\\_pmHwCePoolEul](#)

### 6.88.1 UpLink\_Baseband\_Pool.Ericsson.UMTS.hardware\_usage\_statistics

Baseband Pool resource usage statistics for uplink connection.

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
%_Failed_CapacityAllocAttUICe	100 * {pmCapacityAllocRejUICe}/ {pmCapacityAllocAttUICe}	FLOAT	%	Percentage failed attempts to allocate UL Channel Elements.	Average	enblbh
pmApomcOfRachCap	eri_upnlnkpool_hus_tab. rvuf3rl3aq2ahcw40035x kcuai	INTEGER	#	The average RACH usage of the maximum UL capacity, in percent. The maximum UL capacity is the sum of all CEs of the configured RAX boards in the RBS.	Sum	enblbh, Sum
pmApomcOfRakeRecUsed	eri_upnlnkpool_hus_tab. sxcy4s422k2ahcw3j035x kcuai	FLOAT	#	- Obsolete in P7: The average percentage of maximum capacity for Number of Rake Receivers used on the Uplink base band pool during a 15 minutes period.	Average	Average, enblbh, Maximum, Minimum, Sum
pmApomcOfUplinkCap	eri_upnlnkpool_hus_tab. sxcy4s022k2ahcw3j035x kcuai	FLOAT	#	- Obsolete in P7: The average used percentage of maximum capacity for Uplink Link Capacity on the Uplink base band pool during a 15 minutes period.	Average	Average, enblbh, Maximum, Minimum, Sum
pmApomcOfUplinkRachCap	eri_upnlnkpool_hus_tab. sxcy4s222k2ahcw3j035x kcuai	FLOAT	#	- Obsolete in P7: The average used percentage of maximum capacity for Uplink Random Access Capacity on	Average	Average, enblbh, Maximum, Minimum, Sum

				the Uplink base band pool during a 15 minutes period.		
pmCapacityAllocAttUICe	eri_upnlnkpool_hus_tab.rrh0sbuyh42ahrw3b035xkhwi2	INTEGER	#	The number of attempts to allocate UL Channel Elements.	Sum	enblbh
pmCapacityAllocRejUICe	eri_upnlnkpool_hus_tab.rrh0sbwyh42ahrw3b035xkhwi2	INTEGER	#	The number of attempts to allocate UL Channel Elements that are rejected (related to bin [0] of pmCapacityUICe).	Sum	enblbh
pmCapacityUICe_Avg	eri_upnlnkpool_hus_tab.rrh0sc1yh42ahrw3b035xkhwi2	FLOAT	#	Average: The distribution of the UL Channel Element utilization, as percentages of the license limit for the UplinkBaseBandPool. If two baseband pools are used, the licensed capacity of UL Channel Elements is distributed between the two baseband pools according to the parameter NodeBFunction::ulLicFractBBPool2. The licensed capacity is not distributed when Delayed Activation is active, at Emergency	Average	enblbh, Sum, Minimum, Maximum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				Unlock, at 9999, and at No License Key.		
pmCapacityUICe_Max	eri_upnlnkpool_hus_tab.rrh0sc3yh42ahrw3b035xkhwi2	INTEGER	#	Maximum: The distribution of the UL Channel Element utilization, as percentages of the license limit for the UplinkBaseBandPool. If two baseband pools are used, the licensed capacity of UL Channel Elements is distributed between the two baseband pools according to the parameter NodeBFunction::ulLicFractBBPool2. The licensed capacity is not distributed when Delayed Activation is active, at Emergency Unlock, at 9999, and at No License Key.	Average	enblbh, Sum, Minimum, Maximum
pmCapacityUICe_Min	eri_upnlnkpool_hus_tab.rrh0sc5yh42ahrw3b035xkhwi2	INTEGER	#	Minimum: The distribution of the UL Channel Element utilization, as percentages of the license limit for the UplinkBaseBandPool. If two baseband pools are used, the licensed capacity of UL Channel Elements is distributed between	Average	enblbh, Sum, Minimum, Maximum

				the two baseband pools according to the parameter NodeBFunction::ulLicFractBBPool2. The licensed capacity is not distributed when Delayed Activation is active, at Emergency Unlock, at 9999, and at No License Key.		
pmHwCePoolEul_Avg	eri_upnlnkpool_hus_tab. rvuf3ix3aq2ahcw40035x kcuai	FLOAT	#	Average: Total sum of CEs allocated on the UL hardware by the E-UL scheduler.	Average	Average, enblbh, Maximum, Minimum, Sum
pmHwCePoolEul_Max	eri_upnlnkpool_hus_tab. rvuf3j03aq2ahcw40035x kcuai	INTEGER	#	Maximum: Total sum of CEs allocated on the UL hardware by the E-UL scheduler.	Average	Average, enblbh, Maximum, Minimum, Sum
pmHwCePoolEul_Min	eri_upnlnkpool_hus_tab. rvuf3j23aq2ahcw40035x kcuai	INTEGER	#	Minimum: Total sum of CEs allocated on the UL hardware by the E-UL scheduler.	Average	Average, enblbh, Maximum, Minimum, Sum
pmNoOfIbho	eri_upnlnkpool_hus_tab. sxy4rx22k2ahcw3j035x kcuai	INT8	#	The number of redistributions of Radio Link (RL) between RAX boards in the RBS during a 15	Sum	enblbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				minutes period. This occurs if there is insufficient capacity in the UL baseband pool when setting up a new RAB.		
pmNoOfRadioLinksSf128	eri_upnlnkpool_hus_tab.scxysj22k2ahcw3j035xkcuai	FLOAT	#	The number of radio links used on the Uplink baseband pool, with minimum spreading factor = 128.	Average	Average, enblbh, Maximum, Minimum, Sum
pmNoOfRadioLinksSf16	eri_upnlnkpool_hus_tab.scxysd22k2ahcw3j035xkcuai	FLOAT	#	The number of radio links used on the Uplink baseband pool, with minimum spreading factor = 16.	Average	Average, enblbh, Maximum, Minimum, Sum
pmNoOfRadioLinksSf256	eri_upnlnkpool_hus_tab.scxysl22k2ahcw3j035xkcuai	FLOAT	#	The number of radio links used on the Uplink baseband pool, with minimum spreading factor = 256.	Average	Average, enblbh, Maximum, Minimum, Sum
pmNoOfRadioLinksSf32	eri_upnlnkpool_hus_tab.scxysf22k2ahcw3j035xkcuai	FLOAT	#	The number of radio links used on the Uplink baseband pool, with minimum spreading factor = 32.	Average	Average, enblbh, Maximum, Minimum, Sum
pmNoOfRadioLinksSf4	eri_upnlnkpool_hus_tab.scxys622k2ahcw3j035xkcuai	FLOAT	#	The number of radio links used on the Uplink baseband pool, with minimum spreading factor = 4.	Average	Average, enblbh, Maximum, Minimum, Sum

pmNoOfRadioLinksSf64	eri_upnlnkpool_hus_tab.scxy4sh22k2ahcw3j035xkcuai	FLOAT	#	The number of radio links used on the Uplink base band pool, with minimum spreading factor = 64.	Average	Average, enblbh, Maximum, Minimum, Sum
pmNoOfRadioLinksSf8	eri_upnlnkpool_hus_tab.scxy4sb22k2ahcw3j035xkcuai	FLOAT	#	The number of radio links used on the Uplink base band pool, with minimum spreading factor = 8.	Average	Average, enblbh, Maximum, Minimum, Sum
pmNoUIHwLimitEul	eri_upnlnkpool_hus_tab.rvuf3j43aq2ahcw40035xkcuai	INTEGER	#	Number of times a scheduling decision is taken to increase the hardware rate of an E-DCH user and there is a need to decrease the hardware rate for another E-DCH user owing to UL hardware resource limitations.	Sum	enblbh, Sum
pmSamplesCapacityUICe	eri_upnlnkpool_hus_tab.rrh0scayh42ahrw3b035xkhwi2	INTEGER	#	Number of samples in pmSumCapacityUICe (that is, pmSamplesCapacityUICe = pmSamplesCapacityUICe + 1, whenever pmSumCapacityUICe is to be updated).	Sum	enblbh

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmSetupAttemptsSf128	eri_upnlnkpool_hus_tab.scxy4sx22k2ahcw3j035xkcuai	INT8	#	The number of setup attempts (SF = 128) on the Uplink base band pool during a 15 minutes period (not the total sum).	Sum	enblbh, Sum
pmSetupAttemptsSf16	eri_upnlnkpool_hus_tab.scxy4sr22k2ahcw3j035xkcuai	INT8	#	The number of setup attempts (SF = 16) on the Uplink base band pool during a 15 minutes period (not the total sum).	Sum	enblbh, Sum
pmSetupAttemptsSf256	eri_upnlnkpool_hus_tab.scxy4t022k2ahcw3j035xkcuai	INT8	#	The number of setup attempts (SF = 256) on the Uplink base band pool during a 15 minutes period (not the total sum).	Sum	enblbh, Sum
pmSetupAttemptsSf32	eri_upnlnkpool_hus_tab.scxy4st22k2ahcw3j035xkcuai	INT8	#	The number of setup attempts (SF = 32) on the Uplink base band pool during a 15 minutes period (not the total sum).	Sum	enblbh, Sum
pmSetupAttemptsSf4	eri_upnlnkpool_hus_tab.scxy4sn22k2ahcw3j035xkcuai	INT8	#	The number of setup attempts (SF = 4) on the Uplink base band pool during a 15 minutes period (not the total sum).	Sum	enblbh, Sum
pmSetupAttemptsSf64	eri_upnlnkpool_hus_tab.scxy4sv22k2ahcw3j035xkcuai	INT8	#	The number of setup attempts (SF = 64) on the Uplink base band pool during a 15 minutes period (not the total sum).	Sum	enblbh, Sum

pmSetupAttemptsSf8	eri_upnlnkpool_hus_tab.scxy4sp22k2ahcw3j035xkcuai	INT8	#	The number of setup attempts (SF = 8) on the Uplink base band pool during a 15 minutes period (not the total sum).	Sum	enblbh, Sum
pmSetupFailuresSf128	eri_upnlnkpool_hus_tab.scxy4tf22k2ahcw3j035xkcuai	INT8	#	The number of setup failures (SF = 128) due to RAXB congestion on the Uplink base band pool during a 15 minutes period (not the total sum).	Sum	enblbh, Sum
pmSetupFailuresSf16	eri_upnlnkpool_hus_tab.scxy4tf22k2ahcw3j035xkcuai	INT8	#	The number of setup failures (SF = 16) due to RAXB congestion on the Uplink base band pool during a 15 minutes period (not the total sum).	Sum	enblbh, Sum
pmSetupFailuresSf256	eri_upnlnkpool_hus_tab.scxy4th22k2ahcw3j035xkcuai	INT8	#	The number of setup failures (SF = 256) due to RAXB congestion on the Uplink base band pool during a 15 minutes period (not the total sum).	Sum	enblbh, Sum
pmSetupFailuresSf32	eri_upnlnkpool_hus_tab.scxy4tb22k2ahcw3j035xkcuai	INT8	#	The number of setup failures (SF = 32) due to RAXB congestion on the Uplink base band pool during a 15 minutes period (not	Sum	enblbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				the total sum).		
pmSetupFailuresSf 4	eri_upnlnkpool_hus_tab. scxy4t222k2ahcw3j035x kcuai	INT8	#	The number of setup failures (SF = 4) due to RAXB congestion on the Uplink base band pool during a 15 minutes period (not the total sum).	Sum	enblbh, Sum
pmSetupFailuresSf 64	eri_upnlnkpool_hus_tab. scxy4td22k2ahcw3j035x kcuai	INT8	#	The number of setup failures (SF = 64) due to RAXB congestion on the Uplink base band pool during a 15 minutes period (not the total sum).	Sum	enblbh, Sum
pmSetupFailuresSf 8	eri_upnlnkpool_hus_tab. scxy4t422k2ahcw3j035x kcuai	INT8	#	The number of setup failures (SF = 8) due to RAXB congestion on the Uplink base band pool during a 15 minutes period (not the total sum).	Sum	enblbh, Sum
pmSumCapacityUL Ce	eri_upnlnkpool_hus_tab. rrh0sccyh42ahrw3b035x khwi2	INTE GER	#	Aggregate of all sample values (measurement_value) recorded within the ROP for number of used UL Channel Elements.	Sum	enblbh
pmSumSqrCapacity ULCe	eri_upnlnkpool_hus_tab. rrh0sceyh42ahrw3b035x khwi2	INTE GER	#	Aggregate of the squares of the sample values (measurement_value) in pmSumCapacityULCe, that is, $\text{pmSumSqrCapacityULCe} = \text{pmSumCapacityULCe} + \text{sqr}$	Sum	enblbh

				(measurement_value).		
setupattempts	{pmSetupAttemptsSf4}+ {pmSetupAttemptsSf8}+ {pmSetupAttemptsSf16} + {pmSetupAttemptsSf32} + {pmSetupAttemptsSf64} + {pmSetupAttemptsSf128} + {pmSetupAttemptsSf256}	INT8	#	The number of setup attempts on the Uplink base band pool during a 15 minutes period.	Sum	enblbh, Sum
setupfailures	{pmSetupFailuresSf4}+ {pmSetupFailuresSf8}+ {pmSetupFailuresSf16} + {pmSetupFailuresSf32} + {pmSetupFailuresSf64} + {pmSetupFailuresSf128} + {pmSetupFailuresSf256}	INT8	#	The number of setup failures due to RAXB congestion on the Uplink base band pool during a 15 minutes period.	Sum	enblbh, Sum
setupsuccess	{setupattempts} - {setupfailures}	INT8	#	The number of setup success on the Uplink base band pool during a 15 minutes period.	Sum	enblbh, Sum

### 6.88.2 UpLink\_Baseband\_Pool.Ericsson.UMTS.PDF\_pmCapacityUICe

pmCapacityUICe PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
----------	------------	-----------	-------	-------------	--------------------	-------------------

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



pmCapacityUIC e_0	eri_pdf_pmcapacityulce_ tab.tgwdpdhsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of the UL Channel Element utilization, as percentages of the license limit for the UplinkBaseBand Pool. If two baseband pools are used, the licensed capacity of UL Channel Elements is distributed between the two baseband pools according to the parameter NodeBFunction::ulLicFractBBPool 2. The licensed capacity is not distributed at delayed activation of license key, at emergency unlock, when license key value is 9999, and when license key is invalid/missing.	Sum	
pmCapacityUIC e_10	eri_pdf_pmcapacityulce_ tab.tgwdpe2sfc2aie5db03 5yhsysy	INTEGER	#	The distribution of the UL Channel Element utilization, as percentages of the license limit for the UplinkBaseBand Pool. If two baseband pools are used, the licensed capacity of UL Channel	Sum	

				Elements is distributed between the two baseband pools according to the parameter NodeBFunction::ulLicFractBBPool 2. The licensed capacity is not distributed at delayed activation of license key, at emergency unlock, when license key value is 9999, and when license key is invalid/missing.		
pmCapacityUIC_e_1	eri_pdf_pmcapacityulce_tab.tgwdpdjsfc2aie5db035yhsysy	INTEGER	#	The distribution of the UL Channel Element utilization, as percentages of the license limit for the UplinkBaseBand Pool. If two baseband pools are used, the licensed capacity of UL Channel Elements is distributed between the two baseband pools according to the parameter NodeBFunction::ulLicFractBBPool	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				2. The licensed capacity is not distributed at delayed activation of license key, at emergency unlock, when license key value is 9999, and when license key is invalid/missing.		
pmCapacityUIC_e_2	eri_pdf_pmcapacityulce_tab.tgwdpdlsfc2aie5db035yhsysy	INTEGER	#	<p>The distribution of the UL Channel Element utilization, as percentages of the license limit for the UplinkBaseBand Pool. If two baseband pools are used, the licensed capacity of UL Channel Elements is distributed between the two baseband pools according to the parameter NodeBFunction::ulLicFractBBPool</p> <p>2. The licensed capacity is not distributed at delayed activation of license key, at emergency unlock, when license key value is 9999, and when license key is invalid/missing.</p>	Sum	
pmCapacityUIC_e_3	eri_pdf_pmcapacityulce_tab.tgwdpdnsfc2aie5db03	INTEGER	#	The distribution of the UL	Sum	

	5yhsysy			Channel Element utilization, as percentages of the license limit for the UplinkBaseBand Pool. If two baseband pools are used, the licensed capacity of UL Channel Elements is distributed between the two baseband pools according to the parameter NodeBFunction::ulLicFractBBPool 2. The licensed capacity is not distributed at delayed activation of license key, at emergency unlock, when license key value is 9999, and when license key is invalid/missing.		
pmCapacityUIC_e_4	eri_pdf_pmcapacityulce_tab.tgwdpdpsfc2aie5db035yhsysy	INTEGER	#	The distribution of the UL Channel Element utilization, as percentages of the license limit for the UplinkBaseBand Pool. If two baseband pools	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				are used, the licensed capacity of UL Channel Elements is distributed between the two baseband pools according to the parameter NodeBFunction::ulLicFractBBPool 2. The licensed capacity is not distributed at delayed activation of license key, at emergency unlock, when license key value is 9999, and when license key is invalid/missing.		
pmCapacityUICe_5	eri_pdf_pmcapacityulce_ tab.tgwdpdrsf2aie5db03 5yhsysy	INTEGER	#	The distribution of the UL Channel Element utilization, as percentages of the license limit for the UplinkBaseBand Pool. If two baseband pools are used, the licensed capacity of UL Channel Elements is distributed between the two baseband pools according to the parameter NodeBFunction::ulLicFractBBPool 2. The licensed capacity is not	Sum	

				distributed at delayed activation of license key, at emergency unlock, when license key value is 9999, and when license key is invalid/missing.		
pmCapacityUIC_e_6	eri_pdf_pmcapacityulce_tab.tgwdpdtsfc2aie5db035yhsysy	INTEGER	#	The distribution of the UL Channel Element utilization, as percentages of the license limit for the UplinkBaseBand Pool. If two baseband pools are used, the licensed capacity of UL Channel Elements is distributed between the two baseband pools according to the parameter NodeBFunction::ulLicFractBBPool 2. The licensed capacity is not distributed at delayed activation of license key, at emergency unlock, when license key value is 9999, and when license key is	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				invalid/missing.		
pmCapacityUIC e_7	eri_pdf_pmcapacityulce_ tab.tgwdpdvsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of the UL Channel Element utilization, as percentages of the license limit for the UplinkBaseBand Pool. If two baseband pools are used, the licensed capacity of UL Channel Elements is distributed between the two baseband pools according to the parameter NodeBFunction::ulLicFractBBPool 2. The licensed capacity is not distributed at delayed activation of license key, at emergency unlock, when license key value is 9999, and when license key is invalid/missing.	Sum	
pmCapacityUIC e_8	eri_pdf_pmcapacityulce_ tab.tgwdpdxsfc2aie5db03 5yhsysy	INTEGER	#	The distribution of the UL Channel Element utilization, as percentages of the license limit for the UplinkBaseBand Pool. If two baseband pools are used, the licensed capacity	Sum	

				of UL Channel Elements is distributed between the two baseband pools according to the parameter NodeBFunction::ulLicFractBBPool 2. The licensed capacity is not distributed at delayed activation of license key, at emergency unlock, when license key value is 9999, and when license key is invalid/missing.		
pmCapacityUIC e_9	eri_pdf_pmcapacityulce_ tab.tgwdpe0sfc2aie5db03 5yhsysy	INTEGER	#	The distribution of the UL Channel Element utilization, as percentages of the license limit for the UplinkBaseBand Pool. If two baseband pools are used, the licensed capacity of UL Channel Elements is distributed between the two baseband pools according to the parameter NodeBFunction::	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				ulLicFractBBPool 2. The licensed capacity is not distributed at delayed activation of license key, at emergency unlock, when license key value is 9999, and when license key is invalid/missing.		
--	--	--	--	---	--	--

### 6.88.3 UpLink\_Baseband\_Pool.Ericsson.UMTS.PDF\_pmHwCePoolEul

pmHwCePoolEul PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmHwCePoolEul_0	eri_pdf_pmhwcepooleul_t ab.tgwdpe4sfc2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL hardware. The counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL.	Sum	
pmHwCePoolEul_10	eri_pdf_pmhwcepooleul_t ab.tgwdpersfc2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL hardware. The counter should always apply hardware cost	Sum	

				according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL.		
pmHwCePoolEul_11	eri_pdf_pmhwcepooleul_t ab.tgwdpetsfc2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL hardware. The counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL.	Sum	
pmHwCePoolEul_12	eri_pdf_pmhwcepooleul_t ab.tgwdpevsfc2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL hardware. The counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmHwCePoolEul_13	eri_pdf_pmhwcepooleul_t ab.tgwdpexsfc2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL hardware. The counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL.	Sum	
pmHwCePoolEul_14	eri_pdf_pmhwcepooleul_t ab.tgwdpf0sfc2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL hardware. The counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL.	Sum	
pmHwCePoolEul_15	eri_pdf_pmhwcepooleul_t ab.tgwdpf2sfc2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL hardware. The counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when	Sum	

				reporting CE consumption for EUL.		
pmHwCePoolEul_16	eri_pdf_pmhwcepooleul_t ab.tgwdpf4sfc2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL hardware. The counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL.	Sum	
pmHwCePoolEul_17	eri_pdf_pmhwcepooleul_t ab.tgwdpf6sfc2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL hardware. The counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL.	Sum	
pmHwCePoolEul_18	eri_pdf_pmhwcepooleul_t ab.tgwdpfbsfc2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				hardware. The counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL.		
pmHwCePoolEul_19	eri_pdf_pmhwcepooleul_t ab.tgwdpfdsf2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL hardware. The counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL.	Sum	
pmHwCePoolEul_1	eri_pdf_pmhwcepooleul_t ab.tgwdpe6sf2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL hardware. The counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL.	Sum	

pmHwCePoolEul_20	eri_pdf_pmhwcepooleul_t ab.tgwdpffsfc2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL hardware. The counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL.	Sum	
pmHwCePoolEul_21	eri_pdf_pmhwcepooleul_t ab.tgwdpfhsfc2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL hardware. The counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL.	Sum	
pmHwCePoolEul_22	eri_pdf_pmhwcepooleul_t ab.tgwdpfjsfc2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL hardware. The counter should always apply hardware cost	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL.		
pmHwCePoolEul_23	eri_pdf_pmhwcepooleul_t ab.tgwdpfslsfc2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL hardware. The counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL.	Sum	
pmHwCePoolEul_24	eri_pdf_pmhwcepooleul_t ab.tgwdpfnsfc2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL hardware. The counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL.	Sum	
pmHwCePoolEul_25	eri_pdf_pmhwcepooleul_t ab.tgwdpfpsfc2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL	Sum	

				hardware. The counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL.		
pmHwCePoolEul_26	eri_pdf_pmhwcepooleul_t ab.tgwdpfrsfc2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL hardware. The counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL.	Sum	
pmHwCePoolEul_27	eri_pdf_pmhwcepooleul_t ab.tgwdpftsfc2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL hardware. The counter should always apply hardware cost according to the current E-DCH licensed ladder in the	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				RBS when reporting CE consumption for EUL.		
pmHwCePoolEul_28	eri_pdf_pmhwcepooleul_t ab.tgwdpfvsfc2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL hardware. The counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL.	Sum	
pmHwCePoolEul_29	eri_pdf_pmhwcepooleul_t ab.tgwdpfxsfc2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL hardware. The counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL.	Sum	
pmHwCePoolEul_2	eri_pdf_pmhwcepooleul_t ab.tgwdpebsfc2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL hardware. The counter should always apply hardware cost	Sum	

				according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL.		
pmHwCePoolEul_30	eri_pdf_pmhwcepooleul_t ab.tgwdpg0sfc2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL hardware. The counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL.	Sum	
pmHwCePoolEul_31	eri_pdf_pmhwcepooleul_t ab.tgwdpg2sfc2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL hardware. The counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmHwCePoolEul_32	eri_pdf_pmhwcepooleul_t ab.tgwdpg4sfc2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL hardware. The counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL.	Sum	
pmHwCePoolEul_33	eri_pdf_pmhwcepooleul_t ab.tgwdpg6sfc2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL hardware. The counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL.	Sum	
pmHwCePoolEul_34	eri_pdf_pmhwcepooleul_t ab.tgwdpgbsfc2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL hardware. The counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when	Sum	

				reporting CE consumption for EUL.		
pmHwCePoolEul_35	eri_pdf_pmhwcepooleul_t ab.tgwdpgdsfc2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL hardware. The counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL.	Sum	
pmHwCePoolEul_36	eri_pdf_pmhwcepooleul_t ab.tgwdpgdsfc2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL hardware. The counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL.	Sum	
pmHwCePoolEul_37	eri_pdf_pmhwcepooleul_t ab.tgwdpgdsfc2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				hardware. The counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL.		
pmHwCePoolEul_38	eri_pdf_pmhwcepooleul_t ab.tgwdpgjsfc2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL hardware. The counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL.	Sum	
pmHwCePoolEul_39	eri_pdf_pmhwcepooleul_t ab.tgwdpglsfc2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL hardware. The counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL.	Sum	

pmHwCePoolEul_3	eri_pdf_pmhwcepooleul_t ab.tgwdpedsfc2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL hardware. The counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL.	Sum	
pmHwCePoolEul_40	eri_pdf_pmhwcepooleul_t ab.tgwdpgnsfc2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL hardware. The counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL.	Sum	
pmHwCePoolEul_41	eri_pdf_pmhwcepooleul_t ab.tgwdpgpsfc2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL hardware. The counter should always apply hardware cost	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL.		
pmHwCePoolEul_42	eri_pdf_pmhwcepooleul_t ab.tgwdpgrsfc2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL hardware. The counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL.	Sum	
pmHwCePoolEul_43	eri_pdf_pmhwcepooleul_t ab.tgwdpgtsfc2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL hardware. The counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL.	Sum	
pmHwCePoolEul_44	eri_pdf_pmhwcepooleul_t ab.tgwdpgvsfc2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL	Sum	

				hardware. The counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL.		
pmHwCePoolEul_45	eri_pdf_pmhwcepooleul_t ab.tgwdpgxsfc2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL hardware. The counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL.	Sum	
pmHwCePoolEul_46	eri_pdf_pmhwcepooleul_t ab.tgwdph0sfc2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL hardware. The counter should always apply hardware cost according to the current E-DCH licensed ladder in the	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				RBS when reporting CE consumption for EUL.		
pmHwCePoolEul_47	eri_pdf_pmhwcepooleul_t ab.tgwdph2sfc2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL hardware. The counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL.	Sum	
pmHwCePoolEul_48	eri_pdf_pmhwcepooleul_t ab.tgwdph4sfc2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL hardware. The counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL.	Sum	
pmHwCePoolEul_49	eri_pdf_pmhwcepooleul_t ab.tgwdph6sfc2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL hardware. The counter should always apply hardware cost	Sum	

				according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL.		
pmHwCePoolEul_4	eri_pdf_pmhwcepooleul_t ab.tgwdpefsfc2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL hardware. The counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL.	Sum	
pmHwCePoolEul_50	eri_pdf_pmhwcepooleul_t ab.tgwdphbsfc2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL hardware. The counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmHwCePoolEul_51	eri_pdf_pmhwcepooleul_t ab.tgwdphdsfc2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL hardware. The counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL.	Sum	
pmHwCePoolEul_52	eri_pdf_pmhwcepooleul_t ab.tgwdphfsfc2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL hardware. The counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL.	Sum	
pmHwCePoolEul_53	eri_pdf_pmhwcepooleul_t ab.tgwdphhsfc2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL hardware. The counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when	Sum	

				reporting CE consumption for EUL.		
pmHwCePoolEul_54	eri_pdf_pmhwcepooleul_t ab.tgwdphjsfc2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL hardware. The counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL.	Sum	
pmHwCePoolEul_55	eri_pdf_pmhwcepooleul_t ab.tgwdphlsfc2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL hardware. The counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL.	Sum	
pmHwCePoolEul_5	eri_pdf_pmhwcepooleul_t ab.tgwdpehsfc2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				hardware. The counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL.		
pmHwCePoolEul_6	eri_pdf_pmhwcepooleul_t ab.tgwdpejsfc2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL hardware. The counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL.	Sum	
pmHwCePoolEul_7	eri_pdf_pmhwcepooleul_t ab.tgwdpelsfc2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL hardware. The counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL.	Sum	

pmHwCePoolEul_8	eri_pdf_pmhwcepooleul_t ab.tgwdpensfc2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL hardware. The counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL.	Sum	
pmHwCePoolEul_9	eri_pdf_pmhwcepooleul_t ab.tgwdpepsfc2aie5db035 yhsysy	INTEGER	#	Counter for the total sum of CEs allocated on the UL hardware. The counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL.	Sum	

## 6.89 URA Performance Indicators

- [URA.Ericsson.UMTS.Paging\\_Counters](#)

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

### 6.89.1 URA.Ericsson.UMTS.Paging\_Counters

URA update paging statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmCnInitPagingToUraUe	eri_paging_counters_tab.rpv1jgn3aq2ahcw40035xkcuai	INTEGER	#	Number of Cn initiated pages attempted for UEs in URA_PCH state.Increased for every Cn initiated page attempted for UEs in URA_PCH state.	Sum	erttbh, Sum
pmSamplesRabUra	eri_paging_counters_tab.rpv1jgp3aq2ahcw40035xkcuai	INTEGER	#	Number of samples recorded within the ROP period for number of PS Interactive RABs in URA_PCH, sampled once every 30 seconds.Increased or decreased according to the number of samples recorded within the ROP period for number of PS Interactive RABs in URA_PCH, sampled once	Sum	erttbh, Sum

				every 30th second.		
pmSumRabUra	eri_paging_counters_tab. rpv1jgr3aq2ahcw40035x kcuai	INTEGER	#	Sum of all sample values recorded for number of PS Interactive RABs in URA_PCH, sampled once every 30 seconds. Increased or decreased when measuring the number of PS Interactive RABs in URA_PCH changes, sampled once every 30th second.	Sum	erttbh, Sum
pmUtranInitPagingToUraUe	eri_paging_counters_tab. rpv1jgt3aq2ahcw40035x kcuai	INTEGER	#	Number of Utran initiated pages attempted for UEs in URA_PCH state. Increased for every UTRAN initiated page attempted for UEs in URA_PCH state.	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



## 6.90 VC12\_TP Performance Indicators

- [VC12\\_TP.Ericsson.UMTS.Physical\\_Link](#)

### 6.90.1 VC12\_TP.Ericsson.UMTS.Physical\_Link

SDH VC12 termination point physical link statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmVcBbe	eri_vc12_phylnk_tab.s2tp p5r3aq2ahcw40035xkcuai	INTEGER	Seconds	Transmission Background Block Errors (BBE).Number of errored blocks not being part of a SES.	Sum	erttbh, Sum
pmVcEs	eri_vc12_phylnk_tab.scxy 4tr22k2ahcw3j035xkcuai	INT8	#	Number of errored seconds.	Sum	erttbh, Sum
pmVcSes	eri_vc12_phylnk_tab.scxy 4tt22k2ahcw3j035xkcuai	INT8	#	Number of severely errored seconds.	Sum	erttbh, Sum
pmVcUas	eri_vc12_phylnk_tab.s2tp p5v3aq2ahcw40035xkcuai	INTEGER	Seconds	Transmission Unavailable Seconds (UAS). The accumulated unavailable time in seconds during the interval. Unavailable time starts when 10 consecutive Severely Errored Seconds (SES) are detected (them being part of the unavailable time) and ends	Sum	erttbh, Sum

				when 10 consecutive non SES are detected.		
--	--	--	--	---	--	--

## 6.91 VC4\_TP Performance Indicators

- [VC4\\_TP.Ericsson.UMTS.Physical\\_Link](#)

### 6.91.1 VC4\_TP.Ericsson.UMTS.Physical\_Link

SDH VC4 termination point physical link statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmVcBbe	eri_vc4_phylnk_tab.s2tp5t3aq2ahcw40035xkcuai	INTEGER	Seconds	Transmission Background Block Errors (BBE). Number of errored blocks not being part of a SES.	Sum	erttbh, Sum
pmVcEs	eri_vc4_phylnk_tab.scxy4tv22k2ahcw3j035xkcuai	INT8	#	Number of errored seconds.	Sum	erttbh, Sum
pmVcSes	eri_vc4_phylnk_tab.scxy4tx22k2ahcw3j035xkcuai	INT8	#	Number of severely errored seconds.	Sum	erttbh, Sum
pmVcUas	eri_vc4_phylnk_tab.s2tp5x3aq2ahcw40035xkcuai	INTEGER	Seconds	Transmission Unavailable Seconds (UAS). The accumulated unavailable time in seconds during the	Sum	erttbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				interval. Unavailable time starts when 10 consecutive Severely Errored Seconds (SES) are detected (them being part of the unavailable time) and ends when 10 consecutive non SES are detected.		
--	--	--	--	---	--	--

## 6.92 VCL\_TP Performance Indicators

- [VCL\\_TP.Ericsson.UMTS.ATM](#)
- [VCL\\_TP.Ericsson.UMTS.PDF\\_pmBwUtilizationRx](#)
- [VCL\\_TP.Ericsson.UMTS.PDF\\_pmBwUtilizationTx](#)

### 6.92.1 VCL\_TP.Ericsson.UMTS.ATM

UTRAN ATM link.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
%_VCL_Utilization_Egress	100 * {pmTransmittedAtmCells }/{({EgressAtmPcr} * 15 * 60)	FLOAT	%	When more details are needed utilization at the VC level between nodes can be performed.	Average	Average, eatmrh, eatmtbh
Block_size	eri_vcltp_phylnk_tab.scxy 4u622k2ahcw3j035xkcuai	INT8	#	AAL2VCL Block Size.	Average	Average, eatmrh, eatmtbh, Maximum,

						Minimum, Sum
EgressAtmPcr	eri_vcltp_phylnk_tab.scxy4u422k2ahcw3j035xkcuai	INT8	#	ATM Traffic Descriptor ID.	Average	Average, eatmrhb, eatmtbh, Maximum, Minimum, Sum
NoOfBlocks_AaL2 VCL	100 * ({pmReceivedAtmCells} + {pmTransmittedAtmCells} })/{Block_size}	FLOAT	%	Number of AAL2 Blocks.	Average	Average, eatmrhb, eatmtbh
pmBwUtilizationRx_Avg	eri_vcltp_phylnk_tab.rscmf0qpho2ahcxhr02ofawawex	FLOAT	%	The counter shows the average utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and	Average	Average, eatmrhb, eatmtbh, Maximum, Minimum, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				depending on the sampled value, the corresponding range counter is increased.		
pmBwUtilizationRx_Max	eri_vcltp_phylnk_tab.rscmf0spho2ahcxhr02ofawae x	FLOAT	%	The counter shows the maximum utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.	Constant	Average, eatmrhb, eatmtbh, Maximum, Minimum, Sum
pmBwUtilizationRx_Min	eri_vcltp_phylnk_tab.rscmf0upho2ahcxhr02ofawae x	FLOAT	%	The counter shows the minimum utilization of the virtual connection in the receiving direction	Minimum	Average, eatmrhb, eatmtbh, Maximum, Minimum, Sum

				represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.		
pmBwUtilizationRx_PCR	eri_vcltp_phylnk_tab.rscmf0opho2ahcxhr02ofawawex	FLOAT	#	The counter shows the PCR of the virtual connection in the receiving direction	Average	Average, eatmrhb, eatmtbh, Maximum, Minimum, Sum
pmBwUtilizationTx_Avg	eri_vcltp_phylnk_tab.rscmf0ypho2ahcxhr02ofawawex	FLOAT	%	The counter shows the average utilization of the virtual connection in the transmitting direction represented by	Average	Average, eatmrhb, eatmtbh, Maximum, Minimum, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.		
pmBwUtilizationTx_Max	eri_vcltp_phylnk_tab.rsc mfl1pho2ahcxhr02ofawaw ex	FLOAT	%	The counter shows the maximum utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are	Constant	Average, eatmrhb, eatmtbh, Maximum, Minimum, Sum

				different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.		
pmBwUtilizationTx_Min	eri_vcltp_phylnk_tab.rsc mf13pho2ahcxhr02ofawalex	FLOAT	%	The counter shows the minimum utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled	Minimum	Average, eatmrh, eatmtbh, Maximum, Minimum, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				every 10s and depending on the sampled value, the corresponding range counter is increased.		
pmBwUtilizationTx_PCR	eri_vcltp_phylnk_tab.rscmf0wpho2ahcxhr02ofawalex	FLOAT	%	The counter shows the PCR of the virtual connection in the transmitting direction.	Average	Average, eatmrhb, eatmtbh, Maximum, Minimum, Sum
pmReceivedAtmCells	eri_vcltp_phylnk_tab.scxy4u022k2ahcw3j035xkcuai	INT8	#	Number of received ATM cells through the ATM port.	Sum	eatmrhb, eatmtbh, Sum
pmTransmittedAtmCells	eri_vcltp_phylnk_tab.scxy4u222k2ahcw3j035xkcuai	INT8	#	Number of transmitted ATM cells through the ATM port.	Sum	eatmrhb, eatmtbh, Sum

### 6.92.2 VCL\_TP.Ericsson.UMTS.PDF\_pmBwUtilizationRx

pmBwUtilizationRx PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmBwUtilizationRx_0	eri_pdf_bwutilrx_tab.r5tdsejsfc2aie5db035yhssysy	INTEGER	#	The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21	Sum	

				numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.		
pmBwUtilization Rx_10	eri_pdf_bwutilrx_tab.r5t dsf4sfc2aie5db035yhsys y	INTEG ER	#	The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.		
pmBwUtilization Rx_11	eri_pdf_bwutilrx_tab.r5tdsf6sfc2aie5db035yhsysy	INTEGER	#	The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.	Sum	
pmBwUtilization Rx_12	eri_pdf_bwutilrx_tab.r5tdsfbsfc2aie5db035yhsysy	INTEGER	#	The counter shows the utilization of the virtual connection in the receiving	Sum	

				direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.		
pmBwUtilization Rx_13	eri_pdf_bwutilrx_tab.r5t dsfdfsfc2aie5db035yhsys y	INTEGER	#	The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.		
pmBwUtilization Rx_14	eri_pdf_bwutilrx_tab.r5t dsffsf2aie5db035yhsysy	INTEGER	#	The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.	Sum	
pmBwUtilization	eri_pdf_bwutilrx_tab.r5t	INTEGER	#	The counter	Sum	

Rx_15	dsfhsfc2aie5db035yhsysy	ER		shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.		
pmBwUtilization Rx_16	eri_pdf_bwutilrx_tab.r5t dsfjsfc2aie5db035yhsysy	INTEG ER	#	The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				<p>numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.</p>		
pmBwUtilization Rx_17	eri_pdf_bwutilrx_tab.r5t dsflsfc2aie5db035yhsysy	INTEGER	#	<p>The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled</p>	Sum	

				value, the corresponding range counter is increased.		
pmBwUtilization Rx_18	eri_pdf_bwutilrx_tab.r5t dsfnsfc2aie5db035yhsys y	INTEGER	#	The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.	Sum	
pmBwUtilization Rx_19	eri_pdf_bwutilrx_tab.r5t dsfnsfc2aie5db035yhsys y	INTEGER	#	The counter shows the utilization of the virtual connection in the receiving	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.		
pmBwUtilization Rx_1	eri_pdf_bwutilrx_tab.r5tdselsfc2aie5db035yhsysy	INTEGER	#	The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO.	Sum	

				The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.		
pmBwUtilization Rx_20	eri_pdf_bwutilrx_tab.r5t dsfrsfc2aie5db035yhsysy	INTEGER	#	The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.	Sum	
pmBwUtilization	eri_pdf_bwutilrx_tab.r5t	INTEGER	#	The counter	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Rx_2	dsensfc2aie5db035yhsysy	ER		shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.		
pmBwUtilization Rx_3	eri_pdf_bwutilrx_tab.r5tdsepsfc2aie5db035yhsysy	INTEGER	#	The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20	Sum	

				numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.		
pmBwUtilization Rx_4	eri_pdf_bwutilrx_tab.r5t dsersfc2aie5db035yhsysy	INTEGER	#	The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				value, the corresponding range counter is increased.		
pmBwUtilization Rx_5	eri_pdf_bwutilrx_tab.r5tdsetsfc2aie5db035yhssysy	INTEGER	#	The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.	Sum	
pmBwUtilization Rx_6	eri_pdf_bwutilrx_tab.r5tdsevsfc2aie5db035yhssysy	INTEGER	#	The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21	Sum	

				numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.		
pmBwUtilization Rx_7	eri_pdf_bwutilrx_tab.r5tdsexsf2aie5db035yhsysy	INTEGER	#	The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO.	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.		
pmBwUtilization Rx_8	eri_pdf_bwutilrx_tab.r5tdsf0sfc2aie5db035yhsysy	INTEGER	#	The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.	Sum	
pmBwUtilization Rx_9	eri_pdf_bwutilrx_tab.r5tdsf2sfc2aie5db035yhsysy	INTEGER	#	The counter shows the utilization of the virtual connection in the receiving	Sum	

				direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.		
--	--	--	--	---	--	--

### 6.92.3 VCL\_TP.Ericsson.UMTS.PDF\_pmBwUtilizationTx

pmBwUtilizationTx PDF counters

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmBwUtilizationTx_0	eri_pdf_bwutiltx_tab.r5tdsftsfc2aie5db035yhssysy	INTEGER	#	The counter shows the utilization of the virtual connection in the transmitting direction	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.		
pmBwUtilization Tx_10	eri_pdf_bwutiltx_tab.r5td sghsfc2aie5db035yhsysy	INTEGER	#	The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are	Sum	

				different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.		
pmBwUtilization Tx_11	eri_pdf_bwutiltx_tab.r5td sgjsfc2aie5db035yhsysy	INTEGER	#	The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				depending on the sampled value, the corresponding range counter is increased.		
pmBwUtilization Tx_12	eri_pdf_bwutiltx_tab.r5tdsglsfc2aie5db035yhsysy	INTEGER	#	The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.	Sum	
pmBwUtilization Tx_13	eri_pdf_bwutiltx_tab.r5tdsgnsfc2aie5db035yhsysy	INTEGER	#	The counter shows the utilization of the virtual connection in the	Sum	

				transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.		
pmBwUtilization Tx_14	eri_pdf_bwutiltx_tab.r5td sgpsfc2aie5db035yhsysy	INTEGER	#	The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers,	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.		
pmBwUtilization Tx_15	eri_pdf_bwutiltx_tab.r5td sgrsfc2aie5db035yhsysy	INTEGER	#	The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is	Sum	

				sampld every 10s and depending on the sampled value, the corresponding range counter is increased.		
pmBwUtilization Tx_16	eri_pdf_bwutiltx_tab.r5td sgtsfc2aie5db035yhsysy	INTEGER	#	The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				is increased.		
pmBwUtilization Tx_17	eri_pdf_bwutiltx_tab.r5td sgvsfc2aie5db035yhssysy	INTEGER	#	The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.	Sum	
pmBwUtilization Tx_18	eri_pdf_bwutiltx_tab.r5td sgxsfc2aie5db035yhssysy	INTEGER	#	The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a	Sum	

				list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.		
pmBwUtilization Tx_19	eri_pdf_bwutiltx_tab.r5td sh0sfc2aie5db035yhsysy	INTEGER	#	The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				<p>next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.</p>		
pmBwUtilization Tx_1	eri_pdf_bwutiltx_tab.r5tdsfvsfc2aie5db035yhsysy	INTEGER	#	<p>The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the</p>	Sum	

				corresponding range counter is increased.		
pmBwUtilization Tx_20	eri_pdf_bwutiltx_tab.r5tdsh2sfc2aie5db035yhsysy	INTEGER	#	The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.	Sum	
pmBwUtilization Tx_2	eri_pdf_bwutiltx_tab.r5tdsfxsfc2aie5db035yhsysy	INTEGER	#	The counter shows the utilization of the virtual	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.		
pmBwUtilization Tx_3	eri_pdf_bwutiltx_tab.r5tdsg0sfc2aie5db035yhsysy	INTEGER	#	The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak	Sum	

				Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.		
pmBwUtilization Tx_4	eri_pdf_bwutiltx_tab.r5td sg2sfc2aie5db035yhsysy	INTEGER	#	The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.		
pmBwUtilization Tx_5	eri_pdf_bwutiltx_tab.r5tdsg4sfc2aie5db035yhssysy	INTEGER	#	The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.	Sum	
pmBwUtilization Tx_6	eri_pdf_bwutiltx_tab.r5tdsg6sfc2aie5db035yhssysy	INTEGER	#	The counter shows the	Sum	

				utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.		
pmBwUtilizationTx_7	eri_pdf_bwutiltx_tab.r5tdsgbsfc2aie5db035yhsysy	INTEGER	#	The counter shows the utilization of the virtual connection in the transmitting direction represented by	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

				a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.		
pmBwUtilization Tx_8	eri_pdf_bwutiltx_tab.r5td sgdsfc2aie5db035yhsysy	INTEG ER	#	The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load	Sum	

				ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.		
pmBwUtilization Tx_9	eri_pdf_bwutiltx_tab.r5td sgfsfc2aie5db035yhsysy	INTEGER	#	The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on	Sum	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



				the sampled value, the corresponding range counter is increased.		
--	--	--	--	--	--	--

## 6.93 VPC\_TP Performance Indicators

- [VPC\\_TP.Ericsson.UMTS.ATM](#)

### 6.93.1 VPC\_TP.Ericsson.UMTS.ATM

UTRAN ATM link.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmBwErrBlocks	eri_vpc_phylnk_tab.scxy4uf22k2ahcw3j035xkcuai	INT8	#	Number of backward error blocks.	Sum	eatmrhb, eatmtbh, Sum
pmBwLostCells	eri_vpc_phylnk_tab.scxy4uh22k2ahcw3j035xkcuai	INT8	#	Number of lost backward cells.	Sum	eatmrhb, eatmtbh, Sum
pmBwMissinsCells	eri_vpc_phylnk_tab.scxy4uj22k2ahcw3j035xkcuai	INT8	#	Number of backward mis-inserted cells.	Sum	eatmrhb, eatmtbh, Sum
pmFwErrBlocks	eri_vpc_phylnk_tab.scxy4ul22k2ahcw3j035xkcuai	INT8	#	Number of forward errored blocks.	Sum	eatmrhb, eatmtbh, Sum
pmFwLostCells	eri_vpc_phylnk_tab.scxy4un22k2ahcw3j035xkcuai	INT8	#	Number of forwarded lost cells.	Sum	eatmrhb, eatmtbh, Sum
pmFwMissinsCells	eri_vpc_phylnk_tab.scxy4up22k2ahcw3j035xkcuai	INT8	#	Number of forward mis-inserted cells.	Sum	eatmrhb, eatmtbh, Sum
pmLostBrCells	eri_vpc_phylnk_tab.scxy4ur22k2ahcw3j035xkcuai	INT8	#	Number of lost Backward Reporting, BR, cells.	Sum	eatmrhb, eatmtbh, Sum
pmLostFpmCells	eri_vpc_phylnk_tab.scxy4	INT8	#	Number of lost	Sum	eatmrhb,

	ut22k2ahcw3j035xkcuai			Forward Performance Monitoring, FPM, cells.		eatmtbh, Sum
--	-----------------------	--	--	---	--	--------------

## 6.94 VPL\_TP Performance Indicators

- [VPL\\_TP.Ericsson.UMTS.ATM](#)

### 6.94.1 VPL\_TP.Ericsson.UMTS.ATM

UTRAN ATM link.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
%_Vpl_utilization_egress	$100 * \frac{\{pmTransmittedAtmCells\}}{(\{EgressAtmPcr\} * 15 * 60)}$	FLOAT	%	The measurement is based upon transmitted cells in the end-points of a VPC. To achieve this - counters in the VplTp are used.	Average	Average, eatmrhb, eatmtbh
EgressAtmPcr	eri_vpl_phylnk_tab.scxy4v022k2ahcw3j035xkcuai	INT8	#	ATM Traffic Descriptor ID.	Average	Average, eatmrhb, eatmtbh, Maximum, Minimum, Sum
pmReceivedAtmCells	eri_vpl_phylnk_tab.scxy4uv22k2ahcw3j035xkcuai	INT8	#	Number of received ATM cells through the ATM port.	Sum	eatmrhb, eatmtbh, Sum

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

pmTransmittedAtm Cells	eri_vpl_phylnk_tab.scxy4ux22k2ahcw3j035xkcuai	INT8	#	Number of transmitted ATM cells through the ATM port.	Sum	eatmrhb, eatmtbh, Sum
------------------------	---	------	---	---	-----	-----------------------

## 6.95 VT1\_5\_TP Performance Indicators

- [VT1\\_5\\_TP.Ericsson.UMTS.Physical\\_Link](#)

### 6.95.1 VT1\_5\_TP.Ericsson.UMTS.Physical\_Link

SONET VT1.5 termination point physical link statistics.

KPI Name	Expression	Data Type	Units	Description	Default Aggregator	Other Aggregators
pmEs	eri_vt15_phylnk_tab.scxy4v422k2ahcw3j035xkcuai	INT8	#	Number of errored seconds.	Sum	erttbh, Sum
pmSes	eri_vt15_phylnk_tab.scxy4v622k2ahcw3j035xkcuai	INT8	#	Number of severely errored seconds.	Sum	erttbh, Sum
pmUas	eri_vt15_phylnk_tab.rvuf3rf3aq2ahcw40035xkcuai	INTEGER	Seconds	Transmission Unavailable Seconds (SES). The accumulated unavailable time in seconds during the interval. Unavailable time starts when 10 consecutive SES are detected (them being part of the unavailable time) and ends when 10 consecutive non-SES are detected. This	Sum	erttbh, Sum

				counter is incremented for each second of unavailable time.		
--	--	--	--	---	--	--

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

## 7 Database Schema

### 7.1 Hierarchy Tables

This section lists the hierarchy ("NC") tables that are included in this technology pack module's database schema.

#### 7.1.1 NC\_AAL0\_TP\_VCC\_TP

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
AAL0_TP_VCC_TP_ID	VARCHAR2(80)		[NODEB_AAL0_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal0TpVccTp [RNC_AAL0_Link] nedn_SubNetwork & "/" & moid_Aal0TpVccTp [RXI_AAL0_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal0TpVccTp [NODEB_AAL0_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal0TpVccTp [RNC_AAL0_Link] nedn_SubNetwork & "/" & moid_Aal0TpVccTp [RXI_AAL0_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal0TpVccTp
BSC_ID	VARCHAR2(50)	Y	[NODEB_AAL0_Link] nedn_SubNetwork [RNC_AAL0_Link] nedn_SubNetwork [RXI_AAL0_Link] nedn_SubNetwork [NODEB_AAL0_Link] nedn_SubNetwork [RNC_AAL0_Link] nedn_SubNetwork [RXI_AAL0_Link] nedn_SubNetwork

BS_ID	VARCHAR2(80)	Y	[NODEB_AAL0_Link] nedn_SubNetwork & "/" & nedn_MeContext [NODEB_AAL0_Link] nedn_SubNetwork & "/" & nedn_MeContext
NETWORK_ID	VARCHAR2(255)	Y	[NODEB_AAL0_Link] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_AAL0_Link] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_AAL0_Link] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_AAL0_Link] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_AAL0_Link] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_AAL0_Link] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[NODEB_AAL0_Link] lookup("nc_bsc","region_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_AAL0_Link] lookup("nc_bsc","region_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_AAL0_Link] lookup("nc_bsc","region_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			[NOBEB_AAL0_Link] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_AAL0_Link] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_AAL0_Link] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
AAL0_TP_VCC_TP_NAME	VARCHAR2(255)		[NOBEB_AAL0_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal0TpVccTp [RNC_AAL0_Link] nedn_SubNetwork & "/" & moid_Aal0TpVccTp [RXI_AAL0_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal0TpVccTp [NOBEB_AAL0_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal0TpVccTp [RNC_AAL0_Link] nedn_SubNetwork & "/" & moid_Aal0TpVccTp [RXI_AAL0_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal0TpVccTp
NODE_TYPE	VARCHAR2(255)		[NOBEB_AAL0_Link] "NodeB" [RNC_AAL0_Link] "RNC" [RXI_AAL0_Link] "RXI" [NOBEB_AAL0_Link] "NodeB" [RNC_AAL0_Link] "RNC" [RXI_AAL0_Link] "RXI"
VERSION	VARCHAR2(255)		[NOBEB_AAL0_Link] "P7.1" [RNC_AAL0_Link] "P7.1" [RXI_AAL0_Link] "P7.1" [NOBEB_AAL0_Link] "P7.1" [RNC_AAL0_Link] "P7.1" [RXI_AAL0_Link] "P7.1"

TECHNOLOGY	VARCHAR2(255)		[NODEB_AAL0_Link] "UMTS" [RNC_AAL0_Link] "UMTS" [RXI_AAL0_Link] "UMTS" [NODEB_AAL0_Link] "UMTS" [RNC_AAL0_Link] "UMTS" [RXI_AAL0_Link] "UMTS"
------------	---------------	--	--

### 7.1.2 NC\_AAL1\_TP\_VCC\_TP

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
AAL1_TP_VCC_TP_ID	VARCHAR2(50)		[NODEB_AAL1_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal1TpVccTp [RNC_AAL1_Link] nedn_SubNetwork & "/" & moid_Aal1TpVccTp [RXI_AAL1_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal1TpVccTp [NODEB_AAL1_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal1TpVccTp [RNC_AAL1_Link] nedn_SubNetwork & "/" & moid_Aal1TpVccTp [RXI_AAL1_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal1TpVccTp
BS_ID	VARCHAR2(50)	Y	[NODEB_AAL1_Link] nedn_SubNetwork & "/" & nedn_MeContext [NODEB_AAL1_Link] nedn_SubNetwork & "/" & nedn_MeContext
BSC_ID	VARCHAR2(50)	Y	[NODEB_AAL1_Link] nedn_SubNetwork [RNC_AAL1_Link] nedn_SubNetwork [RXI_AAL1_Link] nedn_SubNetwork [NODEB_AAL1_Link] nedn_SubNetwork

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			[RNC_AAL1_Link] nedn_SubNetwork [RXI_AAL1_Link] nedn_SubNetwork
NETWORK_ID	VARCHAR2(50)	Y	[NODEB_AAL1_Link] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_AAL1_Link] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_AAL1_Link] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_AAL1_Link] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_AAL1_Link] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_AAL1_Link] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[NODEB_AAL1_Link] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_AAL1_Link] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_AAL1_Link] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_AAL1_Link] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_AAL1_Link] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)

			nedn_SubNetwork) [RXI_AAL1_Link] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
TECHNOLOGY	VARCHAR2(50)		[NODEB_AAL1_Link] "UMTS" [RNC_AAL1_Link] "UMTS" [RXI_AAL1_Link] "UMTS" [NODEB_AAL1_Link] "UMTS" [RNC_AAL1_Link] "UMTS" [RXI_AAL1_Link] "UMTS"
VERSION	VARCHAR2(50)		[NODEB_AAL1_Link] "P7.1" [RNC_AAL1_Link] "P7.1" [RXI_AAL1_Link] "P7.1" [NODEB_AAL1_Link] "P7.1" [RNC_AAL1_Link] "P7.1" [RXI_AAL1_Link] "P7.1"
AAL1_TP_VCC_TP_NAME	VARCHAR2(255)		[NODEB_AAL1_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal1TpVccTp [RNC_AAL1_Link] nedn_SubNetwork & "/" & moid_Aal1TpVccTp [RXI_AAL1_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal1TpVccTp [NODEB_AAL1_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal1TpVccTp [RNC_AAL1_Link] nedn_SubNetwork & "/" & moid_Aal1TpVccTp [RXI_AAL1_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal1TpVccTp
NODE_TYPE	VARCHAR2(50)		[NODEB_AAL1_Link] "NodeB" [RNC_AAL1_Link] "RNC"

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			[RXI_AAL1_Link] "RXI" [NODEB_AAL1_Link] "NodeB" [RNC_AAL1_Link] "RNC" [RXI_AAL1_Link] "RXI"
NODE_ID	VARCHAR2(50)		
NODE_NAME	VARCHAR2(255)		

### 7.1.3 NC\_AAL2\_ACCESS\_POINT

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
AAL2_AP_ID	VARCHAR2(50)		[NODEB_AAL2_AP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal2Sp & "/" & moid_Aal2Ap [RNC_AAL2_AP] nedn_SubNetwork & "/" & moid_Aal2Sp & "/" & moid_Aal2Ap [RXI_AAL2_AP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal2Sp & "/" & moid_Aal2Ap [NODEB_AAL2_AP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal2Sp & "/" & moid_Aal2Ap [RNC_AAL2_AP] nedn_SubNetwork & "/" & moid_Aal2Sp & "/" & moid_Aal2Ap [RXI_AAL2_AP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal2Sp & "/" & moid_Aal2Ap
AAL2_SP_ID	VARCHAR2(50)	Y	[NODEB_AAL2_AP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal2Sp [RNC_AAL2_AP] nedn_SubNetwork & "/" & moid_Aal2Sp [RXI_AAL2_AP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal2Sp [NODEB_AAL2_AP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal2Sp [RNC_AAL2_AP] nedn_SubNetwork &

			"/" & moid_Aal2Sp [RXI_AAL2_AP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal2Sp
BSC_ID	VARCHAR2(50)	Y	[NODEB_AAL2_AP] nedn_SubNetwork [RNC_AAL2_AP] nedn_SubNetwork [RXI_AAL2_AP] nedn_SubNetwork [NODEB_AAL2_AP] nedn_SubNetwork [RNC_AAL2_AP] nedn_SubNetwork [RXI_AAL2_AP] nedn_SubNetwork
NETWORK_ID	VARCHAR2(50)	Y	[NODEB_AAL2_AP] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_AAL2_AP] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_AAL2_AP] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_AAL2_AP] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_AAL2_AP] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_AAL2_AP] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[NODEB_AAL2_AP] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_AAL2_AP] lookup("nc_bsc","region_id",utime(StartDa

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_AAL2_AP] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_AAL2_AP] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_AAL2_AP] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_AAL2_AP] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
BS_ID	VARCHAR2(50)	Y	[NODEB_AAL2_AP] nedn_SubNetwork & "/" & nedn_MeContext [NODEB_AAL2_AP] nedn_SubNetwork & "/" & nedn_MeContext
NODE_ID	VARCHAR2(255)	Y	
TIMESTAMP	DATE		
ENDSTAMP	DATE		
AAL2_AP_TYPE	VARCHAR2(50)		
AAL2_AP_NAME	VARCHAR2(255)		[NODEB_AAL2_AP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal2Sp & "/" & moid_Aal2Ap [RNC_AAL2_AP] nedn_SubNetwork & "/" & moid_Aal2Sp & "/" & moid_Aal2Ap [RXI_AAL2_AP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal2Sp & "/" & moid_Aal2Ap [NODEB_AAL2_AP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal2Sp & "/" & moid_Aal2Ap [RNC_AAL2_AP] nedn_SubNetwork & "/" & moid_Aal2Sp & "/" & moid_Aal2Ap [RXI_AAL2_AP] nedn_SubNetwork & "/"

			& nedn_MeContext & "/" & moid_Aal2Sp & "/" & moid_Aal2Ap
NODE_TYPE	VARCHAR2(255)		[NODEB_AAL2_AP] "NodeB" [RNC_AAL2_AP] "RNC" [RXI_AAL2_AP] "RXI" [NODEB_AAL2_AP] "NodeB" [RNC_AAL2_AP] "RNC" [RXI_AAL2_AP] "RXI"
TECHNOLOGY	VARCHAR2(255)		[NODEB_AAL2_AP] "UMTS" [RNC_AAL2_AP] "UMTS" [RXI_AAL2_AP] "UMTS" [NODEB_AAL2_AP] "UMTS" [RNC_AAL2_AP] "UMTS" [RXI_AAL2_AP] "UMTS"
VERSION	VARCHAR2(255)		[NODEB_AAL2_AP] "P7.1" [RNC_AAL2_AP] "P7.1" [RXI_AAL2_AP] "P7.1" [NODEB_AAL2_AP] "P7.1" [RNC_AAL2_AP] "P7.1" [RXI_AAL2_AP] "P7.1"

#### 7.1.4 NC\_AAL2\_PATH\_VCC\_TP

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
AAL2_PATH_VCC_TP_ID	VARCHAR2(80)		[NODEB_AAL2_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal2PathVccTp [RNC_AAL2_Link] nedn_SubNetwork & "/" & moid_Aal2PathVccTp [RXI_AAL2_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal2PathVccTp [NODEB_AAL2_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" &

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			moid_Aal2PathVccTp [RNC_AAL2_Link] nedn_SubNetwork & "/" & moid_Aal2PathVccTp [RXI_AAL2_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal2PathVccTp
BS_ID	VARCHAR2(80)	Y	[NODEB_AAL2_Link] nedn_SubNetwork & "/" & nedn_MeContext [NODEB_AAL2_Link] nedn_SubNetwork & "/" & nedn_MeContext
BSC_ID	VARCHAR2(50)	Y	[NODEB_AAL2_Link] nedn_SubNetwork [RNC_AAL2_Link] nedn_SubNetwork [RXI_AAL2_Link] nedn_SubNetwork [NODEB_AAL2_Link] nedn_SubNetwork [RNC_AAL2_Link] nedn_SubNetwork [RXI_AAL2_Link] nedn_SubNetwork
NETWORK_ID	VARCHAR2(255)	Y	[NODEB_AAL2_Link] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_AAL2_Link] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_AAL2_Link] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_AAL2_Link] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_AAL2_Link] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_AAL2_Link] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[NODEB_AAL2_Link] lookup("nc_bsc","region_id",utime(Start Date & StartTime,"%d %b %Y %R"),

			nedn_SubNetwork) [RNC_AAL2_Link] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_AAL2_Link] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_AAL2_Link] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_AAL2_Link] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_AAL2_Link] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
TECHNOLOGY	VARCHAR2(255)		[NODEB_AAL2_Link] "UMTS" [RNC_AAL2_Link] "UMTS" [RXI_AAL2_Link] "UMTS" [NODEB_AAL2_Link] "UMTS" [RNC_AAL2_Link] "UMTS" [RXI_AAL2_Link] "UMTS"
VERSION	VARCHAR2(255)		[NODEB_AAL2_Link] "P7.1" [RNC_AAL2_Link] "P7.1" [RXI_AAL2_Link] "P7.1" [NODEB_AAL2_Link] "P7.1" [RNC_AAL2_Link] "P7.1" [RXI_AAL2_Link] "P7.1"
NODE_TYPE	VARCHAR2(255)		[NODEB_AAL2_Link] "NodeB" [RNC_AAL2_Link] "RNC" [RXI_AAL2_Link] "RXI"

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			[NODEB_AAL2_Link] "NodeB" [RNC_AAL2_Link] "RNC" [RXI_AAL2_Link] "RXI"
AAL2_PATH_VCC_TP_NAME	VARCHAR2(255)		[NODEB_AAL2_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal2PathVccTp [RNC_AAL2_Link] nedn_SubNetwork & "/" & moid_Aal2PathVccTp [RXI_AAL2_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal2PathVccTp [NODEB_AAL2_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal2PathVccTp [RNC_AAL2_Link] nedn_SubNetwork & "/" & moid_Aal2PathVccTp [RXI_AAL2_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal2PathVccTp

#### 7.1.5 NC\_AAL2\_SIGNALLING\_POINT

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
AAL2_SP_ID	VARCHAR2(50)		[NODEB_AAL2_SP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal2Sp [RNC_AAL2_SP] nedn_SubNetwork & "/" & moid_Aal2Sp [RXI_AAL2_SP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal2Sp [NODEB_AAL2_SP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal2Sp [RNC_AAL2_SP] nedn_SubNetwork & "/" & moid_Aal2Sp [RXI_AAL2_SP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal2Sp
BS_ID	VARCHAR2(50)	Y	[NODEB_AAL2_SP] nedn_SubNetwork & "/" & nedn_MeContext [NODEB_AAL2_SP] nedn_SubNetwork

			& "/" & nedn_MeContext
BSC_ID	VARCHAR2(50)	Y	[NODEB_AAL2_SP] nedn_SubNetwork [RNC_AAL2_SP] nedn_SubNetwork [RXI_AAL2_SP] nedn_SubNetwork [NODEB_AAL2_SP] nedn_SubNetwork [RNC_AAL2_SP] nedn_SubNetwork [RXI_AAL2_SP] nedn_SubNetwork
NETWORK_ID	VARCHAR2(50)	Y	[NODEB_AAL2_SP] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_AAL2_SP] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_AAL2_SP] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_AAL2_SP] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_AAL2_SP] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_AAL2_SP] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[NODEB_AAL2_SP] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_AAL2_SP] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			[RXI_AAL2_SP] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_AAL2_SP] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_AAL2_SP] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_AAL2_SP] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
TECHNOLOGY	VARCHAR2(50)		[NODEB_AAL2_SP] "UMTS" [RNC_AAL2_SP] "UMTS" [RXI_AAL2_SP] "UMTS" [NODEB_AAL2_SP] "UMTS" [RNC_AAL2_SP] "UMTS" [RXI_AAL2_SP] "UMTS"
VERSION	VARCHAR2(50)		[NODEB_AAL2_SP] "P7.1" [RNC_AAL2_SP] "P7.1" [RXI_AAL2_SP] "P7.1" [NODEB_AAL2_SP] "P7.1" [RNC_AAL2_SP] "P7.1" [RXI_AAL2_SP] "P7.1"
NODE_TYPE_ID	VARCHAR2(50)		[NODEB_AAL2_SP] "NodeB" [RNC_AAL2_SP] "RNC" [RXI_AAL2_SP] "RXI" [NODEB_AAL2_SP] "NodeB" [RNC_AAL2_SP] "RNC" [RXI_AAL2_SP] "RXI"
AAL2_SP_NAME	VARCHAR2(255)		[NODEB_AAL2_SP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal2Sp [RNC_AAL2_SP] nedn_SubNetwork & "/" & moid_Aal2Sp [RXI_AAL2_SP] nedn_SubNetwork & "/"

			& nedn_MeContext & "/" & moid_Aal2Sp [NODEB_AAL2_SP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal2Sp [RNC_AAL2_SP] nedn_SubNetwork & "/" & moid_Aal2Sp [RXI_AAL2_SP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal2Sp
NODE_ID	VARCHAR2(50)		
NODE_NAME	VARCHAR2(255)		

### 7.1.6 NC\_AAL5\_TP\_VCC\_TP

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
AAL5_TP_VCC_TP_ID	VARCHAR2(50)		[NODEB_AAL5_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal5TpVccTp [RNC_AAL5_Link] nedn_SubNetwork & "/" & moid_Aal5TpVccTp [RXI_AAL5_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal5TpVccTp [NODEB_AAL5_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal5TpVccTp [RNC_AAL5_Link] nedn_SubNetwork & "/" & moid_Aal5TpVccTp [RXI_AAL5_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal5TpVccTp
BS_ID	VARCHAR2(50)	Y	[NODEB_AAL5_Link] nedn_SubNetwork & "/" & nedn_MeContext

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			[NODEB_AAL5_Link] nedn_SubNetwork & "/" & nedn_MeContext
BSC_ID	VARCHAR2(50)	Y	[NODEB_AAL5_Link] nedn_SubNetwork [RNC_AAL5_Link] nedn_SubNetwork [RXI_AAL5_Link] nedn_SubNetwork [NODEB_AAL5_Link] nedn_SubNetwork [RNC_AAL5_Link] nedn_SubNetwork [RXI_AAL5_Link] nedn_SubNetwork
NETWORK_ID	VARCHAR2(50)	Y	[NODEB_AAL5_Link] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_AAL5_Link] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_AAL5_Link] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_AAL5_Link] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_AAL5_Link] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_AAL5_Link] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[NODEB_AAL5_Link] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_AAL5_Link] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_AAL5_Link] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork)

			[NODEB_AAL5_Link] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_AAL5_Link] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_AAL5_Link] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
TECHNOLOGY	VARCHAR2(50)		[NODEB_AAL5_Link] "UMTS" [RNC_AAL5_Link] "UMTS" [RXI_AAL5_Link] "UMTS" [NODEB_AAL5_Link] "UMTS" [RNC_AAL5_Link] "UMTS" [RXI_AAL5_Link] "UMTS"
VERSION	VARCHAR2(50)		[NODEB_AAL5_Link] "P7.1" [RNC_AAL5_Link] "P7.1" [RXI_AAL5_Link] "P7.1" [NODEB_AAL5_Link] "P7.1" [RNC_AAL5_Link] "P7.1" [RXI_AAL5_Link] "P7.1"
NODE_TYPE	VARCHAR2(50)		[NODEB_AAL5_Link] "NodeB" [RNC_AAL5_Link] "RNC" [RXI_AAL5_Link] "RXI" [NODEB_AAL5_Link] "NodeB" [RNC_AAL5_Link] "RNC" [RXI_AAL5_Link] "RXI"
AAL5_TP_VCC_TP_NAME	VARCHAR2(255)		[NODEB_AAL5_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal5TpVccTp [RNC_AAL5_Link] nedn_SubNetwork & "/" & moid_Aal5TpVccTp

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			[RXI_AAL5_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal5TpVccTp [NODEB_AAL5_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal5TpVccTp [RNC_AAL5_Link] nedn_SubNetwork & "/" & moid_Aal5TpVccTp [RXI_AAL5_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal5TpVccTp
NODE_ID	VARCHAR2(50)		
NODE_NAME	VARCHAR2(255)		

#### 7.1.7 NC\_ANTENNA\_BRANCH

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
ANTENNA_BRANCH_ID	VARCHAR2(80)		[ManagedElement_Equipment_Sector_AntennaBranch] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_SectorAntenna & "/" & moid_AntennaBranch [ManagedElement_Equipment_Sector_AntennaBranch] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_SectorAntenna & "/" & moid_AntennaBranch
BS_ID	VARCHAR2(50)	Y	[ManagedElement_Equipment_Sector_AntennaBranch] nedn_SubNetwork & "/" & nedn_MeContext [ManagedElement_Equipment_Sector_AntennaBranch] nedn_SubNetwork & "/" & nedn_MeContext
BSC_ID	VARCHAR2(50)	Y	[ManagedElement_Equipment_Sector_AntennaBranch] nedn_SubNetwork [ManagedElement_Equipment_Sector_AntennaBranch] nedn_SubNetwork

			ennaBranch] nedn_SubNetwork
SGSN_ID	VARCHAR2(50)	Y	
REGION_ID	VARCHAR2(50)	Y	[ManagedElement_Equipment_Sector_AntennaBranch] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork) [ManagedElement_Equipment_Sector_AntennaBranch] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork)
NETWORK_ID	VARCHAR2(50)	Y	[ManagedElement_Equipment_Sector_AntennaBranch] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork) [ManagedElement_Equipment_Sector_AntennaBranch] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
ANTENNA_BRANCH_NAME	VARCHAR2(255)		[ManagedElement_Equipment_Sector_AntennaBranch] nedn_MeContext & "/" & moid_Equipment & "/" & moid_SectorAntenna & "/" & moid_AntennaBranch [ManagedElement_Equipment_Sector_AntennaBranch] nedn_MeContext & "/" & moid_Equipment & "/" & moid_SectorAntenna & "/" & moid_AntennaBranch
ANTENNA_BRANCH_VER	VARCHAR2(		[ManagedElement_Equipment_Sector_Ant

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



SION	50)		ennaBranch] "P7.1" [ManagedElement_Equipment_Sector_Ant ennaBranch] "P7.1"
TECHNOLOGY	VARCHAR2( 50)		[ManagedElement_Equipment_Sector_Ant ennaBranch] "UMTS" [ManagedElement_Equipment_Sector_Ant ennaBranch] "UMTS"

#### 7.1.8 NC\_ATM\_PORT

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
ATM_PORT_ID	VARCHAR2( 50)		[NODEB_ATM_Physical_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort [RNC_ATM_Physical_Link] nedn_SubNetwork & "/" & moid_AtmPort [RXI_ATM_Physical_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort [NODEB_ATM_Physical_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort [RNC_ATM_Physical_Link] nedn_SubNetwork & "/" & moid_AtmPort [RXI_ATM_Physical_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort
NODE_ID	VARCHAR2( 50)	Y	[NODEB_ATM_Physical_Link] nedn_SubNetwork & "/" & nedn_MeContext [RNC_ATM_Physical_Link] nedn_SubNetwork [RXI_ATM_Physical_Link] nedn_SubNetwork & "/" & nedn_MeContext [NODEB_ATM_Physical_Link] nedn_SubNetwork & "/" & nedn_MeContext [RNC_ATM_Physical_Link] nedn_SubNetwork

			[RXI_ATM_Physical_Link] nedn_SubNetwork & "/" & nedn_MeContext
REGION_ID	VARCHAR2(50)	Y	[NODEB_ATM_Physical_Link] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_ATM_Physical_Link] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_ATM_Physical_Link] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_ATM_Physical_Link] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_ATM_Physical_Link] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_ATM_Physical_Link] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
NETWORK_ID	VARCHAR2(50)	Y	[NODEB_ATM_Physical_Link] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_ATM_Physical_Link] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_ATM_Physical_Link] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_ATM_Physical_Link]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_ATM_Physical_Link] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_ATM_Physical_Link] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
ATM_PORT_NAME	VARCHAR2(255)		[NODEB_ATM_Physical_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort [RNC_ATM_Physical_Link] nedn_SubNetwork & "/" & moid_AtmPort [RXI_ATM_Physical_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort [NODEB_ATM_Physical_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort [RNC_ATM_Physical_Link] nedn_SubNetwork & "/" & moid_AtmPort [RXI_ATM_Physical_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort
ATM_PORT_TYPE	VARCHAR2(50)		
ATM_PORT_VERSION	VARCHAR2(50)		[NODEB_ATM_Physical_Link] "P7.1" [RNC_ATM_Physical_Link] "P7.1" [RXI_ATM_Physical_Link] "P7.1" [NODEB_ATM_Physical_Link] "P7.1" [RNC_ATM_Physical_Link] "P7.1" [RXI_ATM_Physical_Link] "P7.1"
NODE_NAME	VARCHAR2(255)		
NODE_TYPE	VARCHAR2(50)		[NODEB_ATM_Physical_Link] "NodeB" [RNC_ATM_Physical_Link] "RNC"

			[RXI_ATM_Physical_Link] "RXI" [NODEB_ATM_Physical_Link] "NodeB" [RNC_ATM_Physical_Link] "RNC" [RXI_ATM_Physical_Link] "RXI"
TECHNOLOGY	VARCHAR2(50)		[NODEB_ATM_Physical_Link] "UMTS" [RNC_ATM_Physical_Link] "UMTS" [RXI_ATM_Physical_Link] "UMTS" [NODEB_ATM_Physical_Link] "UMTS" [RNC_ATM_Physical_Link] "UMTS" [RXI_ATM_Physical_Link] "UMTS"

### 7.1.9 NC\_BS\_CARRIER

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
BS_CARRIER_ID	VARCHAR2(80)		[ME_NodeBFunction_RbsLocalCell_Carrier] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier [ME_NodeBFunction_RbsLocalCell_Carrier] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier
BS_ID	VARCHAR2(50)	Y	[ME_NodeBFunction_RbsLocalCell_Carrier] nedn_SubNetwork & "/" & nedn_MeContext [ME_NodeBFunction_RbsLocalCell_Carrier] nedn_SubNetwork & "/" & nedn_MeContext
BSC_ID	VARCHAR2(50)	Y	[ME_NodeBFunction_RbsLocalCell_Carrier] nedn_SubNetwork [ME_NodeBFunction_RbsLocalCell_Carrier] nedn_SubNetwork
REGION_ID	VARCHAR2(	Y	[ME_NodeBFunction_RbsLocalCell_Carri

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	50)		er] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_NodeBFunction_RbsLocalCell_Carrier] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
NETWORK_ID	VARCHAR2(50)	Y	[ME_NodeBFunction_RbsLocalCell_Carrier] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_NodeBFunction_RbsLocalCell_Carrier] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
BS_CARRIER_NAME	VARCHAR2(255)		[ME_NodeBFunction_RbsLocalCell_Carrier] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier [ME_NodeBFunction_RbsLocalCell_Carrier] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier
BS_CARRIER_VERSION	VARCHAR2(50)		[ME_NodeBFunction_RbsLocalCell_Carrier] "P7.1" [ME_NodeBFunction_RbsLocalCell_Carrier] "P7.1"
BS_CARRIER_FREQUENCY	VARCHAR2(50)		
TECHNOLOGY	VARCHAR2(50)		[ME_NodeBFunction_RbsLocalCell_Carrier] "UMTS" [ME_NodeBFunction_RbsLocalCell_Carrier] "UMTS"

**7.1.10 NC\_BSC\_NEIGHBOUR**

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
BSC_NEIGHBOUR_ID	VARCHAR2(50)		[ManagedElement_RncFunction_IurLink] nedn_SubNetwork & "/" & moid_IurLink [ManagedElement_RncFunction_IurLink_I urCchCp] nedn_SubNetwork & "/" & moid_IurLink [ManagedElement_RncFunction_IurLink_I urCchUp] nedn_SubNetwork & "/" & moid_IurLink [ManagedElement_RncFunction_IurLink] nedn_SubNetwork & "/" & moid_IurLink [ManagedElement_RncFunction_IurLink_I urCchCp] nedn_SubNetwork & "/" & moid_IurLink [ManagedElement_RncFunction_IurLink_I urCchUp] nedn_SubNetwork & "/" & moid_IurLink
SOURCE_BSC_ID	VARCHAR2(50)	Y	[ManagedElement_RncFunction_IurLink] nedn_SubNetwork [ManagedElement_RncFunction_IurLink_I urCchCp] nedn_SubNetwork [ManagedElement_RncFunction_IurLink_I urCchUp] nedn_SubNetwork [ManagedElement_RncFunction_IurLink] nedn_SubNetwork [ManagedElement_RncFunction_IurLink_I urCchCp] nedn_SubNetwork [ManagedElement_RncFunction_IurLink_I urCchUp] nedn_SubNetwork
TARGET_BSC_ID	VARCHAR2(50)	Y	[ManagedElement_RncFunction_IurLink] moid_IurLink [ManagedElement_RncFunction_IurLink_I urCchCp] moid_IurLink [ManagedElement_RncFunction_IurLink_I

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			urCchUp] moid_IurLink [ManagedElement_RncFunction_IurLink] moid_IurLink [ManagedElement_RncFunction_IurLink_I urCchCp] moid_IurLink [ManagedElement_RncFunction_IurLink_I urCchUp] moid_IurLink
TIMESTAMP	DATE		
ENDSTAMP	DATE		
BSC_NEIGHBOUR_NAME	VARCHAR2(255)		[ManagedElement_RncFunction_IurLink] nedn_SubNetwork & "/" & moid_IurLink [ManagedElement_RncFunction_IurLink_I urCchCp] nedn_SubNetwork & "/" & moid_IurLink [ManagedElement_RncFunction_IurLink_I urCchUp] nedn_SubNetwork & "/" & moid_IurLink [ManagedElement_RncFunction_IurLink] nedn_SubNetwork & "/" & moid_IurLink [ManagedElement_RncFunction_IurLink_I urCchCp] nedn_SubNetwork & "/" & moid_IurLink [ManagedElement_RncFunction_IurLink_I urCchUp] nedn_SubNetwork & "/" & moid_IurLink
SOURCE_BSC_VERSION	VARCHAR2(50)		[ManagedElement_RncFunction_IurLink] "P7.1" [ManagedElement_RncFunction_IurLink_I urCchCp] "P7.1" [ManagedElement_RncFunction_IurLink_I urCchUp] "P7.1" [ManagedElement_RncFunction_IurLink] "P7.1" [ManagedElement_RncFunction_IurLink_I urCchCp] "P7.1" [ManagedElement_RncFunction_IurLink_I urCchUp] "P7.1"
TARGET_BSC_VERSION	VARCHAR2(50)		[ManagedElement_RncFunction_IurLink] lookup("nc_bsc","bsc_version", utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ManagedElement_RncFunction_IurLink_I urCchCp] lookup("nc_bsc","bsc_version",

			utoime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ManagedElement_RncFunction_IurLink_IurCchUp] lookup("nc_bsc","bsc_version", utoime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ManagedElement_RncFunction_IurLink] lookup("nc_bsc","bsc_version", utoime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ManagedElement_RncFunction_IurLink_IurCchCp] lookup("nc_bsc","bsc_version", utoime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ManagedElement_RncFunction_IurLink_IurCchUp] lookup("nc_bsc","bsc_version", utoime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
SOURCE_BSC_TYPE	VARCHAR2(50)		[ManagedElement_RncFunction_IurLink] "UTRAN" [ManagedElement_RncFunction_IurLink_IurCchCp] "UTRAN" [ManagedElement_RncFunction_IurLink_IurCchUp] "UTRAN" [ManagedElement_RncFunction_IurLink] "UTRAN" [ManagedElement_RncFunction_IurLink_IurCchCp] "UTRAN" [ManagedElement_RncFunction_IurLink_IurCchUp] "UTRAN"
TARGET_BSC_TYPE	VARCHAR2(50)		[ManagedElement_RncFunction_IurLink] "UTRAN" [ManagedElement_RncFunction_IurLink_IurCchCp] "UTRAN" [ManagedElement_RncFunction_IurLink_IurCchUp] "UTRAN" [ManagedElement_RncFunction_IurLink] "UTRAN" [ManagedElement_RncFunction_IurLink_IurCchCp] "UTRAN"

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			[ManagedElement_RncFunction_IurLink_IurCchUp] "UTRAN"
SOURCE_BSC_VENDOR	VARCHAR2(50)		[ManagedElement_RncFunction_IurLink] "Ericsson" [ManagedElement_RncFunction_IurLink_IurCchCp] "Ericsson" [ManagedElement_RncFunction_IurLink_IurCchUp] "Ericsson" [ManagedElement_RncFunction_IurLink] "Ericsson" [ManagedElement_RncFunction_IurLink_IurCchCp] "Ericsson" [ManagedElement_RncFunction_IurLink_IurCchUp] "Ericsson"
TARGET_BSC_VENDOR	VARCHAR2(50)		[ManagedElement_RncFunction_IurLink] lookup("nc_bsc","vendor_id", utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ManagedElement_RncFunction_IurLink_IurCchCp] lookup("nc_bsc","vendor_id", utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ManagedElement_RncFunction_IurLink_IurCchUp] lookup("nc_bsc","vendor_id", utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ManagedElement_RncFunction_IurLink] lookup("nc_bsc","vendor_id", utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ManagedElement_RncFunction_IurLink_IurCchCp] lookup("nc_bsc","vendor_id", utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ManagedElement_RncFunction_IurLink_IurCchUp] lookup("nc_bsc","vendor_id", utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
SOURCE_BSC_TECHNOLOGY	VARCHAR2(50)		[ManagedElement_RncFunction_IurLink] "UMTS" [ManagedElement_RncFunction_IurLink_IurCchCp] "UMTS" [ManagedElement_RncFunction_IurLink_IurCchUp] "UMTS"

			[ManagedElement_RncFunction_IurLink] "UMTS" [ManagedElement_RncFunction_IurLink_I urCchCp] "UMTS" [ManagedElement_RncFunction_IurLink_I urCchUp] "UMTS"
TARGET_BSC_TECHNOLOGY	VARCHAR2(50)		[ManagedElement_RncFunction_IurLink] lookup("nc_bsc","technology", utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ManagedElement_RncFunction_IurLink_I urCchCp] lookup("nc_bsc","technology", utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ManagedElement_RncFunction_IurLink_I urCchUp] lookup("nc_bsc","technology", utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ManagedElement_RncFunction_IurLink] lookup("nc_bsc","technology", utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ManagedElement_RncFunction_IurLink_I urCchCp] lookup("nc_bsc","technology", utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ManagedElement_RncFunction_IurLink_I urCchUp] lookup("nc_bsc","technology", utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)

### 7.1.11 NC\_BSC\_RAB

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
BSC_RAB_ID	VARCHAR2(		[ManagedElement_RncFunction_UeRc]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	50)		nedn_SubNetwork & "/" & moid_UeRc [ManagedElement_RncFunction_UeRc] nedn_SubNetwork & "/" & moid_UeRc
NETWORK_ID	VARCHAR2(50)	Y	[ManagedElement_RncFunction_UeRc] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ManagedElement_RncFunction_UeRc] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[ManagedElement_RncFunction_UeRc] lookup("nc_bsc","region_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ManagedElement_RncFunction_UeRc] lookup("nc_bsc","region_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
BSC_ID	VARCHAR2(50)	Y	[ManagedElement_RncFunction_UeRc] nedn_SubNetwork [ManagedElement_RncFunction_UeRc] nedn_SubNetwork
TIMESTAMP	DATE		
ENDSTAMP	DATE		
RAB_TYPE_ID	VARCHAR2(50)		[ManagedElement_RncFunction_UeRc] moid_UeRc [ManagedElement_RncFunction_UeRc] moid_UeRc
BSC_RAB_NAME	VARCHAR2(255)		[ManagedElement_RncFunction_UeRc] nedn_SubNetwork & "/" & moid_UeRc [ManagedElement_RncFunction_UeRc] nedn_SubNetwork & "/" & moid_UeRc
BSC_RAB_VERSION	VARCHAR2(50)		[ManagedElement_RncFunction_UeRc] "P7.1" [ManagedElement_RncFunction_UeRc] "P7.1"
TECHNOLOGY	VARCHAR2(50)		[ManagedElement_RncFunction_UeRc] "UMTS" [ManagedElement_RncFunction_UeRc]

			"UMTS"
--	--	--	--------

**7.1.12 NC\_BSC**

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
BSC_ID	VARCHAR2(50)		[ManagedElement_RncFunction] nedn_SubNetwork [UtranCell] utranCellIubLink_MeContext [ManagedElement_RncFunction] nedn_SubNetwork
MSC_ID	VARCHAR2(50)	Y	[UtranCell] "Populated by customer"
SGSN_ID	VARCHAR2(50)	Y	[ManagedElement_RncFunction] "Populated by customer" [UtranCell] "Populated by customer" [ManagedElement_RncFunction] "Populated by customer"
REGION_ID	VARCHAR2(50)	Y	[ManagedElement_RncFunction] REGION_ID [UtranCell] lookup("nc_bsc","region_id",now(),utranCellIubLink_MeContext) [ManagedElement_RncFunction] REGION_ID
NETWORK_ID	VARCHAR2(50)	Y	[ManagedElement_RncFunction] NETWORK_ID [UtranCell] lookup("nc_bsc","network_id",now(),utranCellIubLink_MeContext) [ManagedElement_RncFunction] NETWORK_ID
TIMESTAMP	DATE		

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

ENDSTAMP	DATE		
BSC_NAME	VARCHAR2(255)		[ManagedElement_RncFunction] nedn_SubNetwork [UtranCell] utranCellIubLink_MeContext [ManagedElement_RncFunction] nedn_SubNetwork
BSC_VERSION	VARCHAR2(50)		[ManagedElement_RncFunction] "P7.1" [UtranCell] "P7.1" [ManagedElement_RncFunction] "P7.1"
TECHNOLOGY	VARCHAR2(50)		[ManagedElement_RncFunction] "UMTS" [UtranCell] "UMTS" [ManagedElement_RncFunction] "UMTS"

### 7.1.13 NC\_BS

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
BS_ID	VARCHAR2(50)		[ManagedElement] nedn_SubNetwork & "/" & nedn_MeContext [UtranCell] utranCellIubLink_MeContext & "/" & substr(utranCellIubLink_IubLink,-1,4) [ManagedElement] nedn_SubNetwork & "/" & nedn_MeContext
BSC_ID	VARCHAR2(50)	Y	[ManagedElement] nedn_SubNetwork [UtranCell] utranCellIubLink_MeContext [ManagedElement] nedn_SubNetwork
MSC_ID	VARCHAR2(50)	Y	[ManagedElement] lookup("nc_bsc","msc_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [UtranCell] lookup("nc_bsc","msc_id",now(),utranCellIubLink_MeContext) [ManagedElement] lookup("nc_bsc","msc_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)

SGSN_ID	VARCHAR2(50)	Y	[ManagedElement] lookup("nc_bsc","sgsn_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [UtranCell] lookup("nc_bsc","sgsn_id",now(),utranCellIubLink_MeContext) [ManagedElement] lookup("nc_bsc","sgsn_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[ManagedElement] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [UtranCell] lookup("nc_bsc","region_id",now(),utranCellIubLink_MeContext) [ManagedElement] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
NETWORK_ID	VARCHAR2(50)	Y	[ManagedElement] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [UtranCell] lookup("nc_bsc","network_id",now(),utranCellIubLink_MeContext) [ManagedElement] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
SITE_NAME	VARCHAR2(255)		[ManagedElement] nedn_SubNetwork & "/" & nedn_MeContext [UtranCell]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			substr(utranCellIubLink_IubLink,-1,4) [ManagedElement] nedn_SubNetwork & "/" & nedn_MeContext
SITE_VERSION	VARCHAR2(50)		[ManagedElement] "Populated by customer" [UtranCell] "P7.1" [ManagedElement] "Populated by customer"
TECHNOLOGY	VARCHAR2(50)		[ManagedElement] "UMTS" [UtranCell] "UMTS" [ManagedElement] "UMTS"

#### 7.1.14 NC\_CC\_SP\_DEVICE

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
CC_SP_DEVICE_ID	VARCHAR2(50)		[ME_Eqpt_SpDevicePool_CcDevice] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_SpDevicePool & "/CC-" & moid_CcDevice [ME_Eqpt_SpDevicePool_CcDevice] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_SpDevicePool & "/CC-" & moid_CcDevice
RNC_ID	VARCHAR2(50)	Y	[ME_Eqpt_SpDevicePool_CcDevice] nedn_SubNetwork [ME_Eqpt_SpDevicePool_CcDevice] nedn_SubNetwork
NETWORK_ID	VARCHAR2(50)	Y	[ME_Eqpt_SpDevicePool_CcDevice] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_Eqpt_SpDevicePool_CcDevice] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2(	Y	[ME_Eqpt_SpDevicePool_CcDevice]

	50)		lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_Eqpt_SpDevicePool_CcDevice] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
CC_SP_DEVICE_NAME	VARCHAR2(255)		[ME_Eqpt_SpDevicePool_CcDevice] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_SpDevicePool & "/CC-" & moid_CcDevice [ME_Eqpt_SpDevicePool_CcDevice] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_SpDevicePool & "/CC-" & moid_CcDevice
TECHNOLOGY	VARCHAR2(255)		[ME_Eqpt_SpDevicePool_CcDevice] "UMTS" [ME_Eqpt_SpDevicePool_CcDevice] "UMTS"
VERSION	VARCHAR2(255)		[ME_Eqpt_SpDevicePool_CcDevice] "P7.1" [ME_Eqpt_SpDevicePool_CcDevice] "P7.1"

### 7.1.15 NC\_CCHFRAMESYNCH

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
CCHFRAMESYNCH_ID	VARCHAR2(50)		[ManagedElement_RncFunction_CchFrameSynch] nedn_SubNetwork & "/" &

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			moid_CchFrameSynch [ManagedElement_RncFunction_CchFrameSynch] nedn_SubNetwork & "/" & moid_CchFrameSynch
RNC_ID	VARCHAR2(50)	Y	[ManagedElement_RncFunction_CchFrameSynch] nedn_SubNetwork [ManagedElement_RncFunction_CchFrameSynch] nedn_SubNetwork
REGION_ID	VARCHAR2(50)	Y	[ManagedElement_RncFunction_CchFrameSynch] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ManagedElement_RncFunction_CchFrameSynch] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
NETWORK_ID	VARCHAR2(50)	Y	[ManagedElement_RncFunction_CchFrameSynch] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ManagedElement_RncFunction_CchFrameSynch] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
CCHFRAMESYNCH_NAME	VARCHAR2(250)		[ManagedElement_RncFunction_CchFrameSynch] nedn_SubNetwork & "/" & moid_CchFrameSynch [ManagedElement_RncFunction_CchFrameSynch] nedn_SubNetwork & "/" & moid_CchFrameSynch
VERSION	VARCHAR2(50)		[ManagedElement_RncFunction_CchFrameSynch] "P7.1" [ManagedElement_RncFunction_CchFrameSynch] "P7.1"
TECHNOLOGY	VARCHAR2(		[ManagedElement_RncFunction_CchFrame

	50)	eSynch] "UMTS" [ManagedElement_RncFunction_CchFram eSynch] "UMTS"
--	-----	---

**7.1.16 NC\_CDMA\_CHANNEL**

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
CHANNEL_ID	VARCHAR2(50)		[ME_NodeBFunction_HsDschResources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_HsDschResources [ME_NodeBFunction_Sector_Carrier_EDchResources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_EDchResources [ME_NodeBFunction_Sector_Carrier_Prach] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_Prach [ManagedElement_NodeBFunction_Carrier_Sccpch] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_Sccpch [ManagedElement_NodeBFunction_Sector_Carrier_Aich] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_Aich [ME_NodeBFunction_HsDschResources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_HsDschResources [ME_NodeBFunction_Sector_Carrier_EDchResources] nedn_SubNetwork & "/" &

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_EDchResources [ME_NodeBFunction_Sector_Carrier_Prach] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_Prach [ManagedElement_NodeBFunction_Carrier_Sccpch] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_Sccpch [ManagedElement_NodeBFunction_Sector_Carrier_Aich] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_Aich
CELL_ID	VARCHAR2(50)	Y	[ME_NodeBFunction_HsDschResources] UtranCell_id [ME_NodeBFunction_Sector_Carrier_EDchResources] UtranCell_id [ME_NodeBFunction_Sector_Carrier_Prach] UtranCell_id [ManagedElement_NodeBFunction_Carrier_Sccpch] UtranCell_id [ManagedElement_NodeBFunction_Sector_Carrier_Aich] UtranCell_id [ME_NodeBFunction_HsDschResources] UtranCell_id [ME_NodeBFunction_Sector_Carrier_EDchResources] UtranCell_id [ME_NodeBFunction_Sector_Carrier_Prach] UtranCell_id [ManagedElement_NodeBFunction_Carrier_Sccpch] UtranCell_id [ManagedElement_NodeBFunction_Sector_Carrier_Aich] UtranCell_id
BS_ID	VARCHAR2(50)	Y	[ME_NodeBFunction_HsDschResources] nedn_SubNetwork & "/" & nedn_MeContext [ME_NodeBFunction_Sector_Carrier_EDchResources] nedn_SubNetwork & "/" & nedn_MeContext [ME_NodeBFunction_Sector_Carrier_Prach] nedn_SubNetwork & "/" & nedn_MeContext [ManagedElement_NodeBFunction_Carrier

			_Scpcch] nedn_SubNetwork & "/" & nedn_MeContext [ManagedElement_NodeBFunction_Sector _Carrier_Aich] nedn_SubNetwork & "/" & nedn_MeContext [ME_NodeBFunction_HsDschResources] nedn_SubNetwork & "/" & nedn_MeContext [ME_NodeBFunction_Sector_Carrier_EDc hResources] nedn_SubNetwork & "/" & nedn_MeContext [ME_NodeBFunction_Sector_Carrier_Prac h] nedn_SubNetwork & "/" & nedn_MeContext [ManagedElement_NodeBFunction_Carrier _Scpcch] nedn_SubNetwork & "/" & nedn_MeContext [ManagedElement_NodeBFunction_Sector _Carrier_Aich] nedn_SubNetwork & "/" & nedn_MeContext
BSC_ID	VARCHAR2(50)	Y	[ME_NodeBFunction_HsDschResources] nedn_SubNetwork [ME_NodeBFunction_Sector_Carrier_EDc hResources] nedn_SubNetwork [ME_NodeBFunction_Sector_Carrier_Prac h] nedn_SubNetwork [ManagedElement_NodeBFunction_Carrier _Scpcch] nedn_SubNetwork [ManagedElement_NodeBFunction_Sector _Carrier_Aich] nedn_SubNetwork [ME_NodeBFunction_HsDschResources] nedn_SubNetwork [ME_NodeBFunction_Sector_Carrier_EDc hResources] nedn_SubNetwork [ME_NodeBFunction_Sector_Carrier_Prac h] nedn_SubNetwork [ManagedElement_NodeBFunction_Carrier _Scpcch] nedn_SubNetwork [ManagedElement_NodeBFunction_Sector _Carrier_Aich] nedn_SubNetwork

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

REGION_ID	VARCHAR2(50)	Y	[ME_NodeBFunction_HsDschResources] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_NodeBFunction_Sector_Carrier_EDchResources] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_NodeBFunction_Sector_Carrier_Prach] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ManagedElement_NodeBFunction_Carrier_Sccpch] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ManagedElement_NodeBFunction_Sector_Carrier_Aich] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_NodeBFunction_HsDschResources] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_NodeBFunction_Sector_Carrier_EDchResources] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_NodeBFunction_Sector_Carrier_Prach] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ManagedElement_NodeBFunction_Carrier_Sccpch] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ManagedElement_NodeBFunction_Sector_Carrier_Aich] lookup("nc_bsc","region_id",utime(StartDate
-----------	--------------	---	--

			te & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
NETWORK_ID	VARCHAR2(50)	Y	[ME_NodeBFunction_HsDschResources] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_NodeBFunction_Sector_Carrier_EDc hResources] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_NodeBFunction_Sector_Carrier_Prac h] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ManagedElement_NodeBFunction_Carrier _Sccpch] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ManagedElement_NodeBFunction_Sector _Carrier_Aich] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_NodeBFunction_HsDschResources] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_NodeBFunction_Sector_Carrier_EDc hResources] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_NodeBFunction_Sector_Carrier_Prac h] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			[ManagedElement_NodeBFunction_Carrier_Sccpch] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ManagedElement_NodeBFunction_Sector_Carrier_Aich] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
CHANNEL_TYPE	VARCHAR2(50)		[ME_NodeBFunction_HsDschResources] "HSDSCH" [ME_NodeBFunction_Sector_Carrier_EDchResources] "EDch" [ME_NodeBFunction_Sector_Carrier_Prach] "PRACH" [ManagedElement_NodeBFunction_Carrier_Sccpch] "SCCPCH" [ManagedElement_NodeBFunction_Sector_Carrier_Aich] "AICH" [ME_NodeBFunction_HsDschResources] "HSDSCH" [ME_NodeBFunction_Sector_Carrier_EDchResources] "EDch" [ME_NodeBFunction_Sector_Carrier_Prach] "PRACH" [ManagedElement_NodeBFunction_Carrier_Sccpch] "SCCPCH" [ManagedElement_NodeBFunction_Sector_Carrier_Aich] "AICH"
CHANNEL_NUMBER	NUMBER		
CHANNEL_NAME	VARCHAR2(255)		[ME_NodeBFunction_HsDschResources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/HsDsch_" & moid_HsDschResources [ME_NodeBFunction_Sector_Carrier_EDchResources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/EDch_" & moid_EDchResources

		<pre> [ME_NodeBFunction_Sector_Carrier_Prach] nedn_SubNetwork &amp; "/" &amp; nedn_MeContext &amp; "/" &amp; moid_Sector &amp; "/" &amp; moid_Carrier &amp; "/Prach_" &amp; moid_Prach [ManagedElement_NodeBFunction_Carrier_Sccpch] nedn_SubNetwork &amp; "/" &amp; nedn_MeContext &amp; "/" &amp; moid_Sector &amp; "/" &amp; moid_Carrier &amp; "/Sccpch_" &amp; moid_Sccpch [ManagedElement_NodeBFunction_Sector_Carrier_Aich] nedn_SubNetwork &amp; "/" &amp; nedn_MeContext &amp; "/" &amp; moid_Sector &amp; "/" &amp; moid_Carrier &amp; "/Aich_" &amp; moid_Aich [ME_NodeBFunction_HsDschResources] nedn_SubNetwork &amp; "/" &amp; nedn_MeContext &amp; "/" &amp; moid_Sector &amp; "/" &amp; moid_Carrier &amp; "/HsDsch_" &amp; moid_HsDschResources [ME_NodeBFunction_Sector_Carrier_EDchResources] nedn_SubNetwork &amp; "/" &amp; nedn_MeContext &amp; "/" &amp; moid_Sector &amp; "/" &amp; moid_Carrier &amp; "/EDch_" &amp; moid_EDchResources [ME_NodeBFunction_Sector_Carrier_Prach] nedn_SubNetwork &amp; "/" &amp; nedn_MeContext &amp; "/" &amp; moid_Sector &amp; "/" &amp; moid_Carrier &amp; "/Prach_" &amp; moid_Prach [ManagedElement_NodeBFunction_Carrier_Sccpch] nedn_SubNetwork &amp; "/" &amp; nedn_MeContext &amp; "/" &amp; moid_Sector &amp; "/" &amp; moid_Carrier &amp; "/Sccpch_" &amp; moid_Sccpch [ManagedElement_NodeBFunction_Sector_Carrier_Aich] nedn_SubNetwork &amp; "/" &amp; nedn_MeContext &amp; "/" &amp; moid_Sector &amp; "/" &amp; moid_Carrier &amp; "/Aich_" &amp; moid_Aich </pre>
--	--	---

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



CHANNEL_VERSION	VARCHAR2(50)	[ME_NodeBFunction_HsDschResources] "P7.1" [ME_NodeBFunction_Sector_Carrier_EDchResources] "P7.1" [ME_NodeBFunction_Sector_Carrier_Prach] "P7.1" [ManagedElement_NodeBFunction_Carrier_Sccpch] "P7.1" [ManagedElement_NodeBFunction_Sector_Carrier_Aich] "P7.1" [ME_NodeBFunction_HsDschResources] "P7.1" [ME_NodeBFunction_Sector_Carrier_EDchResources] "P7.1" [ME_NodeBFunction_Sector_Carrier_Prach] "P7.1" [ManagedElement_NodeBFunction_Carrier_Sccpch] "P7.1" [ManagedElement_NodeBFunction_Sector_Carrier_Aich] "P7.1"
TECHNOLOGY	VARCHAR2(50)	[ME_NodeBFunction_HsDschResources] "UMTS" [ME_NodeBFunction_Sector_Carrier_EDchResources] "UMTS" [ME_NodeBFunction_Sector_Carrier_Prach] "UMTS" [ManagedElement_NodeBFunction_Carrier_Sccpch] "UMTS" [ManagedElement_NodeBFunction_Sector_Carrier_Aich] "UMTS" [ME_NodeBFunction_HsDschResources] "UMTS" [ME_NodeBFunction_Sector_Carrier_EDchResources] "UMTS" [ME_NodeBFunction_Sector_Carrier_Prach] "UMTS" [ManagedElement_NodeBFunction_Carrier_Sccpch] "UMTS" [ManagedElement_NodeBFunction_Sector_Carrier_Aich] "UMTS"

#### 7.1.17 NC\_CELL\_UMTS\_EXT

Column Name	Data Type	Time-	Loader Block/Mapping
-------------	-----------	-------	----------------------

		Tracke d?	
NC_ID	NUMBER		
CELL_ID	VARCHAR2(50)		[ManagedElement_RncFunction_UtranCell] moid_UtranCell [ManagedElement_RncFunction_UtranCell_GsmRelation] moid_UtranCell [ManagedElement_RncFunction_UtranCell_UtranRelation] moid_UtranCell [UtranCell] UtranCell_id [ManagedElement_RncFunction_UtranCell] moid_UtranCell [ManagedElement_RncFunction_UtranCell_GsmRelation] moid_UtranCell [ManagedElement_RncFunction_UtranCell_UtranRelation] moid_UtranCell
TIMESTAMP	DATE		
ENDSTAMP	DATE		
UARFCNUL	VARCHAR2(50)		[UtranCell] uarfenUl
UARFCNDL	VARCHAR2(50)		[UtranCell] uarfenDl
PRIMSCRMBLCD	VARCHAR2(50)		[UtranCell] primaryScramblingCode
PRIMCPICHPWR	FLOAT		[UtranCell] primaryCpichPower
PRIMSCHPWR	FLOAT		[UtranCell] primarySchPower
SECSCHPWR	VARCHAR2(50)		[UtranCell] secondarySchPower
BCHPOWER	VARCHAR2(50)		[UtranCell] bchPower

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

### 7.1.18 NC\_CELL

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
CELL_ID	VARCHAR2(50)		[ManagedElement_RncFunction_UtranCell] ] moid_UtranCell [ManagedElement_RncFunction_UtranCell _GsmRelation] moid_UtranCell [ManagedElement_RncFunction_UtranCell _UtranRelation] moid_UtranCell [UtranCell] UtranCell_id [ManagedElement_RncFunction_UtranCell] ] moid_UtranCell [ManagedElement_RncFunction_UtranCell _GsmRelation] moid_UtranCell [ManagedElement_RncFunction_UtranCell _UtranRelation] moid_UtranCell
BS_ID	VARCHAR2(50)	Y	[ManagedElement_RncFunction_UtranCell] ] nedn_SubNetwork & "/" & nedn_MeContext_NodeB [ManagedElement_RncFunction_UtranCell _GsmRelation] nedn_SubNetwork & "/" & nedn_MeContext_NodeB [ManagedElement_RncFunction_UtranCell _UtranRelation] nedn_SubNetwork & "/" & nedn_MeContext_NodeB [UtranCell] utranCellIubLink_MeContext & "/" & substr(utranCellIubLink_IubLink,-1,4) [ManagedElement_RncFunction_UtranCell] ] nedn_SubNetwork & "/" & nedn_MeContext_NodeB [ManagedElement_RncFunction_UtranCell _GsmRelation] nedn_SubNetwork & "/" & nedn_MeContext_NodeB [ManagedElement_RncFunction_UtranCell _UtranRelation] nedn_SubNetwork & "/" & nedn_MeContext_NodeB
BSC_ID	VARCHAR2(50)	Y	[ManagedElement_RncFunction_UtranCell] ] nedn_SubNetwork [ManagedElement_RncFunction_UtranCell _GsmRelation] nedn_SubNetwork

			[ManagedElement_RncFunction_UtranCell_UtranRelation] nedn_SubNetwork [UtranCell] utranCellIubLink_MeContext [ManagedElement_RncFunction_UtranCell] nedn_SubNetwork [ManagedElement_RncFunction_UtranCell_GsmRelation] nedn_SubNetwork [ManagedElement_RncFunction_UtranCell_UtranRelation] nedn_SubNetwork
PCU_ID	VARCHAR2(50)	Y	
NSVC_ID	VARCHAR2(50)	Y	
LAC_ID	VARCHAR2(50)	Y	[UtranCell] lac
ROUTING_AREA_ID	VARCHAR2(50)	Y	[UtranCell] lac & "/" & rac
MSC_ID	VARCHAR2(50)	Y	[ManagedElement_RncFunction_UtranCell] lookup("nc_bsc","msc_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ManagedElement_RncFunction_UtranCell_GsmRelation] lookup("nc_bsc","msc_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ManagedElement_RncFunction_UtranCell_UtranRelation] lookup("nc_bsc","msc_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [UtranCell] lookup("nc_bsc","msc_id",now(),utranCellIubLink_MeContext) [ManagedElement_RncFunction_UtranCell] lookup("nc_bsc","msc_id",utime(StartDate

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			& StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ManagedElement_RncFunction_UtranCell _GsmRelation] lookup("nc_bsc","msc_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ManagedElement_RncFunction_UtranCell _UtranRelation] lookup("nc_bsc","msc_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
SGSN_ID	VARCHAR2(50)	Y	[ManagedElement_RncFunction_UtranCell ] lookup("nc_bsc","sgsn_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ManagedElement_RncFunction_UtranCell _GsmRelation] lookup("nc_bsc","sgsn_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ManagedElement_RncFunction_UtranCell _UtranRelation] lookup("nc_bsc","sgsn_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [UtranCell] lookup("nc_bsc","sgsn_id",now(),utranCell IubLink_MeContext) [ManagedElement_RncFunction_UtranCell ] lookup("nc_bsc","sgsn_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ManagedElement_RncFunction_UtranCell _GsmRelation] lookup("nc_bsc","sgsn_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ManagedElement_RncFunction_UtranCell _UtranRelation] lookup("nc_bsc","sgsn_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)

REGION_ID	VARCHAR2(50)	Y	[ManagedElement_RncFunction_UtranCell] ] REGION_ID [ManagedElement_RncFunction_UtranCell _GsmRelation] REGION_ID [ManagedElement_RncFunction_UtranCell _UtranRelation] REGION_ID [UtranCell] lookup("nc_bsc","region_id",now(),utranC ellIubLink_MeContext) [ManagedElement_RncFunction_UtranCell ] REGION_ID [ManagedElement_RncFunction_UtranCell _GsmRelation] REGION_ID [ManagedElement_RncFunction_UtranCell _UtranRelation] REGION_ID
NETWORK_ID	VARCHAR2(50)	Y	[ManagedElement_RncFunction_UtranCell] ] NETWORK_ID [ManagedElement_RncFunction_UtranCell _GsmRelation] NETWORK_ID [ManagedElement_RncFunction_UtranCell _UtranRelation] NETWORK_ID [UtranCell] lookup("nc_bsc","network_id",now(),utran CellIubLink_MeContext) [ManagedElement_RncFunction_UtranCell ] NETWORK_ID [ManagedElement_RncFunction_UtranCell _GsmRelation] NETWORK_ID [ManagedElement_RncFunction_UtranCell _UtranRelation] NETWORK_ID
TIMESTAMP	DATE		
ENDSTAMP	DATE		
CELL_NAME	VARCHAR2(255)		[ManagedElement_RncFunction_UtranCell] ] moid_UtranCell [ManagedElement_RncFunction_UtranCell _GsmRelation] moid_UtranCell [ManagedElement_RncFunction_UtranCell _UtranRelation] moid_UtranCell

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			[UtranCell] userLabel [ManagedElement_RncFunction_UtranCell] moid_UtranCell [ManagedElement_RncFunction_UtranCell_GsmRelation] moid_UtranCell [ManagedElement_RncFunction_UtranCell_UtranRelation] moid_UtranCell
CELL_TYPE	VARCHAR2(50)		[ManagedElement_RncFunction_UtranCell] "UMTS" [ManagedElement_RncFunction_UtranCell_GsmRelation] "UMTS" [ManagedElement_RncFunction_UtranCell_UtranRelation] "UMTS" [UtranCell] "UMTS" [ManagedElement_RncFunction_UtranCell] "UMTS" [ManagedElement_RncFunction_UtranCell_GsmRelation] "UMTS" [ManagedElement_RncFunction_UtranCell_UtranRelation] "UMTS"
CELL_DESCRIPTION	VARCHAR2(255)		
REGISTRATION_AREA_ID	VARCHAR2(50)		
MAX_POWER	FLOAT		
DEFINED_TRX	NUMBER		
DEFINED_TCH	NUMBER		
DEFINED_CCH	NUMBER		
SEGMENT_ID	VARCHAR2(50)		
CELL_VERSION	VARCHAR2(50)		[ManagedElement_RncFunction_UtranCell] "P7.1" [ManagedElement_RncFunction_UtranCell_GsmRelation] "P7.1" [ManagedElement_RncFunction_UtranCell_UtranRelation] "P7.1" [UtranCell] "P7.1" [ManagedElement_RncFunction_UtranCell] "P7.1" [ManagedElement_RncFunction_UtranCell

			[GsmRelation] "P7.1" [ManagedElement_RncFunction_UtranCell_UtranRelation] "P7.1"
TECHNOLOGY	VARCHAR2(50)		[ManagedElement_RncFunction_UtranCell] "UMTS" [ManagedElement_RncFunction_UtranCell_GsmRelation] "UMTS" [ManagedElement_RncFunction_UtranCell_UtranRelation] "UMTS" [UtranCell] "UMTS" [ManagedElement_RncFunction_UtranCell] "UMTS" [ManagedElement_RncFunction_UtranCell_GsmRelation] "UMTS" [ManagedElement_RncFunction_UtranCell_UtranRelation] "UMTS"

#### 7.1.19 NC\_DC\_SP\_DEVICE

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
DC_SP_DEVICE_ID	VARCHAR2(50)		[ME_Eqpt_SpDevicePool_DcDevice] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_SpDevicePool & "/DC-" & moid_DcDevice [ME_Eqpt_SpDevicePool_DcDevice] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_SpDevicePool & "/DC-" & moid_DcDevice
RNC_ID	VARCHAR2(50)	Y	[ME_Eqpt_SpDevicePool_DcDevice] nedn_SubNetwork [ME_Eqpt_SpDevicePool_DcDevice] nedn_SubNetwork

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



NETWORK_ID	VARCHAR2(50)	Y	[ME_Eqpt_SpDevicePool_DcDevice] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_Eqpt_SpDevicePool_DcDevice] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[ME_Eqpt_SpDevicePool_DcDevice] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_Eqpt_SpDevicePool_DcDevice] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
DC_SP_DEVICE_NAME	VARCHAR2(255)		[ME_Eqpt_SpDevicePool_DcDevice] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_SpDevicePool & "/DC-" & moid_DcDevice [ME_Eqpt_SpDevicePool_DcDevice] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_SpDevicePool & "/DC-" & moid_DcDevice
TECHNOLOGY	VARCHAR2(255)		[ME_Eqpt_SpDevicePool_DcDevice] "UMTS" [ME_Eqpt_SpDevicePool_DcDevice] "UMTS"
VERSION	VARCHAR2(255)		[ME_Eqpt_SpDevicePool_DcDevice] "P7.1" [ME_Eqpt_SpDevicePool_DcDevice] "P7.1"

#### 7.1.20 NC\_DCHFRAMESYNCH

Column Name	Data Type	Time-Tracke	Loader Block/Mapping
-------------	-----------	-------------	----------------------

		d?	
NC_ID	NUMBER		
DCHFRAMESYNCH_ID	VARCHAR2(50)		[ManagedElement_RncFunction_DchFrameSynch] nedn_SubNetwork & "/" & moid_DchFrameSynch [ManagedElement_RncFunction_DchFrameSynch] nedn_SubNetwork & "/" & moid_DchFrameSynch
RNC_ID	VARCHAR2(50)	Y	[ManagedElement_RncFunction_DchFrameSynch] nedn_SubNetwork [ManagedElement_RncFunction_DchFrameSynch] nedn_SubNetwork
REGION_ID	VARCHAR2(50)	Y	[ManagedElement_RncFunction_DchFrameSynch] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ManagedElement_RncFunction_DchFrameSynch] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
NETWORK_ID	VARCHAR2(50)	Y	[ManagedElement_RncFunction_DchFrameSynch] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ManagedElement_RncFunction_DchFrameSynch] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
DCHFRAMESYNCH_NAME	VARCHAR2(250)		[ManagedElement_RncFunction_DchFrameSynch] nedn_SubNetwork & "/" &

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			moid_DchFrameSynch [ManagedElement_RncFunction_DchFrameSynch] nedn_SubNetwork & "/" & moid_DchFrameSynch
VERSION	VARCHAR2(50)		[ManagedElement_RncFunction_DchFrameSynch] "P7.1" [ManagedElement_RncFunction_DchFrameSynch] "P7.1"
TECHNOLOGY	VARCHAR2(50)		[ManagedElement_RncFunction_DchFrameSynch] "UMTS" [ManagedElement_RncFunction_DchFrameSynch] "UMTS"

#### 7.1.21 NC\_DOWNLINK\_BASEBAND\_POOL

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
DOWNLINKBB_POOL_ID	VARCHAR2(80)		[NodeB_DLBasebandPool] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_DownlinkBaseBandPool [NodeB_DLBasebandPool] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_DownlinkBaseBandPool
BSC_ID	VARCHAR2(50)	Y	[NodeB_DLBasebandPool] nedn_SubNetwork [NodeB_DLBasebandPool] nedn_SubNetwork
BS_ID	VARCHAR2(80)	Y	[NodeB_DLBasebandPool] nedn_SubNetwork & "/" & nedn_MeContext [NodeB_DLBasebandPool] nedn_SubNetwork & "/" & nedn_MeContext
NETWORK_ID	VARCHAR2(255)	Y	[NodeB_DLBasebandPool] lookup("nc_bsc","network_id",utime(Start

			Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NodeB_DLBasebandPool] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2( 50)	Y	[NodeB_DLBasebandPool] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NodeB_DLBasebandPool] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
CE_LICENSE	VARCHAR2( 50)	Y	
TIMESTAMP	DATE		
ENDSTAMP	DATE		
DOWNLINKBB_POOL_NA ME	VARCHAR2( 255)		[NodeB_DLBasebandPool] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_DownlinkBaseBandPool [NodeB_DLBasebandPool] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_DownlinkBaseBandPool
TECHNOLOGY	VARCHAR2( 255)		[NodeB_DLBasebandPool] "UMTS" [NodeB_DLBasebandPool] "UMTS"
VERSION	VARCHAR2( 255)		[NodeB_DLBasebandPool] "P7.1" [NodeB_DLBasebandPool] "P7.1"

### 7.1.22 NC\_E1\_PHYS\_PATH\_TERM

Column Name	Data Type	Time-	Loader Block/Mapping
-------------	-----------	-------	----------------------

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

		Tracke d?	
NC_ID	NUMBER		
PHYS_PATH_TERM_ID	VARCHAR2(80)		[NODEB_E1_T1_J1_PHYSICAL_LINK] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_E1PhysPathTerm [RNC_E1_T1_J1_PHYSICAL_LINK] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_E1PhysPathTerm [RXI_E1_T1_J1_PHYSICAL_LINK] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_E1PhysPathTerm [NODEB_E1_T1_J1_PHYSICAL_LINK] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_E1PhysPathTerm [RNC_E1_T1_J1_PHYSICAL_LINK] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_E1PhysPathTerm [RXI_E1_T1_J1_PHYSICAL_LINK] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_E1PhysPathTerm
PLUG_IN_UNIT_ID	VARCHAR2(	Y	[NODEB_E1_T1_J1_PHYSICAL_LINK]

	80)		nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RNC_E1_T1_J1_PHYSICAL_LINK] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RXI_E1_T1_J1_PHYSICAL_LINK] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [NODEB_E1_T1_J1_PHYSICAL_LINK] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RNC_E1_T1_J1_PHYSICAL_LINK] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RXI_E1_T1_J1_PHYSICAL_LINK] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit
BS_ID	VARCHAR2( 80)	Y	[NODEB_E1_T1_J1_PHYSICAL_LINK] nedn_SubNetwork & "/" & nedn_MeContext [NODEB_E1_T1_J1_PHYSICAL_LINK] nedn_SubNetwork & "/" & nedn_MeContext
BSC_ID	VARCHAR2( 50)	Y	[NODEB_E1_T1_J1_PHYSICAL_LINK] nedn_SubNetwork [RNC_E1_T1_J1_PHYSICAL_LINK] nedn_SubNetwork [RXI_E1_T1_J1_PHYSICAL_LINK] nedn_SubNetwork [NODEB_E1_T1_J1_PHYSICAL_LINK]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			nedn_SubNetwork [RNC_E1_T1_J1_PHYSICAL_LINK] nedn_SubNetwork [RXI_E1_T1_J1_PHYSICAL_LINK] nedn_SubNetwork
NETWORK_ID	VARCHAR2(255)	Y	[NODEB_E1_T1_J1_PHYSICAL_LINK] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_E1_T1_J1_PHYSICAL_LINK] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_E1_T1_J1_PHYSICAL_LINK] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_E1_T1_J1_PHYSICAL_LINK] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_E1_T1_J1_PHYSICAL_LINK] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_E1_T1_J1_PHYSICAL_LINK] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[NODEB_E1_T1_J1_PHYSICAL_LINK] lookup("nc_bsc","region_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_E1_T1_J1_PHYSICAL_LINK] lookup("nc_bsc","region_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_E1_T1_J1_PHYSICAL_LINK] lookup("nc_bsc","region_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_E1_T1_J1_PHYSICAL_LINK] lookup("nc_bsc","region_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)

			[RNC_E1_T1_J1_PHYSICAL_LINK] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_E1_T1_J1_PHYSICAL_LINK] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
VERSION	VARCHAR2(255)		[NODEB_E1_T1_J1_PHYSICAL_LINK] "P7.1" [RNC_E1_T1_J1_PHYSICAL_LINK] "P7.1" [RXI_E1_T1_J1_PHYSICAL_LINK] "P7.1" [NODEB_E1_T1_J1_PHYSICAL_LINK] "P7.1" [RNC_E1_T1_J1_PHYSICAL_LINK] "P7.1" [RXI_E1_T1_J1_PHYSICAL_LINK] "P7.1"
TECHNOLOGY	VARCHAR2(255)		[NODEB_E1_T1_J1_PHYSICAL_LINK] "UMTS" [RNC_E1_T1_J1_PHYSICAL_LINK] "UMTS" [RXI_E1_T1_J1_PHYSICAL_LINK] "UMTS" [NODEB_E1_T1_J1_PHYSICAL_LINK] "UMTS" [RNC_E1_T1_J1_PHYSICAL_LINK] "UMTS" [RXI_E1_T1_J1_PHYSICAL_LINK] "UMTS"
NODE_TYPE	VARCHAR2(255)		[NODEB_E1_T1_J1_PHYSICAL_LINK] "NodeB" [RNC_E1_T1_J1_PHYSICAL_LINK] "RNC"

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			[RXI_E1_T1_J1_PHYSICAL_LINK] "RXI" [NODEB_E1_T1_J1_PHYSICAL_LINK] "NodeB" [RNC_E1_T1_J1_PHYSICAL_LINK] "RNC" [RXI_E1_T1_J1_PHYSICAL_LINK] "RXI"
NODE_ID	VARCHAR2(255)		
NODE_NAME	VARCHAR2(255)		
PHYS_PATH_TERM_NAME	VARCHAR2(255)		[NODEB_E1_T1_J1_PHYSICAL_LINK] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_E1PhysPathTerm [RNC_E1_T1_J1_PHYSICAL_LINK] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_E1PhysPathTerm [RXI_E1_T1_J1_PHYSICAL_LINK] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_E1PhysPathTerm [NODEB_E1_T1_J1_PHYSICAL_LINK] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_E1PhysPathTerm [RNC_E1_T1_J1_PHYSICAL_LINK] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" &

			moid_E1PhysPathTerm [RXI_E1_T1_J1_PHYSICAL_LINK] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_E1PhysPathTerm
--	--	--	--

**7.1.23 NC\_E1TTP**

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
E1TTP_ID	VARCHAR2(80)		[NODEB_E1Ttp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Vc4Ttp & "/" & moid_Vc12Ttp & "/" & moid_E1Ttp [RNC_E1Ttp] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155SpiTtp & "/" & moid_Vc4Ttp & "/" & moid_Vc12Ttp & "/" & moid_E1Ttp [RXI_E1Ttp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Vc4Ttp & "/" & moid_Vc12Ttp & "/" & moid_E1Ttp [NODEB_E1Ttp] nedn_SubNetwork & "/"

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			& nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Vc4Ttp & "/" & moid_Vc12Ttp & "/" & moid_E1Ttp [RNC_E1Ttp] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155SpiTtp & "/" & moid_Vc4Ttp & "/" & moid_Vc12Ttp & "/" & moid_E1Ttp [RXI_E1Ttp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Vc4Ttp & "/" & moid_Vc12Ttp & "/" & moid_E1Ttp
BS_ID	VARCHAR2(80)	Y	[NODEB_E1Ttp] nedn_SubNetwork & "/" & & nedn_MeContext [NODEB_E1Ttp] nedn_SubNetwork & "/" & & nedn_MeContext
PLUG_IN_UNIT_ID	VARCHAR2(80)	Y	[NODEB_E1Ttp] nedn_SubNetwork & "/" & & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RNC_E1Ttp] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RXI_E1Ttp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [NODEB_E1Ttp] nedn_SubNetwork & "/" & & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RNC_E1Ttp] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RXI_E1Ttp] nedn_SubNetwork & "/" &

			nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit
BSC_ID	VARCHAR2(50)	Y	[NODEB_E1Ttp] nedn_SubNetwork [RNC_E1Ttp] nedn_SubNetwork [RXI_E1Ttp] nedn_SubNetwork [NODEB_E1Ttp] nedn_SubNetwork [RNC_E1Ttp] nedn_SubNetwork [RXI_E1Ttp] nedn_SubNetwork
OS155_PHYS_PATH_TERM_ID	VARCHAR2(80)	Y	[NODEB_E1Ttp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm [RNC_E1Ttp] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm [RXI_E1Ttp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm [NODEB_E1Ttp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm [RNC_E1Ttp] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm [RXI_E1Ttp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			& "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm
VC12_TP_ID	VARCHAR2(80)	Y	[NODEB_E1Ttp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_ManagedElement & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Vc4Ttp & "/" & moid_Vc12Ttp [RNC_E1Ttp] nedn_SubNetwork & "/" & moid_ManagedElement & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Vc4Ttp & "/" & moid_Vc12Ttp [RXI_E1Ttp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_ManagedElement & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Vc4Ttp & "/" & moid_Vc12Ttp [NODEB_E1Ttp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_ManagedElement & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Vc4Ttp & "/" & moid_Vc12Ttp [RNC_E1Ttp] nedn_SubNetwork & "/" & moid_ManagedElement & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Vc4Ttp & "/" & moid_Vc12Ttp [RXI_E1Ttp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_ManagedElement & "/" & moid_Equipment & "/" & moid_Subrack &

			"/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Vc4Ttp & "/" & moid_Vc12Ttp
VC4_TP_ID	VARCHAR2(80)	Y	[NODEB_E1Ttp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Vc4Ttp [RNC_E1Ttp] nedn_SubNetwork & "/" & moid_ManagedElement & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Vc4Ttp [RXI_E1Ttp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Vc4Ttp [NODEB_E1Ttp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Vc4Ttp [RNC_E1Ttp] nedn_SubNetwork & "/" & moid_ManagedElement & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Vc4Ttp [RXI_E1Ttp] nedn_SubNetwork & "/" &

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Vc4Ttp
NETWORK_ID	VARCHAR2( 255)	Y	[NODEB_E1Ttp] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_E1Ttp] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_E1Ttp] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_E1Ttp] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_E1Ttp] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_E1Ttp] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2( 50)	Y	[NODEB_E1Ttp] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_E1Ttp] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_E1Ttp] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_E1Ttp] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"),

			nedn_SubNetwork) [RNC_E1Ttp] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_E1Ttp] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
TECHNOLOGY	VARCHAR2(255)		[NODEB_E1Ttp] "UMTS" [RNC_E1Ttp] "UMTS" [RXI_E1Ttp] "UMTS" [NODEB_E1Ttp] "UMTS" [RNC_E1Ttp] "UMTS" [RXI_E1Ttp] "UMTS"
VERSION	VARCHAR2(255)		[NODEB_E1Ttp] "P7.1" [RNC_E1Ttp] "P7.1" [RXI_E1Ttp] "P7.1" [NODEB_E1Ttp] "P7.1" [RNC_E1Ttp] "P7.1" [RXI_E1Ttp] "P7.1"
E1TTP_NAME	VARCHAR2(255)		[NODEB_E1Ttp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PluginUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & Moid_Vc4Ttp & "/" & moid_Vc12Ttp & "/" & moid_E1Ttp [RNC_E1Ttp] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PluginUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & Moid_Vc4Ttp & "/" & moid_Vc12Ttp & "/" & moid_E1Ttp

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			[RXI_E1Ttp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PluginUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & Moid_Vc4Ttp & "/" & moid_Vc12Ttp & "/" & moid_E1Ttp [NODEB_E1Ttp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PluginUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & Moid_Vc4Ttp & "/" & moid_Vc12Ttp & "/" & moid_E1Ttp [RNC_E1Ttp] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PluginUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & Moid_Vc4Ttp & "/" & moid_Vc12Ttp & "/" & moid_E1Ttp [RXI_E1Ttp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PluginUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & Moid_Vc4Ttp & "/" & moid_Vc12Ttp & "/" & moid_E1Ttp
NODE_TYPE	VARCHAR2( 255)		[NODEB_E1Ttp] "NodeB" [RNC_E1Ttp] "RNC" [RXI_E1Ttp] "RXI" [NODEB_E1Ttp] "NodeB" [RNC_E1Ttp] "RNC" [RXI_E1Ttp] "RXI"
NODE_ID	VARCHAR2( 255)		
NODE_NAME	VARCHAR2( 255)		

**7.1.24 NC\_E3\_PHYS\_PATH\_TERM**

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
E3_PHYS_PATH_TERM_ID	VARCHAR2(80)		[NODEB_E3_T3_PHYSICAL_LINK] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_E3PhysPathTerm [RNC_E3_T3_PHYSICAL_LINK] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_E3PhysPathTerm [RXI_E3_T3_PHYSICAL_LINK] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_E3PhysPathTerm [NODEB_E3_T3_PHYSICAL_LINK] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_E3PhysPathTerm [RNC_E3_T3_PHYSICAL_LINK] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_E3PhysPathTerm [RXI_E3_T3_PHYSICAL_LINK]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_E3PhysPathTerm
BS_ID	VARCHAR2( 80)	Y	[NODEB_E3_T3_PHYSICAL_LINK] nedn_SubNetwork & "/" & nedn_MeContext [NODEB_E3_T3_PHYSICAL_LINK] nedn_SubNetwork & "/" & nedn_MeContext
PLUG_IN_UNIT_ID	VARCHAR2( 80)	Y	[NODEB_E3_T3_PHYSICAL_LINK] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RNC_E3_T3_PHYSICAL_LINK] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RXI_E3_T3_PHYSICAL_LINK] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [NODEB_E3_T3_PHYSICAL_LINK] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RNC_E3_T3_PHYSICAL_LINK] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RXI_E3_T3_PHYSICAL_LINK] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit
BSC_ID	VARCHAR2( 50)	Y	[NODEB_E3_T3_PHYSICAL_LINK] nedn_SubNetwork [RNC_E3_T3_PHYSICAL_LINK] nedn_SubNetwork

			[RXI_E3_T3_PHYSICAL_LINK] nedn_SubNetwork [NODEB_E3_T3_PHYSICAL_LINK] nedn_SubNetwork [RNC_E3_T3_PHYSICAL_LINK] nedn_SubNetwork [RXI_E3_T3_PHYSICAL_LINK] nedn_SubNetwork
NETWORK_ID	VARCHAR2(255)	Y	[NODEB_E3_T3_PHYSICAL_LINK] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_E3_T3_PHYSICAL_LINK] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_E3_T3_PHYSICAL_LINK] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_E3_T3_PHYSICAL_LINK] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_E3_T3_PHYSICAL_LINK] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_E3_T3_PHYSICAL_LINK] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[NODEB_E3_T3_PHYSICAL_LINK] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_E3_T3_PHYSICAL_LINK] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork)

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			[RXI_E3_T3_PHYSICAL_LINK] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_E3_T3_PHYSICAL_LINK] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_E3_T3_PHYSICAL_LINK] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_E3_T3_PHYSICAL_LINK] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
TECHNOLOGY	VARCHAR2(255)		[NODEB_E3_T3_PHYSICAL_LINK] "UMTS" [RNC_E3_T3_PHYSICAL_LINK] "UMTS" [RXI_E3_T3_PHYSICAL_LINK] "UMTS" [NODEB_E3_T3_PHYSICAL_LINK] "UMTS" [RNC_E3_T3_PHYSICAL_LINK] "UMTS" [RXI_E3_T3_PHYSICAL_LINK] "UMTS"
VERSION	VARCHAR2(255)		[NODEB_E3_T3_PHYSICAL_LINK] "P7.1" [RNC_E3_T3_PHYSICAL_LINK] "P7.1" [RXI_E3_T3_PHYSICAL_LINK] "P7.1" [NODEB_E3_T3_PHYSICAL_LINK] "P7.1" [RNC_E3_T3_PHYSICAL_LINK] "P7.1" [RXI_E3_T3_PHYSICAL_LINK] "P7.1"
E3_PHYS_PATH_TERM_NAME	VARCHAR2(255)		[NODEB_E3_T3_PHYSICAL_LINK] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" &

		moid_ExchangeTerminal & "/" & moid_E3PhysPathTerm [RNC_E3_T3_PHYSICAL_LINK] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_E3PhysPathTerm [RXI_E3_T3_PHYSICAL_LINK] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_E3PhysPathTerm [NODEB_E3_T3_PHYSICAL_LINK] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_E3PhysPathTerm [RNC_E3_T3_PHYSICAL_LINK] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_E3PhysPathTerm [RXI_E3_T3_PHYSICAL_LINK] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_E3PhysPathTerm
NODE_TYPE	VARCHAR2(255)	[NODEB_E3_T3_PHYSICAL_LINK] "NodeB" [RNC_E3_T3_PHYSICAL_LINK] "RNC" [RXI_E3_T3_PHYSICAL_LINK] "RXI" [NODEB_E3_T3_PHYSICAL_LINK]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			"NodeB" [RNC_E3_T3_PHYSICAL_LINK] "RNC" [RXI_E3_T3_PHYSICAL_LINK] "RXI"
NODE_ID	VARCHAR2(255)		
NODE_NAME	VARCHAR2(255)		

### 7.1.25 NC\_ETHERNET\_LINK

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
ETHERNET_LINK_ID	VARCHAR2(50)		[NODEB_Ethernet_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam & "/" & moid_Ip & "/" & moid_EthernetLink [RNC_Ethernet_Link] nedn_SubNetwork & "/" & moid_IpOam & "/" & moid_Ip & "/" & moid_EthernetLink [RXI_Ethernet_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam & "/" & moid_Ip & "/" & moid_EthernetLink [NODEB_Ethernet_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam & "/" & moid_Ip & "/" & moid_EthernetLink [RNC_Ethernet_Link] nedn_SubNetwork & "/" & moid_IpOam & "/" & moid_Ip & "/" & moid_EthernetLink [RXI_Ethernet_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam & "/" & moid_Ip & "/" & moid_EthernetLink
BS_ID	VARCHAR2(50)	Y	[NODEB_Ethernet_Link] nedn_SubNetwork & "/" & nedn_MeContext [NODEB_Ethernet_Link] nedn_SubNetwork & "/" & nedn_MeContext

BSC_ID	VARCHAR2(50)	Y	[NODEB_Ethernet_Link] nedn_SubNetwork [RNC_Ethernet_Link] nedn_SubNetwork [RXI_Ethernet_Link] nedn_SubNetwork [NODEB_Ethernet_Link] nedn_SubNetwork [RNC_Ethernet_Link] nedn_SubNetwork [RXI_Ethernet_Link] nedn_SubNetwork
INTERFACE_ID	VARCHAR2(50)	Y	[NODEB_Ethernet_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam & "/" & moid_Ip [RNC_Ethernet_Link] nedn_SubNetwork & "/" & moid_IpOam & "/" & moid_Ip [RXI_Ethernet_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam & "/" & moid_Ip [NODEB_Ethernet_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam & "/" & moid_Ip [RNC_Ethernet_Link] nedn_SubNetwork & "/" & moid_IpOam & "/" & moid_Ip [RXI_Ethernet_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam & "/" & moid_Ip
NETWORK_ID	VARCHAR2(50)	Y	[NODEB_Ethernet_Link] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_Ethernet_Link] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_Ethernet_Link] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_Ethernet_Link] lookup("nc_bsc","network_id",utime(Start

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_Ethernet_Link] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_Ethernet_Link] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[NODEB_Ethernet_Link] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_Ethernet_Link] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_Ethernet_Link] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_Ethernet_Link] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_Ethernet_Link] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_Ethernet_Link] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
TECHNOLOGY	VARCHAR2(50)		[NODEB_Ethernet_Link] "UMTS" [RNC_Ethernet_Link] "UMTS" [RXI_Ethernet_Link] "UMTS" [NODEB_Ethernet_Link] "UMTS" [RNC_Ethernet_Link] "UMTS" [RXI_Ethernet_Link] "UMTS"
VERSION	VARCHAR2(		[NODEB_Ethernet_Link] "P7.1"

	50)	[RNC_Ethernet_Link] "P7.1" [RXI_Ethernet_Link] "P7.1" [NODEB_Ethernet_Link] "P7.1" [RNC_Ethernet_Link] "P7.1" [RXI_Ethernet_Link] "P7.1"
IP_SYSTEM_ID	VARCHAR2(50)	[NODEB_Ethernet_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam [RNC_Ethernet_Link] nedn_SubNetwork & "/" & moid_IpOam [RXI_Ethernet_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam [NODEB_Ethernet_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam [RNC_Ethernet_Link] nedn_SubNetwork & "/" & moid_IpOam [RXI_Ethernet_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam
NODE_TYPE	VARCHAR2(50)	[NODEB_Ethernet_Link] "NodeB" [RNC_Ethernet_Link] "RNC" [RXI_Ethernet_Link] "RXI" [NODEB_Ethernet_Link] "NodeB" [RNC_Ethernet_Link] "RNC" [RXI_Ethernet_Link] "RXI"
ETHERNET_LINK_NAME	VARCHAR2(255)	[NODEB_Ethernet_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam & "/" & moid_Ip & "/" & moid_EthernetLink [RNC_Ethernet_Link] nedn_SubNetwork & "/" & moid_IpOam & "/" & moid_Ip & "/" & moid_EthernetLink [RXI_Ethernet_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam & "/" & moid_Ip & "/" & moid_EthernetLink [NODEB_Ethernet_Link]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam & "/" & moid_Ip & "/" & moid_EthernetLink [RNC_Ethernet_Link] nedn_SubNetwork & "/" & moid_IpOam & "/" & moid_Ip & "/" & moid_EthernetLink [RXI_Ethernet_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam & "/" & moid_Ip & "/" & moid_EthernetLink
NODE_ID	VARCHAR2( 50)		
NODE_NAME	VARCHAR2( 255)		
IP_PROTOCOL_LAYER_ID	VARCHAR2( 50)		

#### 7.1.26 NC\_ETHERNETSWITCHMODULEPO

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
ETHERNETSWITCHMODULEPORT_ID	VARCHAR2( 50)		[ME_EthernetSwitchModulePort] nedn_SubNetwork & "/" & &moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_EthernetSwitchModule&"/"& moid_EthernetSwitchModulePort [ME_EthernetSwitchModulePort] nedn_SubNetwork & "/" & &moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_EthernetSwitchModule&"/"& moid_EthernetSwitchModulePort
NETWORK_ID	VARCHAR2( 50)	Y	[ME_EthernetSwitchModulePort] lookup("nc_bsc","network_id",utim e(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)

			[ME_EthernetSwitchModulePort] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[ME_EthernetSwitchModulePort] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_EthernetSwitchModulePort] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
RNC_ID	VARCHAR2(50)	Y	[ME_EthernetSwitchModulePort] nedn_SubNetwork [ME_EthernetSwitchModulePort] nedn_SubNetwork
NODEB_ID	VARCHAR2(50)	Y	[ME_EthernetSwitchModulePort] nedn_SubNetwork & "/" &moid_Equipment [ME_EthernetSwitchModulePort] nedn_SubNetwork & "/" &moid_Equipment
TIMESTAMP	DATE		
ENDSTAMP	DATE		
ETHSWMODPORT_NAME	VARCHAR2(50)		[ME_EthernetSwitchModulePort] nedn_SubNetwork & "/" &moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_EthernetSwitchModule&"/"& moid_EthernetSwitchModulePort [ME_EthernetSwitchModulePort] nedn_SubNetwork & "/" &moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_EthernetSwitchModule&"/"&

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			moid_EthernetSwitchModulePort
VERSION	VARCHAR2(50)		[ME_EthernetSwitchModulePort] "P7.1" [ME_EthernetSwitchModulePort] "P7.1"
TECHNOLOGY	VARCHAR2(50)		[ME_EthernetSwitchModulePort] "UMTS" [ME_EthernetSwitchModulePort] "UMTS"
ACTUALSPEEDDUPLEX	VARCHAR2(50)		[ME_EthernetSwitchModulePort] ActualEthModSpeedDuplex [ME_EthernetSwitchModulePort] ActualEthModSpeedDuplex

#### 7.1.27 NC\_ETHERNETSWITCHPORT

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
ETHERNETSWITCHPORT_ID	VARCHAR2(50)		[NODEB_EthernetSwitchPort] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminalIp & "/" & moid_EthernetSwitch & "/" & moid_EthernetSwitchPort [RNC_EthernetSwitchPort] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminalIp & "/" & moid_EthernetSwitch & "/" & moid_EthernetSwitchPort [RXI_EthernetSwitchPort] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" &

			moid_PlugInUnit & "/" & moid_ExchangeTerminalIp & "/" & moid_EthernetSwitch & "/" & moid_EthernetSwitchPort [NODEB_EthernetSwitchPort] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminalIp & "/" & moid_EthernetSwitch & "/" & moid_EthernetSwitchPort [RNC_EthernetSwitchPort] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminalIp & "/" & moid_EthernetSwitch & "/" & moid_EthernetSwitchPort [RXI_EthernetSwitchPort] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminalIp & "/" & moid_EthernetSwitch & "/" & moid_EthernetSwitchPort
PLUG_IN_UNIT_ID	VARCHAR2(50)	Y	[NODEB_EthernetSwitchPort] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RNC_EthernetSwitchPort] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" &

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			moid_PlugInUnit [RXI_EthernetSwitchPort] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [NODEB_EthernetSwitchPort] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RNC_EthernetSwitchPort] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RXI_EthernetSwitchPort] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit
NODEB_ID	VARCHAR2(50)	Y	[NODEB_EthernetSwitchPort] nedn_SubNetwork & "/" & nedn_MeContext [NODEB_EthernetSwitchPort] nedn_SubNetwork & "/" & nedn_MeContext
RNC_ID	VARCHAR2(50)	Y	[NODEB_EthernetSwitchPort] nedn_SubNetwork [RNC_EthernetSwitchPort] nedn_SubNetwork [RXI_EthernetSwitchPort] nedn_SubNetwork [NODEB_EthernetSwitchPort] nedn_SubNetwork [RNC_EthernetSwitchPort] nedn_SubNetwork [RXI_EthernetSwitchPort] nedn_SubNetwork
NETWORK_ID	VARCHAR2(50)	Y	[NODEB_EthernetSwitchPort] lookup("nc_bsc","network_id",utime(Star

			tDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_EthernetSwitchPort] lookup("nc_bsc","network_id",utime(Star tDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_EthernetSwitchPort] lookup("nc_bsc","network_id",utime(Star tDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_EthernetSwitchPort] lookup("nc_bsc","network_id",utime(Star tDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_EthernetSwitchPort] lookup("nc_bsc","network_id",utime(Star tDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_EthernetSwitchPort] lookup("nc_bsc","network_id",utime(Star tDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[NODEB_EthernetSwitchPort] lookup("nc_bsc","region_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_EthernetSwitchPort] lookup("nc_bsc","region_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_EthernetSwitchPort] lookup("nc_bsc","region_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_EthernetSwitchPort] lookup("nc_bsc","region_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_EthernetSwitchPort] lookup("nc_bsc","region_id",utime(Start

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_EthernetSwitchPort] lookup("nc_bsc","region_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
ETHERNETSWITCHPORT_NAME	VARCHAR2(255)		[NODEB_EthernetSwitchPort] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminalIp & "/" & moid_EthernetSwitch & "/" & moid_EthernetSwitchPort [RNC_EthernetSwitchPort] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminalIp & "/" & moid_EthernetSwitch & "/" & moid_EthernetSwitchPort [RXI_EthernetSwitchPort] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminalIp & "/" & moid_EthernetSwitch & "/" & moid_EthernetSwitchPort [NODEB_EthernetSwitchPort] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminalIp & "/" & moid_EthernetSwitch & "/" & moid_EthernetSwitchPort [RNC_EthernetSwitchPort]

			nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminalIp & "/" & moid_EthernetSwitch & "/" & moid_EthernetSwitchPort [RXI_EthernetSwitchPort] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminalIp & "/" & moid_EthernetSwitch & "/" & moid_EthernetSwitchPort
TECHNOLOGY	VARCHAR2(255)		[NODEB_EthernetSwitchPort] "UMTS" [RNC_EthernetSwitchPort] "UMTS" [RXI_EthernetSwitchPort] "UMTS" [NODEB_EthernetSwitchPort] "UMTS" [RNC_EthernetSwitchPort] "UMTS" [RXI_EthernetSwitchPort] "UMTS"
VERSION	VARCHAR2(255)		[NODEB_EthernetSwitchPort] "P7.1" [RNC_EthernetSwitchPort] "P7.1" [RXI_EthernetSwitchPort] "P7.1" [NODEB_EthernetSwitchPort] "P7.1" [RNC_EthernetSwitchPort] "P7.1" [RXI_EthernetSwitchPort] "P7.1"
NODE_TYPE	VARCHAR2(255)		[NODEB_EthernetSwitchPort] "NodeB" [RNC_EthernetSwitchPort] "RNC" [RXI_EthernetSwitchPort] "RXI" [NODEB_EthernetSwitchPort] "NodeB" [RNC_EthernetSwitchPort] "RNC" [RXI_EthernetSwitchPort] "RXI"
NODE_ID	VARCHAR2(255)		
NODE_NAME	VARCHAR2(255)		

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

### 7.1.28 NC\_FAST\_ETHERNET

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
FAST_ETHERNET_ID	VARCHAR2(50)		[ME_RNC_Eqpt_FastEthernet] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_GeneralProcessorUnit & "/" & moid_FastEthernet [ME_RNC_Eqpt_FastEthernet] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_GeneralProcessorUnit & "/" & moid_FastEthernet
NETWORK_ID	VARCHAR2(50)	Y	[ME_RNC_Eqpt_FastEthernet] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_RNC_Eqpt_FastEthernet] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[ME_RNC_Eqpt_FastEthernet] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_RNC_Eqpt_FastEthernet] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
PLUG_IN_UNIT_ID	VARCHAR2(50)	Y	[ME_RNC_Eqpt_FastEthernet] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [ME_RNC_Eqpt_FastEthernet] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit

TIMESTAMP	DATE		
ENDSTAMP	DATE		
FAST_ETHERNET_NAME	VARCHAR2(255)		[ME_RNC_Eqpt_FastEthernet] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_GeneralProcessorUnit & "/" & moid_FastEthernet [ME_RNC_Eqpt_FastEthernet] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_GeneralProcessorUnit & "/" & moid_FastEthernet
NODE_ID	VARCHAR2(50)		[ME_RNC_Eqpt_FastEthernet] nedn_SubNetwork [ME_RNC_Eqpt_FastEthernet] nedn_SubNetwork
NODE_TYPE	VARCHAR2(255)		[ME_RNC_Eqpt_FastEthernet] "RNC" [ME_RNC_Eqpt_FastEthernet] "RNC"
NODE_NAME	VARCHAR2(255)		[ME_RNC_Eqpt_FastEthernet] nedn_SubNetwork [ME_RNC_Eqpt_FastEthernet] nedn_SubNetwork
TECHNOLOGY	VARCHAR2(255)		[ME_RNC_Eqpt_FastEthernet] "UMTS" [ME_RNC_Eqpt_FastEthernet] "UMTS"
VERSION	VARCHAR2(255)		[ME_RNC_Eqpt_FastEthernet] "P7.1" [ME_RNC_Eqpt_FastEthernet] "P7.1"

### 7.1.29 NC\_GIGABITETHERNET

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

GIGABITETHERNET_ID	VARCHAR2(50)		[ME_RNC_Eqpt_GigaBitEthernet] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_EtMfg & "/" & moid_GigaBitEthernet [ME_RNC_Eqpt_GigaBitEthernet] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_EtMfg & "/" & moid_GigaBitEthernet
PLUG_IN_UNIT_ID	VARCHAR2(50)	Y	[ME_RNC_Eqpt_GigaBitEthernet] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [ME_RNC_Eqpt_GigaBitEthernet] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit
NETWORK_ID	VARCHAR2(50)	Y	[ME_RNC_Eqpt_GigaBitEthernet] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_RNC_Eqpt_GigaBitEthernet] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[ME_RNC_Eqpt_GigaBitEthernet] lookup("nc_bsc","region_id",utime(StartD ate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_RNC_Eqpt_GigaBitEthernet] lookup("nc_bsc","region_id",utime(StartD ate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
GIGABITETHERNET_NAME	VARCHAR2(255)		[ME_RNC_Eqpt_GigaBitEthernet] nedn_SubNetwork & "/" &

			moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_EtMfg & "/" & moid_GigaBitEthernet [ME_RNC_Eqpt_GigaBitEthernet] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_EtMfg & "/" & moid_GigaBitEthernet
TECHNOLOGY	VARCHAR2( 50)		[ME_RNC_Eqpt_GigaBitEthernet] "UMTS" [ME_RNC_Eqpt_GigaBitEthernet] "UMTS"
VERSION	VARCHAR2( 50)		[ME_RNC_Eqpt_GigaBitEthernet] "P7.1" [ME_RNC_Eqpt_GigaBitEthernet] "P7.1"
NODE_ID	VARCHAR2( 50)		[ME_RNC_Eqpt_GigaBitEthernet] nedn_SubNetwork [ME_RNC_Eqpt_GigaBitEthernet] nedn_SubNetwork
NODE_TYPE	VARCHAR2( 50)		[ME_RNC_Eqpt_GigaBitEthernet] "RNC" [ME_RNC_Eqpt_GigaBitEthernet] "RNC"
NODE_NAME	VARCHAR2( 255)		[ME_RNC_Eqpt_GigaBitEthernet] nedn_SubNetwork [ME_RNC_Eqpt_GigaBitEthernet] nedn_SubNetwork

### 7.1.30 NC\_IMA\_GROUP

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
IMA_GROUP_ID	VARCHAR2( 		[NODEB_IMA_GROUP]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	50)		nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_ImaGroup [RNC_IMA_GROUP] nedn_SubNetwork & "/" & moid_ImaGroup [RXI_IMA_GROUP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_ImaGroup [NODEB_IMA_GROUP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_ImaGroup [RNC_IMA_GROUP] nedn_SubNetwork & "/" & moid_ImaGroup [RXI_IMA_GROUP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_ImaGroup
BS_ID	VARCHAR2( 50)	Y	[NODEB_IMA_GROUP] nedn_SubNetwork & "/" & nedn_MeContext [NODEB_IMA_GROUP] nedn_SubNetwork & "/" & nedn_MeContext
BSC_ID	VARCHAR2( 50)	Y	[NODEB_IMA_GROUP] nedn_SubNetwork [RNC_IMA_GROUP] nedn_SubNetwork [RXI_IMA_GROUP] nedn_SubNetwork [NODEB_IMA_GROUP] nedn_SubNetwork [RNC_IMA_GROUP] nedn_SubNetwork [RXI_IMA_GROUP] nedn_SubNetwork
REGION_ID	VARCHAR2( 50)	Y	[NODEB_IMA_GROUP] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_IMA_GROUP] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_IMA_GROUP] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_IMA_GROUP] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"),

			nedn_SubNetwork) [RNC_IMA_GROUP] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_IMA_GROUP] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
NETWORK_ID	VARCHAR2(50)	Y	[NODEB_IMA_GROUP] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_IMA_GROUP] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_IMA_GROUP] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_IMA_GROUP] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_IMA_GROUP] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_IMA_GROUP] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
NODE_ID	VARCHAR2(50)	Y	
TIMESTAMP	DATE		
ENDSTAMP	DATE		
IMA_GROUP_NAME	VARCHAR2(		[NODEB_IMA_GROUP]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



	255)		nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_ImaGroup [RNC_IMA_GROUP] nedn_SubNetwork & "/" & moid_ImaGroup [RXI_IMA_GROUP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_ImaGroup [NODEB_IMA_GROUP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_ImaGroup [RNC_IMA_GROUP] nedn_SubNetwork & "/" & moid_ImaGroup [RXI_IMA_GROUP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_ImaGroup
IMA_GROUP_TYPE	VARCHAR2( 50)		
NODE_TYPE	VARCHAR2( 50)		[NODEB_IMA_GROUP] "NodeB" [RNC_IMA_GROUP] "RNC" [RXI_IMA_GROUP] "RXI" [NODEB_IMA_GROUP] "NodeB" [RNC_IMA_GROUP] "RNC" [RXI_IMA_GROUP] "RXI"
VERSION	VARCHAR2( 50)		[NODEB_IMA_GROUP] "P7.1" [RNC_IMA_GROUP] "P7.1" [RXI_IMA_GROUP] "P7.1" [NODEB_IMA_GROUP] "P7.1" [RNC_IMA_GROUP] "P7.1" [RXI_IMA_GROUP] "P7.1"
TECHNOLOGY	VARCHAR2( 50)		[NODEB_IMA_GROUP] "UMTS" [RNC_IMA_GROUP] "UMTS" [RXI_IMA_GROUP] "UMTS" [NODEB_IMA_GROUP] "UMTS" [RNC_IMA_GROUP] "UMTS" [RXI_IMA_GROUP] "UMTS"

### 7.1.31 NC\_IMA\_LINK

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		

IMA_LINK_ID	VARCHAR2(50)		[NODEB_IMA_LINK] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_ImaGroup & "/" & moid_ImaLink [RNC_IMA_LINK] nedn_SubNetwork & "/" & moid_ImaGroup & "/" & moid_ImaLink [RXI_IMA_LINK] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_ImaGroup & "/" & moid_ImaLink [NODEB_IMA_LINK] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_ImaGroup & "/" & moid_ImaLink [RNC_IMA_LINK] nedn_SubNetwork & "/" & moid_ImaGroup & "/" & moid_ImaLink [RXI_IMA_LINK] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_ImaGroup & "/" & moid_ImaLink
IMA_GROUP_ID	VARCHAR2(50)	Y	[NODEB_IMA_LINK] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_ImaGroup [RNC_IMA_LINK] nedn_SubNetwork & "/" & moid_ImaGroup [RXI_IMA_LINK] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_ImaGroup [NODEB_IMA_LINK] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_ImaGroup [RNC_IMA_LINK] nedn_SubNetwork & "/" & moid_ImaGroup [RXI_IMA_LINK] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_ImaGroup
BS_ID	VARCHAR2(50)	Y	[NODEB_IMA_LINK] nedn_SubNetwork & "/" & nedn_MeContext [NODEB_IMA_LINK] nedn_SubNetwork & "/" & nedn_MeContext
BSC_ID	VARCHAR2(	Y	[NODEB_IMA_LINK] nedn_SubNetwork

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	50)		[RNC_IMA_LINK] nedn_SubNetwork [RXI_IMA_LINK] nedn_SubNetwork [NODEB_IMA_LINK] nedn_SubNetwork [RNC_IMA_LINK] nedn_SubNetwork [RXI_IMA_LINK] nedn_SubNetwork
REGION_ID	VARCHAR2(50)	Y	[NODEB_IMA_LINK] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_IMA_LINK] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_IMA_LINK] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_IMA_LINK] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_IMA_LINK] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_IMA_LINK] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
NETWORK_ID	VARCHAR2(50)	Y	[NODEB_IMA_LINK] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_IMA_LINK] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_IMA_LINK] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_IMA_LINK] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)

			[RNC_IMA_LINK] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_IMA_LINK] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
IMA_LINK_NAME	VARCHAR2( 255)		[NODEB_IMA_LINK] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_ImaGroup & "/" & moid_ImaLink [RNC_IMA_LINK] nedn_SubNetwork & "/" & moid_ImaGroup & "/" & moid_ImaLink [RXI_IMA_LINK] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_ImaGroup & "/" & moid_ImaLink [NODEB_IMA_LINK] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_ImaGroup & "/" & moid_ImaLink [RNC_IMA_LINK] nedn_SubNetwork & "/" & moid_ImaGroup & "/" & moid_ImaLink [RXI_IMA_LINK] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_ImaGroup & "/" & moid_ImaLink
VERSION	VARCHAR2( 50)		[NODEB_IMA_LINK] "P7.1" [RNC_IMA_LINK] "P7.1" [RXI_IMA_LINK] "P7.1" [NODEB_IMA_LINK] "P7.1" [RNC_IMA_LINK] "P7.1" [RXI_IMA_LINK] "P7.1"
TECHNOLOGY	VARCHAR2( 50)		[NODEB_IMA_LINK] "UMTS" [RNC_IMA_LINK] "UMTS" [RXI_IMA_LINK] "UMTS" [NODEB_IMA_LINK] "UMTS"

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			[RNC_IMA_LINK] "UMTS" [RXI_IMA_LINK] "UMTS"
--	--	--	--

### 7.1.32 NC\_INTERNALETHERNETPORT

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
INTERNALETHERNETPORT_ID	VARCHAR2(50)		[NODEB_InternalEthernetPort] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminalIp & "/" & moid_InternalEthernetPort [RNC_InternalEthernetPort] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminalIp & "/" & moid_InternalEthernetPort [RXI_InternalEthernetPort] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminalIp & "/" & moid_InternalEthernetPort [NODEB_InternalEthernetPort] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminalIp & "/" & moid_InternalEthernetPort [RNC_InternalEthernetPort] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" &

			moid_PlugInUnit & "/" & moid_ExchangeTerminalIp & "/" & moid_InternalEthernetPort [RXI_InternalEthernetPort] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminalIp & "/" & moid_InternalEthernetPort
PLUG_IN_UNIT_ID	VARCHAR2(50)	Y	[NODEB_InternalEthernetPort] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RNC_InternalEthernetPort] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RXI_InternalEthernetPort] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [NODEB_InternalEthernetPort] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RNC_InternalEthernetPort] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RXI_InternalEthernetPort]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit
NODEB_ID	VARCHAR2( 50)	Y	[NODEB_InternalEthernetPort] nedn_SubNetwork & "/" & nedn_MeContext [NODEB_InternalEthernetPort] nedn_SubNetwork & "/" & nedn_MeContext
RNC_ID	VARCHAR2( 50)	Y	[NODEB_InternalEthernetPort] nedn_SubNetwork [RNC_InternalEthernetPort] nedn_SubNetwork [RXI_InternalEthernetPort] nedn_SubNetwork [NODEB_InternalEthernetPort] nedn_SubNetwork [RNC_InternalEthernetPort] nedn_SubNetwork [RXI_InternalEthernetPort] nedn_SubNetwork
NETWORK_ID	VARCHAR2( 50)	Y	[NODEB_InternalEthernetPort] lookup("nc_bsc","network_id",utime(Sta rtDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_InternalEthernetPort] lookup("nc_bsc","network_id",utime(Sta rtDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_InternalEthernetPort] lookup("nc_bsc","network_id",utime(Sta rtDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_InternalEthernetPort] lookup("nc_bsc","network_id",utime(Sta rtDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_InternalEthernetPort] lookup("nc_bsc","network_id",utime(Sta rtDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_InternalEthernetPort]

			lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[NODEB_InternalEthernetPort] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork) [RNC_InternalEthernetPort] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork) [RXI_InternalEthernetPort] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork) [NODEB_InternalEthernetPort] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork) [RNC_InternalEthernetPort] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork) [RXI_InternalEthernetPort] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
INTERNALETHERNETPORT_NAME	VARCHAR2(255)		[NODEB_InternalEthernetPort] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminalIp & "/" & moid_InternalEthernetPort [RNC_InternalEthernetPort]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



		nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminalIp & "/" & moid_InternalEthernetPort [RXI_InternalEthernetPort] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminalIp & "/" & moid_InternalEthernetPort [NODEB_InternalEthernetPort] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminalIp & "/" & moid_InternalEthernetPort [RNC_InternalEthernetPort] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminalIp & "/" & moid_InternalEthernetPort [RXI_InternalEthernetPort] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminalIp & "/" & moid_InternalEthernetPort
TECHNOLOGY	VARCHAR2(255)	[NODEB_InternalEthernetPort] "UMTS" [RNC_InternalEthernetPort] "UMTS" [RXI_InternalEthernetPort] "UMTS" [NODEB_InternalEthernetPort] "UMTS" [RNC_InternalEthernetPort] "UMTS" [RXI_InternalEthernetPort] "UMTS"
VERSION	VARCHAR2(255)	[NODEB_InternalEthernetPort] "P7.1" [RNC_InternalEthernetPort] "P7.1"

			[RXI_InternalEthernetPort] "P7.1" [NODEB_InternalEthernetPort] "P7.1" [RNC_InternalEthernetPort] "P7.1" [RXI_InternalEthernetPort] "P7.1"
NODE_TYPE	VARCHAR2(255)		[NODEB_InternalEthernetPort] "NodeB" [RNC_InternalEthernetPort] "RNC" [RXI_InternalEthernetPort] "RXI" [NODEB_InternalEthernetPort] "NodeB" [RNC_InternalEthernetPort] "RNC" [RXI_InternalEthernetPort] "RXI"
NODE_ID	VARCHAR2(255)		
NODE_NAME	VARCHAR2(255)		

### 7.1.33 NC\_INTERNALLINKGROUP

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
INTERNALLINKGROUP_ID	VARCHAR2(80)		[NodeB_SwitchFabric_InternalLinkGroup] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_SwitchFabric & "/" & moid_InternalLinkGroup [RNC_SwitchFabric_InternalLinkGroup] nedn_SubNetwork & "/" & moid_SwitchFabric & "/" & moid_InternalLinkGroup [RXI_SwitchFabric_InternalLinkGroup] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_SwitchFabric & "/" & moid_InternalLinkGroup [NodeB_SwitchFabric_InternalLinkGroup] nedn_SubNetwork & "/" &

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			nedn_MeContext & "/" & moid_SwitchFabric & "/" & moid_InternalLinkGroup [RNC_SwitchFabric_InternalLinkGroup] nedn_SubNetwork & "/" & moid_SwitchFabric & "/" & moid_InternalLinkGroup [RXI_SwitchFabric_InternalLinkGroup] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_SwitchFabric & "/" & moid_InternalLinkGroup
NETWORK_ID	VARCHAR2(255)	Y	[NodeB_SwitchFabric_InternalLinkGroup ] lookup("nc_bsc","network_id",utime(Star tDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_SwitchFabric_InternalLinkGroup] lookup("nc_bsc","network_id",utime(Star tDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_SwitchFabric_InternalLinkGroup] lookup("nc_bsc","network_id",utime(Star tDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NodeB_SwitchFabric_InternalLinkGroup ] lookup("nc_bsc","network_id",utime(Star tDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_SwitchFabric_InternalLinkGroup] lookup("nc_bsc","network_id",utime(Star tDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_SwitchFabric_InternalLinkGroup] lookup("nc_bsc","network_id",utime(Star tDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
RNC_ID	VARCHAR2(50)	Y	[NodeB_SwitchFabric_InternalLinkGroup ] nedn_SubNetwork [RNC_SwitchFabric_InternalLinkGroup] nedn_SubNetwork [RXI_SwitchFabric_InternalLinkGroup] nedn_SubNetwork [NodeB_SwitchFabric_InternalLinkGroup

			] nedn_SubNetwork [RNC_SwitchFabric_InternalLinkGroup nedn_SubNetwork [RXI_SwitchFabric_InternalLinkGroup] nedn_SubNetwork
NODEB_ID	VARCHAR2(80)	Y	[NodeB_SwitchFabric_InternalLinkGroup ] nedn_SubNetwork & "/" & nedn_MeContext [NodeB_SwitchFabric_InternalLinkGroup ] nedn_SubNetwork & "/" & nedn_MeContext
REGION_ID	VARCHAR2(50)	Y	[NodeB_SwitchFabric_InternalLinkGroup ] lookup("nc_bsc","region_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_SwitchFabric_InternalLinkGroup] lookup("nc_bsc","region_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_SwitchFabric_InternalLinkGroup] lookup("nc_bsc","region_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NodeB_SwitchFabric_InternalLinkGroup ] lookup("nc_bsc","region_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_SwitchFabric_InternalLinkGroup] lookup("nc_bsc","region_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_SwitchFabric_InternalLinkGroup] lookup("nc_bsc","region_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
TIMESTAMP	DATE		

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

ENDSTAMP	DATE		
NODE_TYPE	VARCHAR2(255)		[NodeB_SwitchFabric_InternalLinkGroup] ] "NodeB" [RNC_SwitchFabric_InternalLinkGroup] "RNC" [RXI_SwitchFabric_InternalLinkGroup] "RXI" [NodeB_SwitchFabric_InternalLinkGroup] ] "NodeB" [RNC_SwitchFabric_InternalLinkGroup] "RNC" [RXI_SwitchFabric_InternalLinkGroup] "RXI"
INTERNALLINKGROUP_NAME	VARCHAR2(255)		[NodeB_SwitchFabric_InternalLinkGroup] ] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_SwitchFabric & "/" & moid_InternalLinkGroup [RNC_SwitchFabric_InternalLinkGroup] nedn_SubNetwork & "/" & moid_SwitchFabric & "/" & moid_InternalLinkGroup [RXI_SwitchFabric_InternalLinkGroup] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_SwitchFabric & "/" & moid_InternalLinkGroup [NodeB_SwitchFabric_InternalLinkGroup] ] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_SwitchFabric & "/" & moid_InternalLinkGroup [RNC_SwitchFabric_InternalLinkGroup] nedn_SubNetwork & "/" & moid_SwitchFabric & "/" & moid_InternalLinkGroup [RXI_SwitchFabric_InternalLinkGroup] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_SwitchFabric & "/" & moid_InternalLinkGroup
VERSION	VARCHAR2(255)		[NodeB_SwitchFabric_InternalLinkGroup] ] "P7.1" [RNC_SwitchFabric_InternalLinkGroup]

			"P7.1" [RXI_SwitchFabric_InternalLinkGroup] "P7.1" [NodeB_SwitchFabric_InternalLinkGroup] ] "P7.1" [RNC_SwitchFabric_InternalLinkGroup] "P7.1" [RXI_SwitchFabric_InternalLinkGroup] "P7.1"
TECHNOLOGY	VARCHAR2(255)		[NodeB_SwitchFabric_InternalLinkGroup] ] "UMTS" [RNC_SwitchFabric_InternalLinkGroup] "UMTS" [RXI_SwitchFabric_InternalLinkGroup] "UMTS" [NodeB_SwitchFabric_InternalLinkGroup] ] "UMTS" [RNC_SwitchFabric_InternalLinkGroup] "UMTS" [RXI_SwitchFabric_InternalLinkGroup] "UMTS"
NODE_ID	VARCHAR2(255)		
NODE_NAME	VARCHAR2(255)		

### 7.1.34 NC\_INTETHPRT\_IPIF

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
INTERNALETHERNETPORT_IPIF_ID	VARCHAR2(50)		[NodeB_PInU_ExchTermIp_InternalEthPrt_IpIntf] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" &

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

		mold_PlugInUnit & "/" & mold_ExchangeTerminalIp & "/" & mold_InternalEthernetPort & "/" & mold_IpInterface [RNC_PInU_ExchTermIp_InternalEthPrt _IpIntf] nedn_SubNetwork & "/" & mold_Equipment & "/" & mold_Subrack & "/" & mold_Slot & "/" & mold_PlugInUnit & "/" & mold_ExchangeTerminalIp & "/" & mold_InternalEthernetPort & "/" & mold_IpInterface [RXI_PInU_ExchTermIp_InternalEthPrt _IpIntf] nedn_SubNetwork & "/" & nedn_MeContext & "/" & mold_Equipment & "/" & mold_Subrack & "/" & mold_Slot & "/" & mold_PlugInUnit & "/" & mold_ExchangeTerminalIp & "/" & mold_InternalEthernetPort & "/" & mold_IpInterface [NodeB_PInU_ExchTermIp_InternalEth Prt_IpIntf] nedn_SubNetwork & "/" & nedn_MeContext & "/" & mold_Equipment & "/" & mold_Subrack & "/" & mold_Slot & "/" & mold_PlugInUnit & "/" & mold_ExchangeTerminalIp & "/" & mold_InternalEthernetPort & "/" & mold_IpInterface [RNC_PInU_ExchTermIp_InternalEthPrt _IpIntf] nedn_SubNetwork & "/" & mold_Equipment & "/" & mold_Subrack & "/" & mold_Slot & "/" & mold_PlugInUnit & "/" & mold_ExchangeTerminalIp & "/" & mold_InternalEthernetPort & "/" & mold_IpInterface [RXI_PInU_ExchTermIp_InternalEthPrt _IpIntf] nedn_SubNetwork & "/" & nedn_MeContext & "/" & mold_Equipment & "/" & mold_Subrack & "/" & mold_Slot & "/" & mold_PlugInUnit & "/" & mold_ExchangeTerminalIp & "/" & mold_InternalEthernetPort & "/" &
--	--	---

			moid_IpInterface
INTERNALETHERNETPORT_ID	VARCHAR2(50)	Y	[NodeB_PInU_ExchTermIp_InternalEthPrt_IpIntf] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminallIp & "/" & moid_InternalEthernetPort [RNC_PInU_ExchTermIp_InternalEthPrt_IpIntf] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminallIp & "/" & moid_InternalEthernetPort [RXI_PInU_ExchTermIp_InternalEthPrt_IpIntf] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminallIp & "/" & moid_InternalEthernetPort [NodeB_PInU_ExchTermIp_InternalEthPrt_IpIntf] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminallIp & "/" & moid_InternalEthernetPort [RNC_PInU_ExchTermIp_InternalEthPrt_IpIntf] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminallIp & "/" & moid_InternalEthernetPort [RXI_PInU_ExchTermIp_InternalEthPrt

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			_IpIntf] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminalIp & "/" & moid_InternalEthernetPort
PLUG_IN_UNIT	VARCHAR2(50)	Y	[NodeB_PInU_ExchTermIp_InternalEthPrt_IpIntf] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RNC_PInU_ExchTermIp_InternalEthPrt_IpIntf] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RXI_PInU_ExchTermIp_InternalEthPrt_IpIntf] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [NodeB_PInU_ExchTermIp_InternalEthPrt_IpIntf] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RNC_PInU_ExchTermIp_InternalEthPrt_IpIntf] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RXI_PInU_ExchTermIp_InternalEthPrt_IpIntf] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit
NODEB_ID	VARCHAR2(50)	Y	[NodeB_PInU_ExchTermIp_InternalEthPrt_IpIntf] nedn_SubNetwork & "/" & nedn_MeContext [NodeB_PInU_ExchTermIp_InternalEth

			Prt_IpIntf] nedn_SubNetwork & "/" & nedn_MeContext
RNC_ID	VARCHAR2(50)	Y	[NodeB_PInU_ExchTermIp_InternalEthPrt_IpIntf] nedn_SubNetwork [RNC_PInU_ExchTermIp_InternalEthPrt_IpIntf] nedn_SubNetwork [RXI_PInU_ExchTermIp_InternalEthPrt_IpIntf] nedn_SubNetwork [NodeB_PInU_ExchTermIp_InternalEthPrt_IpIntf] nedn_SubNetwork [RNC_PInU_ExchTermIp_InternalEthPrt_IpIntf] nedn_SubNetwork [RXI_PInU_ExchTermIp_InternalEthPrt_IpIntf] nedn_SubNetwork
NETWORK_ID	VARCHAR2(50)	Y	[NodeB_PInU_ExchTermIp_InternalEthPrt_IpIntf] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork) [RNC_PInU_ExchTermIp_InternalEthPrt_IpIntf] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork) [RXI_PInU_ExchTermIp_InternalEthPrt_IpIntf] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork) [NodeB_PInU_ExchTermIp_InternalEthPrt_IpIntf] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork) [RNC_PInU_ExchTermIp_InternalEthPrt_IpIntf] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork) [RXI_PInU_ExchTermIp_InternalEthPrt_IpIntf]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			_IpIntf] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[NodeB_PInU_ExchTermIp_InternalEthPrt_IpIntf] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_PInU_ExchTermIp_InternalEthPrt_IpIntf] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_PInU_ExchTermIp_InternalEthPrt_IpIntf] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NodeB_PInU_ExchTermIp_InternalEthPrt_IpIntf] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_PInU_ExchTermIp_InternalEthPrt_IpIntf] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_PInU_ExchTermIp_InternalEthPrt_IpIntf] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
INTERNALETHERNETPORT_IPIF_NAME	VARCHAR2(255)		[NodeB_PInU_ExchTermIp_InternalEthPrt_IpIntf] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminalIp & "/" &

		moid_InternalEthernetPort & "/" & moid_IpInterface [RNC_PInU_ExchTermIp_InternalEthPrt _IpIntf] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminalIp & "/" & moid_InternalEthernetPort & "/" & moid_IpInterface [RXI_PInU_ExchTermIp_InternalEthPrt _IpIntf] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminalIp & "/" & moid_InternalEthernetPort & "/" & moid_IpInterface [NodeB_PInU_ExchTermIp_InternalEth Prt_IpIntf] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminalIp & "/" & moid_InternalEthernetPort & "/" & moid_IpInterface [RNC_PInU_ExchTermIp_InternalEthPrt _IpIntf] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminalIp & "/" & moid_InternalEthernetPort & "/" & moid_IpInterface [RXI_PInU_ExchTermIp_InternalEthPrt _IpIntf] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" &
--	--	--

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			moid_PlugInUnit & "/" & moid_ExchangeTerminalIp & "/" & moid_InternalEthernetPort & "/" & moid_IpInterface
TECHNOLOGY	VARCHAR2(255)		[NodeB_PInU_ExchTermIp_InternalEthPrt_IpIntf] "UMTS" [RNC_PInU_ExchTermIp_InternalEthPrt_IpIntf] "UMTS" [RXI_PInU_ExchTermIp_InternalEthPrt_IpIntf] "UMTS" [NodeB_PInU_ExchTermIp_InternalEthPrt_IpIntf] "UMTS" [RNC_PInU_ExchTermIp_InternalEthPrt_IpIntf] "UMTS" [RXI_PInU_ExchTermIp_InternalEthPrt_IpIntf] "UMTS"
VERSION	VARCHAR2(255)		[NodeB_PInU_ExchTermIp_InternalEthPrt_IpIntf] "P7.1" [RNC_PInU_ExchTermIp_InternalEthPrt_IpIntf] "P7.1" [RXI_PInU_ExchTermIp_InternalEthPrt_IpIntf] "P7.1" [NodeB_PInU_ExchTermIp_InternalEthPrt_IpIntf] "P7.1" [RNC_PInU_ExchTermIp_InternalEthPrt_IpIntf] "P7.1" [RXI_PInU_ExchTermIp_InternalEthPrt_IpIntf] "P7.1"
NODE_TYPE	VARCHAR2(255)		[NodeB_PInU_ExchTermIp_InternalEthPrt_IpIntf] "NodeB" [RNC_PInU_ExchTermIp_InternalEthPrt_IpIntf] "RNC" [RXI_PInU_ExchTermIp_InternalEthPrt_IpIntf] "RXI" [NodeB_PInU_ExchTermIp_InternalEthPrt_IpIntf] "NodeB" [RNC_PInU_ExchTermIp_InternalEthPrt_IpIntf] "RNC" [RXI_PInU_ExchTermIp_InternalEthPrt_IpIntf] "RXI"
NODE_ID	VARCHAR2(255)		
NODE_NAME	VARCHAR2(		

	255)		
--	------	--	--

**7.1.35 NC\_IP\_ATM\_LINK**

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
IP_ATM_LINK_ID	VARCHAR2(50)		[NODEB_IP_ATM_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam & "/" & moid_Ip & "/" & moid_IpAtmLink [RNC_IP_ATM_Link] nedn_SubNetwork & "/" & moid_IpOam & "/" & moid_Ip & "/" & moid_IpAtmLink [RXI_IP_ATM_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam & "/" & moid_Ip & "/" & moid_IpAtmLink [NODEB_IP_ATM_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam & "/" & moid_Ip & "/" & moid_IpAtmLink [RNC_IP_ATM_Link] nedn_SubNetwork & "/" & moid_IpOam & "/" & moid_Ip & "/" & moid_IpAtmLink [RXI_IP_ATM_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam & "/" & moid_Ip & "/" & moid_IpAtmLink
BS_ID	VARCHAR2(80)	Y	[NODEB_IP_ATM_Link] nedn_SubNetwork & "/" & nedn_MeContext [NODEB_IP_ATM_Link] nedn_SubNetwork & "/" & nedn_MeContext
BSC_ID	VARCHAR2(	Y	[NODEB_IP_ATM_Link]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	50)		nedn_SubNetwork [RNC_IP_ATM_Link] nedn_SubNetwork [RXI_IP_ATM_Link] nedn_SubNetwork [NODEB_IP_ATM_Link] nedn_SubNetwork [RNC_IP_ATM_Link] nedn_SubNetwork [RXI_IP_ATM_Link] nedn_SubNetwork
INTERFACE_ID	VARCHAR2(50)	Y	[NODEB_IP_ATM_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam & "/" & moid_Ip [RNC_IP_ATM_Link] nedn_SubNetwork & "/" & moid_IpOam & "/" & moid_Ip [RXI_IP_ATM_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam & "/" & moid_Ip [NODEB_IP_ATM_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam & "/" & moid_Ip [RNC_IP_ATM_Link] nedn_SubNetwork & "/" & moid_IpOam & "/" & moid_Ip [RXI_IP_ATM_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam & "/" & moid_Ip
NETWORK_ID	VARCHAR2(50)	Y	[NODEB_IP_ATM_Link] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_IP_ATM_Link] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_IP_ATM_Link] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_IP_ATM_Link] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_IP_ATM_Link] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)

			[RXI_IP_ATM_Link] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[NODEB_IP_ATM_Link] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_IP_ATM_Link] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_IP_ATM_Link] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_IP_ATM_Link] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_IP_ATM_Link] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_IP_ATM_Link] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
IP_PROTOCOL_LAYER_ID	VARCHAR2(50)	Y	
TIMESTAMP	DATE		
ENDSTAMP	DATE		
TECHNOLOGY	VARCHAR2(255)		[NODEB_IP_ATM_Link] "UMTS" [RNC_IP_ATM_Link] "UMTS" [RXI_IP_ATM_Link] "UMTS" [NODEB_IP_ATM_Link] "UMTS" [RNC_IP_ATM_Link] "UMTS" [RXI_IP_ATM_Link] "UMTS"

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



VERSION	VARCHAR2(255)		[NODEB_IP_ATM_Link] "P7.1" [RNC_IP_ATM_Link] "P7.1" [RXI_IP_ATM_Link] "P7.1" [NODEB_IP_ATM_Link] "P7.1" [RNC_IP_ATM_Link] "P7.1" [RXI_IP_ATM_Link] "P7.1"
IP_SYSTEM	VARCHAR2(255)		[NODEB_IP_ATM_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam [RNC_IP_ATM_Link] nedn_SubNetwork & "/" & moid_IpOam [RXI_IP_ATM_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam [NODEB_IP_ATM_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam [RNC_IP_ATM_Link] nedn_SubNetwork & "/" & moid_IpOam [RXI_IP_ATM_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam
NODE_TYPE	VARCHAR2(50)		[NODEB_IP_ATM_Link] "NodeB" [RNC_IP_ATM_Link] "RNC" [RXI_IP_ATM_Link] "RXI" [NODEB_IP_ATM_Link] "NodeB" [RNC_IP_ATM_Link] "RNC" [RXI_IP_ATM_Link] "RXI"
NODE_ID	VARCHAR2(50)		
NODE_NAME	VARCHAR2(255)		
IP_ATM_LINK_NAME	VARCHAR2(255)		[NODEB_IP_ATM_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam & "/" & moid_Ip & "/" & moid_IpAtmLink [RNC_IP_ATM_Link] nedn_SubNetwork & "/" & moid_IpOam & "/" & moid_Ip & "/" & moid_IpAtmLink [RXI_IP_ATM_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam & "/" & moid_Ip & "/" & moid_IpAtmLink

			[NODEB_IP_ATM_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam & "/" & moid_Ip & "/" & moid_IpAtmLink [RNC_IP_ATM_Link] nedn_SubNetwork & "/" & moid_IpOam & "/" & moid_Ip & "/" & moid_IpAtmLink [RXI_IP_ATM_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam & "/" & moid_Ip & "/" & moid_IpAtmLink
--	--	--	---

### 7.1.36 NC\_IP\_INTERFACE

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
INTERFACE_ID	VARCHAR2(50)		[NODEB_IP_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam & "/" & moid_Ip [PlugInUnit_EtMfg_GigaBitEther_IpIntf] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_EtMfg & "/" & moid_GigaBitEthernet & "/" & moid_IpInterface [RNC_IP_Link] nedn_SubNetwork & "/" & moid_IpOam & "/" & moid_Ip [RXI_IP_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam & "/" & moid_Ip [NODEB_IP_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam & "/" & moid_Ip [PlugInUnit_EtMfg_GigaBitEther_IpIntf] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack &

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			"/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_EtMfg & "/" & moid_GigaBitEthernet & "/" & moid_IpInterface [RNC_IP_Link] nedn_SubNetwork & "/" & moid_IpOam & "/" & moid_Ip [RXI_IP_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam & "/" & moid_Ip
NODE_ID	VARCHAR2(50)	Y	[NODEB_IP_Link] nedn_SubNetwork & "/" & nedn_MeContext [PlugInUnit_EtMfg_GigaBitEther_IpIntf] nedn_SubNetwork [RNC_IP_Link] nedn_SubNetwork [RXI_IP_Link] nedn_SubNetwork & "/" & nedn_MeContext [NODEB_IP_Link] nedn_SubNetwork & "/" & nedn_MeContext [PlugInUnit_EtMfg_GigaBitEther_IpIntf] nedn_SubNetwork [RNC_IP_Link] nedn_SubNetwork [RXI_IP_Link] nedn_SubNetwork & "/" & nedn_MeContext
REGION_ID	VARCHAR2(50)	Y	[NODEB_IP_Link] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [PlugInUnit_EtMfg_GigaBitEther_IpIntf] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_IP_Link] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_IP_Link] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_IP_Link] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [PlugInUnit_EtMfg_GigaBitEther_IpIntf] lookup("nc_bsc","region_id",utime(StartDa

			te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_IP_Link] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_IP_Link] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
NETWORK_ID	VARCHAR2(50)	Y	[NODEB_IP_Link] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [PlugInUnit_EtMfg_GigaBitEther_IpIntf] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_IP_Link] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_IP_Link] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_IP_Link] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [PlugInUnit_EtMfg_GigaBitEther_IpIntf] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_IP_Link] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_IP_Link] lookup("nc_bsc","network_id",utime(Start

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
INTERFACE_NAME	VARCHAR2( 255)		[NODEB_IP_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam & "/" & moid_Ip [PlugInUnit_EtMfg_GigaBitEther_IpIntf] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_EtMfg & "/" & moid_GigaBitEthernet & "/" & moid_IpInterface [RNC_IP_Link] nedn_SubNetwork & "/" & moid_IpOam & "/" & moid_Ip [RXI_IP_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam & "/" & moid_Ip [NODEB_IP_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam & "/" & moid_Ip [PlugInUnit_EtMfg_GigaBitEther_IpIntf] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_EtMfg & "/" & moid_GigaBitEthernet & "/" & moid_IpInterface [RNC_IP_Link] nedn_SubNetwork & "/" & moid_IpOam & "/" & moid_Ip [RXI_IP_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam & "/" & moid_Ip
INTERFACE_VERSION	VARCHAR2( 50)		[NODEB_IP_Link] "P7.1" [PlugInUnit_EtMfg_GigaBitEther_IpIntf] "P7.1" [RNC_IP_Link] "P7.1" [RXI_IP_Link] "P7.1" [NODEB_IP_Link] "P7.1" [PlugInUnit_EtMfg_GigaBitEther_IpIntf] "P7.1" [RNC_IP_Link] "P7.1"

			[RXI_IP_Link] "P7.1"
NODE_NAME	VARCHAR2(255)		[NODEB_IP_Link] nedn_SubNetwork & "/" & nedn_MeContext [PlugInUnit_EtMfg_GigaBitEther_IpIntf] nedn_SubNetwork [RNC_IP_Link] nedn_SubNetwork [RXI_IP_Link] nedn_SubNetwork & "/" & nedn_MeContext [NODEB_IP_Link] nedn_SubNetwork & "/" & nedn_MeContext [PlugInUnit_EtMfg_GigaBitEther_IpIntf] nedn_SubNetwork [RNC_IP_Link] nedn_SubNetwork [RXI_IP_Link] nedn_SubNetwork & "/" & nedn_MeContext
NODE_TYPE	VARCHAR2(50)		[NODEB_IP_Link] "NodeB" [PlugInUnit_EtMfg_GigaBitEther_IpIntf] "RNC" [RNC_IP_Link] "RNC" [RXI_IP_Link] "RXI" [NODEB_IP_Link] "NodeB" [PlugInUnit_EtMfg_GigaBitEther_IpIntf] "RNC" [RNC_IP_Link] "RNC" [RXI_IP_Link] "RXI"
MIB2_IF_INDEX	VARCHAR2(50)		
MIB2_IF_NAME	VARCHAR2(255)		
MIB2_IF_DESCR	VARCHAR2(128)		
INTERFACE_DUPLEX	VARCHAR2(50)		
MIB2_IF_TYPE	VARCHAR2(50)		
IP_ADDRESS	VARCHAR2(		

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	64)		
SUBNET_PREFIX_LENGTH	NUMBER		
MTU	FLOAT		
SPEED	FLOAT		
PHYSICAL_ADDRESS	VARCHAR2(64)		
TECHNOLOGY	VARCHAR2(50)		[NOBEB_IP_Link] "UMTS" [PlugInUnit_EtMfg_GigaBitEther_IpIntf] "UMTS" [RNC_IP_Link] "UMTS" [RXI_IP_Link] "UMTS" [NOBEB_IP_Link] "UMTS" [PlugInUnit_EtMfg_GigaBitEther_IpIntf] "UMTS" [RNC_IP_Link] "UMTS" [RXI_IP_Link] "UMTS"

### 7.1.37 NC\_IPACCESSHOST\_ET

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
IPACCESSHOSTET_ID	VARCHAR2(50)		[NOBEB_IpAccessHostEt] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpSystem & "/" & moid_IpAccessHostEt [RNC_IpAccessHostEt] nedn_SubNetwork & "/" & moid_IpSystem & "/" & moid_IpAccessHostEt [RXI_IpAccessHostEt] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpSystem & "/" & moid_IpAccessHostEt [NOBEB_IpAccessHostEt] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpSystem & "/" & moid_IpAccessHostEt [RNC_IpAccessHostEt] nedn_SubNetwork & "/" &

			moid_IpSystem & "/" & moid_IpAccessHostEt [RXI_IpAccessHostEt] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpSystem & "/" & moid_IpAccessHostEt
NODEB_ID	VARCHAR2( 50)	Y	[NODEB_IpAccessHostEt] nedn_SubNetwork & "/" & nedn_MeContext [NODEB_IpAccessHostEt] nedn_SubNetwork & "/" & nedn_MeContext
RNC_ID	VARCHAR2( 50)	Y	[NODEB_IpAccessHostEt] nedn_SubNetwork [RNC_IpAccessHostEt] nedn_SubNetwork [RXI_IpAccessHostEt] nedn_SubNetwork [NODEB_IpAccessHostEt] nedn_SubNetwork [RNC_IpAccessHostEt] nedn_SubNetwork [RXI_IpAccessHostEt] nedn_SubNetwork
NETWORK_ID	VARCHAR2( 50)	Y	[NODEB_IpAccessHostEt] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_IpAccessHostEt] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_IpAccessHostEt] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_IpAccessHostEt] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_IpAccessHostEt]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork) [RXI_IpAccessHostEt] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[NODEB_IpAccessHostEt] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork) [RNC_IpAccessHostEt] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork) [RXI_IpAccessHostEt] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork) [NODEB_IpAccessHostEt] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork) [RNC_IpAccessHostEt] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork) [RXI_IpAccessHostEt] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
IPACCESSHOSTET_NAME	VARCHAR2(255)		[NODEB_IpAccessHostEt] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpSystem & "/" & moid_IpAccessHostEt [RNC_IpAccessHostEt] nedn_SubNetwork & "/" & moid_IpSystem & "/" & moid_IpAccessHostEt [RXI_IpAccessHostEt] nedn_SubNetwork & "/" & nedn_MeContext & "/" &

			moid_IpSystem & "/" & moid_IpAccessHostEt [NODEB_IpAccessHostEt] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpSystem & "/" & moid_IpAccessHostEt [RNC_IpAccessHostEt] nedn_SubNetwork & "/" & moid_IpSystem & "/" & moid_IpAccessHostEt [RXI_IpAccessHostEt] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpSystem & "/" & moid_IpAccessHostEt
TECHNOLOGY	VARCHAR2( 255)		[NODEB_IpAccessHostEt] "UMTS" [RNC_IpAccessHostEt] "UMTS" [RXI_IpAccessHostEt] "UMTS" [NODEB_IpAccessHostEt] "UMTS" [RNC_IpAccessHostEt] "UMTS" [RXI_IpAccessHostEt] "UMTS"
VERSION	VARCHAR2( 255)		[NODEB_IpAccessHostEt] "P7.1" [RNC_IpAccessHostEt] "P7.1" [RXI_IpAccessHostEt] "P7.1" [NODEB_IpAccessHostEt] "P7.1" [RNC_IpAccessHostEt] "P7.1" [RXI_IpAccessHostEt] "P7.1"
NODE_TYPE	VARCHAR2( 255)		[NODEB_IpAccessHostEt] "NodeB" [RNC_IpAccessHostEt] "RNC" [RXI_IpAccessHostEt] "RXI" [NODEB_IpAccessHostEt] "NodeB" [RNC_IpAccessHostEt] "RNC" [RXI_IpAccessHostEt] "RXI"
NODE_ID	VARCHAR2( 255)		
NODE_NAME	VARCHAR2( 255)		

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

### 7.1.38 NC\_IPACCESSHOST\_GPB

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
IPACCESSHOST_GPB_ID	VARCHAR2(50)		[NodeB_IpSystem_IpAccessHostGpb] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpSystem & "/" & moid_IpAccessHostGpb [RNC_IpSystem_IpAccessHostGpb] nedn_SubNetwork & "/" & moid_IpSystem & "/" & moid_IpAccessHostGpb [NodeB_IpSystem_IpAccessHostGpb] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpSystem & "/" & moid_IpAccessHostGpb [RNC_IpSystem_IpAccessHostGpb] nedn_SubNetwork & "/" & moid_IpSystem & "/" & moid_IpAccessHostGpb
NETWORK_ID	VARCHAR2(50)	Y	[NodeB_IpSystem_IpAccessHostGpb] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_IpSystem_IpAccessHostGpb] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NodeB_IpSystem_IpAccessHostGpb] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_IpSystem_IpAccessHostGpb] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[NodeB_IpSystem_IpAccessHostGpb] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_IpSystem_IpAccessHostGpb] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork)

			[NodeB_IpSystem_IpAccessHostGpb] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_IpSystem_IpAccessHostGpb] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
BSC_ID	VARCHAR2(50)	Y	[RNC_IpSystem_IpAccessHostGpb] nedn_SubNetwork [RNC_IpSystem_IpAccessHostGpb] nedn_SubNetwork
BS_ID	VARCHAR2(50)	Y	[NodeB_IpSystem_IpAccessHostGpb] nedn_SubNetwork & "/" & nedn_MeContext [NodeB_IpSystem_IpAccessHostGpb] nedn_SubNetwork & "/" & nedn_MeContext
TIMESTAMP	DATE		
ENDSTAMP	DATE		
IPACCESSHOST_GPB_NAME	VARCHAR2(255)		[NodeB_IpSystem_IpAccessHostGpb] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpSystem & "/" & moid_IpAccessHostGpb [RNC_IpSystem_IpAccessHostGpb] nedn_SubNetwork & "/" & moid_IpSystem & "/" & moid_IpAccessHostGpb [NodeB_IpSystem_IpAccessHostGpb] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpSystem & "/" & moid_IpAccessHostGpb [RNC_IpSystem_IpAccessHostGpb] nedn_SubNetwork & "/" & moid_IpSystem & "/" & moid_IpAccessHostGpb
VERSION	VARCHAR2(255)		[NodeB_IpSystem_IpAccessHostGpb] "P7.1" [RNC_IpSystem_IpAccessHostGpb]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			"P7.1" [NodeB_IpSystem_IpAccessHostGpb] "P7.1" [RNC_IpSystem_IpAccessHostGpb] "P7.1"
TECHNOLOGY	VARCHAR2(255)		[NodeB_IpSystem_IpAccessHostGpb] "UMTS" [RNC_IpSystem_IpAccessHostGpb] "UMTS" [NodeB_IpSystem_IpAccessHostGpb] "UMTS" [RNC_IpSystem_IpAccessHostGpb] "UMTS"

### 7.1.39 NC\_IPACCESSHOST\_SPB

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
IPACCESSHOST_SPB_ID	VARCHAR2(50)		[RNC_IP_Access] nedn_SubNetwork & "/" & moid_IpSystem & "/" & moid_IpAccessHostSpb [RNC_IP_Access] nedn_SubNetwork & "/" & moid_IpSystem & "/" & moid_IpAccessHostSpb
NETWORK_ID	VARCHAR2(50)	Y	[RNC_IP_Access] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_IP_Access] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[RNC_IP_Access] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_IP_Access] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)

BSC_ID	VARCHAR2(50)	Y	[RNC_IP_Access] nedn_SubNetwork [RNC_IP_Access] nedn_SubNetwork
BS_ID	VARCHAR2(50)	Y	
TIMESTAMP	DATE		
ENDSTAMP	DATE		
IPACCESSHOST_SPB_NAME	VARCHAR2(255)		[RNC_IP_Access] nedn_SubNetwork & "/" & moid_IpSystem & "/" & moid_IpAccessHostSpb [RNC_IP_Access] nedn_SubNetwork & "/" & moid_IpSystem & "/" & moid_IpAccessHostSpb
TECHNOLOGY	VARCHAR2(255)		[RNC_IP_Access] "UMTS" [RNC_IP_Access] "UMTS"
VERSION	VARCHAR2(255)		[RNC_IP_Access] "P7.1" [RNC_IP_Access] "P7.1"

#### 7.1.40 NC\_IPACCESSUDPHOST\_MSB

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
IPACCESSHOST_MSB_ID	VARCHAR2(50)		[NodeB_IpSystem_IpAccessUdpHostMsb] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpSystem & "/" & moid_UdpHostMainMsb & "/" & moid_IpAccessUdpHostMsb [RNC_IpSystem_IpAccessUdpHostMsb] nedn_SubNetwork & "/" & moid_IpSystem & "/" & moid_UdpHostMainMsb & "/" & moid_IpAccessUdpHostMsb [NodeB_IpSystem_IpAccessUdpHostMsb] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpSystem

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			& "/" & moid_UdpHostMainMsb & "/" & moid_IpAccessUdpHostMsb [RNC_IpSystem_IpAccessUdpHostMsb] nedn_SubNetwork & "/" & moid_IpSystem & "/" & moid_UdpHostMainMsb & "/" & moid_IpAccessUdpHostMsb
NETWORK_ID	VARCHAR2(50)	Y	[NodeB_IpSystem_IpAccessUdpHostMsb] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_IpSystem_IpAccessUdpHostMsb] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NodeB_IpSystem_IpAccessUdpHostMsb] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_IpSystem_IpAccessUdpHostMsb] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[NodeB_IpSystem_IpAccessUdpHostMsb] lookup("nc_bsc","region_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_IpSystem_IpAccessUdpHostMsb] lookup("nc_bsc","region_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NodeB_IpSystem_IpAccessUdpHostMsb] lookup("nc_bsc","region_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_IpSystem_IpAccessUdpHostMsb] lookup("nc_bsc","region_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
BSC_ID	VARCHAR2(50)	Y	[RNC_IpSystem_IpAccessUdpHostMsb] nedn_SubNetwork [RNC_IpSystem_IpAccessUdpHostMsb] nedn_SubNetwork
BS_ID	VARCHAR2(	Y	[NodeB_IpSystem_IpAccessUdpHostMsb]

	50)		nedn_SubNetwork & "/" & nedn_MeContext [NodeB_IpSystem_IpAccessUdpHostMsb] nedn_SubNetwork & "/" & nedn_MeContext
TIMESTAMP	DATE		
ENDSTAMP	DATE		
IPACCESSHOST_MSB_NAME	VARCHAR2(255)		[NodeB_IpSystem_IpAccessUdpHostMsb] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpSystem & "/" & moid_UdpHostMainMsb & "/" & moid_IpAccessUdpHostMsb [RNC_IpSystem_IpAccessUdpHostMsb] nedn_SubNetwork & "/" & moid_IpSystem & "/" & moid_UdpHostMainMsb & "/" & moid_IpAccessUdpHostMsb [NodeB_IpSystem_IpAccessUdpHostMsb] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpSystem & "/" & moid_UdpHostMainMsb & "/" & moid_IpAccessUdpHostMsb [RNC_IpSystem_IpAccessUdpHostMsb] nedn_SubNetwork & "/" & moid_IpSystem & "/" & moid_UdpHostMainMsb & "/" & moid_IpAccessUdpHostMsb
VERSION	VARCHAR2(255)		[NodeB_IpSystem_IpAccessUdpHostMsb] "P7.1" [RNC_IpSystem_IpAccessUdpHostMsb] "P7.1" [NodeB_IpSystem_IpAccessUdpHostMsb] "P7.1" [RNC_IpSystem_IpAccessUdpHostMsb] "P7.1"
TECHNOLOGY	VARCHAR2(255)		[NodeB_IpSystem_IpAccessUdpHostMsb] "UMTS" [RNC_IpSystem_IpAccessUdpHostMsb] "UMTS" [NodeB_IpSystem_IpAccessUdpHostMsb]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			"UMTS" [RNC_IpSystem_IpAccessUdpHostMsb] "UMTS"
--	--	--	---

#### 7.1.41 NC\_IPETHPACKETDATAROUTER

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
IPETHPACKETDATAROUTER_ID	VARCHAR2(50)		[ME_RNC_IpEthPDR] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_SpDevicePool & "/" & moid_PdrDevice & "/" & moid_IpEthPacketDataRouter [ME_RNC_IpEthPDR] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_SpDevicePool & "/" & moid_PdrDevice & "/" & moid_IpEthPacketDataRouter
NETWORK_ID	VARCHAR2(50)	Y	[ME_RNC_IpEthPDR] lookup("nc_bsc","network_id",utime(Sta rtDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_RNC_IpEthPDR] lookup("nc_bsc","network_id",utime(Sta rtDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[ME_RNC_IpEthPDR] lookup("nc_bsc","region_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_RNC_IpEthPDR] lookup("nc_bsc","region_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
BSC_ID	VARCHAR2(50)	Y	[ME_RNC_IpEthPDR] nedn_SubNetwork [ME_RNC_IpEthPDR] nedn_SubNetwork

TIMESTAMP	DATE		
ENDSTAMP	DATE		
IPETHPACKETDATAROUTER_NAME	VARCHAR2(255)		[ME_RNC_IpEthPDR] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_SpDevicePool & "/" & moid_PdrDevice & "/" & moid_IpEthPacketDataRouter [ME_RNC_IpEthPDR] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_SpDevicePool & "/" & moid_PdrDevice & "/" & moid_IpEthPacketDataRouter
VERSION	VARCHAR2(255)		[ME_RNC_IpEthPDR] "P7.1" [ME_RNC_IpEthPDR] "P7.1"
TECHNOLOGY	VARCHAR2(255)		[ME_RNC_IpEthPDR] "UMTS" [ME_RNC_IpEthPDR] "UMTS"

#### 7.1.42 NC\_IPHOSTLINK

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
IPHOSTLINK_ID	VARCHAR2(50)		[NODEB_IPHostLink] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam & "/" & moid_Ip & "/" & moid_IPHostLink [RNC_IPHostLink] nedn_SubNetwork & "/" & moid_IpOam & "/" & moid_Ip & "/" & & moid_IPHostLink [RXI_IPHostLink] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam & "/" & moid_Ip & "/" & moid_IPHostLink

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			[NOBEB_IPHostLink] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam & "/" & moid_Ip & "/" & moid_IPHostLink [RNC_IPHostLink] nedn_SubNetwork & "/" & moid_IpOam & "/" & moid_Ip & "/" & moid_IPHostLink [RXI_IPHostLink] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam & "/" & moid_Ip & "/" & moid_IPHostLink
INTERFACE_ID	VARCHAR2(100)	Y	[NOBEB_IPHostLink] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam & "/" & moid_Ip [RNC_IPHostLink] nedn_SubNetwork & "/" & moid_IpOam & "/" & moid_Ip [RXI_IPHostLink] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam & "/" & moid_Ip [NOBEB_IPHostLink] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam & "/" & moid_Ip [RNC_IPHostLink] nedn_SubNetwork & "/" & moid_IpOam & "/" & moid_Ip [RXI_IPHostLink] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam & "/" & moid_Ip
NETWORK_ID	VARCHAR2(50)	Y	[NOBEB_IPHostLink] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_IPHostLink] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_IPHostLink] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NOBEB_IPHostLink] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_IPHostLink] lookup("nc_bsc","network_id",utime(Start

			Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_IPHostLink] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
NODEB_ID	VARCHAR2( 80)	Y	[NODEB_IPHostLink] nedn_SubNetwork & "/" & nedn_MeContext [NODEB_IPHostLink] nedn_SubNetwork & "/" & nedn_MeContext
RNC_ID	VARCHAR2( 50)	Y	[NODEB_IPHostLink] nedn_SubNetwork [RNC_IPHostLink] nedn_SubNetwork [RXI_IPHostLink] nedn_SubNetwork [NODEB_IPHostLink] nedn_SubNetwork [RNC_IPHostLink] nedn_SubNetwork [RXI_IPHostLink] nedn_SubNetwork
REGION_ID	VARCHAR2( 50)	Y	[NODEB_IPHostLink] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_IPHostLink] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_IPHostLink] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_IPHostLink] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_IPHostLink] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_IPHostLink] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"),

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
IP_OAM	VARCHAR2(255)		[NODEB_IPHostLink] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam [RNC_IPHostLink] nedn_SubNetwork & "/" & moid_IpOam [RXI_IPHostLink] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam [NODEB_IPHostLink] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam [RNC_IPHostLink] nedn_SubNetwork & "/" & moid_IpOam [RXI_IPHostLink] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam
TECHNOLOGY	VARCHAR2(255)		[NODEB_IPHostLink] "UMTS" [RNC_IPHostLink] "UMTS" [RXI_IPHostLink] "UMTS" [NODEB_IPHostLink] "UMTS" [RNC_IPHostLink] "UMTS" [RXI_IPHostLink] "UMTS"
VERSION	VARCHAR2(255)		[NODEB_IPHostLink] "P7.1" [RNC_IPHostLink] "P7.1" [RXI_IPHostLink] "P7.1" [NODEB_IPHostLink] "P7.1" [RNC_IPHostLink] "P7.1" [RXI_IPHostLink] "P7.1"
NODE_TYPE	VARCHAR2(50)		[NODEB_IPHostLink] "NodeB" [RNC_IPHostLink] "RNC" [RXI_IPHostLink] "RXI" [NODEB_IPHostLink] "NodeB" [RNC_IPHostLink] "RNC" [RXI_IPHostLink] "RXI"
NODE_ID	VARCHAR2(50)		
NODE_NAME	VARCHAR2(50)		

IPHOSTLINK_NAME	VARCHAR2(255)		[NODEB_IPHostLink] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam & "/" & moid_Ip & "/" & moid_IPHostLink [RNC_IPHostLink] nedn_SubNetwork & "/" & moid_IpOam & "/" & moid_Ip & "/" & moid_IPHostLink [RXI_IPHostLink] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam & "/" & moid_Ip & "/" & moid_IPHostLink [NODEB_IPHostLink] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam & "/" & moid_Ip & "/" & moid_IPHostLink [RNC_IPHostLink] nedn_SubNetwork & "/" & moid_IpOam & "/" & moid_Ip & "/" & moid_IPHostLink [RXI_IPHostLink] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam & "/" & moid_Ip & "/" & moid_IPHostLink
IP_PROTOCOL_LAYER_ID	VARCHAR2(50)		

### 7.1.43 NC\_IUBCLINK

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
IUBCLINK_ID	VARCHAR2(50)		[ManagedElement_RncFunction_IuBcLink] nedn_subnetwork&"/"&moid_iubclink [ManagedElement_RncFunction_IuBcLink] nedn_subnetwork&"/"&moid_iubclink
NETWORK_ID	VARCHAR2(50)	Y	[ManagedElement_RncFunction_IuBcLink]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ManagedElement_RncFunction_IuBcLink] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[ManagedElement_RncFunction_IuBcLink] lookup("nc_bsc","region_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ManagedElement_RncFunction_IuBcLink] lookup("nc_bsc","region_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
RNC_ID	VARCHAR2(50)	Y	[ManagedElement_RncFunction_IuBcLink] nedn_SubNetwork [ManagedElement_RncFunction_IuBcLink] nedn_SubNetwork
TIMESTAMP	DATE		
ENDSTAMP	DATE		
IUBCLINK_NAME	VARCHAR2(50)		[ManagedElement_RncFunction_IuBcLink] nedn_subnetwork&"/"&moid_iubclink [ManagedElement_RncFunction_IuBcLink] nedn_subnetwork&"/"&moid_iubclink
VERSION	VARCHAR2(50)		[ManagedElement_RncFunction_IuBcLink] "P7.1" [ManagedElement_RncFunction_IuBcLink] "P7.1"
TECHNOLOGY	VARCHAR2(50)		[ManagedElement_RncFunction_IuBcLink] "UMTS" [ManagedElement_RncFunction_IuBcLink] "UMTS"

#### 7.1.44 NC\_IUBEDCH

Column Name	Data Type	Time-Tracke	Loader Block/Mapping
-------------	-----------	-------------	----------------------

		d?	
NC_ID	NUMBER		
IUBEDCH_ID	VARCHAR2(100)		[ME_RNC_IubLink_IubEdch] nedn_SubNetwork & "/" & moid_IubLink & "/" & moid_IubEdch [ME_RNC_IubLink_IubEdch] nedn_SubNetwork & "/" & moid_IubLink & "/" & moid_IubEdch
NETWORK_ID	VARCHAR2(50)	Y	[ME_RNC_IubLink_IubEdch] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_RNC_IubLink_IubEdch] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[ME_RNC_IubLink_IubEdch] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_RNC_IubLink_IubEdch] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
BSC_ID	VARCHAR2(50)	Y	[ME_RNC_IubLink_IubEdch] nedn_SubNetwork [ME_RNC_IubLink_IubEdch] nedn_SubNetwork
TIMESTAMP	DATE		
ENDSTAMP	DATE		
IUBEDCH_NAME	VARCHAR2(255)		[ME_RNC_IubLink_IubEdch] nedn_SubNetwork & "/" & moid_IubLink & "/" & moid_IubEdch [ME_RNC_IubLink_IubEdch] nedn_SubNetwork & "/" & moid_IubLink & "/" & moid_IubEdch

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



VERSION	VARCHAR2(255)		[ME_RNC_IubLink_IubEdch] "P7.1" [ME_RNC_IubLink_IubEdch] "P7.1"
TECHNOLOGY	VARCHAR2(255)		[ME_RNC_IubLink_IubEdch] "UMTS" [ME_RNC_IubLink_IubEdch] "UMTS"

#### 7.1.45 NC\_IUB

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
IUB_ID	VARCHAR2(50)		[ME_RNC_IubLink] nedn_SubNetwork & "/" & moid_IubLink [ManagedElement_NodeBFunction_Iub] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Iub [ME_RNC_IubLink] nedn_SubNetwork & "/" & moid_IubLink [ManagedElement_NodeBFunction_Iub] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Iub
NODEB_ID	VARCHAR2(50)	Y	[ManagedElement_NodeBFunction_Iub] nedn_SubNetwork & "/" & nedn_MeContext [ManagedElement_NodeBFunction_Iub] nedn_SubNetwork & "/" & nedn_MeContext
RNC_ID	VARCHAR2(50)	Y	[ME_RNC_IubLink] nedn_SubNetwork [ManagedElement_NodeBFunction_Iub] nedn_SubNetwork [ME_RNC_IubLink] nedn_SubNetwork [ManagedElement_NodeBFunction_Iub] nedn_SubNetwork
REGION_ID	VARCHAR2(50)	Y	[ME_RNC_IubLink] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ManagedElement_NodeBFunction_Iub] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)

			[ME_RNC_IubLink] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ManagedElement_NodeBFunction_Iub] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
NETWORK_ID	VARCHAR2(50)	Y	[ME_RNC_IubLink] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ManagedElement_NodeBFunction_Iub] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_RNC_IubLink] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ManagedElement_NodeBFunction_Iub] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
IUB_NAME	VARCHAR2(255)		[ME_RNC_IubLink] nedn_SubNetwork & "/" & moid_IubLink [ManagedElement_NodeBFunction_Iub] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Iub [ME_RNC_IubLink] nedn_SubNetwork & "/" & moid_IubLink [ManagedElement_NodeBFunction_Iub] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Iub
VERSION	VARCHAR2(50)		[ME_RNC_IubLink] "P7.1" [ManagedElement_NodeBFunction_Iub]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			"P7.1" [ME_RNC_IubLink] "P7.1" [ManagedElement_NodeBFunction_Iub] "P7.1"
TECHNOLOGY	VARCHAR2(50)		[ME_RNC_IubLink] "UMTS" [ManagedElement_NodeBFunction_Iub] "UMTS" [ME_RNC_IubLink] "UMTS" [ManagedElement_NodeBFunction_Iub] "UMTS"

#### 7.1.46 NC\_IU

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
IU_ID	VARCHAR2(50)		[ME_RNC_CNOPR_IuLink] nedn_SubNetwork & "/" & moid_CnOperator & "/" & moid_IuLink [ME_RNC_CNOPR_IuLink] nedn_SubNetwork & "/" & moid_CnOperator & "/" & moid_IuLink
BS_ID	VARCHAR2(50)	Y	
BSC_ID	VARCHAR2(50)	Y	[ME_RNC_CNOPR_IuLink] nedn_SubNetwork [ME_RNC_CNOPR_IuLink] nedn_SubNetwork
NODE_ID	VARCHAR2(50)	Y	
REGION_ID	VARCHAR2(50)	Y	[ME_RNC_CNOPR_IuLink] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_RNC_CNOPR_IuLink] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
NETWORK_ID	VARCHAR2(	Y	[ME_RNC_CNOPR_IuLink]

	50)		lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_RNC_CNOPR_IuLink] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
IU_NAME	VARCHAR2(255)		[ME_RNC_CNOPR_IuLink] nedn_SubNetwork & "/" & moid_CnOperator & "/" & moid_IuLink [ME_RNC_CNOPR_IuLink] nedn_SubNetwork & "/" & moid_CnOperator & "/" & moid_IuLink
VERSION	VARCHAR2(50)		[ME_RNC_CNOPR_IuLink] "P7.1" [ME_RNC_CNOPR_IuLink] "P7.1"
NODE_NAME	VARCHAR2(255)		
NODE_TYPE	VARCHAR2(50)		[ME_RNC_CNOPR_IuLink] "RNC" [ME_RNC_CNOPR_IuLink] "RNC"
TECHNOLOGY	VARCHAR2(50)		[ME_RNC_CNOPR_IuLink] "UMTS" [ME_RNC_CNOPR_IuLink] "UMTS"

#### 7.1.47 NC\_LAC

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
LAC_ID	VARCHAR2(50)		[ManagedElement_RncFunction_Location Area] nedn_SubNetwork & "/" & moid_RncFunction & "/" & moid_LocationArea

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			[ManagedElement_RncFunction_Location Area] nedn_SubNetwork & "/" & moid_RncFunction & "/" & moid_LocationArea
MSC_ID	VARCHAR2(50)	Y	[ManagedElement_RncFunction_Location Area] lookup("nc_bsc","msc_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ManagedElement_RncFunction_Location Area] lookup("nc_bsc","msc_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[ManagedElement_RncFunction_Location Area] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ManagedElement_RncFunction_Location Area] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
NETWORK_ID	VARCHAR2(50)	Y	[ManagedElement_RncFunction_Location Area] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ManagedElement_RncFunction_Location Area] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
LAC_NAME	VARCHAR2(255)		[ManagedElement_RncFunction_Location Area] nedn_SubNetwork & "/" & moid_RncFunction & "/" & moid_LocationArea [ManagedElement_RncFunction_Location Area] nedn_SubNetwork & "/" &

			moid_RncFunction & "/" & moid_LocationArea
--	--	--	---

**7.1.48 NC\_LOAD\_CONTROL\_UNIT**

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
LOAD_CONTROL_UNIT_ID	VARCHAR2(50)		[RNC_PIU_GeneralProcessorUnit_LoadControl] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_GeneralProcessorUnit & "/" & moid_LoadControl [RNC_PIU_GeneralProcessorUnit_LoadControl] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_GeneralProcessorUnit & "/" & moid_LoadControl
NETWORK_ID	VARCHAR2(50)	Y	[RNC_PIU_GeneralProcessorUnit_LoadControl] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_PIU_GeneralProcessorUnit_LoadControl] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[RNC_PIU_GeneralProcessorUnit_LoadControl] lookup("nc_bsc","region_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_PIU_GeneralProcessorUnit_LoadControl]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			ntrol] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
RNC_ID	VARCHAR2(50)	Y	[RNC_PIU_GeneralProcessorUnit_LoadControl] nedn_SubNetwork [RNC_PIU_GeneralProcessorUnit_LoadControl] nedn_SubNetwork
PLUG_IN_UNIT	VARCHAR2(50)	Y	[RNC_PIU_GeneralProcessorUnit_LoadControl] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RNC_PIU_GeneralProcessorUnit_LoadControl] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit
TIMESTAMP	DATE		
ENDSTAMP	DATE		
LOAD_CONTROL_UNIT_NAME	VARCHAR2(255)		[RNC_PIU_GeneralProcessorUnit_LoadControl] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_GeneralProcessorUnit & "/" & moid_LoadControl [RNC_PIU_GeneralProcessorUnit_LoadControl] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_GeneralProcessorUnit & "/" & moid_LoadControl
NODE_ID	VARCHAR2(255)		[RNC_PIU_GeneralProcessorUnit_LoadControl] nedn_SubNetwork [RNC_PIU_GeneralProcessorUnit_LoadControl] nedn_SubNetwork
NODE_TYPE	VARCHAR2(255)		[RNC_PIU_GeneralProcessorUnit_LoadControl] "RNC" [RNC_PIU_GeneralProcessorUnit_LoadControl] "RNC"
NODE_NAME	VARCHAR2(255)		[RNC_PIU_GeneralProcessorUnit_LoadControl] nedn_SubNetwork [RNC_PIU_GeneralProcessorUnit_LoadControl]

			ntrol] nedn_SubNetwork
TECHNOLOGY	VARCHAR2(255)		[RNC_PIU_GeneralProcessorUnit_LoadControl] "UMTS" [RNC_PIU_GeneralProcessorUnit_LoadControl] "UMTS"
VERSION	VARCHAR2(255)		[RNC_PIU_GeneralProcessorUnit_LoadControl] "P7.1" [RNC_PIU_GeneralProcessorUnit_LoadControl] "P7.1"

**7.1.49 NC\_M3UA**

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
M3UA_ID	VARCHAR2(50)		[ME_TN_Mtp3bSpItu_M3uAssociation] nedn_SubNetwork & "/" & moid_Mtp3bSpItu & "/" & moid_M3uAssociation [ME_TN_Mtp3bSpItu_M3uAssociation] nedn_SubNetwork & "/" & moid_Mtp3bSpItu & "/" & moid_M3uAssociation
NETWORK_ID	VARCHAR2(50)	Y	[ME_TN_Mtp3bSpItu_M3uAssociation] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_TN_Mtp3bSpItu_M3uAssociation] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[ME_TN_Mtp3bSpItu_M3uAssociation] lookup("nc_bsc","region_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			[ME_TN_Mtp3bSpItu_M3uAssociation] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
BSC_ID	VARCHAR2(50)	Y	[ME_TN_Mtp3bSpItu_M3uAssociation] nedn_SubNetwork [ME_TN_Mtp3bSpItu_M3uAssociation] nedn_SubNetwork
MTP3B_SP_ID	VARCHAR2(50)	Y	[ME_TN_Mtp3bSpItu_M3uAssociation] nedn_SubNetwork & "/" & moid_Mtp3bSpItu [ME_TN_Mtp3bSpItu_M3uAssociation] nedn_SubNetwork & "/" & moid_Mtp3bSpItu
TIMESTAMP	DATE		
ENDSTAMP	DATE		
M3UA_NAME	VARCHAR2(255)		[ME_TN_Mtp3bSpItu_M3uAssociation] nedn_SubNetwork & "/" & moid_Mtp3bSpItu & "/" & moid_M3uAssociation [ME_TN_Mtp3bSpItu_M3uAssociation] nedn_SubNetwork & "/" & moid_Mtp3bSpItu & "/" & moid_M3uAssociation
NODE_ID	VARCHAR2(255)		
VERSION	VARCHAR2(255)		[ME_TN_Mtp3bSpItu_M3uAssociation] "P7.1" [ME_TN_Mtp3bSpItu_M3uAssociation] "P7.1"
TECHNOLOGY	VARCHAR2(255)		[ME_TN_Mtp3bSpItu_M3uAssociation] "UMTS" [ME_TN_Mtp3bSpItu_M3uAssociation] "UMTS"
NODE_TYPE	VARCHAR2(255)		[ME_TN_Mtp3bSpItu_M3uAssociation] "RNC" [ME_TN_Mtp3bSpItu_M3uAssociation] "RNC"
NODE_NAME	VARCHAR2(255)		

**7.1.50 NC\_MBMS**

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
MBMS_ID	VARCHAR2(50)		[ME_RNC_Mbms] nedn_SubNetwork & "/" & moid_Mbms [ME_RNC_Mbms] nedn_SubNetwork & "/" & moid_Mbms
RNC_ID	VARCHAR2(50)	Y	[ME_RNC_Mbms] nedn_SubNetwork [ME_RNC_Mbms] nedn_SubNetwork
NETWORK_ID	VARCHAR2(50)	Y	[ME_RNC_Mbms] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_RNC_Mbms] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[ME_RNC_Mbms] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_RNC_Mbms] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
MBMS_NAME	VARCHAR2(255)		[ME_RNC_Mbms] nedn_SubNetwork & "/" & moid_Mbms [ME_RNC_Mbms] nedn_SubNetwork & "/" & moid_Mbms

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

TECHNOLOGY	VARCHAR2(255)	[ME_RNC_Mbms] "UMTS" [ME_RNC_Mbms] "UMTS"
VERSION	VARCHAR2(255)	[ME_RNC_Mbms] "P7.1" [ME_RNC_Mbms] "P7.1"

#### 7.1.51 NC\_MEDIUM\_ACCESS\_UNIT

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
MEDIUM_ACCESS_UNIT_ID	VARCHAR2(50)		[NODEB_CBU_Processor_Load] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_Cbu & "/" & moid_GeneralProcessorUnit & "/" & moid_MediumAccessUnit [NODEB_Processor_Load] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_GeneralProcessorUnit & "/" & moid_MediumAccessUnit [RNC_CBU_Processor_Load] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_Cbu & "/" & moid_GeneralProcessorUnit & "/" & moid_MediumAccessUnit [RNC_Processor_Load] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_GeneralProcessorUnit & "/" & moid_MediumAccessUnit [RXI_CBU_Processor_Load] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit

		& "/" & moid_Cbu & "/" & moid_GeneralProcessorUnit & "/" & moid_MediumAccessUnit [RXI_Processor_Load] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_GeneralProcessorUnit & "/" & moid_MediumAccessUnit [NODEB_CBU_Processor_Load] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_Cbu & "/" & moid_GeneralProcessorUnit & "/" & moid_MediumAccessUnit [NODEB_Processor_Load] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_GeneralProcessorUnit & "/" & moid_MediumAccessUnit [RNC_CBU_Processor_Load] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_Cbu & "/" & moid_GeneralProcessorUnit & "/" & moid_MediumAccessUnit [RNC_Processor_Load] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_GeneralProcessorUnit & "/" & moid_MediumAccessUnit [RXI_CBU_Processor_Load] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit
--	--	--

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			& "/" & moid_Cbu & "/" & moid_GeneralProcessorUnit & "/" & moid_MediumAccessUnit [RXI_Processor_Load] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_GeneralProcessorUnit & "/" & moid_MediumAccessUnit
BSC_ID	VARCHAR2(50)	Y	[NODEB_CBU_Processor_Load] nedn_SubNetwork [NODEB_Processor_Load] nedn_SubNetwork [RNC_CBU_Processor_Load] nedn_SubNetwork [RNC_Processor_Load] nedn_SubNetwork [RXI_CBU_Processor_Load] nedn_SubNetwork [RXI_Processor_Load] nedn_SubNetwork [NODEB_CBU_Processor_Load] nedn_SubNetwork [NODEB_Processor_Load] nedn_SubNetwork [RNC_CBU_Processor_Load] nedn_SubNetwork [RNC_Processor_Load] nedn_SubNetwork [RXI_CBU_Processor_Load] nedn_SubNetwork [RXI_Processor_Load] nedn_SubNetwork
PLUG_IN_UNIT_ID	VARCHAR2(50)	Y	[NODEB_CBU_Processor_Load] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [NODEB_Processor_Load] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RNC_CBU_Processor_Load] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RNC_Processor_Load] nedn_SubNetwork & "/" & moid_Equipment & "/" &

			moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RXI_CBU_Processor_Load] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RXI_Processor_Load] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [NODEB_CBU_Processor_Load] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [NODEB_Processor_Load] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RNC_CBU_Processor_Load] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RNC_Processor_Load] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RXI_CBU_Processor_Load] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RXI_Processor_Load] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit
NETWORK_ID	VARCHAR2(50)	Y	[NODEB_CBU_Processor_Load] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			[RNC_Processor_Load] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_CBU_Processor_Load] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_CBU_Processor_Load] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_Processor_Load] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_CBU_Processor_Load] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[NODEB_CBU_Processor_Load] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_Processor_Load] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_CBU_Processor_Load] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_CBU_Processor_Load] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_Processor_Load] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_CBU_Processor_Load] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
TIMESTAMP	DATE		

ENDSTAMP	DATE		
TECHNOLOGY	VARCHAR2(255)		[NODEB_CBU_Processor_Load] "UMTS" [NODEB_Processor_Load] "UMTS" [RNC_CBU_Processor_Load] "UMTS" [RNC_Processor_Load] "UMTS" [RXI_CBU_Processor_Load] "UMTS" [RXI_Processor_Load] "UMTS" [NODEB_CBU_Processor_Load] "UMTS" [NODEB_Processor_Load] "UMTS" [RNC_CBU_Processor_Load] "UMTS" [RNC_Processor_Load] "UMTS" [RXI_CBU_Processor_Load] "UMTS" [RXI_Processor_Load] "UMTS"
VERSION	VARCHAR2(255)		[NODEB_CBU_Processor_Load] "P7.1" [NODEB_Processor_Load] "P7.1" [RNC_CBU_Processor_Load] "P7.1" [RNC_Processor_Load] "P7.1" [RXI_CBU_Processor_Load] "P7.1" [RXI_Processor_Load] "P7.1" [NODEB_CBU_Processor_Load] "P7.1" [NODEB_Processor_Load] "P7.1" [RNC_CBU_Processor_Load] "P7.1" [RNC_Processor_Load] "P7.1" [RXI_CBU_Processor_Load] "P7.1" [RXI_Processor_Load] "P7.1"
NODE_TYPE	VARCHAR2(255)		[NODEB_CBU_Processor_Load] "NodeB" [NODEB_Processor_Load] "NodeB" [RNC_CBU_Processor_Load] "RNC" [RNC_Processor_Load] "RNC" [RXI_CBU_Processor_Load] "RXI" [RXI_Processor_Load] "RXI" [NODEB_CBU_Processor_Load] "NodeB" [NODEB_Processor_Load] "NodeB" [RNC_CBU_Processor_Load] "RNC" [RNC_Processor_Load] "RNC" [RXI_CBU_Processor_Load] "RXI" [RXI_Processor_Load] "RXI"
NODE_ID	VARCHAR2(		

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



	255)		
NODE_NAME	VARCHAR2(255)		
MEDIUM_ACCESS_UNIT_NAME	VARCHAR2(255)		[NODEB_CBU_Processor_Load] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_Cbu & "/" & moid_GeneralProcessorUnit & "/" & moid_MediumAccessUnit [NODEB_Processor_Load] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_GeneralProcessorUnit & "/" & moid_MediumAccessUnit [RNC_CBU_Processor_Load] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_Cbu & "/" & moid_GeneralProcessorUnit & "/" & moid_MediumAccessUnit [RNC_Processor_Load] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_GeneralProcessorUnit & "/" & moid_MediumAccessUnit [RXI_CBU_Processor_Load] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_Cbu & "/" & moid_GeneralProcessorUnit & "/" & moid_MediumAccessUnit [RXI_Processor_Load] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_GeneralProcessorUnit & "/" & moid_MediumAccessUnit [NODEB_CBU_Processor_Load]

		nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_Cbu & "/" & moid_GeneralProcessorUnit & "/" & moid_MediumAccessUnit [NODEB_Processor_Load] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_GeneralProcessorUnit & "/" & moid_MediumAccessUnit [RNC_CBU_Processor_Load] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_Cbu & "/" & moid_GeneralProcessorUnit & "/" & moid_MediumAccessUnit [RNC_Processor_Load] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_GeneralProcessorUnit & "/" & moid_MediumAccessUnit [RXI_CBU_Processor_Load] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_Cbu & "/" & moid_GeneralProcessorUnit & "/" & moid_MediumAccessUnit [RXI_Processor_Load] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_GeneralProcessorUnit & "/" & moid_MediumAccessUnit
--	--	--

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

### 7.1.52 NC\_MTP2\_TP

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
MTP2_TP_ID	VARCHAR2(50)		[NODEB_Mtp2tpItu] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Mtp2tpItu [RNC_Mtp2tpItu] nedn_SubNetwork & "/" & moid_Mtp2tpItu [NODEB_Mtp2tpItu] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Mtp2tpItu [RNC_Mtp2tpItu] nedn_SubNetwork & "/" & moid_Mtp2tpItu
NETWORK_ID	VARCHAR2(50)	Y	[NODEB_Mtp2tpItu] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_Mtp2tpItu] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_Mtp2tpItu] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_Mtp2tpItu] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[NODEB_Mtp2tpItu] lookup("nc_bsc","region_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_Mtp2tpItu] lookup("nc_bsc","region_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_Mtp2tpItu] lookup("nc_bsc","region_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)

			[RNC_Mtp2tpItu] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
BSC_ID	VARCHAR2(50)	Y	[NODEB_Mtp2tpItu] nedn_SubNetwork [RNC_Mtp2tpItu] nedn_SubNetwork [NODEB_Mtp2tpItu] nedn_SubNetwork [RNC_Mtp2tpItu] nedn_SubNetwork
BS_ID	VARCHAR2(50)	Y	[NODEB_Mtp2tpItu] nedn_SubNetwork & "/" & nedn_MeContext [NODEB_Mtp2tpItu] nedn_SubNetwork & "/" & nedn_MeContext
TIMESTAMP	DATE		
ENDSTAMP	DATE		
MTP2_TP_NAME	VARCHAR2(255)		[NODEB_Mtp2tpItu] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Mtp2tpItu [RNC_Mtp2tpItu] nedn_SubNetwork & "/" & moid_Mtp2tpItu [NODEB_Mtp2tpItu] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Mtp2tpItu [RNC_Mtp2tpItu] nedn_SubNetwork & "/" & moid_Mtp2tpItu
VERSION	VARCHAR2(255)		[NODEB_Mtp2tpItu] "P7.1" [RNC_Mtp2tpItu] "P7.1" [NODEB_Mtp2tpItu] "P7.1" [RNC_Mtp2tpItu] "P7.1"
TECHNOLOGY	VARCHAR2(255)		[NODEB_Mtp2tpItu] "UMTS" [RNC_Mtp2tpItu] "UMTS" [NODEB_Mtp2tpItu] "UMTS" [RNC_Mtp2tpItu] "UMTS"
NODE_ID	VARCHAR2(255)		
NODE_TYPE	VARCHAR2(		[NODEB_Mtp2tpItu] "NodeB"

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	255)		[RNC_Mtp2tpItu] "RNC" [NODEB_Mtp2tpItu] "NodeB" [RNC_Mtp2tpItu] "RNC"
NODE_NAME	VARCHAR2(255)		

### 7.1.53 NC\_MTP3B\_AP

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
MTP3B_AP_ID	VARCHAR2(50)		[ME_TN_Mtp3bSpItu_Mtp3bAp] nedn_SubNetwork & "/" & moid_Mtp3bSpItu & "/" & moid_Mtp3bAp [ME_TN_Mtp3bSpItu_Mtp3bAp] nedn_SubNetwork & "/" & moid_Mtp3bSpItu & "/" & moid_Mtp3bAp
BSC_ID	VARCHAR2(50)	Y	[ME_TN_Mtp3bSpItu_Mtp3bAp] nedn_SubNetwork [ME_TN_Mtp3bSpItu_Mtp3bAp] nedn_SubNetwork
NETWORK_ID	VARCHAR2(50)	Y	[ME_TN_Mtp3bSpItu_Mtp3bAp] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_TN_Mtp3bSpItu_Mtp3bAp] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
SIGNALLING_POINT_ID	VARCHAR2(50)	Y	
REGION_ID	VARCHAR2(50)	Y	[ME_TN_Mtp3bSpItu_Mtp3bAp] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_TN_Mtp3bSpItu_Mtp3bAp] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork)

TIMESTAMP	DATE		
ENDSTAMP	DATE		
TECHNOLOGY	VARCHAR2(255)		[ME_TN_Mtp3bSpItu_Mtp3bAp] "UMTS" [ME_TN_Mtp3bSpItu_Mtp3bAp] "UMTS"
VERSION	VARCHAR2(255)		[ME_TN_Mtp3bSpItu_Mtp3bAp] "P7.1" [ME_TN_Mtp3bSpItu_Mtp3bAp] "P7.1"
MTP3B_AP_NAME	VARCHAR2(255)		[ME_TN_Mtp3bSpItu_Mtp3bAp] nedn_SubNetwork & "/" & moid_Mtp3bSpItu & "/" & moid_Mtp3bAp [ME_TN_Mtp3bSpItu_Mtp3bAp] nedn_SubNetwork & "/" & moid_Mtp3bSpItu & "/" & moid_Mtp3bAp
NODE_TYPE	VARCHAR2(255)		[ME_TN_Mtp3bSpItu_Mtp3bAp] "RNC" [ME_TN_Mtp3bSpItu_Mtp3bAp] "RNC"
NODE_NAME	VARCHAR2(255)		
NODE_ID	VARCHAR2(255)		

### 7.1.54 NC\_MTP3B\_SL

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
MTP3B_SL_ID	VARCHAR2(50)		[ME_TN_Mtp3bSpItu_Mtp3bSls_Mtp3bSl Itu] nedn_SubNetwork & "/" & moid_Mtp3bSpItu & "/" & moid_Mtp3bSls & "/" & moid_Mtp3bSlItu [ME_TN_Mtp3bSpItu_Mtp3bSls_Mtp3bSl Itu] nedn_SubNetwork & "/" & moid_Mtp3bSpItu & "/" & moid_Mtp3bSls

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			& "/" & moid_Mtp3bSlItu
BSC_ID	VARCHAR2(255)	Y	[ME_TN_Mtp3bSpItu_Mtp3bSlS_Mtp3bSlItu] nedn_SubNetwork [ME_TN_Mtp3bSpItu_Mtp3bSlS_Mtp3bSlItu] nedn_SubNetwork
NETWORK_ID	VARCHAR2(50)	Y	[ME_TN_Mtp3bSpItu_Mtp3bSlS_Mtp3bSlItu] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork) [ME_TN_Mtp3bSpItu_Mtp3bSlS_Mtp3bSlItu] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[ME_TN_Mtp3bSpItu_Mtp3bSlS_Mtp3bSlItu] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork) [ME_TN_Mtp3bSpItu_Mtp3bSlS_Mtp3bSlItu] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork)
MTP3B_SP_ID	VARCHAR2(50)	Y	[ME_TN_Mtp3bSpItu_Mtp3bSlS_Mtp3bSlItu] nedn_SubNetwork & "/" & moid_Mtp3bSpItu [ME_TN_Mtp3bSpItu_Mtp3bSlS_Mtp3bSlItu] nedn_SubNetwork & "/" & moid_Mtp3bSpItu
TIMESTAMP	DATE		
ENDSTAMP	DATE		
TECHNOLOGY	VARCHAR2(255)		[ME_TN_Mtp3bSpItu_Mtp3bSlS_Mtp3bSlItu] "UMTS" [ME_TN_Mtp3bSpItu_Mtp3bSlS_Mtp3bSlItu] "UMTS"
VERSION	VARCHAR2(255)		[ME_TN_Mtp3bSpItu_Mtp3bSlS_Mtp3bSlItu] "P7.1" [ME_TN_Mtp3bSpItu_Mtp3bSlS_Mtp3bSlItu] "P7.1"

NODE_ID	VARCHAR2(255)		
NODE_TYPE	VARCHAR2(255)		[ME_TN_Mtp3bSpItu_Mtp3bSls_Mtp3bSIItu] "RNC" [ME_TN_Mtp3bSpItu_Mtp3bSls_Mtp3bSIItu] "RNC"
NODE_NAME	VARCHAR2(255)		
MTP3B_SL_NAME	VARCHAR2(255)		[ME_TN_Mtp3bSpItu_Mtp3bSls_Mtp3bSIItu] nedn_SubNetwork & "/" & moid_Mtp3bSpItu & "/" & moid_Mtp3bSls & "/" & moid_Mtp3bSIItu [ME_TN_Mtp3bSpItu_Mtp3bSls_Mtp3bSIItu] nedn_SubNetwork & "/" & moid_Mtp3bSpItu & "/" & moid_Mtp3bSls & "/" & moid_Mtp3bSIItu

**7.1.55 NC\_MTP3B\_SP**

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
MTP3B_SP_ID	VARCHAR2(50)		[RNC_Mtp3bSpItu_Signaling] nedn_SubNetwork & "/" & moid_Mtp3bSpItu [RNC_Mtp3bSpItu_Signaling] nedn_SubNetwork & "/" & moid_Mtp3bSpItu
BSC_ID	VARCHAR2(255)	Y	[RNC_Mtp3bSpItu_Signaling] nedn_SubNetwork [RNC_Mtp3bSpItu_Signaling] nedn_SubNetwork
NETWORK_ID	VARCHAR2(50)	Y	[RNC_Mtp3bSpItu_Signaling] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"),

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			nedn_SubNetwork) [RNC_Mtp3bSpItu_Signaling] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2( 50)	Y	[RNC_Mtp3bSpItu_Signaling] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_Mtp3bSpItu_Signaling] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
TECHNOLOGY	VARCHAR2( 255)		[RNC_Mtp3bSpItu_Signaling] "UMTS" [RNC_Mtp3bSpItu_Signaling] "UMTS"
VERSION	VARCHAR2( 255)		[RNC_Mtp3bSpItu_Signaling] "P7.1" [RNC_Mtp3bSpItu_Signaling] "P7.1"
NODE_ID	VARCHAR2( 255)		
NODE_TYPE	VARCHAR2( 255)		[RNC_Mtp3bSpItu_Signaling] "RNC" [RNC_Mtp3bSpItu_Signaling] "RNC"
NODE_NAME	VARCHAR2( 255)		
MTP3B_SP_NAME	VARCHAR2( 255)		[RNC_Mtp3bSpItu_Signaling] nedn_SubNetwork & "/" & moid_Mtp3bSpItu [RNC_Mtp3bSpItu_Signaling] nedn_SubNetwork & "/" & moid_Mtp3bSpItu

#### 7.1.56 NC\_MTP3B\_SR

Column Name	Data Type	Time- Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		

MTP3B_SR_ID	VARCHAR2(50)		[ME_TN_Mtp3bSpItu_Mtp3bSrs_Mtp3bSr] nedn_SubNetwork & "/" & moid_Mtp3bSpItu & "/" & moid_Mtp3bSrs & "/" & moid_Mtp3bSr [ME_TN_Mtp3bSpItu_Mtp3bSrs_Mtp3bSr] nedn_SubNetwork & "/" & moid_Mtp3bSpItu & "/" & moid_Mtp3bSrs & "/" & moid_Mtp3bSr
BSC_ID	VARCHAR2(50)	Y	[ME_TN_Mtp3bSpItu_Mtp3bSrs_Mtp3bSr] nedn_SubNetwork [ME_TN_Mtp3bSpItu_Mtp3bSrs_Mtp3bSr] nedn_SubNetwork
MTP3B_SP_ID	VARCHAR2(50)	Y	[ME_TN_Mtp3bSpItu_Mtp3bSrs_Mtp3bSr] nedn_SubNetwork & "/" & moid_Mtp3bSpItu [ME_TN_Mtp3bSpItu_Mtp3bSrs_Mtp3bSr] nedn_SubNetwork & "/" & moid_Mtp3bSpItu
MTP3B_SRS_ID	VARCHAR2(50)	Y	[ME_TN_Mtp3bSpItu_Mtp3bSrs_Mtp3bSr] nedn_SubNetwork & "/" & moid_Mtp3bSpItu & "/" & moid_Mtp3bSrs [ME_TN_Mtp3bSpItu_Mtp3bSrs_Mtp3bSr] nedn_SubNetwork & "/" & moid_Mtp3bSpItu & "/" & moid_Mtp3bSrs
NETWORK_ID	VARCHAR2(50)	Y	[ME_TN_Mtp3bSpItu_Mtp3bSrs_Mtp3bSr] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_TN_Mtp3bSpItu_Mtp3bSrs_Mtp3bSr] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[ME_TN_Mtp3bSpItu_Mtp3bSrs_Mtp3bSr] ]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_TN_Mtp3bSpItu_Mtp3bSrs_Mtp3bSr ] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
VERSION	VARCHAR2(255)		[ME_TN_Mtp3bSpItu_Mtp3bSrs_Mtp3bSr ] "P7.1" [ME_TN_Mtp3bSpItu_Mtp3bSrs_Mtp3bSr ] "P7.1"
TECHNOLOGY	VARCHAR2(255)		[ME_TN_Mtp3bSpItu_Mtp3bSrs_Mtp3bSr ] "UMTS" [ME_TN_Mtp3bSpItu_Mtp3bSrs_Mtp3bSr ] "UMTS"
MTP3B_SR_NAME	VARCHAR2(255)		[ME_TN_Mtp3bSpItu_Mtp3bSrs_Mtp3bSr ] nedn_SubNetwork & "/" & moid_Mtp3bSpItu & "/" & moid_Mtp3bSrs & "/" & moid_Mtp3bSr [ME_TN_Mtp3bSpItu_Mtp3bSrs_Mtp3bSr ] nedn_SubNetwork & "/" & moid_Mtp3bSpItu & "/" & moid_Mtp3bSrs & "/" & moid_Mtp3bSr
NODE_ID	VARCHAR2(255)		
NODE_TYPE	VARCHAR2(255)		[ME_TN_Mtp3bSpItu_Mtp3bSrs_Mtp3bSr ] "RNC" [ME_TN_Mtp3bSpItu_Mtp3bSrs_Mtp3bSr ] "RNC"
NODE_NAME	VARCHAR2(255)		

#### 7.1.57 NC\_MTP3B\_SRS

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
-------------	-----------	-------------------	----------------------

NC_ID	NUMBER		
MTP3B_SRS_ID	VARCHAR2(50)		[ME_TN_Mtp3bSpItu_Mtp3bSrs] nedn_SubNetwork & "/" & moid_Mtp3bSpItu & "/" & moid_Mtp3bSrs [ME_TN_Mtp3bSpItu_Mtp3bSrs] nedn_SubNetwork & "/" & moid_Mtp3bSpItu & "/" & moid_Mtp3bSrs
BSC_ID	VARCHAR2(50)	Y	[ME_TN_Mtp3bSpItu_Mtp3bSrs] nedn_SubNetwork [ME_TN_Mtp3bSpItu_Mtp3bSrs] nedn_SubNetwork
MTP3B_SP_ID	VARCHAR2(50)	Y	[ME_TN_Mtp3bSpItu_Mtp3bSrs] nedn_SubNetwork & "/" & moid_Mtp3bSpItu [ME_TN_Mtp3bSpItu_Mtp3bSrs] nedn_SubNetwork & "/" & moid_Mtp3bSpItu
NETWORK_ID	VARCHAR2(50)	Y	[ME_TN_Mtp3bSpItu_Mtp3bSrs] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_TN_Mtp3bSpItu_Mtp3bSrs] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[ME_TN_Mtp3bSpItu_Mtp3bSrs] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_TN_Mtp3bSpItu_Mtp3bSrs] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
TIMESTAMP	DATE		

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

ENDSTAMP	DATE		
TECHNOLOGY	VARCHAR2(50)		[ME_TN_Mtp3bSpItu_Mtp3bSrs] "UMTS" [ME_TN_Mtp3bSpItu_Mtp3bSrs] "UMTS"
VERSION	VARCHAR2(50)		[ME_TN_Mtp3bSpItu_Mtp3bSrs] "P7.1" [ME_TN_Mtp3bSpItu_Mtp3bSrs] "P7.1"
MTP3B_SRS_NAME	VARCHAR2(255)		[ME_TN_Mtp3bSpItu_Mtp3bSrs] nedn_SubNetwork & "/" & moid_Mtp3bSpItu & "/" & moid_Mtp3bSrs [ME_TN_Mtp3bSpItu_Mtp3bSrs] nedn_SubNetwork & "/" & moid_Mtp3bSpItu & "/" & moid_Mtp3bSrs
NODE_ID	VARCHAR2(50)		
NODE_TYPE	VARCHAR2(50)		[ME_TN_Mtp3bSpItu_Mtp3bSrs] "RNC" [ME_TN_Mtp3bSpItu_Mtp3bSrs] "RNC"
NODE_NAME	VARCHAR2(50)		

#### 7.1.58 NC\_NBAPCOMMON

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
NBAPCOMMON_ID	VARCHAR2(50)		[ManagedElement_RncFunction_NbapCommon] nedn_SubNetwork & "/" & moid_IubLink & "/" & moid_NbapCommon [ManagedElement_RncFunction_NbapCommon] nedn_SubNetwork & "/" & moid_IubLink & "/" & moid_NbapCommon
IUB_ID	VARCHAR2(50)	Y	[ManagedElement_RncFunction_NbapCommon] nedn_SubNetwork & "/" & moid_IubLink

			[ManagedElement_RncFunction_NbapCommon] nedn_SubNetwork & "/" & moid_IubLink
BSC_ID	VARCHAR2(50)	Y	[ManagedElement_RncFunction_NbapCommon] nedn_SubNetwork [ManagedElement_RncFunction_NbapCommon] nedn_SubNetwork
NETWORK_ID	VARCHAR2(50)	Y	[ManagedElement_RncFunction_NbapCommon] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ManagedElement_RncFunction_NbapCommon] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[ManagedElement_RncFunction_NbapCommon] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ManagedElement_RncFunction_NbapCommon] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
BS_ID	VARCHAR2(50)	Y	[ManagedElement_RncFunction_NbapCommon] lookup("nc_iub","nodeb_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork & "/" & moid_IubLink) [ManagedElement_RncFunction_NbapCommon] lookup("nc_iub","nodeb_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork & "/" & moid_IubLink)
TIMESTAMP	DATE		

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

ENDSTAMP	DATE		
NBAPCOMMON_NAME	VARCHAR2(255)		[ManagedElement_RncFunction_NbapCommon] nedn_SubNetwork & "/" & moid_IubLink & "/" & moid_NbapCommon [ManagedElement_RncFunction_NbapCommon] nedn_SubNetwork & "/" & moid_IubLink & "/" & moid_NbapCommon
TECHNOLOGY	VARCHAR2(255)		[ManagedElement_RncFunction_NbapCommon] "UMTS" [ManagedElement_RncFunction_NbapCommon] "UMTS"
VERSION	VARCHAR2(255)		[ManagedElement_RncFunction_NbapCommon] "P7.1" [ManagedElement_RncFunction_NbapCommon] "P7.1"

#### 7.1.59 NC\_NEIGHBOUR

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
NEIGHBOUR_ID	VARCHAR2(50)		[ManagedElement_RncFunction_UtranCell_GsmRelation] nedn_SubNetwork & "/" & moid_UtranCell & "/" & moid_GsmRelation [ManagedElement_RncFunction_UtranCell_UtranRelation] nedn_SubNetwork & "/" & moid_UtranCell & "/" & moid_UtranRelation [UtranRelation] utranCellIubLink_MeContext & "/" & UtranCell_id & "/" & adjacentCell_UtranCell [ManagedElement_RncFunction_UtranCell_GsmRelation] nedn_SubNetwork & "/" & moid_UtranCell & "/" & moid_GsmRelation [ManagedElement_RncFunction_UtranCell_UtranRelation] nedn_SubNetwork & "/" &

			moid_UtranCell & "/" & moid_UtranRelation
SOURCE_CELL_ID	VARCHAR2(50)	Y	[ManagedElement_RncFunction_UtranCell_GsmRelation] moid_UtranCell [ManagedElement_RncFunction_UtranCell_UtranRelation] moid_UtranCell [UtranRelation] UtranCell_id [ManagedElement_RncFunction_UtranCell_GsmRelation] moid_UtranCell [ManagedElement_RncFunction_UtranCell_UtranRelation] moid_UtranCell
TARGET_CELL_ID	VARCHAR2(50)	Y	[ManagedElement_RncFunction_UtranCell_GsmRelation] moid_GsmRelation [ManagedElement_RncFunction_UtranCell_UtranRelation] moid_UtranRelation [UtranRelation] adjacentCell_UtranCell [ManagedElement_RncFunction_UtranCell_GsmRelation] moid_GsmRelation [ManagedElement_RncFunction_UtranCell_UtranRelation] moid_UtranRelation
TIMESTAMP	DATE		
ENDSTAMP	DATE		
NEIGHBOUR_NAME	VARCHAR2(255)		[ManagedElement_RncFunction_UtranCell_GsmRelation] nedn_SubNetwork & "/" & moid_UtranCell & "/" & moid_GsmRelation [ManagedElement_RncFunction_UtranCell_UtranRelation] nedn_SubNetwork & "/" & moid_UtranCell & "/" & moid_UtranRelation [UtranRelation] UtranRelation_id [ManagedElement_RncFunction_UtranCell_GsmRelation] nedn_SubNetwork & "/" & moid_UtranCell & "/" & moid_GsmRelation [ManagedElement_RncFunction_UtranCell_UtranRelation] nedn_SubNetwork & "/" & moid_UtranCell & "/" &

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			moid_UtranRelation
SOURCE_CELL_TYPE	VARCHAR2(50)		[ManagedElement_RncFunction_UtranCell_GsmRelation] "UMTS" [ManagedElement_RncFunction_UtranCell_UtranRelation] "UMTS" [UtranRelation] lookup("nc_cell","cell_type",now(),UtranCell_id) [ManagedElement_RncFunction_UtranCell_GsmRelation] "UMTS" [ManagedElement_RncFunction_UtranCell_UtranRelation] "UMTS"
TARGET_CELL_TYPE	VARCHAR2(50)		[ManagedElement_RncFunction_UtranCell_GsmRelation] "UMTS" [ManagedElement_RncFunction_UtranCell_UtranRelation] "UMTS" [UtranRelation] lookup("nc_cell","cell_type",now(),adjacentCell_UtranCell) [ManagedElement_RncFunction_UtranCell_GsmRelation] "UMTS" [ManagedElement_RncFunction_UtranCell_UtranRelation] "UMTS"
SOURCE_CELL_VERSION	VARCHAR2(50)		[ManagedElement_RncFunction_UtranCell_GsmRelation] "P7.1" [ManagedElement_RncFunction_UtranCell_UtranRelation] "P7.1" [UtranRelation] lookup("nc_cell","cell_version",now(),UtranCell_id) [ManagedElement_RncFunction_UtranCell_GsmRelation] "P7.1" [ManagedElement_RncFunction_UtranCell_UtranRelation] "P7.1"
TARGET_CELL_VERSION	VARCHAR2(50)		[ManagedElement_RncFunction_UtranCell_GsmRelation] "P7.1" [ManagedElement_RncFunction_UtranCell_UtranRelation] "P7.1" [ManagedElement_RncFunction_UtranCell_GsmRelation] "P7.1" [ManagedElement_RncFunction_UtranCell_UtranRelation] "P7.1"
SOURCE_CELL_VENDOR	VARCHAR2(		[ManagedElement_RncFunction_UtranCell

	50)		[GsmRelation] "Ericsson" [ManagedElement_RncFunction_UtranCell_UtranRelation] "Ericsson" [ManagedElement_RncFunction_UtranCell_GsmRelation] "Ericsson" [ManagedElement_RncFunction_UtranCell_UtranRelation] "Ericsson"
TARGET_CELL_VENDOR	VARCHAR2(50)		[ManagedElement_RncFunction_UtranCell_GsmRelation] "Ericsson" [ManagedElement_RncFunction_UtranCell_UtranRelation] "Ericsson" [ManagedElement_RncFunction_UtranCell_GsmRelation] "Ericsson" [ManagedElement_RncFunction_UtranCell_UtranRelation] "Ericsson"
SOURCE_CELL_TECHNOLOGY	VARCHAR2(50)		[ManagedElement_RncFunction_UtranCell_GsmRelation] "UMTS" [ManagedElement_RncFunction_UtranCell_UtranRelation] "UMTS" [ManagedElement_RncFunction_UtranCell_GsmRelation] "UMTS" [ManagedElement_RncFunction_UtranCell_UtranRelation] "UMTS"
TARGET_CELL_TECHNOLOGY	VARCHAR2(50)		[ManagedElement_RncFunction_UtranCell_GsmRelation] "UMTS" [ManagedElement_RncFunction_UtranCell_UtranRelation] "UMTS" [ManagedElement_RncFunction_UtranCell_GsmRelation] "UMTS" [ManagedElement_RncFunction_UtranCell_UtranRelation] "UMTS"
TARGET_CELL_POSITION	NUMBER		

### 7.1.60 NC\_NETWORK

Column Name	Data Type	Time-Tracke	Loader Block/Mapping
-------------	-----------	-------------	----------------------

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

		<b>d?</b>	
NC_ID	NUMBER		
NETWORK_ID	VARCHAR2(50)		[ManagedElement_RncFunction] NETWORK_ID [UtranCell] "Populated by customer" [ManagedElement_RncFunction] NETWORK_ID
TIMESTAMP	DATE		
ENDSTAMP	DATE		
NETWORK_TYPE	VARCHAR2(50)		[ManagedElement_RncFunction] "UMTS" [UtranCell] "UMTS" [ManagedElement_RncFunction] "UMTS"
DEFAULT_LINK_SPEED	FLOAT		
NETWORK_NAME	VARCHAR2(255)		[ManagedElement_RncFunction] "Populated by customer" [UtranCell] "PLMN" [ManagedElement_RncFunction] "Populated by customer"

#### 7.1.61 NC\_NNI\_SAAL\_TP

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
NNI_SAAL_TP_ID	VARCHAR2(50)		[NODEB_NniSAalTp_Signaling] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_NniSaalTp [RNC_NniSAalTp_Signaling] nedn_SubNetwork & "/" & moid_NniSaalTp [RXI_NniSAalTp_Signaling] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_NniSaalTp [NODEB_NniSAalTp_Signaling] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_NniSaalTp [RNC_NniSAalTp_Signaling] nedn_SubNetwork & "/" &

			moid_NniSaalTp [RXI_NniSaalTp_Signaling] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_NniSaalTp
BS_ID	VARCHAR2(50)	Y	[NODEB_NniSaalTp_Signaling] nedn_SubNetwork & "/" & nedn_MeContext [NODEB_NniSaalTp_Signaling] nedn_SubNetwork & "/" & nedn_MeContext
BSC_ID	VARCHAR2(50)	Y	[NODEB_NniSaalTp_Signaling] nedn_SubNetwork [RNC_NniSaalTp_Signaling] nedn_SubNetwork [RXI_NniSaalTp_Signaling] nedn_SubNetwork [NODEB_NniSaalTp_Signaling] nedn_SubNetwork [RNC_NniSaalTp_Signaling] nedn_SubNetwork [RXI_NniSaalTp_Signaling] nedn_SubNetwork
NETWORK_ID	VARCHAR2(50)	Y	[NODEB_NniSaalTp_Signaling] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_NniSaalTp_Signaling] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_NniSaalTp_Signaling] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_NniSaalTp_Signaling] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_NniSaalTp_Signaling]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork) [RXI_NniSAaTp_Signaling] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[NODEB_NniSAaTp_Signaling] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork) [RNC_NniSAaTp_Signaling] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork) [RXI_NniSAaTp_Signaling] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork) [NODEB_NniSAaTp_Signaling] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork) [RNC_NniSAaTp_Signaling] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork) [RXI_NniSAaTp_Signaling] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
TECHNOLOGY	VARCHAR2(255)		[NODEB_NniSAaTp_Signaling] "UMTS" [RNC_NniSAaTp_Signaling] "UMTS" [RXI_NniSAaTp_Signaling] "UMTS" [NODEB_NniSAaTp_Signaling] "UMTS" [RNC_NniSAaTp_Signaling] "UMTS" [RXI_NniSAaTp_Signaling] "UMTS"
VERSION	VARCHAR2(255)		[NODEB_NniSAaTp_Signaling] "P7.1" [RNC_NniSAaTp_Signaling] "P7.1" [RXI_NniSAaTp_Signaling] "P7.1" [NODEB_NniSAaTp_Signaling] "P7.1"

			[RNC_NniSAalTp_Signaling] "P7.1" [RXI_NniSAalTp_Signaling] "P7.1"
NODE_TYPE	VARCHAR2(255)		[NODEB_NniSAalTp_Signaling] "NodeB" [RNC_NniSAalTp_Signaling] "RNC" [RXI_NniSAalTp_Signaling] "RXI" [NODEB_NniSAalTp_Signaling] "NodeB" [RNC_NniSAalTp_Signaling] "RNC" [RXI_NniSAalTp_Signaling] "RXI"
NODE_ID	VARCHAR2(255)		
NODE_NAME	VARCHAR2(255)		
NNI_SAAL_TP_NAME	VARCHAR2(255)		[NODEB_NniSAalTp_Signaling] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_NniSaalTp [RNC_NniSAalTp_Signaling] nedn_SubNetwork & "/" & moid_NniSaalTp [RXI_NniSAalTp_Signaling] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_NniSaalTp [NODEB_NniSAalTp_Signaling] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_NniSaalTp [RNC_NniSAalTp_Signaling] nedn_SubNetwork & "/" & moid_NniSaalTp [RXI_NniSAalTp_Signaling] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_NniSaalTp

### 7.1.62 NC\_NODESYNCH

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

NODESYNCH_ID	VARCHAR2(50)		[ME_RNC_IubLink_NodeSynch] nedn_SubNetwork & "/" & moid_IubLink & "/" & moid_NodeSynch [ME_RNC_IubLink_NodeSynch] nedn_SubNetwork & "/" & moid_IubLink & "/" & moid_NodeSynch
IUB_ID	VARCHAR2(50)	Y	[ME_RNC_IubLink_NodeSynch] nedn_SubNetwork & "/" & moid_IubLink [ME_RNC_IubLink_NodeSynch] nedn_SubNetwork & "/" & moid_IubLink
RNC_ID	VARCHAR2(50)	Y	[ME_RNC_IubLink_NodeSynch] nedn_SubNetwork [ME_RNC_IubLink_NodeSynch] nedn_SubNetwork
NETWORK_ID	VARCHAR2(50)	Y	[ME_RNC_IubLink_NodeSynch] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_RNC_IubLink_NodeSynch] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[ME_RNC_IubLink_NodeSynch] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_RNC_IubLink_NodeSynch] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
BS_ID	VARCHAR2(50)	Y	[ME_RNC_IubLink_NodeSynch] lookup("nc_iub","nodeb_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork & "/" & moid_IubLink) [ME_RNC_IubLink_NodeSynch] lookup("nc_iub","nodeb_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork & "/" & moid_IubLink)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
NODESYNCH_NAME	VARCHAR2(		[ME_RNC_IubLink_NodeSynch]

	255)		nedn_SubNetwork & "/" & moid_IubLink & "/" & moid_NodeSynch [ME_RNC_IubLink_NodeSynch] nedn_SubNetwork & "/" & moid_IubLink & "/" & moid_NodeSynch
TECHNOLOGY	VARCHAR2( 255)		[ME_RNC_IubLink_NodeSynch] "UMTS" [ME_RNC_IubLink_NodeSynch] "UMTS"
VERSION	VARCHAR2( 255)		[ME_RNC_IubLink_NodeSynch] "P7.1" [ME_RNC_IubLink_NodeSynch] "P7.1"

### 7.1.63 NC\_OS155\_PHYS\_PATH\_TERM

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
OS155_PHYS_PATH_TERM_ID	VARCHAR2( 80)		[NODEB_155_Physical_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155SpiTtp [RNC_155_Physical_Link] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155SpiTtp [RXI_155_Physical_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155SpiTtp [NODEB_155_Physical_Link]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155SpiTtp [RNC_155_Physical_Link] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155SpiTtp [RXI_155_Physical_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155SpiTtp
BS_ID	VARCHAR2(80)	Y	[NODEB_155_Physical_Link] nedn_SubNetwork & "/" & nedn_MeContext [NODEB_155_Physical_Link] nedn_SubNetwork & "/" & nedn_MeContext
PLUG_IN_UNIT_ID	VARCHAR2(80)	Y	[NODEB_155_Physical_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RNC_155_Physical_Link] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RXI_155_Physical_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [NODEB_155_Physical_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RNC_155_Physical_Link]

			nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RXI_155_Physical_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit
BSC_ID	VARCHAR2( 50)	Y	[NODEB_155_Physical_Link] nedn_SubNetwork [RNC_155_Physical_Link] nedn_SubNetwork [RXI_155_Physical_Link] nedn_SubNetwork [NODEB_155_Physical_Link] nedn_SubNetwork [RNC_155_Physical_Link] nedn_SubNetwork [RXI_155_Physical_Link] nedn_SubNetwork
NETWORK_ID	VARCHAR2( 255)	Y	[NODEB_155_Physical_Link] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_155_Physical_Link] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_155_Physical_Link] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_155_Physical_Link] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_155_Physical_Link] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			[RXI_155_Physical_Link] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[NODEB_155_Physical_Link] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_155_Physical_Link] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_155_Physical_Link] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_155_Physical_Link] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_155_Physical_Link] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_155_Physical_Link] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
TECHNOLOGY	VARCHAR2(255)		[NODEB_155_Physical_Link] "UMTS" [RNC_155_Physical_Link] "UMTS" [RXI_155_Physical_Link] "UMTS" [NODEB_155_Physical_Link] "UMTS" [RNC_155_Physical_Link] "UMTS" [RXI_155_Physical_Link] "UMTS"
VERSION	VARCHAR2(255)		[NODEB_155_Physical_Link] "P7.1" [RNC_155_Physical_Link] "P7.1" [RXI_155_Physical_Link] "P7.1" [NODEB_155_Physical_Link] "P7.1" [RNC_155_Physical_Link] "P7.1" [RXI_155_Physical_Link] "P7.1"

NODE_TYPE	VARCHAR2(255)		[NODEB_155_Physical_Link] "NodeB" [RNC_155_Physical_Link] "RNC" [RXI_155_Physical_Link] "RXI" [NODEB_155_Physical_Link] "NodeB" [RNC_155_Physical_Link] "RNC" [RXI_155_Physical_Link] "RXI"
NODE_ID	VARCHAR2(255)		
NODE_NAME	VARCHAR2(255)		
OS155_PHYS_PATH_TERM_NAME	VARCHAR2(255)		[NODEB_155_Physical_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155SpiTtp [RNC_155_Physical_Link] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155SpiTtp [RXI_155_Physical_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155SpiTtp [NODEB_155_Physical_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155SpiTtp [RNC_155_Physical_Link] nedn_SubNetwork & "/" &

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155SpiTtp [RXI_155_Physical_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155SpiTtp
--	--	--	--

#### 7.1.64 NC\_OSPF\_AREA

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
OSPF_AREA_ID	VARCHAR2(50)		[NODEB_OspfArea] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpSystem & "/" & moid_Ospf & "/" & moid_OspfArea [RNC_OspfArea] nedn_SubNetwork & "/" & moid_IpSystem & "/" & moid_Ospf & "/" & moid_OspfArea [RXI_OspfArea] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpSystem & "/" & moid_Ospf & "/" & moid_OspfArea [NODEB_OspfArea] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpSystem & "/" & moid_Ospf & "/" & moid_OspfArea [RNC_OspfArea] nedn_SubNetwork & "/" & moid_IpSystem & "/" & moid_Ospf & "/" & moid_OspfArea [RXI_OspfArea] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpSystem & "/" & moid_Ospf & "/" & moid_OspfArea
BS_ID	VARCHAR2(50)	Y	[NODEB_OspfArea] nedn_SubNetwork & "/" & nedn_MeContext [NODEB_OspfArea] nedn_SubNetwork &

			"/" & nedn_MeContext
BSC_ID	VARCHAR2(50)	Y	[NODEB_OspfArea] nedn_SubNetwork [RNC_OspfArea] nedn_SubNetwork [RXI_OspfArea] nedn_SubNetwork [NODEB_OspfArea] nedn_SubNetwork [RNC_OspfArea] nedn_SubNetwork [RXI_OspfArea] nedn_SubNetwork
OSPF_ID	VARCHAR2(50)	Y	[NODEB_OspfArea] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpSystem & "/" & moid_Ospf [RNC_OspfArea] nedn_SubNetwork & "/" & moid_IpSystem & "/" & moid_Ospf [RXI_OspfArea] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpSystem & "/" & moid_Ospf [NODEB_OspfArea] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpSystem & "/" & moid_Ospf [RNC_OspfArea] nedn_SubNetwork & "/" & moid_IpSystem & "/" & moid_Ospf [RXI_OspfArea] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpSystem & "/" & moid_Ospf
REGION_ID	VARCHAR2(50)	Y	[NODEB_OspfArea] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_OspfArea] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_OspfArea] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_OspfArea] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			[RNC_OspfArea] lookup("nc_bsc","region_id",utime(StartDate&StartTime,"%d%b%Y%R"), nedn_SubNetwork) [RXI_OspfArea] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
NETWORK_ID	VARCHAR2(50)	Y	[NODEB_OspfArea] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_OspfArea] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_OspfArea] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_OspfArea] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_OspfArea] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_OspfArea] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
OSPF_AREA_NAME	VARCHAR2(255)		[NODEB_OspfArea] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpSystem & "/" & moid_Ospf & "/" & moid_OspfArea [RNC_OspfArea] nedn_SubNetwork & "/" & moid_IpSystem & "/" & moid_Ospf & "/" & moid_OspfArea [RXI_OspfArea] nedn_SubNetwork & "/" & & nedn_MeContext & "/" &

			moid_IpSystem & "/" & moid_Ospf & "/" & moid_OspfArea [NODEB_OspfArea] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpSystem & "/" & moid_Ospf & "/" & moid_OspfArea [RNC_OspfArea] nedn_SubNetwork & "/" & moid_IpSystem & "/" & moid_Ospf & "/" & moid_OspfArea [RXI_OspfArea] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpSystem & "/" & moid_Ospf & "/" & moid_OspfArea
TECHNOLOGY	VARCHAR2(50)		[NODEB_OspfArea] "UMTS" [RNC_OspfArea] "UMTS" [RXI_OspfArea] "UMTS" [NODEB_OspfArea] "UMTS" [RNC_OspfArea] "UMTS" [RXI_OspfArea] "UMTS"
VERSION	VARCHAR2(50)		[NODEB_OspfArea] "P7.1" [RNC_OspfArea] "P7.1" [RXI_OspfArea] "P7.1" [NODEB_OspfArea] "P7.1" [RNC_OspfArea] "P7.1" [RXI_OspfArea] "P7.1"
NODE_TYPE	VARCHAR2(50)		[NODEB_OspfArea] "NodeB" [RNC_OspfArea] "RNC" [RXI_OspfArea] "RXI" [NODEB_OspfArea] "NodeB" [RNC_OspfArea] "RNC" [RXI_OspfArea] "RXI"
NODE_ID	VARCHAR2(50)		
NODE_NAME	VARCHAR2(255)		

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



### 7.1.65 NC\_OSPF\_INTERFACE

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
OSPF_INTERFACE_ID	VARCHAR2(50)		[NODEB_OspfInterface] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpSystem & "/" & moid_Ospf & "/" & moid_OspfInterface [RNC_OspfInterface] nedn_SubNetwork & "/" & moid_IpSystem & "/" & moid_Ospf & "/" & moid_OspfInterface [RXI_OspfInterface] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpSystem & "/" & moid_Ospf & "/" & moid_OspfInterface [NODEB_OspfInterface] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpSystem & "/" & moid_Ospf & "/" & moid_OspfInterface [RNC_OspfInterface] nedn_SubNetwork & "/" & moid_IpSystem & "/" & moid_Ospf & "/" & moid_OspfInterface [RXI_OspfInterface] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpSystem & "/" & moid_Ospf & "/" & moid_OspfInterface
BS_ID	VARCHAR2(50)	Y	[NODEB_OspfInterface] nedn_SubNetwork & "/" & nedn_MeContext [NODEB_OspfInterface] nedn_SubNetwork & "/" & nedn_MeContext
BSC_ID	VARCHAR2(50)	Y	[NODEB_OspfInterface] nedn_SubNetwork [RNC_OspfInterface] nedn_SubNetwork [RXI_OspfInterface] nedn_SubNetwork [NODEB_OspfInterface] nedn_SubNetwork [RNC_OspfInterface] nedn_SubNetwork [RXI_OspfInterface] nedn_SubNetwork

OSPF_ID	VARCHAR2(50)	Y	[NODEB_OspfInterface] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpSystem & "/" & moid_Ospf & "/" & moid_OspfInterface [RNC_OspfInterface] nedn_SubNetwork & "/" & moid_IpSystem & "/" & moid_Ospf & "/" & moid_OspfInterface [RXI_OspfInterface] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpSystem & "/" & moid_Ospf & "/" & moid_OspfInterface [NODEB_OspfInterface] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpSystem & "/" & moid_Ospf & "/" & moid_OspfInterface [RNC_OspfInterface] nedn_SubNetwork & "/" & moid_IpSystem & "/" & moid_Ospf & "/" & moid_OspfInterface [RXI_OspfInterface] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpSystem & "/" & moid_Ospf & "/" & moid_OspfInterface
REGION_ID	VARCHAR2(50)	Y	[NODEB_OspfInterface] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_OspfInterface] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_OspfInterface] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_OspfInterface] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork)

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			[RNC_OspfInterface] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_OspfInterface] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
NETWORK_ID	VARCHAR2(50)	Y	[NODEB_OspfInterface] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_OspfInterface] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_OspfInterface] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_OspfInterface] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_OspfInterface] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_OspfInterface] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
OSPF_INTERFACE_NAME	VARCHAR2(255)		[NODEB_OspfInterface] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpSystem & "/" & moid_Ospf & "/" & moid_OspfInterface [RNC_OspfInterface] nedn_SubNetwork & "/" & moid_IpSystem & "/" & moid_Ospf & "/" & moid_OspfInterface [RXI_OspfInterface] nedn_SubNetwork &

			"/" & nedn_MeContext & "/" & moid_IpSystem & "/" & moid_Ospf & "/" & moid_OspfInterface [NODEB_OspfInterface] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpSystem & "/" & moid_Ospf & "/" & moid_OspfInterface [RNC_OspfInterface] nedn_SubNetwork & "/" & moid_IpSystem & "/" & moid_Ospf & "/" & moid_OspfInterface [RXI_OspfInterface] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpSystem & "/" & moid_Ospf & "/" & moid_OspfInterface
TECHNOLOGY	VARCHAR2( 50)		[NODEB_OspfInterface] "UMTS" [RNC_OspfInterface] "UMTS" [RXI_OspfInterface] "UMTS" [NODEB_OspfInterface] "UMTS" [RNC_OspfInterface] "UMTS" [RXI_OspfInterface] "UMTS"
VERSION	VARCHAR2( 50)		[NODEB_OspfInterface] "P7.1" [RNC_OspfInterface] "P7.1" [RXI_OspfInterface] "P7.1" [NODEB_OspfInterface] "P7.1" [RNC_OspfInterface] "P7.1" [RXI_OspfInterface] "P7.1"
NODE_TYPE	VARCHAR2( 50)		[NODEB_OspfInterface] "NodeB" [RNC_OspfInterface] "RNC" [RXI_OspfInterface] "RXI" [NODEB_OspfInterface] "NodeB" [RNC_OspfInterface] "RNC" [RXI_OspfInterface] "RXI"
NODE_ID	VARCHAR2( 50)		
NODE_NAME	VARCHAR2( 255)		

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

### 7.1.66 NC\_OSPF

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
OSPF_ID	VARCHAR2(50)		[NODEB_Ospf] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpSystem & "/" & moid_Ospf [RNC_Ospf] nedn_SubNetwork & "/" & moid_IpSystem & "/" & moid_Ospf [RXI_Ospf] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpSystem & "/" & moid_Ospf [NODEB_Ospf] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpSystem & "/" & moid_Ospf [RNC_Ospf] nedn_SubNetwork & "/" & moid_IpSystem & "/" & moid_Ospf [RXI_Ospf] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpSystem & "/" & moid_Ospf
BS_ID	VARCHAR2(50)	Y	[NODEB_Ospf] nedn_SubNetwork & "/" & nedn_MeContext [NODEB_Ospf] nedn_SubNetwork & "/" & nedn_MeContext
BSC_ID	VARCHAR2(50)	Y	[NODEB_Ospf] nedn_SubNetwork [RNC_Ospf] nedn_SubNetwork [RXI_Ospf] nedn_SubNetwork [NODEB_Ospf] nedn_SubNetwork [RNC_Ospf] nedn_SubNetwork [RXI_Ospf] nedn_SubNetwork
REGION_ID	VARCHAR2(50)	Y	[NODEB_Ospf] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_Ospf] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_Ospf] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"),

			nedn_SubNetwork) [NODEB_Ospf] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_Ospf] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_Ospf] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
NETWORK_ID	VARCHAR2(50)	Y	[NODEB_Ospf] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_Ospf] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_Ospf] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_Ospf] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_Ospf] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_Ospf] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

OSPF_NAME	VARCHAR2(255)		[NODEB_Ospf] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpSystem & "/" & moid_Ospf [RNC_Ospf] nedn_SubNetwork & "/" & moid_IpSystem & "/" & moid_Ospf [RXI_Ospf] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpSystem & "/" & moid_Ospf [NODEB_Ospf] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpSystem & "/" & moid_Ospf [RNC_Ospf] nedn_SubNetwork & "/" & moid_IpSystem & "/" & moid_Ospf [RXI_Ospf] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpSystem & "/" & moid_Ospf
TECHNOLOGY	VARCHAR2(50)		[NODEB_Ospf] "UMTS" [RNC_Ospf] "UMTS" [RXI_Ospf] "UMTS" [NODEB_Ospf] "UMTS" [RNC_Ospf] "UMTS" [RXI_Ospf] "UMTS"
VERSION	VARCHAR2(50)		[NODEB_Ospf] "P7.1" [RNC_Ospf] "P7.1" [RXI_Ospf] "P7.1" [NODEB_Ospf] "P7.1" [RNC_Ospf] "P7.1" [RXI_Ospf] "P7.1"
NODE_TYPE	VARCHAR2(50)		[NODEB_Ospf] "NodeB" [RNC_Ospf] "RNC" [RXI_Ospf] "RXI" [NODEB_Ospf] "NodeB" [RNC_Ospf] "RNC" [RXI_Ospf] "RXI"
NODE_ID	VARCHAR2(50)		
NODE_NAME	VARCHAR2(255)		

#### 7.1.67 NC\_PACKETDATAROUTER

Column Name	Data Type	Time-	Loader Block/Mapping
-------------	-----------	-------	----------------------

		Tracke d?	
NC_ID	NUMBER		
PACKETDATAROUTER_ID	VARCHAR2(50)		[Me_Eqpt_SpDevicePool_PdrDevice_Pac ketDataRouter] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_SpDevicePool & "/PDR-" & moid_PdrDevice & "/" & moid_PacketDataRouter [Me_Eqpt_SpDevicePool_PdrDevice_Pac ketDataRouter] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_SpDevicePool & "/PDR-" & moid_PdrDevice & "/" & moid_PacketDataRouter
RNC_ID	VARCHAR2(50)	Y	[Me_Eqpt_SpDevicePool_PdrDevice_Pac ketDataRouter] nedn_SubNetwork [Me_Eqpt_SpDevicePool_PdrDevice_Pac ketDataRouter] nedn_SubNetwork
NETWORK_ID	VARCHAR2(50)	Y	[Me_Eqpt_SpDevicePool_PdrDevice_Pac ketDataRouter] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [Me_Eqpt_SpDevicePool_PdrDevice_Pac ketDataRouter] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[Me_Eqpt_SpDevicePool_PdrDevice_Pac ketDataRouter] lookup("nc_bsc","region_id",utime(StartD ate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [Me_Eqpt_SpDevicePool_PdrDevice_Pac ketDataRouter] lookup("nc_bsc","region_id",utime(StartD ate & StartTime,"%d %b %Y %R"),

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			nedn_SubNetwork)
PDR_SP_DEVICE_ID	VARCHAR2(50)	Y	[Me_Eqpt_SpDevicePool_PdrDevice_PacketDataRouter] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_SpDevicePool & "/PDR-" & moid_PdrDevice [Me_Eqpt_SpDevicePool_PdrDevice_PacketDataRouter] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_SpDevicePool & "/PDR-" & moid_PdrDevice
TIMESTAMP	DATE		
ENDSTAMP	DATE		
PACKETDATAROUTER_NAME	VARCHAR2(255)		[Me_Eqpt_SpDevicePool_PdrDevice_PacketDataRouter] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_SpDevicePool & "/PDR-" & moid_PdrDevice & "/" & moid_PacketDataRouter [Me_Eqpt_SpDevicePool_PdrDevice_PacketDataRouter] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_SpDevicePool & "/PDR-" & moid_PdrDevice & "/" & moid_PacketDataRouter
TECHNOLOGY	VARCHAR2(255)		[Me_Eqpt_SpDevicePool_PdrDevice_PacketDataRouter] "UMTS" [Me_Eqpt_SpDevicePool_PdrDevice_PacketDataRouter] "UMTS"
VERSION	VARCHAR2(255)		[Me_Eqpt_SpDevicePool_PdrDevice_PacketDataRouter] "P7.1" [Me_Eqpt_SpDevicePool_PdrDevice_PacketDataRouter] "P7.1"

#### 7.1.68 NC\_PCAP

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		

PCAP_ID	VARCHAR2(50)		[ME_RncFunction_SasPositioning_Pcap] nedn_SubNetwork&"/"&moid_saspositioning&"/"&moid_pcap [ME_RncFunction_SasPositioning_Pcap] nedn_SubNetwork&"/"&moid_saspositioning&"/"&moid_pcap
RNC_ID	VARCHAR2(50)	Y	[ME_RncFunction_SasPositioning_Pcap] nedn_SubNetwork [ME_RncFunction_SasPositioning_Pcap] nedn_SubNetwork
SASPOSITIONING_ID	VARCHAR2(50)	Y	[ME_RncFunction_SasPositioning_Pcap] nedn_SubNetwork&"/"&moid_saspositioning [ME_RncFunction_SasPositioning_Pcap] nedn_SubNetwork&"/"&moid_saspositioning
REGION_ID	VARCHAR2(50)	Y	[ME_RncFunction_SasPositioning_Pcap] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_RncFunction_SasPositioning_Pcap] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
NETWORK_ID	VARCHAR2(50)	Y	[ME_RncFunction_SasPositioning_Pcap] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_RncFunction_SasPositioning_Pcap] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
PCAP_NAME	VARCHAR2(255)		[ME_RncFunction_SasPositioning_Pcap] nedn_SubNetwork&"/"&moid_saspositioning

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			ing&"/"&moid_pcap [ME_RncFunction_SasPositioning_Pcap] nedn_SubNetwork&"/"&moid_sasposition ing&"/"&moid_pcap
VERSION	VARCHAR2(50)		[ME_RncFunction_SasPositioning_Pcap] "P7.1" [ME_RncFunction_SasPositioning_Pcap] "P7.1"
TECHNOLOGY	VARCHAR2(50)		[ME_RncFunction_SasPositioning_Pcap] "UMTS" [ME_RncFunction_SasPositioning_Pcap] "UMTS"

#### 7.1.69 NC\_PDR\_SP\_DEVICE

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
PDR_SP_DEVICE_ID	VARCHAR2(50)		[Me_Eqpt_SpDevicePool_PdrDevice] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_SpDevicePool & "/PDR-" & moid_PdrDevice [Me_Eqpt_SpDevicePool_PdrDevice] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_SpDevicePool & "/PDR-" & moid_PdrDevice
RNC_ID	VARCHAR2(50)	Y	[Me_Eqpt_SpDevicePool_PdrDevice] nedn_SubNetwork [Me_Eqpt_SpDevicePool_PdrDevice] nedn_SubNetwork
NETWORK_ID	VARCHAR2(50)	Y	[Me_Eqpt_SpDevicePool_PdrDevice] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [Me_Eqpt_SpDevicePool_PdrDevice] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)

REGION_ID	VARCHAR2(50)	Y	[Me_Eqpt_SpDevicePool_PdrDevice] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [Me_Eqpt_SpDevicePool_PdrDevice] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
PDR_SP_DEVICE_NAME	VARCHAR2(255)		[Me_Eqpt_SpDevicePool_PdrDevice] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_SpDevicePool & "/PDR-" & moid_PdrDevice [Me_Eqpt_SpDevicePool_PdrDevice] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_SpDevicePool & "/PDR-" & moid_PdrDevice
TECHNOLOGY	VARCHAR2(255)		[Me_Eqpt_SpDevicePool_PdrDevice] "UMTS" [Me_Eqpt_SpDevicePool_PdrDevice] "UMTS"
VERSION	VARCHAR2(255)		[Me_Eqpt_SpDevicePool_PdrDevice] "P7.1" [Me_Eqpt_SpDevicePool_PdrDevice] "P7.1"

### 7.1.70 NC\_PLUG\_IN\_UNIT

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
PLUG_IN_UNIT_ID	VARCHAR2(		[ME_Eqpt_Subrack_Slot_PlugInUnit_Spb

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	50)	DvGrp_CcDevice] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_SpbDeviceGroup & "/" & moid_SpbDeviceSet & "/" & moid_CcDevice [ME_Eqpt_Subrack_Slot_PlugInUnit_SpbDvGrp_DcDevice] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_SpbDeviceGroup & "/" & moid_SpbDeviceSet & "/" & moid_DcDevice [NODEB_PIU_GeneralProcessorUnit_LoadControl] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_GeneralProcessorUnit & "/" & moid_LoadControl [NODEB_Plug_In_Unit] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RNC_PIU_GeneralProcessorUnit_LoadControl] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_GeneralProcessorUnit & "/" & moid_LoadControl [RNC_Plug_In_Unit] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RXI_PIU_GeneralProcessorUnit_LoadControl] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_GeneralProcessorUnit & "/" & moid_LoadControl [RXI_Plug_In_Unit] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" &
--	-----	---

		moid_PlugInUnit [ME_Eqpt_Subrack_Slot_PlugInUnit_Spb DvGrp_CcDevice] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_SpbDeviceGroup & "/" & moid_SpbDeviceSet & "/" & moid_CcDevice [ME_Eqpt_Subrack_Slot_PlugInUnit_Spb DvGrp_DcDevice] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_SpbDeviceGroup & "/" & moid_SpbDeviceSet & "/" & moid_DcDevice [NODEB_PIU_GeneralProcessorUnit_Lo adControl] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_GeneralProcessorUnit & "/" & moid_LoadControl [NODEB_Plug_In_Unit] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RNC_PIU_GeneralProcessorUnit_LoadCo ntrol] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_GeneralProcessorUnit & "/" & & moid_LoadControl [RNC_Plug_In_Unit] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RXI_PIU_GeneralProcessorUnit_LoadCon trol] nedn_SubNetwork & "/" &
--	--	---

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_GeneralProcessorUnit & "/" & moid_LoadControl [RXI_Plug_In_Unit] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit
BSC_ID	VARCHAR2(50)	Y	[ME_Eqpt_Subrack_Slot_PlugInUnit_SpbDvGrp_CcDevice] nedn_SubNetwork [ME_Eqpt_Subrack_Slot_PlugInUnit_SpbDvGrp_DcDevice] nedn_SubNetwork [NODEB_PIU_GeneralProcessorUnit_LoadControl] nedn_SubNetwork [NODEB_Plug_In_Unit] nedn_SubNetwork [RNC_PIU_GeneralProcessorUnit_LoadControl] nedn_SubNetwork [RNC_Plug_In_Unit] nedn_SubNetwork [RXI_PIU_GeneralProcessorUnit_LoadControl] nedn_SubNetwork [RXI_Plug_In_Unit] nedn_SubNetwork [ME_Eqpt_Subrack_Slot_PlugInUnit_SpbDvGrp_CcDevice] nedn_SubNetwork [ME_Eqpt_Subrack_Slot_PlugInUnit_SpbDvGrp_DcDevice] nedn_SubNetwork [NODEB_PIU_GeneralProcessorUnit_LoadControl] nedn_SubNetwork [NODEB_Plug_In_Unit] nedn_SubNetwork [RNC_PIU_GeneralProcessorUnit_LoadControl] nedn_SubNetwork [RNC_Plug_In_Unit] nedn_SubNetwork [RXI_PIU_GeneralProcessorUnit_LoadControl] nedn_SubNetwork [RXI_Plug_In_Unit] nedn_SubNetwork
NETWORK_ID	VARCHAR2(50)	Y	[ME_Eqpt_Subrack_Slot_PlugInUnit_SpbDvGrp_CcDevice] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_Eqpt_Subrack_Slot_PlugInUnit_SpbDvGrp_DcDevice] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"),

		nedn_SubNetwork) [NODEB_PIU_GeneralProcessorUnit_LoadControl] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_Plug_In_Unit] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_PIU_GeneralProcessorUnit_LoadControl] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_Plug_In_Unit] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_PIU_GeneralProcessorUnit_LoadControl] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_Plug_In_Unit] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_Eqpt_Subrack_Slot_PlugInUnit_SpbDvGrp_CcDevice] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_Eqpt_Subrack_Slot_PlugInUnit_SpbDvGrp_DcDevice] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_PIU_GeneralProcessorUnit_LoadControl] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"),
--	--	--

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_Plug_In_Unit] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_PIU_GeneralProcessorUnit_LoadCo ntrol] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_Plug_In_Unit] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_PIU_GeneralProcessorUnit_LoadCon trol] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_Plug_In_Unit] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[ME_Eqpt_Subrack_Slot_PlugInUnit_Spb DvGrp_CcDevice] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_Eqpt_Subrack_Slot_PlugInUnit_Spb DvGrp_DcDevice] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_PIU_GeneralProcessorUnit_Loa dControl] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_Plug_In_Unit] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_PIU_GeneralProcessorUnit_LoadCo ntrol]

		<pre> lookup("nc_bsc","region_id",utime(StartDate &amp; StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_Plug_In_Unit] lookup("nc_bsc","region_id",utime(StartDate &amp; StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_PIU_GeneralProcessorUnit_LoadControl] lookup("nc_bsc","region_id",utime(StartDate &amp; StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_Plug_In_Unit] lookup("nc_bsc","region_id",utime(StartDate &amp; StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_Eqpt_Subrack_Slot_PlugInUnit_SpbDvGrp_CcDevice] lookup("nc_bsc","region_id",utime(StartDate &amp; StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_Eqpt_Subrack_Slot_PlugInUnit_SpbDvGrp_DcDevice] lookup("nc_bsc","region_id",utime(StartDate &amp; StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_PIU_GeneralProcessorUnit_LoadControl] lookup("nc_bsc","region_id",utime(StartDate &amp; StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_Plug_In_Unit] lookup("nc_bsc","region_id",utime(StartDate &amp; StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_PIU_GeneralProcessorUnit_LoadControl] lookup("nc_bsc","region_id",utime(StartDate &amp; StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_Plug_In_Unit] </pre>
--	--	--

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_PIU_GeneralProcessorUnit_LoadControl] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_Plug_In_Unit] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
TECHNOLOGY	VARCHAR2(50)		[ME_Eqpt_Subrack_Slot_PlugInUnit_SpbDvGrp_CcDevice] "UMTS" [ME_Eqpt_Subrack_Slot_PlugInUnit_SpbDvGrp_DcDevice] "UMTS" [NODEB_PIU_GeneralProcessorUnit_LoadControl] "UMTS" [NODEB_Plug_In_Unit] "UMTS" [RNC_PIU_GeneralProcessorUnit_LoadControl] "UMTS" [RNC_Plug_In_Unit] "UMTS" [RXI_PIU_GeneralProcessorUnit_LoadControl] "UMTS" [RXI_Plug_In_Unit] "UMTS" [ME_Eqpt_Subrack_Slot_PlugInUnit_SpbDvGrp_CcDevice] "UMTS" [ME_Eqpt_Subrack_Slot_PlugInUnit_SpbDvGrp_DcDevice] "UMTS" [NODEB_PIU_GeneralProcessorUnit_LoadControl] "UMTS" [NODEB_Plug_In_Unit] "UMTS" [RNC_PIU_GeneralProcessorUnit_LoadControl] "UMTS" [RNC_Plug_In_Unit] "UMTS" [RXI_PIU_GeneralProcessorUnit_LoadControl] "UMTS" [RXI_Plug_In_Unit] "UMTS"
VERSION	VARCHAR2(50)		[ME_Eqpt_Subrack_Slot_PlugInUnit_SpbDvGrp_CcDevice] "P7.1" [ME_Eqpt_Subrack_Slot_PlugInUnit_Spb

		DvGrp_DcDevice] "P7.1" [NODEB_PIU_GeneralProcessorUnit_LoadControl] "P7.1" [NODEB_Plug_In_Unit] "P7.1" [RNC_PIU_GeneralProcessorUnit_LoadControl] "P7.1" [RNC_Plug_In_Unit] "P7.1" [RXI_PIU_GeneralProcessorUnit_LoadControl] "P7.1" [RXI_Plug_In_Unit] "P7.1" [ME_Eqpt_Subrack_Slot_PlugInUnit_SpbDvGrp_CcDevice] "P7.1" [ME_Eqpt_Subrack_Slot_PlugInUnit_SpbDvGrp_DcDevice] "P7.1" [NODEB_PIU_GeneralProcessorUnit_LoadControl] "P7.1" [NODEB_Plug_In_Unit] "P7.1" [RNC_PIU_GeneralProcessorUnit_LoadControl] "P7.1" [RNC_Plug_In_Unit] "P7.1" [RXI_PIU_GeneralProcessorUnit_LoadControl] "P7.1" [RXI_Plug_In_Unit] "P7.1"
PLUG_IN_UNIT_NAME	VARCHAR2(255)	[ME_Eqpt_Subrack_Slot_PlugInUnit_SpbDvGrp_CcDevice] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_SpbDeviceGroup & "/" & moid_SpbDeviceSet & "/" & moid_CcDevice [ME_Eqpt_Subrack_Slot_PlugInUnit_SpbDvGrp_DcDevice] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_SpbDeviceGroup & "/" & moid_SpbDeviceSet & "/" & moid_DcDevice [NODEB_PIU_GeneralProcessorUnit_LoadControl] "P7.1"

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

		dControl] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_GeneralProcessorUnit & "/" & moid_LoadControl [NODEB_Plug_In_Unit] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RNC_PIU_GeneralProcessorUnit_LoadCo ntrol] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_GeneralProcessorUnit & "/" & moid_LoadControl [RNC_Plug_In_Unit] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RXI_PIU_GeneralProcessorUnit_LoadCon trol] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_GeneralProcessorUnit & "/" & moid_LoadControl [RXI_Plug_In_Unit] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [ME_Eqpt_Subrack_Slot_PlugInUnit_Spb DvGrp_CcDevice] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_SpbDeviceGroup & "/" & moid_SpbDeviceSet & "/" & moid_CcDevice [ME_Eqpt_Subrack_Slot_PlugInUnit_Spb DvGrp_DcDevice] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_SpbDeviceGroup & "/" &
--	--	---

			moid_SpbDeviceSet & "/" & moid_DcDevice [NODEB_PIU_GeneralProcessorUnit_LoadControl] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_GeneralProcessorUnit & "/" & moid_LoadControl [NODEB_Plug_In_Unit] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RNC_PIU_GeneralProcessorUnit_LoadControl] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_GeneralProcessorUnit & "/" & & moid_LoadControl [RNC_Plug_In_Unit] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RXI_PIU_GeneralProcessorUnit_LoadControl] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_GeneralProcessorUnit & "/" & moid_LoadControl [RXI_Plug_In_Unit] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit
NODE_ID	VARCHAR2(50)		
NODE_TYPE	VARCHAR2(50)		[ME_Eqpt_Subrack_Slot_PlugInUnit_Spb DvGrp_CcDevice] "RNC" [ME_Eqpt_Subrack_Slot_PlugInUnit_Spb

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			DvGrp_DcDevice] "RNC" [NODEB_PIU_GeneralProcessorUnit_LoadControl] "NodeB" [NODEB_Plug_In_Unit] "NodeB" [RNC_PIU_GeneralProcessorUnit_LoadControl] "RNC" [RNC_Plug_In_Unit] "RNC" [RXI_PIU_GeneralProcessorUnit_LoadControl] "RNC" [RXI_Plug_In_Unit] "RXI" [ME_Eqpt_Subrack_Slot_PlugInUnit_SpbDvGrp_CcDevice] "RNC" [ME_Eqpt_Subrack_Slot_PlugInUnit_SpbDvGrp_DcDevice] "RNC" [NODEB_PIU_GeneralProcessorUnit_LoadControl] "NodeB" [NODEB_Plug_In_Unit] "NodeB" [RNC_PIU_GeneralProcessorUnit_LoadControl] "RNC" [RNC_Plug_In_Unit] "RNC" [RXI_PIU_GeneralProcessorUnit_LoadControl] "RNC" [RXI_Plug_In_Unit] "RXI"
NODE_NAME	VARCHAR2(255)		

#### 7.1.71 NC\_POSITIONINGSERVICECLAS

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
POSITIONINGSERVICECLASS_ID	VARCHAR2(50)		[ME_RNC_UePost_PositioningServiceClass] nedn_SubNetwork & "/" & moid_UePositioning & "/" & moid_PositioningServiceClass [ME_RNC_UePost_PositioningServiceClass] nedn_SubNetwork & "/" & moid_UePositioning & "/" & moid_PositioningServiceClass
RNC_ID	VARCHAR2(50)	Y	[ME_RNC_UePost_PositioningServiceClass] nedn_SubNetwork [ME_RNC_UePost_PositioningService

			Class] nedn_SubNetwork
NETWORK_ID	VARCHAR2(50)	Y	[ME_RNC_UePost_PositioningService Class] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork) [ME_RNC_UePost_PositioningService Class] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[ME_RNC_UePost_PositioningService Class] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork) [ME_RNC_UePost_PositioningService Class] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
POSITIONINGSERVICECLASS_NAME	VARCHAR2(255)		[ME_RNC_UePost_PositioningService Class] nedn_SubNetwork & "/" & moid_UePositioning & "/" & moid_PositioningServiceClass [ME_RNC_UePost_PositioningService Class] nedn_SubNetwork & "/" & moid_UePositioning & "/" & moid_PositioningServiceClass
TECHNOLOGY	VARCHAR2(255)		[ME_RNC_UePost_PositioningService Class] "UMTS" [ME_RNC_UePost_PositioningService Class] "UMTS"
VERSION	VARCHAR2(		[ME_RNC_UePost_PositioningService

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



	255)		Class] "P7.1" [ME_RNC_UePost_PositioningService Class] "P7.1"
--	------	--	---

### 7.1.72 NC\_PVC

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
PVC_ID	VARCHAR2(50)		[ME_RncFunction_RncModule_PacketDataRouter] nedn_SubNetwork & "/" & moid_RncModule & "/" & moid_PacketDataRouter [ManagedElement_RncFunction_PdrDevice] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_SpbDeviceGroup & "/" & moid_SpbDeviceSet & "/" & moid_PdrDevice [ME_RncFunction_RncModule_PacketDataRouter] nedn_SubNetwork & "/" & moid_RncModule & "/" & moid_PacketDataRouter [ManagedElement_RncFunction_PdrDevice] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_SpbDeviceGroup & "/" & moid_SpbDeviceSet & "/" & moid_PdrDevice
BSC_ID	VARCHAR2(50)	Y	[ME_RncFunction_RncModule_PacketDataRouter] nedn_SubNetwork [ManagedElement_RncFunction_PdrDevice] nedn_SubNetwork [ME_RncFunction_RncModule_PacketDataRouter] nedn_SubNetwork [ManagedElement_RncFunction_PdrDevice] nedn_SubNetwork
NODE_ID	VARCHAR2(50)	Y	

REGION_ID	VARCHAR2(50)	Y	[ME_RncFunction_RncModule_PacketDataRouter] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork) [ManagedElement_RncFunction_PdrDevice] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork) [ME_RncFunction_RncModule_PacketDataRouter] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork) [ManagedElement_RncFunction_PdrDevice] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork)
NETWORK_ID	VARCHAR2(50)	Y	[ME_RncFunction_RncModule_PacketDataRouter] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork) [ManagedElement_RncFunction_PdrDevice] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork) [ME_RncFunction_RncModule_PacketDataRouter] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork) [ManagedElement_RncFunction_PdrDevice] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork)

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

TIMESTAMP	DATE		
ENDSTAMP	DATE		
PVC_TYPE	VARCHAR2(50)		
PVC_NAME	VARCHAR2(255)		[ME_RncFunction_RncModule_PacketDataRouter] nedn_SubNetwork & "/" & moid_RncModule & "/" & moid_PacketDataRouter [ManagedElement_RncFunction_PdrDevice] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_SpbDeviceGroup & "/" & moid_SpbDeviceSet & "/" & moid_PdrDevice [ME_RncFunction_RncModule_PacketDataRouter] nedn_SubNetwork & "/" & moid_RncModule & "/" & moid_PacketDataRouter [ManagedElement_RncFunction_PdrDevice] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_SpbDeviceGroup & "/" & moid_SpbDeviceSet & "/" & moid_PdrDevice
PVC_VERSION	VARCHAR2(50)		[ME_RncFunction_RncModule_PacketDataRouter] "P7.1" [ManagedElement_RncFunction_PdrDevice] "P7.1" [ME_RncFunction_RncModule_PacketDataRouter] "P7.1" [ManagedElement_RncFunction_PdrDevice] "P7.1"
NODE_TYPE	VARCHAR2(50)		[ME_RncFunction_RncModule_PacketDataRouter] "RNC" [ManagedElement_RncFunction_PdrDevice] "RNC" [ME_RncFunction_RncModule_PacketDataRouter] "RNC" [ManagedElement_RncFunction_PdrDevice] "RNC"

NODE_NAME	VARCHAR2(255)		
TECHNOLOGY	VARCHAR2(50)		[ME_RncFunction_RncModule_PacketDataRouter] "UMTS" [ManagedElement_RncFunction_PdrDevice] "UMTS" [ME_RncFunction_RncModule_PacketDataRouter] "UMTS" [ManagedElement_RncFunction_PdrDevice] "UMTS"

### 7.1.73 NC\_RADIO\_LINK

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
RADIO_LINK_ID	VARCHAR2(80)		[ME_NodeBFunction_Carrier_RadioLinks] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_RadioLinks [ME_NodeBFunction_Carrier_RadioLinks] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_RadioLinks
NETWORK_ID	VARCHAR2(50)	Y	[ME_NodeBFunction_Carrier_RadioLinks] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_NodeBFunction_Carrier_RadioLinks] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[ME_NodeBFunction_Carrier_RadioLinks] lookup("nc_bsc","region_id",utime(StartDa

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_NodeBFunction_Carrier_RadioLinks] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
BS_ID	VARCHAR2( 50)	Y	[ME_NodeBFunction_Carrier_RadioLinks] nedn_SubNetwork & "/" & nedn_MeContext [ME_NodeBFunction_Carrier_RadioLinks] nedn_SubNetwork & "/" & nedn_MeContext
BSC_ID	VARCHAR2( 50)	Y	[ME_NodeBFunction_Carrier_RadioLinks] nedn_SubNetwork [ME_NodeBFunction_Carrier_RadioLinks] nedn_SubNetwork
TIMESTAMP	DATE		
ENDSTAMP	DATE		
RADIO_LINK_NAME	VARCHAR2( 255)		[ME_NodeBFunction_Carrier_RadioLinks] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_RadioLinks [ME_NodeBFunction_Carrier_RadioLinks] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_RadioLinks
RADIO_LINK_VERSION	VARCHAR2( 50)		[ME_NodeBFunction_Carrier_RadioLinks] "P7.1" [ME_NodeBFunction_Carrier_RadioLinks] "P7.1"
TECHNOLOGY	VARCHAR2( 50)		[ME_NodeBFunction_Carrier_RadioLinks] "UMTS" [ME_NodeBFunction_Carrier_RadioLinks] "UMTS"

#### 7.1.74 NC\_RANAP

Column Name	Data Type	Time-Tracke	Loader Block/Mapping
-------------	-----------	-------------	----------------------

		d?	
NC_ID	NUMBER		
RANAP_ID	VARCHAR2(50)		[ManagedElement_RncFunction_CnOperator_IuLink_Ranap] nedn_SubNetwork & "/" & moid_CnOperator & "/" & moid_IuLink & "/" & moid_Ranap [ManagedElement_RncFunction_CnOperator_IuLink_Ranap] nedn_SubNetwork & "/" & moid_CnOperator & "/" & moid_IuLink & "/" & moid_Ranap
RNC_ID	VARCHAR2(50)	Y	[ManagedElement_RncFunction_CnOperator_IuLink_Ranap] nedn_SubNetwork [ManagedElement_RncFunction_CnOperator_IuLink_Ranap] nedn_SubNetwork
REGION_ID	VARCHAR2(50)	Y	[ManagedElement_RncFunction_CnOperator_IuLink_Ranap] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ManagedElement_RncFunction_CnOperator_IuLink_Ranap] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
NETWORK_ID	VARCHAR2(50)	Y	[ManagedElement_RncFunction_CnOperator_IuLink_Ranap] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ManagedElement_RncFunction_CnOperator_IuLink_Ranap] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

RANAP_NAME	VARCHAR2(250)		[ManagedElement_RncFunction_CnOperator_IuLink_Ranap] nedn_SubNetwork & "/" & moid_CnOperator & "/" & moid_IuLink & "/" & moid_Ranap [ManagedElement_RncFunction_CnOperator_IuLink_Ranap] nedn_SubNetwork & "/" & moid_CnOperator & "/" & moid_IuLink & "/" & moid_Ranap
VERSION	VARCHAR2(50)		[ManagedElement_RncFunction_CnOperator_IuLink_Ranap] "P7.1" [ManagedElement_RncFunction_CnOperator_IuLink_Ranap] "P7.1"
TECHNOLOGY	VARCHAR2(50)		[ManagedElement_RncFunction_CnOperator_IuLink_Ranap] "UMTS" [ManagedElement_RncFunction_CnOperator_IuLink_Ranap] "UMTS"

#### 7.1.75 NC\_REGION

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
REGION_ID	VARCHAR2(50)		[ManagedElement_RncFunction] REGION_ID [UtranCell] "Populated by customer" [ManagedElement_RncFunction] REGION_ID
NETWORK_ID	VARCHAR2(50)	Y	[ManagedElement_RncFunction] NETWORK_ID [UtranCell] "Populated by customer" [ManagedElement_RncFunction] NETWORK_ID
TIMESTAMP	DATE		
ENDSTAMP	DATE		
REGION_NAME	VARCHAR2(255)		[ManagedElement_RncFunction] "Populated by customer" [UtranCell] "Populated by customer" [ManagedElement_RncFunction] "Populated by customer"

**7.1.76 NC\_RNCCAPACITY**

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
RNCCAPACITY_ID	VARCHAR2(50)		[ManagedElement_RncCapacity] nedn_SubNetwork&"/"& moid_SystemFunctions &"/" & moid_Licensing &"/"&moid_RncCapacity [ManagedElement_RncCapacity] nedn_SubNetwork&"/"& moid_SystemFunctions &"/" & moid_Licensing &"/"&moid_RncCapacity
NETWORK_ID	VARCHAR2(50)	Y	[ManagedElement_RncCapacity] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ManagedElement_RncCapacity] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[ManagedElement_RncCapacity] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ManagedElement_RncCapacity] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
RNC_ID	VARCHAR2(50)	Y	[ManagedElement_RncCapacity] nedn_SubNetwork [ManagedElement_RncCapacity] nedn_SubNetwork
TIMESTAMP	DATE		

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



ENDSTAMP	DATE		
RNCCAPCITY_NAME	VARCHAR2(50)		[ManagedElement_RncCapacity] nedn_SubNetwork&"/"& moid_SystemFunctions &"/" & moid_Licensing &"/"&moid_RncCapacity [ManagedElement_RncCapacity] nedn_SubNetwork&"/"& moid_SystemFunctions &"/" & moid_Licensing &"/"&moid_RncCapacity
VERSION	VARCHAR2(50)		[ManagedElement_RncCapacity] "P7.1" [ManagedElement_RncCapacity] "P7.1"
TECHNOLOGY	VARCHAR2(50)		[ManagedElement_RncCapacity] "UMTS" [ManagedElement_RncCapacity] "UMTS"

#### 7.1.77 NC\_ROUTING\_AREA

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
ROUTING_AREA_ID	VARCHAR2(50)		[ME_RncFunction_LocationArea_Routing Area] nedn_SubNetwork & "/" & moid_RncFunction & "/" & moid_LocationArea & "/" & moid_RoutingArea [ME_RncFunction_LocationArea_Routing Area] nedn_SubNetwork & "/" & moid_RncFunction & "/" & moid_LocationArea & "/" & moid_RoutingArea
LAC_ID	VARCHAR2(50)	Y	[ME_RncFunction_LocationArea_Routing Area] nedn_SubNetwork & "/" & moid_RncFunction & "/" & moid_LocationArea [ME_RncFunction_LocationArea_Routing Area] nedn_SubNetwork & "/" & moid_RncFunction & "/" & moid_LocationArea
SGSN_ID	VARCHAR2(50)	Y	[ME_RncFunction_LocationArea_Routing Area] lookup("nc_bsc","sgsn_id",utime(StartDate

			& StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_RncFunction_LocationArea_Routing Area] lookup("nc_bsc","sgsn_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2( 50)	Y	[ME_RncFunction_LocationArea_Routing Area] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_RncFunction_LocationArea_Routing Area] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
NETWORK_ID	VARCHAR2( 50)	Y	[ME_RncFunction_LocationArea_Routing Area] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_RncFunction_LocationArea_Routing Area] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
ROUTING_AREA_NAME	VARCHAR2( 255)		[ME_RncFunction_LocationArea_Routing Area] nedn_SubNetwork & "/" & moid_RncFunction & "/" & moid_LocationArea & "/" & moid_RoutingArea [ME_RncFunction_LocationArea_Routing Area] nedn_SubNetwork & "/" & moid_RncFunction & "/" & moid_LocationArea & "/" &

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			moid_RoutingArea
SGSN_UNIT_ID	VARCHAR2(50)		

### 7.1.78 NC\_SASPOSITIONING

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
SASPOSITIONING_ID	VARCHAR2(50)		[ME_RncFunction_SasPositioning] nedn_SubNetwork&"/"&moid_saspositioning [ME_RncFunction_SasPositioning] nedn_SubNetwork&"/"&moid_saspositioning
NETWORK_ID	VARCHAR2(50)	Y	[ME_RncFunction_SasPositioning] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_RncFunction_SasPositioning] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[ME_RncFunction_SasPositioning] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_RncFunction_SasPositioning] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
RNC_ID	VARCHAR2(50)	Y	[ME_RncFunction_SasPositioning] nedn_SubNetwork [ME_RncFunction_SasPositioning] nedn_SubNetwork
TIMESTAMP	DATE		
ENDSTAMP	DATE		
SASPOSITIONING_NAME	VARCHAR2(		[ME_RncFunction_SasPositioning]

	50)	nedn_SubNetwork&"/"&moid_saspositioning [ME_RncFunction_SasPositioning] nedn_SubNetwork&"/"&moid_saspositioning
VERSION	VARCHAR2(50)	[ME_RncFunction_SasPositioning] "P7.1" [ME_RncFunction_SasPositioning] "P7.1"
TECHNOLOGY	VARCHAR2(50)	[ME_RncFunction_SasPositioning] "UMTS" [ME_RncFunction_SasPositioning] "UMTS"

**7.1.79 NC\_SCCP\_ACCT\_CRITERIA**

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
SCCP_ACCT_CRITERIA_ID	VARCHAR2(50)		[RNC_Signaling_Connection_Ctrl_Acc_Criteria] nedn_SubNetwork & "/" & moid_SccpSp & "/" & moid_SccpScrc & "/" & moid_SccpAccountingCriteria [RNC_Signaling_Connection_Ctrl_Acc_Criteria] nedn_SubNetwork & "/" & moid_SccpSp & "/" & moid_SccpScrc & "/" & moid_SccpAccountingCriteria
BSC_ID	VARCHAR2(50)	Y	[RNC_Signaling_Connection_Ctrl_Acc_Criteria] nedn_SubNetwork [RNC_Signaling_Connection_Ctrl_Acc_Criteria] nedn_SubNetwork
SCCP_SCRC_ID	VARCHAR2(50)	Y	[RNC_Signaling_Connection_Ctrl_Acc_Criteria] nedn_SubNetwork & "/" & moid_SccpSp & "/" & moid_SccpScrc [RNC_Signaling_Connection_Ctrl_Acc_Criteria] nedn_SubNetwork & "/" & moid_SccpSp & "/" & moid_SccpScrc

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

SCCP_SP_ID	VARCHAR2(50)	Y	[RNC_Signaling_Connection_Ctrl_Acc_Criteria] nedn_SubNetwork & "/" & moid_SccpSp [RNC_Signaling_Connection_Ctrl_Acc_Criteria] nedn_SubNetwork & "/" & moid_SccpSp
NETWORK_ID	VARCHAR2(255)	Y	[RNC_Signaling_Connection_Ctrl_Acc_Criteria] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork) [RNC_Signaling_Connection_Ctrl_Acc_Criteria] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[RNC_Signaling_Connection_Ctrl_Acc_Criteria] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork) [RNC_Signaling_Connection_Ctrl_Acc_Criteria] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
TECHNOLOGY	VARCHAR2(255)		[RNC_Signaling_Connection_Ctrl_Acc_Criteria] "UMTS" [RNC_Signaling_Connection_Ctrl_Acc_Criteria] "UMTS"
VERSION	VARCHAR2(255)		[RNC_Signaling_Connection_Ctrl_Acc_Criteria] "P7.1" [RNC_Signaling_Connection_Ctrl_Acc_Criteria] "P7.1"
SCCP_ACCT_CRITERIA_NAME	VARCHAR2(255)		[RNC_Signaling_Connection_Ctrl_Acc_Criteria] nedn_SubNetwork & "/" & moid_SccpSp & "/" & moid_SccpSrc & "/" & moid_SccpAccountingCriteria [RNC_Signaling_Connection_Ctrl_Acc_Criteria]

			iteria] nedn_SubNetwork & "/" & moid_SccpSp & "/" & moid_SccpScrc & "/" & moid_SccpAccountingCriteria
NODE_ID	VARCHAR2(255)		
NODE_TYPE	VARCHAR2(255)		[RNC_Signaling_Connection_Ctrl_Acc_Criteria] "RNC" [RNC_Signaling_Connection_Ctrl_Acc_Criteria] "RNC"
NODE_NAME	VARCHAR2(255)		

### 7.1.80 NC\_SCCP\_POLICING

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
SCCP_POLICING_ID	VARCHAR2(50)		[RNC_Signaling_Connection_Control_Policing] nedn_SubNetwork & "/" & moid_SccpSp & "/" & moid_SccpScrc & "/" & moid_SccpPolicing [RNC_Signaling_Connection_Control_Policing] nedn_SubNetwork & "/" & moid_SccpSp & "/" & moid_SccpScrc & "/" & moid_SccpPolicing
BSC_ID	VARCHAR2(50)	Y	[RNC_Signaling_Connection_Control_Policing] nedn_SubNetwork [RNC_Signaling_Connection_Control_Policing] nedn_SubNetwork
SCCP_SCRC_ID	VARCHAR2(50)	Y	[RNC_Signaling_Connection_Control_Policing] nedn_SubNetwork & "/" & moid_SccpSp & "/" & moid_SccpScrc [RNC_Signaling_Connection_Control_Policing] nedn_SubNetwork & "/" & moid_SccpSp & "/" & moid_SccpScrc

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

SCCP_SP_ID	VARCHAR2(50)	Y	[RNC_Signaling_Connection_Control_Policing] nedn_SubNetwork & "/" & moid_SccpSp [RNC_Signaling_Connection_Control_Policing] nedn_SubNetwork & "/" & moid_SccpSp
NETWORK_ID	VARCHAR2(255)	Y	[RNC_Signaling_Connection_Control_Policing] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork) [RNC_Signaling_Connection_Control_Policing] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[RNC_Signaling_Connection_Control_Policing] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork) [RNC_Signaling_Connection_Control_Policing] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
TECHNOLOGY	VARCHAR2(255)		[RNC_Signaling_Connection_Control_Policing] "UMTS" [RNC_Signaling_Connection_Control_Policing] "UMTS"
VERSION	VARCHAR2(255)		[RNC_Signaling_Connection_Control_Policing] "P7.1" [RNC_Signaling_Connection_Control_Policing] "P7.1"
SCCP_POLICING_NAME	VARCHAR2(255)		[RNC_Signaling_Connection_Control_Policing] nedn_SubNetwork & "/" & moid_SccpSp & "/" & moid_SccpScrc & "/" & moid_SccpPolicing [RNC_Signaling_Connection_Control_Poli

			cing] nedn_SubNetwork & "/" & moid_SccpSp & "/" & moid_SccpScrc & "/" & moid_SccpPolicing
NODE_ID	VARCHAR2(255)		
NODE_NAME	VARCHAR2(255)		
NODE_TYPE	VARCHAR2(255)		[RNC_Signaling_Connection_Control_Policing] "RNC" [RNC_Signaling_Connection_Control_Policing] "RNC"

### 7.1.81 NC\_SCCP\_SCRC

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
SCCP_SCRC_ID	VARCHAR2(50)		[RNC_Signaling_Connection_Control] nedn_SubNetwork & "/" & moid_SccpSp & "/" & moid_SccpScrc [RNC_Signaling_Connection_Control] nedn_SubNetwork & "/" & moid_SccpSp & "/" & moid_SccpScrc
BSC_ID	VARCHAR2(50)	Y	[RNC_Signaling_Connection_Control] nedn_SubNetwork [RNC_Signaling_Connection_Control] nedn_SubNetwork
SCCP_SP_ID	VARCHAR2(50)	Y	[RNC_Signaling_Connection_Control] nedn_SubNetwork & "/" & moid_SccpSp [RNC_Signaling_Connection_Control] nedn_SubNetwork & "/" & moid_SccpSp
NETWORK_ID	VARCHAR2(255)	Y	[RNC_Signaling_Connection_Control] lookup("nc_bsc", "network_id", utime(Start Date & StartTime, "%d %b %Y %R"),

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			nedn_SubNetwork) [RNC_Signaling_Connection_Control] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2( 50)	Y	[RNC_Signaling_Connection_Control] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_Signaling_Connection_Control] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
TECHNOLOGY	VARCHAR2( 255)		[RNC_Signaling_Connection_Control] "UMTS" [RNC_Signaling_Connection_Control] "UMTS"
VERSION	VARCHAR2( 255)		[RNC_Signaling_Connection_Control] "P7.1" [RNC_Signaling_Connection_Control] "P7.1"
NODE_ID	VARCHAR2( 255)		
NODE_TYPE	VARCHAR2( 255)		[RNC_Signaling_Connection_Control] "RNC" [RNC_Signaling_Connection_Control] "RNC"
NODE_NAME	VARCHAR2( 255)		
SCCP_SCRC_NAME	VARCHAR2( 255)		[RNC_Signaling_Connection_Control] nedn_SubNetwork & "/" & moid_SccpSp & "/" & moid_SccpScrc [RNC_Signaling_Connection_Control] nedn_SubNetwork & "/" & moid_SccpSp & "/" & moid_SccpScrc

**7.1.82 NC\_SCCP\_SP**

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
SCCP_SP_ID	VARCHAR2(50)		[RNC_Signaling_Connection_Control_SccpSp] nedn_SubNetwork & "/" & moid_SccpSp [RNC_Signaling_Connection_Control_SccpSp] nedn_SubNetwork & "/" & moid_SccpSp
BSC_ID	VARCHAR2(50)	Y	[RNC_Signaling_Connection_Control_SccpSp] nedn_SubNetwork [RNC_Signaling_Connection_Control_SccpSp] nedn_SubNetwork
NETWORK_ID	VARCHAR2(255)	Y	[RNC_Signaling_Connection_Control_SccpSp] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_Signaling_Connection_Control_SccpSp] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[RNC_Signaling_Connection_Control_SccpSp] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_Signaling_Connection_Control_SccpSp] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
TIMESTAMP	DATE		

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

ENDSTAMP	DATE		
TECHNOLOGY	VARCHAR2(255)		[RNC_Signaling_Connection_Control_ScpSp] "UMTS" [RNC_Signaling_Connection_Control_ScpSp] "UMTS"
VERSION	VARCHAR2(255)		[RNC_Signaling_Connection_Control_ScpSp] "P7.1" [RNC_Signaling_Connection_Control_ScpSp] "P7.1"
SCCP_SP_NAME	VARCHAR2(255)		[RNC_Signaling_Connection_Control_ScpSp] nedn_SubNetwork & "/" & moid_ScpSp [RNC_Signaling_Connection_Control_ScpSp] nedn_SubNetwork & "/" & moid_ScpSp
NODE_ID	VARCHAR2(255)		
NODE_TYPE	VARCHAR2(255)		[RNC_Signaling_Connection_Control_ScpSp] "RNC" [RNC_Signaling_Connection_Control_ScpSp] "RNC"
NODE_NAME	VARCHAR2(255)		

### 7.1.83 NC\_SCTP

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
SCTP_ID	VARCHAR2(50)		[NODEB_SCTP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sctp [RNC_SCTP] nedn_SubNetwork & "/" & moid_Sctp [NODEB_SCTP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sctp [RNC_SCTP] nedn_SubNetwork & "/" & moid_Sctp
BSC_ID	VARCHAR2(	Y	[NODEB_SCTP] nedn_SubNetwork

	50)		[RNC_SCTP] nedn_SubNetwork [NODEB_SCTP] nedn_SubNetwork [RNC_SCTP] nedn_SubNetwork
NETWORK_ID	VARCHAR2(50)	Y	[NODEB_SCTP] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_SCTP] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_SCTP] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_SCTP] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[NODEB_SCTP] lookup("nc_bsc","region_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_SCTP] lookup("nc_bsc","region_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_SCTP] lookup("nc_bsc","region_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_SCTP] lookup("nc_bsc","region_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
BS_ID	VARCHAR2(50)	Y	[NODEB_SCTP] nedn_SubNetwork & "/" & nedn_MeContext [NODEB_SCTP] nedn_SubNetwork & "/" & nedn_MeContext

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

MSC_ID	VARCHAR2(50)	Y	
TIMESTAMP	DATE		
ENDSTAMP	DATE		
SCTP_NAME	VARCHAR2(255)		[NODEB_SCTP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sctp [RNC_SCTP] nedn_SubNetwork & "/" & moid_Sctp [NODEB_SCTP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sctp [RNC_SCTP] nedn_SubNetwork & "/" & moid_Sctp
TECHNOLOGY	VARCHAR2(50)		[NODEB_SCTP] "UMTS" [RNC_SCTP] "UMTS" [NODEB_SCTP] "UMTS" [RNC_SCTP] "UMTS"
VERSION	VARCHAR2(50)		[NODEB_SCTP] "P7.1" [RNC_SCTP] "P7.1" [NODEB_SCTP] "P7.1" [RNC_SCTP] "P7.1"
NODE_ID	VARCHAR2(50)		
NODE_NAME	VARCHAR2(255)		
NODE_TYPE	VARCHAR2(50)		[NODEB_SCTP] "NodeB" [RNC_SCTP] "RNC" [NODEB_SCTP] "NodeB" [RNC_SCTP] "RNC"

#### 7.1.84 NC\_SONET\_STS1

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
SONET_STS1_ID	VARCHAR2(80)		[NODEB_STS1_TP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit

			& "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp [RNC_STS1_TP] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp [RXI_STS1_TP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp [NODEB_STS1_TP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp [RNC_STS1_TP] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp [RXI_STS1_TP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp
BS_ID	VARCHAR2(80)	Y	[NODEB_STS1_TP] nedn_SubNetwork & "/" & nedn_MeContext

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			[NODEB_STS1_TP] nedn_SubNetwork & "/" & nedn_MeContext
PLUG_IN_UNIT_ID	VARCHAR2(80)	Y	[NODEB_STS1_TP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RNC_STS1_TP] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RXI_STS1_TP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RNC_STS1_TP] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RNC_STS1_TP] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RXI_STS1_TP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit
BSC_ID	VARCHAR2(50)	Y	[NODEB_STS1_TP] nedn_SubNetwork [RNC_STS1_TP] nedn_SubNetwork [RXI_STS1_TP] nedn_SubNetwork [NODEB_STS1_TP] nedn_SubNetwork [RNC_STS1_TP] nedn_SubNetwork [RXI_STS1_TP] nedn_SubNetwork
OS155_PHYS_PATH_TERM_ID	VARCHAR2(80)	Y	[NODEB_STS1_TP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm [RNC_STS1_TP] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm

			[RXI_STS1_TP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PluginUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm [NODEB_STS1_TP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PluginUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm [RNC_STS1_TP] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PluginUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm [RXI_STS1_TP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PluginUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm
NETWORK_ID	VARCHAR2(255)	Y	[NODEB_STS1_TP] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_STS1_TP] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_STS1_TP] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_STS1_TP] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			[RNC_STS1_TP] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_STS1_TP] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[NODEB_STS1_TP] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_STS1_TP] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_STS1_TP] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_STS1_TP] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_STS1_TP] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_STS1_TP] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
TECHNOLOGY	VARCHAR2(255)		[NODEB_STS1_TP] "UMTS" [RNC_STS1_TP] "UMTS" [RXI_STS1_TP] "UMTS" [NODEB_STS1_TP] "UMTS" [RNC_STS1_TP] "UMTS" [RXI_STS1_TP] "UMTS"
VERSION	VARCHAR2(255)		[NODEB_STS1_TP] "P7.1" [RNC_STS1_TP] "P7.1" [RXI_STS1_TP] "P7.1"

			[NODEB_STS1_TP] "P7.1" [RNC_STS1_TP] "P7.1" [RXI_STS1_TP] "P7.1"
SONET_STS1_NAME	VARCHAR2(255)		[NODEB_STS1_TP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp [RNC_STS1_TP] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp [RXI_STS1_TP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp [NODEB_STS1_TP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp [RNC_STS1_TP] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp [RXI_STS1_TP] nedn_SubNetwork & "/" & nedn_MeContext & "/" &

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PluginUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp
NODE_TYPE	VARCHAR2(255)		[NODEB_STS1_TP] "NodeB" [RNC_STS1_TP] "RNC" [RXI_STS1_TP] "RXI" [NODEB_STS1_TP] "NodeB" [RNC_STS1_TP] "RNC" [RXI_STS1_TP] "RXI"
NODE_ID	VARCHAR2(255)		
NODE_NAME	VARCHAR2(255)		

#### 7.1.85 NC\_SONET\_STS3

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
SONET_STS3_ID	VARCHAR2(80)		[NODEB_STS3_TP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PluginUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts3CspeTtp [RNC_STS3_TP] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PluginUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155SpiTtp & "/" & moid_Sts3CspeTtp [RXI_STS3_TP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PluginUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" &

			moid_Sts3CspeTtp [NODEB_STS3_TP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts3CspeTtp [RNC_STS3_TP] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155SpiTtp & "/" & moid_Sts3CspeTtp [RXI_STS3_TP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts3CspeTtp
BS_ID	VARCHAR2(80)	Y	[NODEB_STS3_TP] nedn_SubNetwork & "/" & nedn_MeContext [NODEB_STS3_TP] nedn_SubNetwork & "/" & nedn_MeContext
BSC_ID	VARCHAR2(50)	Y	[NODEB_STS3_TP] nedn_SubNetwork [RNC_STS3_TP] nedn_SubNetwork [RXI_STS3_TP] nedn_SubNetwork [NODEB_STS3_TP] nedn_SubNetwork [RNC_STS3_TP] nedn_SubNetwork [RXI_STS3_TP] nedn_SubNetwork
PLUG_IN_UNIT_ID	VARCHAR2(80)	Y	[NODEB_STS3_TP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RNC_STS3_TP] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" &

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			moid_PlugInUnit [RXI_STS3_TP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [NODEB_STS3_TP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RNC_STS3_TP] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RXI_STS3_TP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit
OS155_PHYS_PATH_TERM_ID	VARCHAR2(80)	Y	[NODEB_STS3_TP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm [RNC_STS3_TP] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155SpiTtp [RXI_STS3_TP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm [NODEB_STS3_TP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm [RNC_STS3_TP] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" &

			moid_ExchangeTerminal & "/" & moid_Os155SpiTtp [RXI_STS3_TP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm
NETWORK_ID	VARCHAR2( 255)	Y	[NODEB_STS3_TP] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_STS3_TP] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_STS3_TP] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_STS3_TP] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_STS3_TP] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_STS3_TP] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2( 50)	Y	[NODEB_STS3_TP] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_STS3_TP] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork)

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			[RXI_STS3_TP] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_STS3_TP] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_STS3_TP] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_STS3_TP] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
TECHNOLOGY	VARCHAR2(255)		[NODEB_STS3_TP] "UMTS" [RNC_STS3_TP] "UMTS" [RXI_STS3_TP] "UMTS" [NODEB_STS3_TP] "UMTS" [RNC_STS3_TP] "UMTS" [RXI_STS3_TP] "UMTS"
VERSION	VARCHAR2(255)		[NODEB_STS3_TP] "P7.1" [RNC_STS3_TP] "P7.1" [RXI_STS3_TP] "P7.1" [NODEB_STS3_TP] "P7.1" [RNC_STS3_TP] "P7.1" [RXI_STS3_TP] "P7.1"
SONET_STS3_NAME	VARCHAR2(255)		[NODEB_STS3_TP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts3CspeTtp [RNC_STS3_TP] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155SpiTtp & "/" &

			moid_Sts3CspeTtp [RXI_STS3_TP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts3CspeTtp [NODEB_STS3_TP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts3CspeTtp [RNC_STS3_TP] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155SpiTtp & "/" & moid_Sts3CspeTtp [RXI_STS3_TP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts3CspeTtp
NODE_TYPE	VARCHAR2(255)		[NODEB_STS3_TP] "NodeB" [RNC_STS3_TP] "RNC" [RXI_STS3_TP] "RXI" [NODEB_STS3_TP] "NodeB" [RNC_STS3_TP] "RNC" [RXI_STS3_TP] "RXI"
NODE_ID	VARCHAR2(255)		
NODE_NAME	VARCHAR2(255)		

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



### 7.1.86 NC\_SWITCHPORTSTP

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
SWITCHPORTSTP_ID	VARCHAR2(50)		[NODEB_SwitchPortStp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & PlugInUnit & "/" & ExchangeTerminallp & "/" & moid_EthernetSwitch & "/" & moid_EthernetSwitchPort & "/" & moid_SwitchPortStp [RNC_SwitchPortStp] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminallp & "/" & moid_EthernetSwitch & "/" & moid_EthernetSwitchPort & "/" & moid_SwitchPortStp [RXI_SwitchPortStp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & PlugInUnit & "/" & ExchangeTerminallp & "/" & moid_EthernetSwitch & "/" & moid_EthernetSwitchPort & "/" & moid_SwitchPortStp [NODEB_SwitchPortStp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & PlugInUnit & "/" & ExchangeTerminallp & "/" & moid_EthernetSwitch & "/" & moid_EthernetSwitchPort & "/" & moid_SwitchPortStp [RNC_SwitchPortStp] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminallp & "/"

			& moid_EthernetSwitch & "/" & moid_EthernetSwitchPort & "/" & moid_SwitchPortStp [RXI_SwitchPortStp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & PlugInUnit & "/" & ExchangeTerminalIp & "/" & moid_EthernetSwitch & "/" & moid_EthernetSwitchPort & "/" & moid_SwitchPortStp
ETHERNETSWITCHPORT_ID	VARCHAR2(50)	Y	[NODEB_SwitchPortStp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & PlugInUnit & "/" & ExchangeTerminalIp & "/" & moid_EthernetSwitch & "/" & moid_EthernetSwitchPort [RNC_SwitchPortStp] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & PlugInUnit & "/" & & ExchangeTerminalIp & "/" & moid_EthernetSwitch & "/" & moid_EthernetSwitchPort [RXI_SwitchPortStp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & PlugInUnit & "/" & ExchangeTerminalIp & "/" & moid_EthernetSwitch & "/" & moid_EthernetSwitchPort [NODEB_SwitchPortStp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & PlugInUnit & "/" & ExchangeTerminalIp & "/" & moid_EthernetSwitch & "/" & moid_EthernetSwitchPort

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			[RNC_SwitchPortStp] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & PlugInUnit & "/" & ExchangeTerminalIp & "/" & moid_EthernetSwitch & "/" & moid_EthernetSwitchPort [RXI_SwitchPortStp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & PlugInUnit & "/" & ExchangeTerminalIp & "/" & moid_EthernetSwitch & "/" & moid_EthernetSwitchPort
NODEB_ID	VARCHAR2(50)	Y	[NODEB_SwitchPortStp] nedn_SubNetwork & "/" & nedn_MeContext [NODEB_SwitchPortStp] nedn_SubNetwork & "/" & nedn_MeContext
RNC_ID	VARCHAR2(50)	Y	[NODEB_SwitchPortStp] nedn_SubNetwork [RNC_SwitchPortStp] nedn_SubNetwork [RXI_SwitchPortStp] nedn_SubNetwork [NODEB_SwitchPortStp] nedn_SubNetwork [RNC_SwitchPortStp] nedn_SubNetwork [RXI_SwitchPortStp] nedn_SubNetwork
NETWORK_ID	VARCHAR2(50)	Y	[NODEB_SwitchPortStp] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_SwitchPortStp] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_SwitchPortStp] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_SwitchPortStp] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_SwitchPortStp]

			lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_SwitchPortStp] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[NODEB_SwitchPortStp] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_SwitchPortStp] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_SwitchPortStp] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_SwitchPortStp] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_SwitchPortStp] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_SwitchPortStp] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
SWITCHPORTSTP_NAME	VARCHAR2(255)		[NODEB_SwitchPortStp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & PlugInUnit & "/" &

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

		ExchangeTerminalIp & "/" & moid_EthernetSwitch & "/" & moid_EthernetSwitchPort & "/" & moid_SwitchPortStp [RNC_SwitchPortStp] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & PlugInUnit & "/" & ExchangeTerminalIp & "/" & moid_EthernetSwitch & "/" & moid_EthernetSwitchPort & "/" & moid_SwitchPortStp [RXI_SwitchPortStp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & PlugInUnit & "/" & ExchangeTerminalIp & "/" & moid_EthernetSwitch & "/" & moid_EthernetSwitchPort & "/" & moid_SwitchPortStp [NODEB_SwitchPortStp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & PlugInUnit & "/" & ExchangeTerminalIp & "/" & moid_EthernetSwitch & "/" & moid_EthernetSwitchPort & "/" & moid_SwitchPortStp [RNC_SwitchPortStp] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & PlugInUnit & "/" & ExchangeTerminalIp & "/" & moid_EthernetSwitch & "/" & moid_EthernetSwitchPort & "/" & moid_SwitchPortStp [RXI_SwitchPortStp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & PlugInUnit & "/" & ExchangeTerminalIp & "/" & moid_EthernetSwitch & "/" & moid_EthernetSwitchPort & "/" & moid_SwitchPortStp
TECHNOLOGY	VARCHAR2(255)	[NODEB_SwitchPortStp] "UMTS" [RNC_SwitchPortStp] "UMTS"

			[RXI_SwitchPortStp] "UMTS" [NODEB_SwitchPortStp] "UMTS" [RNC_SwitchPortStp] "UMTS" [RXI_SwitchPortStp] "UMTS"
VERSION	VARCHAR2(255)		[NODEB_SwitchPortStp] "P7.1" [RNC_SwitchPortStp] "P7.1" [RXI_SwitchPortStp] "P7.1" [NODEB_SwitchPortStp] "P7.1" [RNC_SwitchPortStp] "P7.1" [RXI_SwitchPortStp] "P7.1"
NODE_TYPE	VARCHAR2(255)		[NODEB_SwitchPortStp] "NodeB" [RNC_SwitchPortStp] "RNC" [RXI_SwitchPortStp] "RXI" [NODEB_SwitchPortStp] "NodeB" [RNC_SwitchPortStp] "RNC" [RXI_SwitchPortStp] "RXI"
NODE_ID	VARCHAR2(255)		
NODE_NAME	VARCHAR2(255)		

### 7.1.87 NC\_SWITCHSTP

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
SWITCHSTP_ID	VARCHAR2(50)		[NODEB_SwitchStp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & PlugInUnit & "/" & ExchangeTerminalIp & "/" & moid_EthernetSwitch & "/" & moid_EthernetSwitchPort & "/" & moid_SwitchPortStp [RNC_SwitchStp] nedn_SubNetwork & "/"

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			& moid_Equipment & "/" & moid_Subrack & "/" & PlugInUnit & "/" & ExchangeTerminalIp & "/" & moid_EthernetSwitch & "/" & moid_EthernetSwitchPort & "/" & moid_SwitchPortStp [RXI_SwitchStp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & PlugInUnit & "/" & ExchangeTerminalIp & "/" & moid_EthernetSwitch & "/" & moid_EthernetSwitchPort & "/" & moid_SwitchPortStp [NODEB_SwitchStp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & PlugInUnit & "/" & ExchangeTerminalIp & "/" & moid_EthernetSwitch & "/" & moid_EthernetSwitchPort & "/" & moid_SwitchPortStp [RNC_SwitchStp] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & PlugInUnit & "/" & ExchangeTerminalIp & "/" & moid_EthernetSwitch & "/" & moid_EthernetSwitchPort & "/" & moid_SwitchPortStp [RXI_SwitchStp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & PlugInUnit & "/" & ExchangeTerminalIp & "/" & moid_EthernetSwitch & "/" & moid_EthernetSwitchPort & "/" & moid_SwitchPortStp
PLUG_IN_UNIT_ID	VARCHAR2(50)	Y	[NODEB_SwitchStp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & PlugInUnit [RNC_SwitchStp] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & PlugInUnit [RXI_SwitchStp] nedn_SubNetwork & "/"

			& nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & PlugInUnit [NODEB_SwitchStp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & PlugInUnit [RNC_SwitchStp] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & PlugInUnit [RXI_SwitchStp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & PlugInUnit
NODEB_ID	VARCHAR2(50)	Y	[NODEB_SwitchStp] nedn_SubNetwork & "/" & nedn_MeContext [NODEB_SwitchStp] nedn_SubNetwork & "/" & nedn_MeContext
RNC_ID	VARCHAR2(50)	Y	[NODEB_SwitchStp] nedn_SubNetwork [RNC_SwitchStp] nedn_SubNetwork [RXI_SwitchStp] nedn_SubNetwork [NODEB_SwitchStp] nedn_SubNetwork [RNC_SwitchStp] nedn_SubNetwork [RXI_SwitchStp] nedn_SubNetwork
NETWORK_ID	VARCHAR2(50)	Y	[NODEB_SwitchStp] lookup("nc_bsc","network_id",utime(StartD ate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_SwitchStp] lookup("nc_bsc","network_id",utime(StartD ate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_SwitchStp] lookup("nc_bsc","network_id",utime(StartD ate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_SwitchStp] lookup("nc_bsc","network_id",utime(StartD ate & StartTime,"%d %b %Y %R"),

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			nedn_SubNetwork) [RNC_SwitchStp] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_SwitchStp] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[NODEB_SwitchStp] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_SwitchStp] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_SwitchStp] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_SwitchStp] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_SwitchStp] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_SwitchStp] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
SWITCHSTP_NAME	VARCHAR2(255)		[NODEB_SwitchStp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & PlugInUnit & "/" & ExchangeTerminalIp & "/" & moid_EthernetSwitch & "/" & moid_EthernetSwitchPort & "/" & moid_SwitchPortStp

			[RNC_SwitchStp] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & PlugInUnit & "/" & ExchangeTerminalIp & "/" & moid_EthernetSwitch & "/" & moid_EthernetSwitchPort & "/" & moid_SwitchPortStp [RXI_SwitchStp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & PlugInUnit & "/" & ExchangeTerminalIp & "/" & moid_EthernetSwitch & "/" & moid_EthernetSwitchPort & "/" & moid_SwitchPortStp [NODEB_SwitchStp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & PlugInUnit & "/" & ExchangeTerminalIp & "/" & moid_EthernetSwitch & "/" & moid_EthernetSwitchPort & "/" & moid_SwitchPortStp [RNC_SwitchStp] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & PlugInUnit & "/" & ExchangeTerminalIp & "/" & moid_EthernetSwitch & "/" & moid_EthernetSwitchPort & "/" & moid_SwitchPortStp [RXI_SwitchStp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & PlugInUnit & "/" & ExchangeTerminalIp & "/" & moid_EthernetSwitch & "/" & moid_EthernetSwitchPort & "/" & moid_SwitchPortStp
TECHNOLOGY	VARCHAR2(255)		[NODEB_SwitchStp] "UMTS" [RNC_SwitchStp] "UMTS"

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			[RXI_SwitchStp] "UMTS" [NODEB_SwitchStp] "UMTS" [RNC_SwitchStp] "UMTS" [RXI_SwitchStp] "UMTS"
VERSION	VARCHAR2(255)		[NODEB_SwitchStp] "P7.1" [RNC_SwitchStp] "P7.1" [RXI_SwitchStp] "P7.1" [NODEB_SwitchStp] "P7.1" [RNC_SwitchStp] "P7.1" [RXI_SwitchStp] "P7.1"
NODE_TYPE	VARCHAR2(255)		[NODEB_SwitchStp] "NodeB" [RNC_SwitchStp] "RNC" [RXI_SwitchStp] "RXI" [NODEB_SwitchStp] "NodeB" [RNC_SwitchStp] "RNC" [RXI_SwitchStp] "RXI"
NODE_ID	VARCHAR2(255)		
NODE_NAME	VARCHAR2(255)		

#### 7.1.88 NC\_SYNCHRONIZATION

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
SYNCHRONIZATION_ID	VARCHAR2(50)		[NODEB_Synchronization] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Synchronization [RNC_Synchronization] nedn_SubNetwork & "/" & moid_Synchronization [RXI_Synchronization] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Synchronization [NODEB_Synchronization] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Synchronization

			[RNC_Synchronization] nedn_SubNetwork & "/" & moid_Synchronization [RXI_Synchronization] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Synchronization
NODEB_ID	VARCHAR2( 50)	Y	[NODEB_Synchronization] nedn_SubNetwork & "/" & nedn_MeContext [NODEB_Synchronization] nedn_SubNetwork & "/" & nedn_MeContext
RNC_ID	VARCHAR2( 50)	Y	[NODEB_Synchronization] nedn_SubNetwork [RNC_Synchronization] nedn_SubNetwork [RXI_Synchronization] nedn_SubNetwork [NODEB_Synchronization] nedn_SubNetwork [RNC_Synchronization] nedn_SubNetwork [RXI_Synchronization] nedn_SubNetwork
NETWORK_ID	VARCHAR2( 50)	Y	[NODEB_Synchronization] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_Synchronization] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_Synchronization] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_Synchronization] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_Synchronization]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork) [RXI_Synchronization] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[NODEB_Synchronization] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork) [RNC_Synchronization] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork) [RXI_Synchronization] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork) [NODEB_Synchronization] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork) [RNC_Synchronization] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork) [RXI_Synchronization] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"),nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
SYNCHRONIZATION_NAME	VARCHAR2(255)		[NODEB_Synchronization] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Synchronization [RNC_Synchronization] nedn_SubNetwork & "/" & moid_Synchronization [RXI_Synchronization] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Synchronization

			[NODEB_Synchronization] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Synchronization [RNC_Synchronization] nedn_SubNetwork & "/" & moid_Synchronization [RXI_Synchronization] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Synchronization
TECHNOLOGY	VARCHAR2( 255)		[NODEB_Synchronization] "UMTS" [RNC_Synchronization] "UMTS" [RXI_Synchronization] "UMTS" [NODEB_Synchronization] "UMTS" [RNC_Synchronization] "UMTS" [RXI_Synchronization] "UMTS"
VERSION	VARCHAR2( 255)		[NODEB_Synchronization] "P7.1" [RNC_Synchronization] "P7.1" [RXI_Synchronization] "P7.1" [NODEB_Synchronization] "P7.1" [RNC_Synchronization] "P7.1" [RXI_Synchronization] "P7.1"
NODE_TYPE	VARCHAR2( 255)		[NODEB_Synchronization] "NodeB" [RNC_Synchronization] "RNC" [RXI_Synchronization] "RXI" [NODEB_Synchronization] "NodeB" [RNC_Synchronization] "RNC" [RXI_Synchronization] "RXI"
NODE_ID	VARCHAR2( 255)		
NODE_NAME	VARCHAR2( 255)		

**7.1.89 NC\_T1TTP**

Column Name	Data Type	Time-Tracke	Loader Block/Mapping
-------------	-----------	-------------	----------------------

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

		d?	
NC_ID	NUMBER		
T1TTP_ID	VARCHAR2(80)		[NODEB_T1Ttp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PluginUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp & "/" & moid_Vt15Ttp & "/" & moid_T1Ttp [RNC_T1Ttp] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PluginUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp & "/" & moid_Vt15Ttp & "/" & moid_T1Ttp [RXI_T1Ttp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PluginUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp & "/" & moid_Vt15Ttp & "/" & moid_T1Ttp [NODEB_T1Ttp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PluginUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp & "/" & moid_Vt15Ttp & "/" & moid_T1Ttp [RNC_T1Ttp] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PluginUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp & "/" & moid_Vt15Ttp & "/" & moid_T1Ttp [RXI_T1Ttp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PluginUnit & "/" & moid_ExchangeTerminal & "/" &

			moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp & "/" & moid_Vt15Ttp & "/" & moid_T1Ttp
BS_ID	VARCHAR2( 80)	Y	[NODEB_T1Ttp] nedn_SubNetwork & "/" & nedn_MeContext [NODEB_T1Ttp] nedn_SubNetwork & "/" & nedn_MeContext
PLUG_IN_UNIT_ID	VARCHAR2( 80)	Y	[NODEB_T1Ttp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RNC_T1Ttp] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RXI_T1Ttp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [NODEB_T1Ttp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RNC_T1Ttp] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RXI_T1Ttp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit
BSC_ID	VARCHAR2( 50)	Y	[NODEB_T1Ttp] nedn_SubNetwork [RNC_T1Ttp] nedn_SubNetwork [RXI_T1Ttp] nedn_SubNetwork [NODEB_T1Ttp] nedn_SubNetwork [RNC_T1Ttp] nedn_SubNetwork [RXI_T1Ttp] nedn_SubNetwork
OS155_PHYS_PATH_TERM_ID	VARCHAR2( 80)	Y	[NODEB_T1Ttp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack &

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			"/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm [RNC_T1Ttp] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm [RXI_T1Ttp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm [NODEB_T1Ttp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm [RNC_T1Ttp] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm [RXI_T1Ttp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm
VT15TTP	VARCHAR2(255)	Y	[NODEB_T1Ttp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp & "/" & moid_Vt15Ttp [RNC_T1Ttp] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp & "/" & moid_Vt15Ttp [RXI_T1Ttp] nedn_SubNetwork & "/" &

			nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp & "/" & moid_Vt15Ttp [NODEB_T1Ttp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp & "/" & moid_Vt15Ttp [RNC_T1Ttp] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp & "/" & moid_Vt15Ttp [RXI_T1Ttp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp & "/" & moid_Vt15Ttp
STS1SPETTP	VARCHAR2(255)	Y	[NODEB_T1Ttp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp [RNC_T1Ttp] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & RNC_Channelised_SDH_Link [RXI_T1Ttp] nedn_SubNetwork & "/" &

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp [NODEB_T1Ttp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp [RNC_T1Ttp] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & RNC_Channelised_SDH_Link [RXI_T1Ttp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp
NETWORK_ID	VARCHAR2(255)	Y	[NODEB_T1Ttp] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_T1Ttp] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_T1Ttp] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_T1Ttp] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_T1Ttp] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"),

			nedn_SubNetwork) [RXI_T1Ttp] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2( 50)	Y	[NODEB_T1Ttp] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_T1Ttp] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_T1Ttp] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_T1Ttp] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_T1Ttp] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_T1Ttp] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
T1TTP_NAME	VARCHAR2( 255)		[NODEB_T1Ttp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp & "/" & moid_Vt15Ttp

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

		& "/" & moid_T1Ttp [RNC_T1Ttp] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp & "/" & moid_Vt15Ttp & "/" & moid_T1Ttp [RXI_T1Ttp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp & "/" & moid_Vt15Ttp & "/" & moid_T1Ttp [NODEB_T1Ttp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp & "/" & moid_Vt15Ttp & "/" & moid_T1Ttp [RNC_T1Ttp] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp & "/" & moid_Vt15Ttp & "/" & moid_T1Ttp [RXI_T1Ttp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp & "/" & moid_Vt15Ttp & "/" & moid_T1Ttp
TECHNOLOGY	VARCHAR2(255)	[NODEB_T1Ttp] "UMTS" [RNC_T1Ttp] "UMTS" [RXI_T1Ttp] "UMTS" [NODEB_T1Ttp] "UMTS" [RNC_T1Ttp] "UMTS" [RXI_T1Ttp] "UMTS"

VERSION	VARCHAR2(255)		[NODEB_T1Ttp] "P7.1" [RNC_T1Ttp] "P7.1" [RXI_T1Ttp] "P7.1" [NODEB_T1Ttp] "P7.1" [RNC_T1Ttp] "P7.1" [RXI_T1Ttp] "P7.1"
NODE_TYPE	VARCHAR2(255)		[NODEB_T1Ttp] "NodeB" [RNC_T1Ttp] "RNC" [RXI_T1Ttp] "RXI" [NODEB_T1Ttp] "NodeB" [RNC_T1Ttp] "RNC" [RXI_T1Ttp] "RXI"
NODE_ID	VARCHAR2(255)		
NODE_NAME	VARCHAR2(255)		

### 7.1.90 NC\_UNI\_SAAL\_TP

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
UNI_SAAL_TP_ID	VARCHAR2(80)		[NODEB_UniSAalTp_Signaling] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_UniSaalTp [RNC_UniSAalTp_Signaling] nedn_SubNetwork & "/" & moid_UniSaalTp [RXI_UniSAalTp_Signaling] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_UniSaalTp [NODEB_UniSAalTp_Signaling] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_UniSaalTp [RNC_UniSAalTp_Signaling] nedn_SubNetwork & "/" &

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			mold_UniSaalTp [RXI_UniSaalTp_Signaling] nedn_SubNetwork & "/" & nedn_MeContext & "/" & mold_UniSaalTp
BS_ID	VARCHAR2(80)	Y	[NODEB_UniSaalTp_Signaling] nedn_SubNetwork & "/" & nedn_MeContext [NODEB_UniSaalTp_Signaling] nedn_SubNetwork & "/" & nedn_MeContext
BSC_ID	VARCHAR2(50)	Y	[NODEB_UniSaalTp_Signaling] nedn_SubNetwork [RNC_UniSaalTp_Signaling] nedn_SubNetwork [RXI_UniSaalTp_Signaling] nedn_SubNetwork [NODEB_UniSaalTp_Signaling] nedn_SubNetwork [RNC_UniSaalTp_Signaling] nedn_SubNetwork [RXI_UniSaalTp_Signaling] nedn_SubNetwork
NETWORK_ID	VARCHAR2(255)	Y	[NODEB_UniSaalTp_Signaling] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_UniSaalTp_Signaling] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_UniSaalTp_Signaling] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_UniSaalTp_Signaling] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_UniSaalTp_Signaling] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_UniSaalTp_Signaling] lookup("nc_bsc","network_id",utime(Start

			Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[NODEB_UniSAaTp_Signaling] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_UniSAaTp_Signaling] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_UniSAaTp_Signaling] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_UniSAaTp_Signaling] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_UniSAaTp_Signaling] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_UniSAaTp_Signaling] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
TECHNOLOGY	VARCHAR2(255)		[NODEB_UniSAaTp_Signaling] "UMTS" [RNC_UniSAaTp_Signaling] "UMTS" [RXI_UniSAaTp_Signaling] "UMTS" [NODEB_UniSAaTp_Signaling] "UMTS" [RNC_UniSAaTp_Signaling] "UMTS" [RXI_UniSAaTp_Signaling] "UMTS"
VERSION	VARCHAR2(255)		[NODEB_UniSAaTp_Signaling] "P7.1" [RNC_UniSAaTp_Signaling] "P7.1" [RXI_UniSAaTp_Signaling] "P7.1" [NODEB_UniSAaTp_Signaling] "P7.1"

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			[RNC_UniSAalTp_Signaling] "P7.1" [RXI_UniSAalTp_Signaling] "P7.1"
NODE_TYPE	VARCHAR2(255)		[NODEB_UniSAalTp_Signaling] "NodeB" [RNC_UniSAalTp_Signaling] "RNC" [RXI_UniSAalTp_Signaling] "RXI" [NODEB_UniSAalTp_Signaling] "NodeB" [RNC_UniSAalTp_Signaling] "RNC" [RXI_UniSAalTp_Signaling] "RXI"
NODE_ID	VARCHAR2(255)		
NODE_NAME	VARCHAR2(255)		
UNI_SAAL_TP_NAME	VARCHAR2(255)		[NODEB_UniSAalTp_Signaling] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_UniSaalTp [RNC_UniSAalTp_Signaling] nedn_SubNetwork & "/" & moid_UniSaalTp [RXI_UniSAalTp_Signaling] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_UniSaalTp [NODEB_UniSAalTp_Signaling] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_UniSaalTp [RNC_UniSAalTp_Signaling] nedn_SubNetwork & "/" & moid_UniSaalTp [RXI_UniSAalTp_Signaling] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_UniSaalTp

#### 7.1.91 NC\_UPLINK\_BASEBAND\_POOL

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
UPLINKBB_POOL_ID	VARCHAR2(80)		[NodeB_ULBasebandPool] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" &

			moid_UplinkBaseBandPool [NodeB_ULBasebandPool] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_UplinkBaseBandPool
BSC_ID	VARCHAR2( 50)	Y	[NodeB_ULBasebandPool] nedn_SubNetwork [NodeB_ULBasebandPool] nedn_SubNetwork
BS_ID	VARCHAR2( 80)	Y	[NodeB_ULBasebandPool] nedn_SubNetwork & "/" & nedn_MeContext [NodeB_ULBasebandPool] nedn_SubNetwork & "/" & nedn_MeContext
NETWORK_ID	VARCHAR2( 255)	Y	[NodeB_ULBasebandPool] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NodeB_ULBasebandPool] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2( 50)	Y	[NodeB_ULBasebandPool] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NodeB_ULBasebandPool] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
CE_LICENSE	VARCHAR2( 50)	Y	
TIMESTAMP	DATE		
ENDSTAMP	DATE		

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

UPLINKBB_POOL_NAME	VARCHAR2(255)		[NodeB_ULBasebandPool] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_UplinkBaseBandPool [NodeB_ULBasebandPool] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_UplinkBaseBandPool
TECHNOLOGY	VARCHAR2(255)		[NodeB_ULBasebandPool] "UMTS" [NodeB_ULBasebandPool] "UMTS"
VERSION	VARCHAR2(255)		[NodeB_ULBasebandPool] "P7.1" [NodeB_ULBasebandPool] "P7.1"

#### 7.1.92 NC\_URA

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
URA_ID	VARCHAR2(50)		[ME_RNC_URA] nedn_SubNetwork & "/" & moid_URA [ME_RNC_URA] nedn_SubNetwork & "/" & moid_URA
NETWORK_ID	VARCHAR2(50)	Y	[ME_RNC_URA] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_RNC_URA] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[ME_RNC_URA] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [ME_RNC_URA] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork)

BSC_ID	VARCHAR2(50)	Y	[ME_RNC_URA] nedn_SubNetwork [ME_RNC_URA] nedn_SubNetwork
TIMESTAMP	DATE		
ENDSTAMP	DATE		
URA_NAME	VARCHAR2(255)		[ME_RNC_URA] nedn_SubNetwork & "/" & moid_URA [ME_RNC_URA] nedn_SubNetwork & "/" & moid_URA
VERSION	VARCHAR2(255)		[ME_RNC_URA] "P7.1" [ME_RNC_URA] "P7.1"
TECHNOLOGY	VARCHAR2(255)		[ME_RNC_URA] "UMTS" [ME_RNC_URA] "UMTS"

### 7.1.93 NC\_VC12\_TP

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
VC12_TP_ID	VARCHAR2(80)		[NODEB_VC12] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Vc4Ttp & "/" & moid_Vc12Ttp [RNC_VC12] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Vc4Ttp & "/" & moid_Vc12Ttp [RXI_VC12] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" &

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			mold_ExchangeTerminal & "/" & mold_Os155PhysPathTerm & "/" & mold_Vc4Ttp & "/" & mold_Vc12Ttp [NODEB_VC12] nedn_SubNetwork & "/" & & nedn_MeContext & "/" & mold_Equipment & "/" & mold_Subrack & "/" & mold_Slot & "/" & mold_PlugInUnit & "/" & mold_ExchangeTerminal & "/" & mold_Os155PhysPathTerm & "/" & mold_Vc4Ttp & "/" & mold_Vc12Ttp [RNC_VC12] nedn_SubNetwork & "/" & mold_Equipment & "/" & mold_Subrack & "/" & mold_Slot & "/" & mold_PlugInUnit & "/" & mold_ExchangeTerminal & "/" & mold_Os155PhysPathTerm & "/" & mold_Vc4Ttp & "/" & mold_Vc12Ttp [RXI_VC12] nedn_SubNetwork & "/" & nedn_MeContext & "/" & mold_Equipment & "/" & mold_Subrack & "/" & mold_Slot & "/" & mold_PlugInUnit & "/" & mold_ExchangeTerminal & "/" & mold_Os155PhysPathTerm & "/" & mold_Vc4Ttp & "/" & mold_Vc12Ttp
BS_ID	VARCHAR2(80)	Y	[NODEB_VC12] nedn_SubNetwork & "/" & & nedn_MeContext [NODEB_VC12] nedn_SubNetwork & "/" & & nedn_MeContext
PLUG_IN_UNIT_ID	VARCHAR2(80)	Y	[NODEB_VC12] nedn_SubNetwork & "/" & & nedn_MeContext & "/" & mold_Equipment & "/" & mold_Subrack & "/" & mold_Slot & "/" & mold_PlugInUnit [RNC_VC12] nedn_SubNetwork & "/" & mold_Equipment & "/" & mold_Subrack & "/" & mold_Slot & "/" & mold_PlugInUnit [RXI_VC12] nedn_SubNetwork & "/" & nedn_MeContext & "/" & mold_Equipment & "/" & mold_Subrack & "/" & mold_Slot & "/" & mold_PlugInUnit [NODEB_VC12] nedn_SubNetwork & "/" & & nedn_MeContext & "/" & mold_Equipment & "/" & mold_Subrack & "/" & mold_Slot & "/" & mold_PlugInUnit [RNC_VC12] nedn_SubNetwork & "/" & mold_Equipment & "/" & mold_Subrack & "/" & mold_Slot & "/" & mold_PlugInUnit

			[RXI_VC12] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit
BSC_ID	VARCHAR2(50)	Y	[NODEB_VC12] nedn_SubNetwork [RNC_VC12] nedn_SubNetwork [RXI_VC12] nedn_SubNetwork [NODEB_VC12] nedn_SubNetwork [RNC_VC12] nedn_SubNetwork [RXI_VC12] nedn_SubNetwork
OS155_PHYS_PATH_TERM_ID	VARCHAR2(80)	Y	[NODEB_VC12] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm [RNC_VC12] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm [RXI_VC12] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm [NODEB_VC12] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm [RNC_VC12] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm [RXI_VC12] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			& "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm
VC4_TP_ID	VARCHAR2( 80)	Y	[NODEB_VC12] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Vc4Ttp [RNC_VC12] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Vc12Ttp [RXI_VC12] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Vc4Ttp [NODEB_VC12] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Vc4Ttp [RNC_VC12] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Vc12Ttp [RXI_VC12] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Vc4Ttp
NETWORK_ID	VARCHAR2(	Y	[NODEB_VC12]

	255)		lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_VC12] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_VC12] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_VC12] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_VC12] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_VC12] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2( 50)	Y	[NODEB_VC12] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_VC12] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_VC12] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_VC12] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_VC12]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_VC12] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
TECHNOLOGY	VARCHAR2(255)		[NODEB_VC12] "UMTS" [RNC_VC12] "UMTS" [RXI_VC12] "UMTS" [NODEB_VC12] "UMTS" [RNC_VC12] "UMTS" [RXI_VC12] "UMTS"
VERSION	VARCHAR2(255)		[NODEB_VC12] "P7.1" [RNC_VC12] "P7.1" [RXI_VC12] "P7.1" [NODEB_VC12] "P7.1" [RNC_VC12] "P7.1" [RXI_VC12] "P7.1"
VC12_TP_NAME	VARCHAR2(255)		[NODEB_VC12] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & Moid_Vc4Ttp & "/" & moid_Vc12Ttp [RNC_VC12] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & Moid_Vc4Ttp & "/" & moid_Vc12Ttp [RXI_VC12] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & Moid_Vc4Ttp & "/" & moid_Vc12Ttp [NODEB_VC12] nedn_SubNetwork & "/" & & nedn_MeContext & "/" &

			moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & Moid_Vc4Ttp & "/" & moid_Vc12Ttp [RNC_VC12] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & Moid_Vc4Ttp & "/" & moid_Vc12Ttp [RXI_VC12] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & Moid_Vc4Ttp & "/" & moid_Vc12Ttp
NODE_TYPE	VARCHAR2(255)		[NODEB_VC12] "NodeB" [RNC_VC12] "RNC" [RXI_VC12] "RXI" [NODEB_VC12] "NodeB" [RNC_VC12] "RNC" [RXI_VC12] "RXI"
NODE_ID	VARCHAR2(255)		
NODE_NAME	VARCHAR2(255)		

#### 7.1.94 NC\_VC4\_TP

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
VC4_TP_ID	VARCHAR2(80)		[NODEB_VC4] nedn_SubNetwork & "/" & nedn_MeContext & "/" &

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			mold_Equipment & "/" & mold_Subrack & "/" & mold_Slot & "/" & mold_PlugInUnit & "/" & mold_ExchangeTerminal & "/" & mold_Os155SpiTtp & "/" & mold_Vc4Ttp [RNC_VC4] nedn_SubNetwork & "/" & mold_Equipment & "/" & mold_Subrack & "/" & mold_Slot & "/" & mold_PlugInUnit & "/" & mold_ExchangeTerminal & "/" & mold_Os155SpiTtp & "/" & mold_Vc4Ttp [RXI_VC4] nedn_SubNetwork & "/" & nedn_MeContext & "/" & mold_Equipment & "/" & mold_Subrack & "/" & mold_Slot & "/" & mold_PlugInUnit & "/" & mold_ExchangeTerminal & "/" & mold_Os155SpiTtp & "/" & mold_Vc4Ttp [NODEB_VC4] nedn_SubNetwork & "/" & nedn_MeContext & "/" & mold_Equipment & "/" & mold_Subrack & "/" & mold_Slot & "/" & mold_PlugInUnit & "/" & mold_ExchangeTerminal & "/" & mold_Os155SpiTtp & "/" & mold_Vc4Ttp [RNC_VC4] nedn_SubNetwork & "/" & mold_Equipment & "/" & mold_Subrack & "/" & mold_Slot & "/" & mold_PlugInUnit & "/" & mold_ExchangeTerminal & "/" & mold_Os155SpiTtp & "/" & mold_Vc4Ttp [RXI_VC4] nedn_SubNetwork & "/" & nedn_MeContext & "/" & mold_Equipment & "/" & mold_Subrack & "/" & mold_Slot & "/" & mold_PlugInUnit & "/" & mold_ExchangeTerminal & "/" & mold_Os155SpiTtp & "/" & mold_Vc4Ttp
BS_ID	VARCHAR2(80)	Y	[NODEB_VC4] nedn_SubNetwork & "/" & nedn_MeContext [NODEB_VC4] nedn_SubNetwork & "/" & nedn_MeContext
PLUG_IN_UNIT_ID	VARCHAR2(80)	Y	[NODEB_VC4] nedn_SubNetwork & "/" & nedn_MeContext & "/" & mold_Equipment & "/" & mold_Subrack & "/" & mold_Slot & "/" & mold_PlugInUnit [RNC_VC4] nedn_SubNetwork & "/" & mold_Equipment & "/" & mold_Subrack & "/" & mold_Slot & "/" & mold_PlugInUnit [RXI_VC4] nedn_SubNetwork & "/" & nedn_MeContext & "/" & mold_Equipment

			& "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [NODEB_VC4] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RNC_VC4] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RXI_VC4] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit
BSC_ID	VARCHAR2( 50)	Y	[NODEB_VC4] nedn_SubNetwork [RNC_VC4] nedn_SubNetwork [RXI_VC4] nedn_SubNetwork [NODEB_VC4] nedn_SubNetwork [RNC_VC4] nedn_SubNetwork [RXI_VC4] nedn_SubNetwork
OS155_PHYS_PATH_TERM_ID	VARCHAR2( 80)	Y	[NODEB_VC4] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155SpiTtp [RNC_VC4] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155SpiTtp [RXI_VC4] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155SpiTtp [NODEB_VC4] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			& "/" & moid_ExchangeTerminal & "/" & moid_Os155SpiTtp [RNC_VC4] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155SpiTtp [RXI_VC4] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155SpiTtp
NETWORK_ID	VARCHAR2(255)	Y	[NODEB_VC4] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_VC4] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_VC4] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_VC4] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_VC4] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_VC4] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[NODEB_VC4] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_VC4] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork)

			[RXI_VC4] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_VC4] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_VC4] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_VC4] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
TECHNOLOGY	VARCHAR2(255)		[NODEB_VC4] "UMTS" [RNC_VC4] "UMTS" [RXI_VC4] "UMTS" [NODEB_VC4] "UMTS" [RNC_VC4] "UMTS" [RXI_VC4] "UMTS"
VERSION	VARCHAR2(255)		[NODEB_VC4] "P7.1" [RNC_VC4] "P7.1" [RXI_VC4] "P7.1" [NODEB_VC4] "P7.1" [RNC_VC4] "P7.1" [RXI_VC4] "P7.1"
VC4_TP_NAME	VARCHAR2(255)		[NODEB_VC4] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PluginUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155SpiTtp & "/" & moid_Vc4Ttp [RNC_VC4] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack &

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			"/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155SpiTtp & "/" & moid_Vc4Ttp [RXI_VC4] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155SpiTtp & "/" & moid_Vc4Ttp [NODEB_VC4] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155SpiTtp & "/" & moid_Vc4Ttp [RNC_VC4] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155SpiTtp & "/" & moid_Vc4Ttp [RXI_VC4] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155SpiTtp & "/" & moid_Vc4Ttp
NODE_TYPE	VARCHAR2(255)		[NODEB_VC4] "NodeB" [RNC_VC4] "RNC" [RXI_VC4] "RXI" [NODEB_VC4] "NodeB" [RNC_VC4] "RNC" [RXI_VC4] "RXI"
NODE_ID	VARCHAR2(255)		
NODE_NAME	VARCHAR2(255)		

#### 7.1.95 NC\_VCL\_TP

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		

VCL_TP_ID	VARCHAR2(80)		[NODEB_Virtual_Channel_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort & "/" & moid_VplTp & "/" & moid_VpcTp & "/" & moid_VclTp [RNC_Virtual_Channel_Link] nedn_SubNetwork & "/" & moid_AtmPort & "/" & moid_VplTp & "/" & moid_VpcTp & "/" & moid_VclTp [RXI_Virtual_Channel_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort & "/" & moid_VplTp & "/" & moid_VpcTp & "/" & moid_VclTp [NODEB_Virtual_Channel_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort & "/" & moid_VplTp & "/" & moid_VpcTp & "/" & moid_VclTp [RNC_Virtual_Channel_Link] nedn_SubNetwork & "/" & moid_AtmPort & "/" & moid_VplTp & "/" & moid_VpcTp & "/" & moid_VclTp [RXI_Virtual_Channel_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort & "/" & moid_VplTp & "/" & moid_VpcTp & "/" & moid_VclTp
ATM_PORT_ID	VARCHAR2(80)	Y	[NODEB_Virtual_Channel_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort [RNC_Virtual_Channel_Link] nedn_SubNetwork & "/" & moid_AtmPort [RXI_Virtual_Channel_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort [NODEB_Virtual_Channel_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort [RNC_Virtual_Channel_Link]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			nedn_SubNetwork & "/" & moid_AtmPort [RXI_Virtual_Channel_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort
BS_ID	VARCHAR2(80)	Y	[NODEB_Virtual_Channel_Link] nedn_SubNetwork & "/" & nedn_MeContext [NODEB_Virtual_Channel_Link] nedn_SubNetwork & "/" & nedn_MeContext
BSC_ID	VARCHAR2(50)	Y	[NODEB_Virtual_Channel_Link] nedn_SubNetwork [RNC_Virtual_Channel_Link] nedn_SubNetwork [RXI_Virtual_Channel_Link] nedn_SubNetwork [NODEB_Virtual_Channel_Link] nedn_SubNetwork [RNC_Virtual_Channel_Link] nedn_SubNetwork [RXI_Virtual_Channel_Link] nedn_SubNetwork
VPC_TP_ID	VARCHAR2(80)	Y	[NODEB_Virtual_Channel_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort & "/" & moid_VplTp & "/" & moid_VpcTp [RNC_Virtual_Channel_Link] nedn_SubNetwork & "/" & moid_AtmPort & "/" & moid_VplTp & "/" & moid_VpcTp [RXI_Virtual_Channel_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort & "/" & moid_VplTp & "/" & moid_VpcTp [NODEB_Virtual_Channel_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort & "/" & moid_VplTp & "/" & moid_VpcTp [RNC_Virtual_Channel_Link] nedn_SubNetwork & "/" & moid_AtmPort & "/" & moid_VplTp & "/" &

			moid_VpcTp [RXI_Virtual_Channel_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort & "/" & moid_VplTp & "/" & moid_VpcTp
VPL_TP_ID	VARCHAR2( 80)	Y	[NODEB_Virtual_Channel_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort & "/" & moid_VplTp [RNC_Virtual_Channel_Link] nedn_SubNetwork & "/" & moid_AtmPort & "/" & moid_VplTp [RXI_Virtual_Channel_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort & "/" & moid_VplTp [NODEB_Virtual_Channel_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort & "/" & moid_VplTp [RNC_Virtual_Channel_Link] nedn_SubNetwork & "/" & moid_AtmPort & "/" & moid_VplTp [RXI_Virtual_Channel_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort & "/" & moid_VplTp
NETWORK_ID	VARCHAR2( 255)	Y	[NODEB_Virtual_Channel_Link] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_Virtual_Channel_Link] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_Virtual_Channel_Link] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			[NODEB_Virtual_Channel_Link] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_Virtual_Channel_Link] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_Virtual_Channel_Link] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[NODEB_Virtual_Channel_Link] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_Virtual_Channel_Link] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_Virtual_Channel_Link] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_Virtual_Channel_Link] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_Virtual_Channel_Link] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_Virtual_Channel_Link] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
BLOCK_SIZE	VARCHAR2(255)		
EGRESS_ATM_PCR	VARCHAR2(255)		

TECHNOLOGY	VARCHAR2(255)		[NODEB_Virtual_Channel_Link] "UMTS" [RNC_Virtual_Channel_Link] "UMTS" [RXI_Virtual_Channel_Link] "UMTS" [NODEB_Virtual_Channel_Link] "UMTS" [RNC_Virtual_Channel_Link] "UMTS" [RXI_Virtual_Channel_Link] "UMTS"
VERSION	VARCHAR2(255)		[NODEB_Virtual_Channel_Link] "P7.1" [RNC_Virtual_Channel_Link] "P7.1" [RXI_Virtual_Channel_Link] "P7.1" [NODEB_Virtual_Channel_Link] "P7.1" [RNC_Virtual_Channel_Link] "P7.1" [RXI_Virtual_Channel_Link] "P7.1"
NODE_TYPE	VARCHAR2(255)		[NODEB_Virtual_Channel_Link] "NodeB" [RNC_Virtual_Channel_Link] "RNC" [RXI_Virtual_Channel_Link] "RXI" [NODEB_Virtual_Channel_Link] "NodeB" [RNC_Virtual_Channel_Link] "RNC" [RXI_Virtual_Channel_Link] "RXI"
NODE_ID	VARCHAR2(255)		
NODE_NAME	VARCHAR2(255)		
VCP_TP_NAME	VARCHAR2(255)		[NODEB_Virtual_Channel_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort & "/" & moid_VplTp & "/" & moid_VpcTp & "/" & moid_VclTp [RNC_Virtual_Channel_Link] nedn_SubNetwork & "/" & moid_AtmPort & "/" & moid_VplTp & "/" & moid_VpcTp & "/" & moid_VclTp [RXI_Virtual_Channel_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort & "/" & moid_VplTp & "/" & moid_VpcTp & "/" & moid_VclTp

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			[NODEB_Virtual_Channel_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort & "/" & moid_VplTp & "/" & moid_VpcTp & "/" & moid_VclTp [RNC_Virtual_Channel_Link] nedn_SubNetwork & "/" & moid_AtmPort & "/" & moid_VplTp & "/" & moid_VpcTp & "/" & moid_VclTp [RXI_Virtual_Channel_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort & "/" & moid_VplTp & "/" & moid_VpcTp & "/" & moid_VclTp
--	--	--	---

#### 7.1.96 NC\_VPC\_TP

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
VPC_TP_ID	VARCHAR2(80)		[NODEB_Virtual_Path_Connection] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort & "/" & moid_VplTp & "/" & moid_VpcTp [RNC_Virtual_Path_Connection] nedn_SubNetwork & "/" & moid_AtmPort & "/" & moid_VplTp & "/" & moid_VpcTp [RXI_Virtual_Path_Connection] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort & "/" & moid_VplTp & "/" & moid_VpcTp [NODEB_Virtual_Path_Connection] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort & "/" & moid_VplTp & "/" & moid_VpcTp [RNC_Virtual_Path_Connection] nedn_SubNetwork & "/" & moid_AtmPort & "/" & moid_VplTp & "/" & moid_VpcTp

			[RXI_Virtual_Path_Connection] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort & "/" & moid_VplTp & "/" & moid_VpcTp
ATM_PORT_ID	VARCHAR2( 80)	Y	[NODEB_Virtual_Path_Connection] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort [RNC_Virtual_Path_Connection] nedn_SubNetwork & "/" & moid_AtmPort [RXI_Virtual_Path_Connection] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort [NODEB_Virtual_Path_Connection] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort [RNC_Virtual_Path_Connection] nedn_SubNetwork & "/" & moid_AtmPort [RXI_Virtual_Path_Connection] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort
BS_ID	VARCHAR2( 80)	Y	[NODEB_Virtual_Path_Connection] nedn_SubNetwork & "/" & nedn_MeContext [NODEB_Virtual_Path_Connection] nedn_SubNetwork & "/" & nedn_MeContext
BSC_ID	VARCHAR2( 50)	Y	[NODEB_Virtual_Path_Connection] nedn_SubNetwork [RNC_Virtual_Path_Connection] nedn_SubNetwork [RXI_Virtual_Path_Connection] nedn_SubNetwork [NODEB_Virtual_Path_Connection] nedn_SubNetwork [RNC_Virtual_Path_Connection] nedn_SubNetwork [RXI_Virtual_Path_Connection] nedn_SubNetwork

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

VPL_TP_ID	VARCHAR2(80)	Y	[NODEB_Virtual_Path_Connection] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort & "/" & moid_VplTp [RNC_Virtual_Path_Connection] nedn_SubNetwork & "/" & moid_AtmPort & "/" & moid_VplTp [RXI_Virtual_Path_Connection] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort & "/" & moid_VplTp [NODEB_Virtual_Path_Connection] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort & "/" & moid_VplTp [RNC_Virtual_Path_Connection] nedn_SubNetwork & "/" & moid_AtmPort & "/" & moid_VplTp [RXI_Virtual_Path_Connection] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort & "/" & moid_VplTp
NETWORK_ID	VARCHAR2(255)	Y	[NODEB_Virtual_Path_Connection] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_Virtual_Path_Connection] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_Virtual_Path_Connection] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_Virtual_Path_Connection] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_Virtual_Path_Connection] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_Virtual_Path_Connection] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"),

			nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[NODEB_Virtual_Path_Connection] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_Virtual_Path_Connection] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_Virtual_Path_Connection] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_Virtual_Path_Connection] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_Virtual_Path_Connection] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_Virtual_Path_Connection] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
TECHNOLOGY	VARCHAR2(255)		[NODEB_Virtual_Path_Connection] "UMTS" [RNC_Virtual_Path_Connection] "UMTS" [RXI_Virtual_Path_Connection] "UMTS" [NODEB_Virtual_Path_Connection] "UMTS" [RNC_Virtual_Path_Connection] "UMTS" [RXI_Virtual_Path_Connection] "UMTS"
VERSION	VARCHAR2(255)		[NODEB_Virtual_Path_Connection] "P7.1" [RNC_Virtual_Path_Connection] "P7.1"

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			[RXI_Virtual_Path_Connection] "P7.1" [NODEB_Virtual_Path_Connection] "P7.1" [RNC_Virtual_Path_Connection] "P7.1" [RXI_Virtual_Path_Connection] "P7.1"
NODE_TYPE	VARCHAR2(255)		[NODEB_Virtual_Path_Connection] "NodeB" [RNC_Virtual_Path_Connection] "RNC" [RXI_Virtual_Path_Connection] "RXI" [NODEB_Virtual_Path_Connection] "NodeB" [RNC_Virtual_Path_Connection] "RNC" [RXI_Virtual_Path_Connection] "RXI"
NODE_ID	VARCHAR2(255)		
NODE_NAME	VARCHAR2(255)		
VPC_TP_NAME	VARCHAR2(255)		[NODEB_Virtual_Path_Connection] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort & "/" & moid_VplTp & "/" & moid_VpcTp [RNC_Virtual_Path_Connection] nedn_SubNetwork & "/" & moid_AtmPort & "/" & moid_VplTp & "/" & moid_VpcTp [RXI_Virtual_Path_Connection] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort & "/" & moid_VplTp & "/" & moid_VpcTp [NODEB_Virtual_Path_Connection] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort & "/" & moid_VplTp & "/" & moid_VpcTp [RNC_Virtual_Path_Connection] nedn_SubNetwork & "/" & moid_AtmPort & "/" & moid_VplTp & "/" & moid_VpcTp [RXI_Virtual_Path_Connection] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort

		& "/" & moid_VplTp & "/" & moid_VpcTp
--	--	---------------------------------------

**7.1.97 NC\_VPL\_TP**

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
VPL_TP_ID	VARCHAR2(80)		[NODEB_Virtual_Path_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort & "/" & moid_VplTp [RNC_Virtual_Path_Link] nedn_SubNetwork & "/" & moid_AtmPort & "/" & moid_VplTp [RXI_Virtual_Path_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort & "/" & moid_VplTp [NODEB_Virtual_Path_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort & "/" & moid_VplTp [RNC_Virtual_Path_Link] nedn_SubNetwork & "/" & moid_AtmPort & "/" & moid_VplTp [RXI_Virtual_Path_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort & "/" & moid_VplTp
ATM_PORT_ID	VARCHAR2(80)	Y	[NODEB_Virtual_Path_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort [RNC_Virtual_Path_Link] nedn_SubNetwork & "/" & moid_AtmPort [RXI_Virtual_Path_Link] nedn_SubNetwork & "/" &

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			nedn_MeContext & "/" & moid_AtmPort [NODEB_Virtual_Path_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort [RNC_Virtual_Path_Link] nedn_SubNetwork & "/" & moid_AtmPort [RXI_Virtual_Path_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort
BS_ID	VARCHAR2(80)	Y	[NODEB_Virtual_Path_Link] nedn_SubNetwork & "/" & nedn_MeContext [NODEB_Virtual_Path_Link] nedn_SubNetwork & "/" & nedn_MeContext
BSC_ID	VARCHAR2(50)	Y	[NODEB_Virtual_Path_Link] nedn_SubNetwork [RNC_Virtual_Path_Link] nedn_SubNetwork [RXI_Virtual_Path_Link] nedn_SubNetwork [NODEB_Virtual_Path_Link] nedn_SubNetwork [RNC_Virtual_Path_Link] nedn_SubNetwork [RXI_Virtual_Path_Link] nedn_SubNetwork
NETWORK_ID	VARCHAR2(255)	Y	[NODEB_Virtual_Path_Link] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_Virtual_Path_Link] lookup("nc_bsc","network_id",utime(Start Date&StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_Virtual_Path_Link] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_Virtual_Path_Link] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_Virtual_Path_Link]

			lookup("nc_bsc","network_id",utime(StartDate&StartTime,"%d%b%Y%R"), nedn_SubNetwork) [RXI_Virtual_Path_Link] lookup("nc_bsc","network_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2(50)	Y	[NODEB_Virtual_Path_Link] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_Virtual_Path_Link] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_Virtual_Path_Link] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_Virtual_Path_Link] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_Virtual_Path_Link] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_Virtual_Path_Link] lookup("nc_bsc","region_id",utime(StartDate & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
EGRESS_ATM_PCR	VARCHAR2(255)		
TECHNOLOGY	VARCHAR2(255)		[NODEB_Virtual_Path_Link] "UMTS" [RNC_Virtual_Path_Link] "UMTS" [RXI_Virtual_Path_Link] "UMTS"

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			[NODEB_Virtual_Path_Link] "UMTS" [RNC_Virtual_Path_Link] "UMTS" [RXI_Virtual_Path_Link] "UMTS"
VERSION	VARCHAR2(255)		[NODEB_Virtual_Path_Link] "P7.1" [RNC_Virtual_Path_Link] "P7.1" [RXI_Virtual_Path_Link] "P7.1" [NODEB_Virtual_Path_Link] "P7.1" [RNC_Virtual_Path_Link] "P7.1" [RXI_Virtual_Path_Link] "P7.1"
NODE_TYPE	VARCHAR2(255)		[NODEB_Virtual_Path_Link] "NodeB" [RNC_Virtual_Path_Link] "RNC" [RXI_Virtual_Path_Link] "RXI" [NODEB_Virtual_Path_Link] "NodeB" [RNC_Virtual_Path_Link] "RNC" [RXI_Virtual_Path_Link] "RXI"
NODE_ID	VARCHAR2(255)		
NODE_NAME	VARCHAR2(255)		
VPL_TP_NAME	VARCHAR2(255)		[NODEB_Virtual_Path_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort & "/" & moid_VplTp [RNC_Virtual_Path_Link] nedn_SubNetwork & "/" & moid_AtmPort & "/" & moid_VplTp [RXI_Virtual_Path_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort & "/" & moid_VplTp [NODEB_Virtual_Path_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort & "/" & moid_VplTp [RNC_Virtual_Path_Link] nedn_SubNetwork & "/" & moid_AtmPort & "/" & moid_VplTp [RXI_Virtual_Path_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort & "/" & moid_VplTp

## 7.1.98 NC\_VT1\_5\_TP

Column Name	Data Type	Time-Tracke d?	Loader Block/Mapping
NC_ID	NUMBER		
VT1_5_TP_ID	VARCHAR2(80)		[NODEB_VT15] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp & "/" & moid_Vt15Ttp [RNC_VT15] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp & "/" & moid_Vt15Ttp [RXI_VT15] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp & "/" & moid_Vt15Ttp [NODEB_VT15] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp & "/" & moid_Vt15Ttp [RNC_VT15] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp & "/" & moid_Vt15Ttp [RXI_VT15] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack &

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			"/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp & "/" & moid_Vt15Ttp
BS_ID	VARCHAR2(80)	Y	[NODEB_VT15] nedn_SubNetwork & "/" & nedn_MeContext [NODEB_VT15] nedn_SubNetwork & "/" & nedn_MeContext
PLUG_IN_UNIT_ID	VARCHAR2(80)	Y	[NODEB_VT15] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RNC_VT15] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RXI_VT15] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [NODEB_VT15] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RNC_VT15] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RXI_VT15] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit
BSC_ID	VARCHAR2(50)	Y	[NODEB_VT15] nedn_SubNetwork [RNC_VT15] nedn_SubNetwork [RXI_VT15] nedn_SubNetwork [NODEB_VT15] nedn_SubNetwork [RNC_VT15] nedn_SubNetwork [RXI_VT15] nedn_SubNetwork
OS155_PHYS_PATH_TERM_ID	VARCHAR2(80)	Y	[NODEB_VT15] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm [RNC_VT15] nedn_SubNetwork & "/" &

			moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm [RXI_VT15] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm [NODEB_VT15] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm [RNC_VT15] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm [RXI_VT15] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm
SONET_STS1_ID	VARCHAR2(80)	Y	[NODEB_VT15] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp [RNC_VT15] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			[RXI_VT15] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp [NODEB_VT15] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp [RNC_VT15] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp [RXI_VT15] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp
NETWORK_ID	VARCHAR2(255)	Y	[NODEB_VT15] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_VT15] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_VT15] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_VT15] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_VT15] lookup("nc_bsc","network_id",utime(Start

			Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_VT15] lookup("nc_bsc","network_id",utime(Start Date & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
REGION_ID	VARCHAR2( 50)	Y	[NODEB_VT15] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_VT15] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_VT15] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [NODEB_VT15] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RNC_VT15] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork) [RXI_VT15] lookup("nc_bsc","region_id",utime(StartDa te & StartTime,"%d %b %Y %R"), nedn_SubNetwork)
TIMESTAMP	DATE		
ENDSTAMP	DATE		
TECHNOLOGY	VARCHAR2( 255)		[NODEB_VT15] "UMTS" [RNC_VT15] "UMTS" [RXI_VT15] "UMTS" [NODEB_VT15] "UMTS" [RNC_VT15] "UMTS" [RXI_VT15] "UMTS"

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

VERSION	VARCHAR2(255)	[NODEB_VT15] "P7.1" [RNC_VT15] "P7.1" [RXI_VT15] "P7.1" [NODEB_VT15] "P7.1" [RNC_VT15] "P7.1" [RXI_VT15] "P7.1"
VT1_5_TP_NAME	VARCHAR2(255)	[NODEB_VT15] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp & "/" & moid_Vt15Ttp [RNC_VT15] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp & "/" & moid_Vt15Ttp [RXI_VT15] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp & "/" & moid_Vt15Ttp [NODEB_VT15] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp & "/" & moid_Vt15Ttp [RNC_VT15] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp & "/" & moid_Vt15Ttp [RXI_VT15] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" &

			moid_Sts1SpeTtp & "/" & moid_Vt15Ttp
NODE_TYPE	VARCHAR2(255)		[NODEB_VT15] "NodeB" [RNC_VT15] "RNC" [RXI_VT15] "RXI" [NODEB_VT15] "NodeB" [RNC_VT15] "RNC" [RXI_VT15] "RXI"
NODE_ID	VARCHAR2(255)		
NODE_NAME	VARCHAR2(255)		

## 7.2 Raw Performance Tables

This section lists the performance tables that are included in this technology pack module's database schema, grouped by the network object to which they relate, as follows:

- [AAL0\\_Tp\\_Vcc\\_Tp](#)
- [AAL1\\_Tp\\_Vcc\\_Tp](#)
- [AAL2\\_Access\\_Point](#)
- [AAL2\\_Path\\_Vcc\\_Tp](#)
- [AAL2\\_Signalling\\_Point](#)
- [AAL5\\_Tp\\_Vcc\\_Tp](#)
- [Antenna\\_Branch](#)
- [ATM\\_Port](#)
- [BS\\_Carrier](#)
- [CC\\_SP\\_Device](#)
- [CchFrameSynch](#)
- [CDMA\\_Channel](#)
- [Cell](#)
- [DC\\_SP\\_Device](#)
- [DchFrameSynch](#)
- [Downlink\\_Baseband\\_Pool](#)
- [E1\\_Phys\\_Path\\_Term](#)
- [E1Ttp](#)
- [E3\\_Phys\\_Path\\_Term](#)
- [Ethernet\\_Link](#)
- [EthernetSwitchModulePort](#)
- [EthernetSwitchPort](#)

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

- [Fast\\_Ethernet](#)
- [GigabitEthernet](#)
- [IMA\\_Group](#)
- [IMA\\_Link](#)
- [InternalEthernetPort](#)
- [InternalEthernetPort\\_IpIf](#)
- [InternalLinkGroup](#)
- [Ip\\_Atm\\_Link](#)
- [IP\\_Interface](#)
- [IPAccessHost\\_Et](#)
- [IPAccessHost\\_Gpb](#)
- [IPAccessHost\\_Spb](#)
- [IPAccessUdpHost\\_Msb](#)
- [IPEthPacketDataRouter](#)
- [IpHostLink](#)
- [Iu](#)
- [Iub](#)
- [IuBcLink](#)
- [IubEdch](#)
- [LAC](#)
- [Load\\_Control\\_Unit](#)
- [M3UA](#)
- [Mbms](#)
- [Medium\\_Access\\_Unit](#)
- [MTP2\\_Tp](#)
- [MTP3B\\_AP](#)
- [MTP3B\\_SL](#)
- [MTP3B\\_SP](#)
- [MTP3B\\_SR](#)
- [MTP3B\\_SRS](#)
- [NBAPCommon](#)
- [Neighbour](#)
- [Neighbour\\_RNC](#)
- [Nni\\_SAAL\\_Tp](#)
- [NodeB](#)
- [NodeSynch](#)
- [OS155\\_Phys\\_Path\\_Term](#)
- [OSPF](#)
- [OSPF\\_Area](#)
- [OSPF\\_Interface](#)
- [PacketDataRouter](#)
- [Pcap](#)
- [PDR\\_SP\\_Device](#)
- [Plug\\_In\\_Unit](#)
- [PositioningServiceClass](#)
- [PVC](#)

- [Radio\\_Link](#)
- [RANAP](#)
- [RNC](#)
- [RNC\\_RAB](#)
- [RncCapacity](#)
- [Routing\\_Area](#)
- [SasPositioning](#)
- [SCCP\\_Acct\\_Criteria](#)
- [SCCP\\_Policing](#)
- [SCCP\\_SCRC](#)
- [SCCP\\_SP](#)
- [SCTP](#)
- [SONET\\_STS1](#)
- [SONET\\_STS3](#)
- [SwitchPortStp](#)
- [SwitchStp](#)
- [Synchronization](#)
- [T1Ttp](#)
- [Uni\\_SAAL\\_Tp](#)
- [UpLink\\_Baseband\\_Pool](#)
- [URA](#)
- [VC12\\_TP](#)
- [VC4\\_TP](#)
- [VCL\\_TP](#)
- [VPC\\_TP](#)
- [VPL\\_TP](#)
- [VT1\\_5\\_TP](#)

## 7.3 Raw AAL0\_Tp\_Vcc\_Tp Tables

### 7.3.1 ERI\_AAL0\_ST\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
AAL0_TP_VCC_TP_ID		VARCHA R2(80)	[NODEB_AAL0_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal0TpVccTp [RNC_AAL0_Link] nedn_SubNetwork & "/" & moid_Aal0TpVccTp

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			[RXI_AAL0_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal0TpVccTp
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX2KH22K2AHCW3J03 5XKCUAI	PMBWMISSINSCells	NUMBER	[NODEB_AAL0_Link] pmBwMissinsCells [RNC_AAL0_Link] pmBwMissinsCells [RXI_AAL0_Link] pmBwMissinsCells
S3YX2KJ22K2AHCW3J035 XKCUAI	PMFWMISSINSCells	NUMBER	[NODEB_AAL0_Link] pmFwMissinsCells [RNC_AAL0_Link] pmFwMissinsCells [RXI_AAL0_Link] pmFwMissinsCells
S3YX2KL22K2AHCW3J035 XKCUAI	PMBWERRBLOCKS	NUMBER	[NODEB_AAL0_Link] pmBwErrBlocks [RNC_AAL0_Link] pmBwErrBlocks [RXI_AAL0_Link] pmBwErrBlocks
S3YX2KN22K2AHCW3J03 5XKCUAI	PMBWLOSTCells	NUMBER	[NODEB_AAL0_Link] pmBwLostCells [RNC_AAL0_Link] pmBwLostCells [RXI_AAL0_Link] pmBwLostCells
S3YX2KP22K2AHCW3J035 XKCUAI	PMFWERRBLOCKS	NUMBER	[NODEB_AAL0_Link] pmFwErrBlocks [RNC_AAL0_Link] pmFwErrBlocks [RXI_AAL0_Link] pmFwErrBlocks
S3YX2KR22K2AHCW3J035 XKCUAI	PMFWLOSTCells	NUMBER	[NODEB_AAL0_Link] pmFwLostCells [RNC_AAL0_Link] pmFwLostCells [RXI_AAL0_Link]

			pmFwLostCells
S3YX2KT22K2AHCW3J035 XKCUAI	PMLOSTBRCELLS	NUMBER	[NODEB_AAL0_Link] pmLostBrCells [RNC_AAL0_Link] pmLostBrCells [RXI_AAL0_Link] pmLostBrCells
S3YX2KV22K2AHCW3J03 5XKCUAI	PMLOSTFPMCELLS	NUMBER	[NODEB_AAL0_Link] pmLostFpmCells [RNC_AAL0_Link] pmLostFpmCells [RXI_AAL0_Link] pmLostFpmCells

## 7.4 Raw AAL1\_Tp\_Vcc\_Tp Tables

### 7.4.1 ERI\_AAL1\_ST\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
AAL1_TP_VCC_TP_ID		VARCHAR R2(80)	[NODEB_AAL1_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal1TpVccTp [RNC_AAL1_Link] nedn_SubNetwork & "/" & moid_Aal1TpVccTp [RXI_AAL1_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal1TpVccTp
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX2LD22K2AHCW3J035 XKCUAI	PMBWMISSINSCCELLS	NUMBER	[NODEB_AAL1_Link] pmBwMissinsCells [RNC_AAL1_Link] pmBwMissinsCells

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			[RXI_AAL1_Link] pmBwMissinsCells
S3YX2LF22K2AHCW3J035 XKCUAI	PMFWMISSINSCELLS	NUMBER	[NODEB_AAL1_Link] pmFwMissinsCells [RNC_AAL1_Link] pmFwMissinsCells [RXI_AAL1_Link] pmFwMissinsCells
S3YX2KX22K2AHCW3J03 5XKCUAI	PMBWERRBLOCKS	NUMBER	[NODEB_AAL1_Link] pmBwErrBlocks [RNC_AAL1_Link] pmBwErrBlocks [RXI_AAL1_Link] pmBwErrBlocks
S3YX2L022K2AHCW3J035 XKCUAI	PMBWLOSTCELLS	NUMBER	[NODEB_AAL1_Link] pmBwLostCells [RNC_AAL1_Link] pmBwLostCells [RXI_AAL1_Link] pmBwLostCells
S3YX2L222K2AHCW3J035 XKCUAI	PMFWERRBLOCKS	NUMBER	[NODEB_AAL1_Link] pmFwErrBlocks [RNC_AAL1_Link] pmFwErrBlocks [RXI_AAL1_Link] pmFwErrBlocks
S3YX2L422K2AHCW3J035 XKCUAI	PMFWLOSTCELLS	NUMBER	[NODEB_AAL1_Link] pmFwLostCells [RNC_AAL1_Link] pmFwLostCells [RXI_AAL1_Link] pmFwLostCells
S3YX2L622K2AHCW3J035 XKCUAI	PMLOSTBRCELLS	NUMBER	[NODEB_AAL1_Link] pmFwLostCells [RNC_AAL1_Link] pmFwLostCells [RXI_AAL1_Link] pmLostBrCells
S3YX2LB22K2AHCW3J035 XKCUAI	PMLOSTFPMCELLS	NUMBER	[NODEB_AAL1_Link] pmLostFpmCells [RNC_AAL1_Link]

			pmLostFpmCells [RXI_AAL1_Link] pmLostFpmCells
--	--	--	---

## 7.5 Raw AAL2\_Access\_Point Tables

### 7.5.1 ERI\_AAL2AP\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
AAL2_AP_ID		VARCHAR2(80)	[NODEB_AAL2_AP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal2Sp & "/" & moid_Aal2Ap [RNC_AAL2_AP] nedn_SubNetwork & "/" & moid_Aal2Sp & "/" & moid_Aal2Ap [RXI_AAL2_AP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal2Sp & "/" & moid_Aal2Ap
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RVUF3J63AQ2AHCW40035	PMSUCCINCONNSREMOTEQOS	NUMBER	[NODEB_AAL2_

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

XKCUAI	CLASSA		AP] pmSuccInConnsR emoteQosClassA [RNC_AAL2_AP ] pmSuccInConnsR emoteQosClassA [RXI_AAL2_AP] pmSuccInConnsR emoteQosClassA
RVUF3JB3AQ2AHCW40035 XKCUAI	PMSUCCINCONNSREMOTEQOS CLASSB	NUMBER	[NODEB_AAL2_ AP] pmSuccInConnsR emoteQosClassB [RNC_AAL2_AP ] pmSuccInConnsR emoteQosClassB [RXI_AAL2_AP] pmSuccInConnsR emoteQosClassB
RVUF3JD3AQ2AHCW40035 XKCUAI	PMSUCCINCONNSREMOTEQOS CLASSC	NUMBER	[NODEB_AAL2_ AP] pmSuccInConnsR emoteQosClassC [RNC_AAL2_AP ] pmSuccInConnsR emoteQosClassC [RXI_AAL2_AP] pmSuccInConnsR emoteQosClassC
RVUF3JF3AQ2AHCW40035 XKCUAI	PMSUCCINCONNSREMOTEQOS CLASSD	NUMBER	[NODEB_AAL2_ AP] pmSuccInConnsR emoteQosClassD [RNC_AAL2_AP ] pmSuccInConnsR emoteQosClassD [RXI_AAL2_AP] pmSuccInConnsR emoteQosClassD

RVUF3JH3AQ2AHCW40035 XKCUAI	PMSUCCOUTCONNSREMOTEQO SCLASSA	NUMBER	[NODEB_AAL2_ AP] pmSuccOutConns RemoteQosClass A [RNC_AAL2_AP ] pmSuccOutConns RemoteQosClass A [RXI_AAL2_AP] pmSuccOutConns RemoteQosClass A
RVUF3JJ3AQ2AHCW40035 XKCUAI	PMSUCCOUTCONNSREMOTEQO SCLASSB	NUMBER	[NODEB_AAL2_ AP] pmSuccOutConns RemoteQosClass B [RNC_AAL2_AP ] pmSuccOutConns RemoteQosClass B [RXI_AAL2_AP] pmSuccOutConns RemoteQosClass B
RVUF3JL3AQ2AHCW40035 XKCUAI	PMSUCCOUTCONNSREMOTEQO SCLASSC	NUMBER	[NODEB_AAL2_ AP] pmSuccOutConns RemoteQosClass C [RNC_AAL2_AP ] pmSuccOutConns RemoteQosClass C [RXI_AAL2_AP] pmSuccOutConns

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			RemoteQosClass C
RVUF3JN3AQ2AHCW40035 XKCUAI	PMSUCCOUTCONNSREMOTEQO SCLASSD	NUMBER	[NODEB_AAL2_ AP] pmSuccOutConns RemoteQosClass D [RNC_AAL2_AP ] pmSuccOutConns RemoteQosClass D [RXI_AAL2_AP] pmSuccOutConns RemoteQosClass D
RVUF3JP3AQ2AHCW40035 XKCUAI	PMUNSUCCINCONNSLOCALQO SCLASSA	NUMBER	[NODEB_AAL2_ AP] pmUnSuccInConn sLocalQosClassA [RNC_AAL2_AP ] pmUnSuccInConn sLocalQosClassA [RXI_AAL2_AP] pmUnSuccInConn sLocalQosClassA
RVUF3JR3AQ2AHCW40035 XKCUAI	PMUNSUCCINCONNSLOCALQO SCLASSB	NUMBER	[NODEB_AAL2_ AP] pmUnSuccInConn sLocalQosClassB [RNC_AAL2_AP ] pmUnSuccInConn sLocalQosClassB [RXI_AAL2_AP] pmUnSuccInConn sLocalQosClassB
RVUF3JT3AQ2AHCW40035 XKCUAI	PMUNSUCCINCONNSLOCALQO SCLASSC	NUMBER	[NODEB_AAL2_ AP] pmUnSuccInConn sLocalQosClassC [RNC_AAL2_AP

			] pmUnSuccInConn sLocalQosClassC [RXI_AAL2_AP] pmUnSuccInConn sLocalQosClassC
RVUF3JV3AQ2AHCW40035 XKCUAI	PMUNSUCINCONNSLOCALQO SCLASSD	NUMBER	[NODEB_AAL2_ AP] pmUnSuccInConn sLocalQosClassD [RNC_AAL2_AP] ] pmUnSuccInConn sLocalQosClassD [RXI_AAL2_AP] pmUnSuccInConn sLocalQosClassD
RVUF3JX3AQ2AHCW40035 XKCUAI	PMUNSUCINCONNSREMOTEQ OSCLASSA	NUMBER	[NODEB_AAL2_ AP] pmUnSuccInConn sRemoteQosClass A [RNC_AAL2_AP] ] pmUnSuccInConn sRemoteQosClass A [RXI_AAL2_AP] pmUnSuccInConn sRemoteQosClass A
RVUF3K03AQ2AHCW40035 XKCUAI	PMUNSUCINCONNSREMOTEQ OSCLASSB	NUMBER	[NODEB_AAL2_ AP] pmUnSuccInConn sRemoteQosClass B [RNC_AAL2_AP] ] pmUnSuccInConn

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			sRemoteQosClass B [RXI_AAL2_AP] pmUnSuccInConn sRemoteQosClass B
RVUF3K23AQ2AHCW40035 XKCUAI	PMUNSUCCINCONNSREMOTEQ OSCLASSC	NUMBER	[NODEB_AAL2_ AP] pmUnSuccInConn sRemoteQosClass C [RNC_AAL2_AP ] pmUnSuccInConn sRemoteQosClass C [RXI_AAL2_AP] pmUnSuccInConn sRemoteQosClass C
RVUF3K43AQ2AHCW40035 XKCUAI	PMUNSUCCINCONNSREMOTEQ OSCLASSD	NUMBER	[NODEB_AAL2_ AP] pmUnSuccInConn sRemoteQosClass D [RNC_AAL2_AP ] pmUnSuccInConn sRemoteQosClass D [RXI_AAL2_AP] pmUnSuccInConn sRemoteQosClass D
RVUF3K63AQ2AHCW40035 XKCUAI	PMUNSUCCOUTCONNSLOCALQ OSCLASSA	NUMBER	[NODEB_AAL2_ AP] pmUnSuccOutCo nnsLocalQosClass A [RNC_AAL2_AP ] pmUnSuccOutCo nnsLocalQosClass A

			[RXI_AAL2_AP] pmUnSuccOutCo nnsLocalQosClass A
RVUF3KB3AQ2AHCW4003 5XKCUAI	PMUNSUCCOUTCONNSLOCALQ OSCLASSB	NUMBER	[NODEB_AAL2_ AP] pmUnSuccOutCo nnsLocalQosClass B [RNC_AAL2_AP ] pmUnSuccOutCo nnsLocalQosClass B [RXI_AAL2_AP] pmUnSuccOutCo nnsLocalQosClass B
RVUF3KD3AQ2AHCW4003 5XKCUAI	PMUNSUCCOUTCONNSLOCALQ OSCLASSC	NUMBER	[NODEB_AAL2_ AP] pmUnSuccOutCo nnsLocalQosClass C [RNC_AAL2_AP ] pmUnSuccOutCo nnsLocalQosClass C [RXI_AAL2_AP] pmUnSuccOutCo nnsLocalQosClass C
RVUF3KF3AQ2AHCW40035 XKCUAI	PMUNSUCCOUTCONNSLOCALQ OSCLASSD	NUMBER	[NODEB_AAL2_ AP] pmUnSuccOutCo nnsLocalQosClass D [RNC_AAL2_AP ]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			pmUnSuccOutCo nnsLocalQosClass D [RXI_AAL2_AP] pmUnSuccOutCo nnsLocalQosClass D
RVUF3KH3AQ2AHCW4003 5XKCUAI	PMUNSUCCOUTCONNSREMQOS CLSA	NUMBER	[NODEB_AAL2_ AP] pmUnSuccOutCo nnsRemoteQosCl assA [RNC_AAL2_AP ] pmUnSuccOutCo nnsRemoteQosCl assA [RXI_AAL2_AP] pmUnSuccOutCo nnsRemoteQosCl assA
RVUF3KJ3AQ2AHCW40035 XKCUAI	PMUNSUCCOUTCONNSREMQOS CLSB	NUMBER	[NODEB_AAL2_ AP] pmUnSuccOutCo nnsRemoteQosCl assB [RNC_AAL2_AP ] pmUnSuccOutCo nnsRemoteQosCl assB [RXI_AAL2_AP] pmUnSuccOutCo nnsRemoteQosCl assB
RVUF3KL3AQ2AHCW4003 5XKCUAI	PMUNSUCCOUTCONNSREMQOS CLSC	NUMBER	[NODEB_AAL2_ AP] pmUnSuccOutCo nnsRemoteQosCl assC [RNC_AAL2_AP ] pmUnSuccOutCo nnsRemoteQosCl

			assC [RXI_AAL2_AP] pmUnSuccOutCo nnsRemoteQosCl assC
RVUF3KN3AQ2AHCW4003 5XKCUAI	PMUNSUCCOUTCONNSREMQOS CLSD	NUMBER	[NODEB_AAL2_ AP] pmUnSuccOutCo nnsRemoteQosCl assD [RNC_AAL2_AP ] pmUnSuccOutCo nnsRemoteQosCl assD [RXI_AAL2_AP] pmUnSuccOutCo nnsRemoteQosCl assD
S3YX2LH22K2AHCW3J035 XKCUAI	PMEXISORIGCONNS	NUMBER	[NODEB_AAL2_ AP] pmExisOrigConns [RNC_AAL2_AP ] pmExisOrigConns [RXI_AAL2_AP] pmExisOrigConns
S3YX2LJ22K2AHCW3J035X KCUAI	PMEXISTERMCONNS	NUMBER	[NODEB_AAL2_ AP] pmExisTermConn s [RNC_AAL2_AP ] pmExisTermConn s [RXI_AAL2_AP] pmExisTermConn s

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

S3YX2LL22K2AHCW3J035 XKCUAI	PMEXISTRANSCONNS	NUMBER	[NODEB_AAL2_ AP] pmExisTransCon ns [RNC_AAL2_AP ] pmExisTransCon ns [RXI_AAL2_AP] pmExisTransCon ns
S3YX2LN22K2AHCW3J035 XKCUAI	PMSUCCINCONNSREMOTE	NUMBER	[NODEB_AAL2_ AP] pmSuccInConnsR emote [RNC_AAL2_AP ] pmSuccInConnsR emote [RXI_AAL2_AP] pmSuccInConnsR emote
S3YX2LP22K2AHCW3J035 XKCUAI	PMSUCCOUTCONNSREMOTE	NUMBER	[NODEB_AAL2_ AP] pmSuccOutConns Remote [RNC_AAL2_AP ] pmSuccOutConns Remote [RXI_AAL2_AP] pmSuccOutConns Remote
S3YX2LR22K2AHCW3J035 XKCUAI	PMUNRECMESSAGES	NUMBER	[NODEB_AAL2_ AP] pmUnRecMessag es [RNC_AAL2_AP ] pmUnRecMessag es [RXI_AAL2_AP] pmUnRecMessag es

S3YX2LT22K2AHCW3J035 XKCUAI	PMUNRECPARAMS	NUMBER	[NODEB_AAL2_ AP] pmUnRecParams [RNC_AAL2_AP ] pmUnRecParams [RXI_AAL2_AP] pmUnRecParams
S3YX2LV22K2AHCW3J035 XKCUAI	PMUNSUCCINCONNSLOCAL	NUMBER	[NODEB_AAL2_ AP] pmUnSuccInConn sLocal [RNC_AAL2_AP ] pmUnSuccInConn sLocal [RXI_AAL2_AP] pmUnSuccInConn sLocal
S3YX2LX22K2AHCW3J035 XKCUAI	PMUNSUCCINCONNSREMOTE	NUMBER	[NODEB_AAL2_ AP] pmUnSuccInConn sRemote [RNC_AAL2_AP ] pmUnSuccInConn sRemote [RXI_AAL2_AP] pmUnSuccInConn sRemote
S3YX2M022K2AHCW3J035 XKCUAI	PMUNSUCCOUTCONNSLOCAL	NUMBER	[NODEB_AAL2_ AP] pmUnSuccOutCo nnsLocal [RNC_AAL2_AP ] pmUnSuccOutCo nnsLocal [RXI_AAL2_AP]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			pmUnSuccOutCo nnsLocal
S3YX2M222K2AHCW3J035 XKCUAI	PMUNSUCCOUTCONNSREMOTE	NUMBER	[NODEB_AAL2_ AP] pmUnSuccOutCo nnsRemote [RNC_AAL2_AP ] pmUnSuccOutCo nnsRemote [RXI_AAL2_AP] pmUnSuccOutCo nnsRemote

## 7.6 Raw AAL2\_Path\_Vcc\_Tp Tables

### 7.6.1 ERI\_AAL2PVCTP\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
AAL2_PATH_VCC_TP_ID		VARCHAR2(80)	[NODEB_AAL2_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal2PathVccTp [RNC_AAL2_Link] nedn_SubNetwork & "/" & moid_Aal2PathVccTp [RXI_AAL2_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal2PathVccTp
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RVUF3KP3AQ2AHCW4003 5XKCUAI	PMDISCARDEDEGRESSCPS PACKETS	NUMBER	[NODEB_AAL2_Link] pmDiscardedEgressCps Packets [RNC_AAL2_Link] pmDiscardedEgressCps Packets

			[RXI_AAL2_Link] pmDiscardedEgressCps Packets
RVUF3KR3AQ2AHCW4003 5XKCUAI	PMEGRESSCPSPACKETS	NUMBER	[NODEB_AAL2_Link] pmEgressCpsPackets [RNC_AAL2_Link] pmEgressCpsPackets [RXI_AAL2_Link] pmEgressCpsPackets
RVUF3KT3AQ2AHCW4003 5XKCUAI	PMINGRESSCPSPACKETS	NUMBER	[NODEB_AAL2_Link] pmIngressCpsPackets [RNC_AAL2_Link] pmIngressCpsPackets [RXI_AAL2_Link] pmIngressCpsPackets
S3YX2MH22K2AHCW3J035 XKCUAI	PMBWERRBLOCKS	NUMBER	[NODEB_AAL2_Link] pmBwErrBlocks [RNC_AAL2_Link] pmBwErrBlocks [RXI_AAL2_Link] pmBwErrBlocks
S3YX2MJ22K2AHCW3J035 XKCUAI	PMBWLOSTCELLS	NUMBER	[NODEB_AAL2_Link] pmBwLostCells [RNC_AAL2_Link] pmBwLostCells [RXI_AAL2_Link] pmBwLostCells
S3YX2ML22K2AHCW3J035 XKCUAI	PMBWMISSINSCells	NUMBER	[NODEB_AAL2_Link] pmBwMissinsCells [RNC_AAL2_Link] pmBwMissinsCells [RXI_AAL2_Link] pmBwMissinsCells
S3YX2MN22K2AHCW3J035 XKCUAI	PMFWERRBLOCKS	NUMBER	[NODEB_AAL2_Link] pmFwErrBlocks [RNC_AAL2_Link] pmFwErrBlocks

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			[RXI_AAL2_Link] pmFwErrBlocks
S3YX2MP22K2AHCW3J035 XKCUAI	PMFWLOSTCELLS	NUMBER	[NODEB_AAL2_Link] pmFwLostCells [RNC_AAL2_Link] pmFwLostCells [RXI_AAL2_Link] pmFwLostCells
S3YX2MR22K2AHCW3J035 XKCUAI	PMFWMISSINSCells	NUMBER	[NODEB_AAL2_Link] pmFwMissinsCells [RNC_AAL2_Link] pmFwMissinsCells [RXI_AAL2_Link] pmFwMissinsCells
S3YX2MT22K2AHCW3J035 XKCUAI	PMLOSTBRCells	NUMBER	[NODEB_AAL2_Link] pmLostBrCells [RNC_AAL2_Link] pmLostBrCells [RXI_AAL2_Link] pmLostBrCells
S3YX2MV22K2AHCW3J035 XKCUAI	PMLOSTFPMCells	NUMBER	[NODEB_AAL2_Link] pmLostFpmCells [RNC_AAL2_Link] pmLostFpmCells [RXI_AAL2_Link] pmLostFpmCells

## 7.7 Raw AAL2\_Signalling\_Point Tables

### 7.7.1 ERI\_AAL2SP\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
AAL2_SP_ID		VARCHAR2(80)	[NODEB_AAL2_SP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal2Sp [RNC_AAL2_SP] nedn_SubNetwork & "/" & moid_Aal2Sp [RXI_AAL2_SP] nedn_SubNetwork &

			"/" & nedn_MeContext & "/" & moid_Aal2Sp
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX2MX22K2AHCW3J03 5XKCUAI	PMUNSUCCESSFULCONNSI NTERNAL	NUMBER	[NODEB_AAL2_SP] pmUnsuccessfulConnsI NTERNAL [RNC_AAL2_SP] pmUnsuccessfulConnsI NTERNAL [RXI_AAL2_SP] pmUnsuccessfulConnsI NTERNAL

## 7.8 Raw AAL5\_Tp\_Vcc\_Tp Tables

### 7.8.1 ERI\_AAL5PVCTP\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
AAL5_TP_VCC_TP_ID		VARCHAR R2(80)	[NODEB_AAL5_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal5TpVccTp [RNC_AAL5_Link] nedn_SubNetwork & "/" & moid_Aal5TpVccTp [RXI_AAL5_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Aal5TpVccTp
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX2N022K2AHCW3J035 XKCUAI	PMBWERRBLOCKS	NUMBER	[NODEB_AAL5_Link] pmBwErrBlocks [RNC_AAL5_Link] pmBwErrBlocks

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			[RXI_AAL5_Link] pmBwErrBlocks
S3YX2N222K2AHCW3J035 XKCUAI	PMBWLOSTCELLS	NUMBER	[NODEB_AAL5_Link] pmBwLostCells [RNC_AAL5_Link] pmBwLostCells [RXI_AAL5_Link] pmBwLostCells
S3YX2N422K2AHCW3J035 XKCUAI	PMBWMISSINSCells	NUMBER	[NODEB_AAL5_Link] pmBwMissinsCells [RNC_AAL5_Link] pmBwMissinsCells [RXI_AAL5_Link] pmBwMissinsCells
S3YX2N622K2AHCW3J035 XKCUAI	PMFWERRBLOCKS	NUMBER	[NODEB_AAL5_Link] pmFwErrBlocks [RNC_AAL5_Link] pmFwErrBlocks [RXI_AAL5_Link] pmFwErrBlocks
S3YX2NB22K2AHCW3J035 XKCUAI	PMFWLOSTCELLS	NUMBER	[NODEB_AAL5_Link] pmFwLostCells [RNC_AAL5_Link] pmFwLostCells [RXI_AAL5_Link] pmFwLostCells
S3YX2ND22K2AHCW3J03 5XKCUAI	PMFWMISSINSCells	NUMBER	[NODEB_AAL5_Link] pmFwMissinsCells [RNC_AAL5_Link] pmFwMissinsCells [RXI_AAL5_Link] pmFwMissinsCells
S3YX2NF22K2AHCW3J035 XKCUAI	PMLOSTBRCELLS	NUMBER	[NODEB_AAL5_Link] pmLostBrCells [RNC_AAL5_Link] pmLostBrCells [RXI_AAL5_Link] pmLostBrCells
S3YX2NH22K2AHCW3J03 5XKCUAI	PMLOSTFPMCELLS	NUMBER	[NODEB_AAL5_Link] pmLostFpmCells [RNC_AAL5_Link]

			pmLostFpmCells [RXI_AAL5_Link] pmLostFpmCells
--	--	--	---

## 7.9 Raw Antenna\_Branch Tables

### 7.9.1 ERI\_POWER\_CTRL\_STATS\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
ANTENNA_BRANCH_ID		VARCHAR2(80)	[ManagedElement_Equipment_Sector_AntennaBranch] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_SectorAntenna & "/" & moid_AntennaBranch
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX2NT22K2AHCW3J035 XKCUAI	PMNOOFPOWLIMSLOTS	FLOAT	[ManagedElement_Equipment_Sector_AntennaBranch] pmNoOfPowLimSlots

## 7.10 Raw ATM\_Port Tables

### 7.10.1 ERI\_ATMPRT\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
ATM_PORT_ID		VARCHAR2(80)	[NODEB_ATM_Physical_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort [RNC_ATM_Physical_Link] nedn_SubNetwork & "/" & moid_AtmPort [RXI_ATM_Physical_Link] nedn_SubNetwork & "/" &

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			nedn_MeContext & "/" & moid_AtmPort
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX2NJ22K2AHCW3J035XKCUAI	PMTRANSMITTEDATM CELLS	NUMBER	[NODEB_ATM_Physical_Link] PmTransmittedAtmCells [RNC_ATM_Physical_Link] PmTransmittedAtmCells [RXI_ATM_Physical_Link] PmTransmittedAtmCells
S3YX2NL22K2AHCW3J035XKCUAI	PMRECEIVEDATMCELLS	NUMBER	[NODEB_ATM_Physical_Link] pmReceivedAtmCells [RNC_ATM_Physical_Link] pmReceivedAtmCells [RXI_ATM_Physical_Link] pmReceivedAtmCells
S3YX2NN22K2AHCW3J035XKCUAI	PMSECONDSWITHUNEXP	NUMBER	[NODEB_ATM_Physical_Link] pmSecondsWithUnexp [RNC_ATM_Physical_Link] pmSecondsWithUnexp [RXI_ATM_Physical_Link] pmSecondsWithUnexp
S3YX2NP22K2AHCW3J035XKCUAI	CAPACITY	NUMBER	[NODEB_ATM_Physical_Link] Capacity [RNC_ATM_Physical_Link] Capacity [RXI_ATM_Physical_Link] Capacity

## 7.11 Raw BS\_Carrier Tables

### 7.11.1 ERI\_BSCARRIER\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
BS_CARRIER_ID		VARCHAR2(80)	[ME_NodeBFunction_RbsLocalCell_Carrier] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/"

			& moid_Carrier
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX2O022K2AHCW3J035 XKCUAI	PMTRANSMITTEDCARRIE RPOWER_AVG	FLOAT	[ME_NodeBFunction_R bsLocalCell_Carrier] pmTransmittedCarrierPo wer_Avg
S3YX2O222K2AHCW3J035 XKCUAI	PMTRANSMITTEDCARRIE RPOWER_MAX	FLOAT	[ME_NodeBFunction_R bsLocalCell_Carrier] pmTransmittedCarrierPo wer_Max
S3YX2O422K2AHCW3J035 XKCUAI	PMTRANSMITTEDCARRIE RPOWER_MIN	FLOAT	[ME_NodeBFunction_R bsLocalCell_Carrier] pmTransmittedCarrierPo wer_Min
S3YX2O622K2AHCW3J035 XKCUAI	PMMAVERAGERSSI_AVG	FLOAT	[ME_NodeBFunction_R bsLocalCell_Carrier] pmAverageRssi_Avg
S3YX2OB22K2AHCW3J035 XKCUAI	PMMAVERAGERSSI_MAX	FLOAT	[ME_NodeBFunction_R bsLocalCell_Carrier] pmAverageRssi_Max
S3YX2OD22K2AHCW3J03 5XKCUAI	PMMAVERAGERSSI_MIN	FLOAT	[ME_NodeBFunction_R bsLocalCell_Carrier] pmAverageRssi_Min
S3YX2OF22K2AHCW3J035 XKCUAI	PMREPORTEDCQI_AVG	FLOAT	[ManagedElement_Node BFunction_Carrier_HsDs ch] pmReportedCqi_Avg
S3YX2OH22K2AHCW3J03 5XKCUAI	PMREPORTEDCQI_MAX	FLOAT	[ManagedElement_Node BFunction_Carrier_HsDs ch] pmReportedCqi_Max
S3YX2OJ22K2AHCW3J035 XKCUAI	PMREPORTEDCQI_MIN	FLOAT	[ManagedElement_Node BFunction_Carrier_HsDs ch] pmReportedCqi_Min

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

S3YX2OL22K2AHCW3J035 XKCUAI	PMUSED CQI_AVG	FLOAT	[ManagedElement_Node BFunction_Carrier_HsDs ch] pmUsedCqi_Avg
S3YX2ON22K2AHCW3J03 5XKCUAI	PMUSED CQI_MAX	FLOAT	[ManagedElement_Node BFunction_Carrier_HsDs ch] pmUsedCqi_Max
S3YX2OP22K2AHCW3J035 XKCUAI	PMUSED CQI_MIN	FLOAT	[ManagedElement_Node BFunction_Carrier_HsDs ch] pmUsedCqi_Min
S3YX2OR22K2AHCW3J035 XKCUAI	PMTXCARRIERPOWERNO NHS_AVG	FLOAT	[ManagedElement_Node BFunction_Carrier_HsDs ch] pmTransmittedCarrierPo werNonHs_Avg
S3YX2OT22K2AHCW3J035 XKCUAI	PMTXCARRIERPOWERNO NHS_MAX	FLOAT	[ManagedElement_Node BFunction_Carrier_HsDs ch] pmTransmittedCarrierPo werNonHs_Max
S3YX2OV22K2AHCW3J03 5XKCUAI	PMTXCARRIERPOWERNO NHS_MIN	FLOAT	[ManagedElement_Node BFunction_Carrier_HsDs ch] pmTransmittedCarrierPo werNonHs_Min
S3YX2OX22K2AHCW3J03 5XKCUAI	PMAVERAGEUSERRATE_A VG	FLOAT	[ManagedElement_Node BFunction_Carrier_HsDs ch] pmAverageUserRate_Av g
S3YX2P022K2AHCW3J035 XKCUAI	PMAVERAGEUSERRATE_ MAX	FLOAT	[ManagedElement_Node BFunction_Carrier_HsDs ch] pmAverageUserRate_Ma x
S3YX2P222K2AHCW3J035 XKCUAI	PMAVERAGEUSERRATE_ MIN	FLOAT	[ManagedElement_Node BFunction_Carrier_HsDs ch] pmAverageUserRate_Mi n

**7.11.2 ERI\_PDF\_PMAVERAGERSSI\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
BS_CARRIER_ID		VARCHAR2(80)	[ME_NodeBFunction_RbsLocalCell_Carrier] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
R5TDSH4SFC2AIE5DB035YHSYSY	PMAVERAGERSSI_0	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmAverageRssi_0
R5TDSH6SFC2AIE5DB035YHSYSY	PMAVERAGERSSI_1	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmAverageRssi_1
R5TDSHBSFC2AIE5DB035YHSYSY	PMAVERAGERSSI_2	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmAverageRssi_2
R5TDSHDSFC2AIE5DB035YHSYSY	PMAVERAGERSSI_3	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmAverageRssi_3
R5TDSHFSFC2AIE5DB035YHSYSY	PMAVERAGERSSI_4	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmAverageRssi_4
R5TDSHHSFC2AIE5DB035YHSYSY	PMAVERAGERSSI_5	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmAverageRssi_5
R5TDSHJSFC2AIE5DB035YHSYSY	PMAVERAGERSSI_6	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmAverageRssi_6
R5TDSHLSFC2AIE5DB035YHSYSY	PMAVERAGERSSI_7	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmAverageRssi_7

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

R5TDSHNSFC2AIE5DB035YHSYSY	PMAVERAGERSSI_8	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmAverageRssi_8
R5TDSHPSFC2AIE5DB035YHSYSY	PMAVERAGERSSI_9	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmAverageRssi_9
R5TDSHRSFC2AIE5DB035YHSYSY	PMAVERAGERSSI_10	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmAverageRssi_10
R5TDSHTSFC2AIE5DB035YHSYSY	PMAVERAGERSSI_11	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmAverageRssi_11
R5TDSHVSFC2AIE5DB035YHSYSY	PMAVERAGERSSI_12	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmAverageRssi_12
R5TDSHXSFC2AIE5DB035YHSYSY	PMAVERAGERSSI_13	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmAverageRssi_13
R5TDSI0SFC2AIE5DB035YHSYSY	PMAVERAGERSSI_14	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmAverageRssi_14
R5TDSI2SFC2AIE5DB035YHSYSY	PMAVERAGERSSI_15	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmAverageRssi_15
R5TDSI4SFC2AIE5DB035YHSYSY	PMAVERAGERSSI_16	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmAverageRssi_16
R5TDSI6SFC2AIE5DB035YHSYSY	PMAVERAGERSSI_17	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmAverageRssi_17
R5TDSIBSFC2AIE5DB035YHSYSY	PMAVERAGERSSI_18	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmAverageRssi_18
R5TDSIDSFC2AIE5DB035YHSYSY	PMAVERAGERSSI_19	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmAverageRssi_19
RESETBVSFC2AIE5DB035YHSYSY	PMAVERAGERSSI_20	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier]

			pmAverageRssi_20
RESETBXSFC2AIE5DB035 YHSYSY	PMAVERAGERSSI_21	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmAverageRssi_21
RESETC0SFC2AIE5DB035 YHSYSY	PMAVERAGERSSI_22	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmAverageRssi_22
RESETC2SFC2AIE5DB035 YHSYSY	PMAVERAGERSSI_23	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmAverageRssi_23
RESETC4SFC2AIE5DB035 YHSYSY	PMAVERAGERSSI_24	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmAverageRssi_24
RESETC6SFC2AIE5DB035 YHSYSY	PMAVERAGERSSI_25	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmAverageRssi_25
RESETCBSFC2AIE5DB035 YHSYSY	PMAVERAGERSSI_26	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmAverageRssi_26
RESETCDSFC2AIE5DB035 YHSYSY	PMAVERAGERSSI_27	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmAverageRssi_27
RESETCFSFC2AIE5DB035 YHSYSY	PMAVERAGERSSI_28	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmAverageRssi_28
RESETCBSFC2AIE5DB035 YHSYSY	PMAVERAGERSSI_29	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmAverageRssi_29
RESETCJSFC2AIE5DB035 YHSYSY	PMAVERAGERSSI_30	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmAverageRssi_30
RESETCLSFC2AIE5DB035 YHSYSY	PMAVERAGERSSI_31	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmAverageRssi_31

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



RESETCNSFC2AIE5DB035 YHSYSY	PMAVERAGERSSI_32	NUMBER	[ME_NodeBFunction_RbsLoc alCell_Carrier] pmAverageRssi_32
RESETCPSFC2AIE5DB035 YHSYSY	PMAVERAGERSSI_33	NUMBER	[ME_NodeBFunction_RbsLoc alCell_Carrier] pmAverageRssi_33
RESETCRSFC2AIE5DB035 YHSYSY	PMAVERAGERSSI_34	NUMBER	[ME_NodeBFunction_RbsLoc alCell_Carrier] pmAverageRssi_34
RESETCTSFC2AIE5DB035 YHSYSY	PMAVERAGERSSI_35	NUMBER	[ME_NodeBFunction_RbsLoc alCell_Carrier] pmAverageRssi_35
RESETCVSFC2AIE5DB035 YHSYSY	PMAVERAGERSSI_36	NUMBER	[ME_NodeBFunction_RbsLoc alCell_Carrier] pmAverageRssi_36
RESETCXSF2AIE5DB035 YHSYSY	PMAVERAGERSSI_37	NUMBER	[ME_NodeBFunction_RbsLoc alCell_Carrier] pmAverageRssi_37
RESETD0SFC2AIE5DB035 YHSYSY	PMAVERAGERSSI_38	NUMBER	[ME_NodeBFunction_RbsLoc alCell_Carrier] pmAverageRssi_38
RESETD2SFC2AIE5DB035 YHSYSY	PMAVERAGERSSI_39	NUMBER	[ME_NodeBFunction_RbsLoc alCell_Carrier] pmAverageRssi_39
RESETD4SFC2AIE5DB035 YHSYSY	PMAVERAGERSSI_40	NUMBER	[ME_NodeBFunction_RbsLoc alCell_Carrier] pmAverageRssi_40
RESETD6SFC2AIE5DB035 YHSYSY	PMAVERAGERSSI_41	NUMBER	[ME_NodeBFunction_RbsLoc alCell_Carrier] pmAverageRssi_41
RESETDBSFC2AIE5DB035 YHSYSY	PMAVERAGERSSI_42	NUMBER	[ME_NodeBFunction_RbsLoc alCell_Carrier] pmAverageRssi_42
RESETDDSFC2AIE5DB035 YHSYSY	PMAVERAGERSSI_43	NUMBER	[ME_NodeBFunction_RbsLoc alCell_Carrier] pmAverageRssi_43
RESETDFSFC2AIE5DB035 YHSYSY	PMAVERAGERSSI_44	NUMBER	[ME_NodeBFunction_RbsLoc alCell_Carrier]

			pmAverageRssi_44
RESETDHSFC2AIE5DB035 YHSYSY	PMAVERAGERSSI_45	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmAverageRssi_45
RESETDJSFC2AIE5DB035 YHSYSY	PMAVERAGERSSI_46	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmAverageRssi_46
RESETDLSFC2AIE5DB035 YHSYSY	PMAVERAGERSSI_47	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmAverageRssi_47
RESETDNSFC2AIE5DB035 YHSYSY	PMAVERAGERSSI_48	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmAverageRssi_48
RESETDPSFC2AIE5DB035 YHSYSY	PMAVERAGERSSI_49	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmAverageRssi_49
RESETDRSFC2AIE5DB035 YHSYSY	PMAVERAGERSSI_50	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmAverageRssi_50
RESETDTSFC2AIE5DB035 YHSYSY	PMAVERAGERSSI_51	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmAverageRssi_51
RESETDVSFC2AIE5DB035 YHSYSY	PMAVERAGERSSI_52	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmAverageRssi_52
RESETDXSFC2AIE5DB035 YHSYSY	PMAVERAGERSSI_53	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmAverageRssi_53
RESETE0SFC2AIE5DB035 YHSYSY	PMAVERAGERSSI_54	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmAverageRssi_54
RESETE2SFC2AIE5DB035 YHSYSY	PMAVERAGERSSI_55	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmAverageRssi_55

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

RESETE4SFC2AIE5DB035 YHSYSY	PMAVERAGERSSI_56	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmAverageRssi_56
RESETE6SFC2AIE5DB035 YHSYSY	PMAVERAGERSSI_57	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmAverageRssi_57
RESETEBSFC2AIE5DB035 YHSYSY	PMAVERAGERSSI_58	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmAverageRssi_58
RESETEDSFC2AIE5DB035 YHSYSY	PMAVERAGERSSI_59	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmAverageRssi_59
RESETEFSFC2AIE5DB035 YHSYSY	PMAVERAGERSSI_60	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmAverageRssi_60
RESETEHSFC2AIE5DB035 YHSYSY	PMAVERAGERSSI_61	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmAverageRssi_61
RESETEJSFC2AIE5DB035 YHSYSY	PMAVERAGERSSI_62	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmAverageRssi_62
RESETELSFC2AIE5DB035 YHSYSY	PMAVERAGERSSI_63	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmAverageRssi_63
RESETENSFC2AIE5DB035 YHSYSY	PMAVERAGERSSI_64	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmAverageRssi_64

### 7.11.3 ERI\_PDF\_TXITTEDCRRPWR\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
BS_CARRIER_ID		VARCHA R2(80)	[ME_NodeBFunction_RbsLocalCell_Carrier] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier
TSTAMP		DATE	

INSTANCE_ID		NUMBER	
RESETEPSFC2AIE5DB035 YHSYSY	PMTXCARRPWR_0	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmTransmittedCarrierPower_0
RESETERSFC2AIE5DB035 YHSYSY	PMTXCARRPWR_1	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmTransmittedCarrierPower_1
RESETETSFC2AIE5DB035 YHSYSY	PMTXCARRPWR_2	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmTransmittedCarrierPower_2
RESETEVSFC2AIE5DB035 YHSYSY	PMTXCARRPWR_3	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmTransmittedCarrierPower_3
RESETEXSFC2AIE5DB035 YHSYSY	PMTXCARRPWR_4	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmTransmittedCarrierPower_4
RESETF0SFC2AIE5DB035 YHSYSY	PMTXCARRPWR_5	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmTransmittedCarrierPower_5
RESETF2SFC2AIE5DB035 YHSYSY	PMTXCARRPWR_6	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmTransmittedCarrierPower_6
RESETF4SFC2AIE5DB035 YHSYSY	PMTXCARRPWR_7	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmTransmittedCarrierPower_7
RESETF6SFC2AIE5DB035 YHSYSY	PMTXCARRPWR_8	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmTransmittedCarrierPower_8
RESETFBSFC2AIE5DB035 YHSYSY	PMTXCARRPWR_9	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmTransmittedCarrierPower_9
RESETFDSFC2AIE5DB035 YHSYSY	PMTXCARRPWR_10	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmTransmittedCarrierPower_1

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			0
RESETFFSFC2AIE5DB035 YHSYSY	PMTXCARRPWR_11	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmTransmittedCarrierPower_1 1
RESETFHSFC2AIE5DB035 YHSYSY	PMTXCARRPWR_12	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmTransmittedCarrierPower_1 2
RESETFJSFC2AIE5DB035 YHSYSY	PMTXCARRPWR_13	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmTransmittedCarrierPower_1 3
RESETFLSFC2AIE5DB035 YHSYSY	PMTXCARRPWR_14	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmTransmittedCarrierPower_1 4
RESETFNSFC2AIE5DB035 YHSYSY	PMTXCARRPWR_15	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmTransmittedCarrierPower_1 5
RESETFPSFC2AIE5DB035 YHSYSY	PMTXCARRPWR_16	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmTransmittedCarrierPower_1 6
RESETFRSFC2AIE5DB035 YHSYSY	PMTXCARRPWR_17	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmTransmittedCarrierPower_1 7
RESETFTSFC2AIE5DB035 YHSYSY	PMTXCARRPWR_18	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmTransmittedCarrierPower_1 8
RESETFVSFC2AIE5DB035 YHSYSY	PMTXCARRPWR_19	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmTransmittedCarrierPower_1 9
RESETFXSFC2AIE5DB035 YHSYSY	PMTXCARRPWR_20	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmTransmittedCarrierPower_2

			0
RESETG0SFC2AIE5DB035 YHSYSY	PMTXCARRPWR_21	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmTransmittedCarrierPower_21
RESETG2SFC2AIE5DB035 YHSYSY	PMTXCARRPWR_22	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmTransmittedCarrierPower_22
RESETG4SFC2AIE5DB035 YHSYSY	PMTXCARRPWR_23	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmTransmittedCarrierPower_23
RESETG6SFC2AIE5DB035 YHSYSY	PMTXCARRPWR_24	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmTransmittedCarrierPower_24
RESETG8SFC2AIE5DB035 YHSYSY	PMTXCARRPWR_25	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmTransmittedCarrierPower_25
RESETGDSFC2AIE5DB035 YHSYSY	PMTXCARRPWR_26	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmTransmittedCarrierPower_26
RESETGFSFC2AIE5DB035 YHSYSY	PMTXCARRPWR_27	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmTransmittedCarrierPower_27
RESETGHSFC2AIE5DB035 YHSYSY	PMTXCARRPWR_28	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmTransmittedCarrierPower_28
RESETGJSFC2AIE5DB035 YHSYSY	PMTXCARRPWR_29	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			pmTransmittedCarrierPower_29
RESETGLSFC2AIE5DB035YHSYSY	PMTXCARRPWR_30	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmTransmittedCarrierPower_30
RESETGNSFC2AIE5DB035YHSYSY	PMTXCARRPWR_31	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmTransmittedCarrierPower_31
RESETGPSFC2AIE5DB035YHSYSY	PMTXCARRPWR_32	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmTransmittedCarrierPower_32
RESETGRSFC2AIE5DB035YHSYSY	PMTXCARRPWR_33	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmTransmittedCarrierPower_33
RESETGTSFC2AIE5DB035YHSYSY	PMTXCARRPWR_34	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmTransmittedCarrierPower_34
RESETGVSFC2AIE5DB035YHSYSY	PMTXCARRPWR_35	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmTransmittedCarrierPower_35
RESETGXSFC2AIE5DB035YHSYSY	PMTXCARRPWR_36	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmTransmittedCarrierPower_36
RESETH0SFC2AIE5DB035YHSYSY	PMTXCARRPWR_37	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmTransmittedCarrierPower_37
RESETH2SFC2AIE5DB035YHSYSY	PMTXCARRPWR_38	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmTransmittedCarrierPower_38
RESETH4SFC2AIE5DB035YHSYSY	PMTXCARRPWR_39	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier]

			pmTransmittedCarrierPower_39
RESETH6SFC2AIE5DB035YHSYSY	PMTXCARRPWR_40	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmTransmittedCarrierPower_40
RESETHBSFC2AIE5DB035YHSYSY	PMTXCARRPWR_41	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmTransmittedCarrierPower_41
RESETHDSFC2AIE5DB035YHSYSY	PMTXCARRPWR_42	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmTransmittedCarrierPower_42
RESETHFSFC2AIE5DB035YHSYSY	PMTXCARRPWR_43	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmTransmittedCarrierPower_43
RESETHHSFC2AIE5DB035YHSYSY	PMTXCARRPWR_44	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmTransmittedCarrierPower_44
RESETHJSFC2AIE5DB035YHSYSY	PMTXCARRPWR_45	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmTransmittedCarrierPower_45
RESETHLSFC2AIE5DB035YHSYSY	PMTXCARRPWR_46	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmTransmittedCarrierPower_46
RESETHNSFC2AIE5DB035YHSYSY	PMTXCARRPWR_47	NUMBER	[ME_NodeBFunction_RbsLocalCell_Carrier] pmTransmittedCarrierPower_47
RESETHPSFC2AIE5DB035	PMTXCARRPWR_48	NUMBER	[ME_NodeBFunction_RbsLoc

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



YHSYSY			alCell_Carrier] pmTransmittedCarrierPower_4 8
RESETHRSFC2AIE5DB035 YHSYSY	PMTXCARRPWR_49	NUMBER	[ME_NodeBFunction_RbsLoc alCell_Carrier] pmTransmittedCarrierPower_4 9
RESEHTSFC2AIE5DB035 YHSYSY	PMTXCARRPWR_50	NUMBER	[ME_NodeBFunction_RbsLoc alCell_Carrier] pmTransmittedCarrierPower_5 0
RESETHVSFC2AIE5DB035 YHSYSY	PMTXCARRPWR_51	NUMBER	[ME_NodeBFunction_RbsLoc alCell_Carrier] pmTransmittedCarrierPower_5 1

## 7.12 Raw CC\_SP\_Device Tables

### 7.12.1 ERI\_CCPIU\_SPLC\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CC_SP_DEVICE_ID		VARCHAR2(50)	[ME_Eqpt_SpDevicePool_CcDevice] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_SpDevicePool & "/CC-" & moid_CcDevice
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
TBRLF00PJQ2AHCXHR020 FAWAEX	PMSAMPLESMEASUREDCSPLOAD	NUMBER	[ME_Eqpt_SpDevicePool_CcDevice] pmSamplesMeasuredCcSpLoad
TBRLF00PJQ2AHCXHR020 FAWAEX	PMSUMMEASUREDCCSPL OAD	NUMBER	[ME_Eqpt_SpDevicePool_CcDevice] pmSumMeasuredCcSpL oad

## 7.13 Raw CchFrameSynch Tables

### 7.13.1 ERI\_RANCCHFRMSYNCH\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CCHFRAMESYNCH_ID		VARCHAR2(50)	[ManagedElement_RncFunction_CchFrameSynch] nedn_SubNetwork & "/" & moid_CchFrameSynch
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
VAEXSQIPLB2AHCXHR02OFAWAEX	PMNOCCHDISCARDEDDATAFRAMESE	NUMBER	[ManagedElement_RncFunction_CchFrameSynch] pmNoCchDiscardedDataFramesE
VAEXSQKPLB2AHCXHR02OFAWAEX	PMNOCCHDISCARDEDDATAFRAMESESL	NUMBER	[ManagedElement_RncFunction_CchFrameSynch] pmNoCchDiscardedDataFramesL
VAEXSQMPLB2AHCXHR02OFAWAEX	PMNOCCHTIMINGADJCONTRFRAMES	NUMBER	[ManagedElement_RncFunction_CchFrameSynch] pmNoCchTimingAdjContrFrames

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

## 7.14 Raw CDMA\_Channel Tables

### 7.14.1 ERI\_ACT\_SUBFRM\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHAR2(80)	[ME_NodeBFunction_HsDschResources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_HsDschResources
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RMDLDPOPHO2AHCXHR02O FAWAEX	PMNOACTIVESUBFRAM ESSPI00	NUMBER	[ME_NodeBFunction_HsDschResources] pmNoActiveSubFramesS pi00
RMDLDPQPHO2AHCXHR02O FAWAEX	PMNOACTIVESUBFRAM ESSPI01	NUMBER	[ME_NodeBFunction_HsDschResources] pmNoActiveSubFramesS pi01
RMDLDPSPHO2AHCXHR02O FAWAEX	PMNOACTIVESUBFRAM ESSPI02	NUMBER	[ME_NodeBFunction_HsDschResources] pmNoActiveSubFramesS pi02
RMDLDPUPHO2AHCXHR02O FAWAEX	PMNOACTIVESUBFRAM ESSPI03	NUMBER	[ME_NodeBFunction_HsDschResources] pmNoActiveSubFramesS pi03
RMDLDPWPHO2AHCXHR02O FAWAEX	PMNOACTIVESUBFRAM ESSPI04	NUMBER	[ME_NodeBFunction_HsDschResources] pmNoActiveSubFramesS pi04
RMDLDPYPHO2AHCXHR02O FAWAEX	PMNOACTIVESUBFRAM ESSPI05	NUMBER	[ME_NodeBFunction_HsDschResources] pmNoActiveSubFramesS pi05
RMDLDQ1PHO2AHCXHR02O	PMNOACTIVESUBFRAM	NUMBER	[ME_NodeBFunction_Hs

FAWAEX	ESSPI06		DschResources] pmNoActiveSubFramesS pi06
RMDLDQ3PHO2AHCXHR02O FAWAEX	PMNOACTIVESUBFRAM ESSPI07	NUMBER	[ME_NodeBFunction_Hs DschResources] pmNoActiveSubFramesS pi07
RMDLDQ5PHO2AHCXHR02O FAWAEX	PMNOACTIVESUBFRAM ESSPI08	NUMBER	[ME_NodeBFunction_Hs DschResources] pmNoActiveSubFramesS pi08
RMDLDQAPHO2AHCXHR02O FAWAEX	PMNOACTIVESUBFRAM ESSPI09	NUMBER	[ME_NodeBFunction_Hs DschResources] pmNoActiveSubFramesS pi09
RMDLDQCPHO2AHCXHR02O FAWAEX	PMNOACTIVESUBFRAM ESSPI10	NUMBER	[ME_NodeBFunction_Hs DschResources] pmNoActiveSubFramesS pi10
RMDLDQEPHO2AHCXHR02O FAWAEX	PMNOACTIVESUBFRAM ESSPI11	NUMBER	[ME_NodeBFunction_Hs DschResources] pmNoActiveSubFramesS pi11
RMDLDQGPHO2AHCXHR02O FAWAEX	PMNOACTIVESUBFRAM ESSPI12	NUMBER	[ME_NodeBFunction_Hs DschResources] pmNoActiveSubFramesS pi12
RMDLDQIPHO2AHCXHR02O FAWAEX	PMNOACTIVESUBFRAM ESSPI13	NUMBER	[ME_NodeBFunction_Hs DschResources] pmNoActiveSubFramesS pi13
RMDLDQKPHO2AHCXHR02O FAWAEX	PMNOACTIVESUBFRAM ESSPI14	NUMBER	[ME_NodeBFunction_Hs DschResources] pmNoActiveSubFramesS pi14

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

RMDLDQMPHO2AHCXHR02 OFAWAEX	PMNOACTIVESUBFRAM ESSPI15	NUMBER	[ME_NodeBFunction_Hs DschResources] pmNoActiveSubFramesS pi15
RMDLDQOPHO2AHCXHR02O FAWAEX	TOTPMNOACTSUBFRM SPI	NUMBER	[ME_NodeBFunction_Hs DschResources] pmNoActiveSubFramesS pi00 + pmNoActiveSubFramesS pi01 + pmNoActiveSubFramesS pi02 + pmNoActiveSubFramesS pi03 + pmNoActiveSubFramesS pi04 + pmNoActiveSubFramesS pi05 + pmNoActiveSubFramesS pi06 + pmNoActiveSubFramesS pi07 + pmNoActiveSubFramesS pi08 + pmNoActiveSubFramesS pi09 + pmNoActiveSubFramesS pi10 + pmNoActiveSubFramesS pi11 + pmNoActiveSubFramesS pi12 + pmNoActiveSubFramesS pi13 + pmNoActiveSubFramesS pi14 + pmNoActiveSubFramesS pi15

#### 7.14.2 ERI\_CDMA\_CCH\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHA	[ManagedElement_No

		R2(80)	deBFunction_Sector_Carrier_Aich] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_Aich
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX2QB22K2AHCW3J035 XKCUAI	PMPOSITIVEMESSAGES	NUMBER	[ManagedElement_No deBFunction_Sector_Carrier_Aich] pmPositiveMessages
S3YX2QD22K2AHCW3J035 XKCUAI	PMNEGATIVEMESSAGES	NUMBER	[ManagedElement_No deBFunction_Sector_Carrier_Aich] pmNegativeMessages
S3YX2QF22K2AHCW3J035 XKCUAI	PMNOPREAMBLEFALSEDETECTION	NUMBER	[ME_NodeBFunction_Sector_Carrier_Prach] pmNoPreambleFalseDetection
S3YX2QH22K2AHCW3J035 XKCUAI	PMSUCCRECEIVEDBLOCKS	NUMBER	[ME_NodeBFunction_Sector_Carrier_Prach] pmSuccReceivedBlocks
S3YX2QJ22K2AHCW3J035X KCUAI	PMUNSUCCRECEIVEDBLOCKS	NUMBER	[ME_NodeBFunction_Sector_Carrier_Prach] pmUnsuccReceivedBlocks
S3YX2QL22K2AHCW3J035 XKCUAI	PMNOOFTFC1ONFACH1	NUMBER	[ManagedElement_No deBFunction_Carrier_Sccpch]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			pmNoOfTfc1OnFach1
S3YX2QN22K2AHCW3J035 XKCUAI	PMNOOFTFC2ONFACH1	NUMBER	[ManagedElement_No deBFunction_Carrier_ Sccpch] pmNoOfTfc2OnFach1
S3YX2QP22K2AHCW3J035 XKCUAI	PMNOOFTFC3ONFACH2	NUMBER	[ManagedElement_No deBFunction_Carrier_ Sccpch] pmNoOfTfc3OnFach2
RVUF3IP3AQ2AHCW40035 XKCUAI	PMPROPAGATIONDELAY_0	NUMBER	[ME_NodeBFunction _Sector_Carrier_Prach ] pmPropagationDelay_ 0
RVUF3IR3AQ2AHCW40035 XKCUAI	PMPROPAGATIONDELAY_A VG	FLOAT	[ME_NodeBFunction _Sector_Carrier_Prach ] pmPropagationDelay_ Avg
RVUF3IT3AQ2AHCW40035 XKCUAI	PMPROPAGATIONDELAY_M AX	FLOAT	[ME_NodeBFunction _Sector_Carrier_Prach ] pmPropagationDelay_ Max
RVUF3IV3AQ2AHCW40035 XKCUAI	PMPROPAGATIONDELAY_M IN	FLOAT	[ME_NodeBFunction _Sector_Carrier_Prach ] pmPropagationDelay_ Min
RRH0SBOYH42AHRW3B03 5XKHWI2	PMMBMSSCCPCHTRANSMI TTEDTFC_AVG	FLOAT	[ManagedElement_No deBFunction_Carrier_ Sccpch] pmMbmsSccpchTrans mittedTfc_Avg
RRH0SBQYH42AHRW3B03 5XKHWI2	PMMBMSSCCPCHTRANSMI TTEDTFC_MAX	NUMBER	[ManagedElement_No deBFunction_Carrier_ Sccpch] pmMbmsSccpchTrans mittedTfc_Max
RRH0SBSYH42AHRW3B035	PMMBMSSCCPCHTRANSMI	NUMBER	[ManagedElement_No

XKHWI2	TTEDTFC_MIN		deBFunction_Carrier_Sccpch] pmMbmsSccpchTransmittedTfc_Min
--------	-------------	--	---

#### 7.14.3 ERI\_CDMACH\_CHSIRACH\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHAR2(50)	[ME_NodeBFunction_Sector_Carrier_Prach] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_Prach
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX2R222K2AHCW3J035 XKCUAI	PMRECEIVEDPREAMBL ESIR_AVG	FLOAT	[ME_NodeBFunction_Sector_Carrier_Prach] pmReceivedPreambleSir_Avg
S3YX2R422K2AHCW3J035 XKCUAI	PMRECEIVEDPREAMBL ESIR_MAX	FLOAT	[ME_NodeBFunction_Sector_Carrier_Prach] pmReceivedPreambleSir_Max
S3YX2R622K2AHCW3J035 XKCUAI	PMRECEIVEDPREAMBL ESIR_MIN	FLOAT	[ME_NodeBFunction_Sector_Carrier_Prach] pmReceivedPreambleSir_Min

#### 7.14.4 ERI\_CH\_MODULATION\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHAR	[ME_NodeBFunction_HsDs

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



		R2(80)	chResources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_HsDschResources
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RMDLDMCPHO2AHCXHR02O FAWAEX	PMACK16QAM_AVG	FLOAT	[ME_NodeBFunction_HsDs chResources] pmAck16Qam_Avg
RMDLDMEPHO2AHCXHR02O FAWAEX	PMACK16QAM_MAX	FLOAT	[ME_NodeBFunction_HsDs chResources] pmAck16Qam_Max
RMDLDMGPHO2AHCXHR02O FAWAEX	PMACK16QAM_MIN	FLOAT	[ME_NodeBFunction_HsDs chResources] pmAck16Qam_Min
RMDLDMIPHO2AHCXHR02O FAWAEX	PMACKQPSK_AVG	FLOAT	[ME_NodeBFunction_HsDs chResources] pmAckQpsk_Avg
RMDLDMKPHO2AHCXHR02O FAWAEX	PMACKQPSK_MAX	FLOAT	[ME_NodeBFunction_HsDs chResources] pmAckQpsk_Max
RMDLDMMPHO2AHCXHR02O FAWAEX	PMACKQPSK_MIN	FLOAT	[ME_NodeBFunction_HsDs chResources] pmAckQpsk_Min
RMDLDYAPHO2AHCXHR02O FAWAEX	PMUSEDTBS16QAM_ AVG	FLOAT	[ME_NodeBFunction_HsDs chResources] pmUsedTbs16Qam_Avg
RMDLDYCPHO2AHCXHR02O FAWAEX	PMUSEDTBS16QAM_ MAX	FLOAT	[ME_NodeBFunction_HsDs chResources] pmUsedTbs16Qam_Max
RMDLDYEPHO2AHCXHR02O FAWAEX	PMUSEDTBS16QAM_ MIN	FLOAT	[ME_NodeBFunction_HsDs chResources] pmUsedTbs16Qam_Min
RMDLDYGPHO2AHCXHR02O FAWAEX	PMUSEDTBSQPSK_A VG	FLOAT	[ME_NodeBFunction_HsDs chResources] pmUsedTbsQpsk_Avg

RMDLDYIPHO2AHCXHR02OF AWAEX	PMUSEDTBSQPSK_M AX	FLOAT	[ME_NodeBFunction_HsDs chResources] pmUsedTbsQpsk_Max
RMDLDYKPHO2AHCXHR02O FAWAEX	PMUSEDTBSQPSK_M IN	FLOAT	[ME_NodeBFunction_HsDs chResources] pmUsedTbsQpsk_Min

#### 7.14.5 ERI\_EDCH\_RESOURCE\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHAR2(50)	[ME_NodeBFunction_Sector_Carrier _EDchResources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/"& moid_EDchResources
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RVUF3FT3AQ2AHCW40035 XKCUAI	PMCOMMONCHPOWEREUL_A VG	FLOAT	[ME_NodeBFunction_Sector_Carrier _EDchResources] pmCommonChPowerEul_Avg
RVUF3FV3AQ2AHCW40035 XKCUAI	PMCOMMONCHPOWEREUL_M AX	FLOAT	[ME_NodeBFunction_Sector_Carrier _EDchResources] pmCommonChPowerEul_Max
RVUF3FX3AQ2AHCW40035	PMCOMMONCHPOWEREUL_MI	FLOAT	[ME_NodeBFunction_Sector_Carrier _EDchResources] pmCommonChPowerEul_Min

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

XKCUAI	N		on_Sector_Carrier_EDchResources] pmCommonChPowerEul_Min
RVUF3G03AQ2AHCW40035 XKCUAI	PMNOACTIVE10MSFRAMESEUL	NUMBER	[ME_NodeBFunction_Sector_Carrier_EDchResources] pmNoActive10msFramesEul
RVUF3G23AQ2AHCW40035 XKCUAI	PMNOALLOWEDEUL	NUMBER	[ME_NodeBFunction_Sector_Carrier_EDchResources] pmNoAllowedEul
RVUF3G43AQ2AHCW40035 XKCUAI	PMNOISEFLOOR_AVG	FLOAT	[ME_NodeBFunction_Sector_Carrier_EDchResources] pmNoiseFloor_Avg
RVUF3G63AQ2AHCW40035 XKCUAI	PMNOISEFLOOR_MAX	FLOAT	[ME_NodeBFunction_Sector_Carrier_EDchResources] pmNoiseFloor_Max
RVUF3GB3AQ2AHCW40035 XKCUAI	PMNOISEFLOOR_MIN	FLOAT	[ME_NodeBFunction_Sector_Carrier_EDchResources] pmNoiseFloor_Min
RVUF3GD3AQ2AHCW40035 XKCUAI	PMNOSCHEDCHEUL_AVG	FLOAT	[ME_NodeBFunction_Sector_Carrier_EDchResources] pmNoSchEdchEul_Avg
RVUF3GF3AQ2AHCW40035 XKCUAI	PMNOSCHEDCHEUL_MAX	FLOAT	[ME_NodeBFunction_Sector_Carrier_EDchResources] pmNoSchEdchEul_Max
RVUF3GH3AQ2AHCW40035 XKCUAI	PMNOSCHEDCHEUL_MIN	FLOAT	[ME_NodeBFunction_Sector_Carrier_EDchResources]

			pmNoSchEdchEul_Min
RVUF3GJ3AQ2AHCW40035XKCUAI	PMNOULUULOADLIMITEUL	NUMBER	[ME_NodeBFunction_Sector_Carrier_EDchResources] pmNoUIUuLoadLimitEul
RVUF3GL3AQ2AHCW40035XKCUAI	PMOWNUULOAD_AVG	FLOAT	[ME_NodeBFunction_Sector_Carrier_EDchResources] pmOwnUuLoad_Avg
RVUF3GN3AQ2AHCW40035XKCUAI	PMOWNUULOAD_MAX	FLOAT	[ME_NodeBFunction_Sector_Carrier_EDchResources] pmOwnUuLoad_Max
RVUF3GP3AQ2AHCW40035XKCUAI	PMOWNUULOAD_MIN	FLOAT	[ME_NodeBFunction_Sector_Carrier_EDchResources] pmOwnUuLoad_Min
RVUF3GR3AQ2AHCW40035XKCUAI	PMSUMACKEDBITSCELLEUL	NUMBER	[ME_NodeBFunction_Sector_Carrier_EDchResources] pmSumAckedBitsCellEul
RVUF3GT3AQ2AHCW40035XKCUAI	PMSUMNACKEDBITSCELLEUL	NUMBER	[ME_NodeBFunction_Sector_Carrier_EDchResources] pmSumNackedBitsCellEul
RVUF3GV3AQ2AHCW40035XKCUAI	PMTOTALROTCOVERAGE_AVG	FLOAT	[ME_NodeBFunction_Sector_Carrier_EDchResources] pmTotalRotCov

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			ge_Avg
RVUF3GX3AQ2AHCW40035XKCUAI	PMTOTALROTCOVERAGE_MAX	FLOAT	[ME_NodeBFunction_Sector_Carrier_EDchResources] pmTotalRotCoverage_Max
RVUF3H03AQ2AHCW40035XKCUAI	PMTOTALROTCOVERAGE_MIN	FLOAT	[ME_NodeBFunction_Sector_Carrier_EDchResources] pmTotalRotCoverage_Min
RVUF3H23AQ2AHCW40035XKCUAI	PMTOTRATEGRANTEDEUL_AVG	FLOAT	[ME_NodeBFunction_Sector_Carrier_EDchResources] pmTotRateGrantedEul_Avg
RVUF3H43AQ2AHCW40035XKCUAI	PMTOTRATEGRANTEDEUL_MAX	FLOAT	[ME_NodeBFunction_Sector_Carrier_EDchResources] pmTotRateGrantedEul_Max
RVUF3H63AQ2AHCW40035XKCUAI	PMTOTRATEGRANTEDEUL_MIN	FLOAT	[ME_NodeBFunction_Sector_Carrier_EDchResources] pmTotRateGrantedEul_Min
RVUF3HB3AQ2AHCW40035XKCUAI	PMWAITINGTIMEEUL_AVG	FLOAT	[ME_NodeBFunction_Sector_Carrier_EDchResources] pmWaitingTimeEul_Avg
RVUF3HD3AQ2AHCW40035XKCUAI	PMWAITINGTIMEEUL_MAX	FLOAT	[ME_NodeBFunction_Sector_Carrier_EDchResources] pmWaitingTimeEul_Max
RVUF3HF3AQ2AHCW40035XKCUAI	PMWAITINGTIMEEUL_MIN	FLOAT	[ME_NodeBFunction_Sector_Carrier_EDchResources] pmWaitingTimeEul_Min

RRH0S11YH42AHRW3B035 XKHWI2	PMCAPACITYALLOCATTSERV EDCHUSER	NUMBER	[ME_NodeBFunction_Sector_Carrier _EDchResources] pmCapacityAllocA ttServEDchUser
RRH0S13YH42AHRW3B035 XKHWI2	PMCAPACITYALLOCREJSERVE DCHUS	NUMBER	[ME_NodeBFunction_Sector_Carrier _EDchResources] pmCapacityAllocR ejServEDchUsers
RRH0S1AYH42AHRW3B035 XKHWI2	PMCAPACITYSERVEDCHUSER S_AVG	FLOAT	[ME_NodeBFunction_Sector_Carrier _EDchResources] pmCapacityServE DchUsers_Avg
RRH0S1CYH42AHRW3B035 XKHWI2	PMCAPACITYSERVEDCHUSER S_MAX	NUMBER	[ME_NodeBFunction_Sector_Carrier _EDchResources] pmCapacityServE DchUsers_Max
RRH0S1EYH42AHRW3B035 XKHWI2	PMCAPACITYSERVEDCHUSER S_MIN	NUMBER	[ME_NodeBFunction_Sector_Carrier _EDchResources] pmCapacityServE DchUsers_Min
RRH0S1GYH42AHRW3B035 XKHWI2	PMLEDCHTOT_AVG	FLOAT	[ME_NodeBFunction_Sector_Carrier _EDchResources] pmLEDchTot_Avg
RRH0S1IYH42AHRW3B035 XKHWI2	PMLEDCHTOT_MAX	FLOAT	[ME_NodeBFunction_Sector_Carrier _EDchResources] pmLEDchTot_Ma x
RRH0S1KYH42AHRW3B035 XKHWI2	PMLEDCHTOT_MIN	FLOAT	[ME_NodeBFunction_Sector_Carrier

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			_EDchResources] pmLEDchTot_Min
RRH0S1MYH42AHRW3B035XKHWI2	PMLMAXEDCH_AVG	FLOAT	[ME_NodeBFunction_Sector_Carrier_EDchResources] pmLMaxEDch_Avg
RRH0S1OYH42AHRW3B035XKHWI2	PMLMAXEDCH_MAX	FLOAT	[ME_NodeBFunction_Sector_Carrier_EDchResources] pmLMaxEDch_Max
RRH0S1QYH42AHRW3B035XKHWI2	PMLMAXEDCH_MIN	FLOAT	[ME_NodeBFunction_Sector_Carrier_EDchResources] pmLMaxEDch_Min
RRH0S1SYH42AHRW3B035XKHWI2	PMNOACT10MSINTERVALSEULTTI10	NUMBER	[ME_NodeBFunction_Sector_Carrier_EDchResources] pmNoActive10msIntervalsEulTti10
RRH0S1UYH42AHRW3B035XKHWI2	PMNOACTIVE2MSFRAMESEUL	NUMBER	[ME_NodeBFunction_Sector_Carrier_EDchResources] pmNoActive2msFramesEul
RRH0S1WYH42AHRW3B035XKHWI2	PMNOACTIVE2MSINTERVALSEUL	NUMBER	[ME_NodeBFunction_Sector_Carrier_EDchResources] pmNoActive2msIntervalsEul
RRH0S1YYH42AHRW3B035XKHWI2	PMNOACTIVE2MSINTERVALSEULTTI2	NUMBER	[ME_NodeBFunction_Sector_Carrier_EDchResources] pmNoActive2msIntervalsEulTti2
RRH0S21YH42AHRW3B035XKHWI2	PMSAMPLESCAPACITYSERVEDCHUSERS	NUMBER	[ME_NodeBFunction_Sector_Carrier_EDchResources] pmSamplesCapacit

			yServEDchUsers
RRH0S23YH42AHRW3B035 XKHWI2	PMSUMACKEDBITSCELLEULT TI10	NUMBER	[ME_NodeBFuncti on_Sector_Carrier _EDchResources] pmSumAckedBits CellEulTti10
RRH0S25YH42AHRW3B035 XKHWI2	PMSUMACKEDBITSCELLEULT TI2	NUMBER	[ME_NodeBFuncti on_Sector_Carrier _EDchResources] pmSumAckedBits CellEulTti2
RRH0S2AYH42AHRW3B035 XKHWI2	PMSUMCAPACITYSERVEDCHU SERS	NUMBER	[ME_NodeBFuncti on_Sector_Carrier _EDchResources] pmSumCapacitySe rvEDchUsers
RRH0S2CYH42AHRW3B035 XKHWI2	PMSUMNACKEDBITSCELLEUL TTI10	NUMBER	[ME_NodeBFuncti on_Sector_Carrier _EDchResources] pmSumNackedBits CellEulTti10
RRH0S2EYH42AHRW3B035 XKHWI2	PMSUMNACKEDBITSCELLEUL TTI2	NUMBER	[ME_NodeBFuncti on_Sector_Carrier _EDchResources] pmSumNackedBits CellEulTti2
RRH0S2GYH42AHRW3B035 XKHWI2	PMSUMSQRCAPACITYSERVED CHUSERS	NUMBER	[ME_NodeBFuncti on_Sector_Carrier _EDchResources] pmSumSqrCapacit yServEDchUsers

#### 7.14.6 ERI\_FRAMEDelay\_SPI\_1\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
-------------	--------------	-----------	----------------------

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



CHANNEL_ID		VARCHAR2(80)	[ME_NodeBFunction_HsDschResources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_HsDschResources
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RMDLDMOPHO2AHCXHR02O FAWAEX	PMDELAYDISTRIBUTIO NSPI00_AVG	FLOAT	[ME_NodeBFunction_HsDschResources] pmDelayDistributionSpi 00_Avg
RMDLDMQPHO2AHCXHR02O FAWAEX	PMDELAYDISTRIBUTIO NSPI00_MAX	FLOAT	[ME_NodeBFunction_HsDschResources] pmDelayDistributionSpi 00_Max
RMDLDMSPHO2AHCXHR02O FAWAEX	PMDELAYDISTRIBUTIO NSPI00_MIN	FLOAT	[ME_NodeBFunction_HsDschResources] pmDelayDistributionSpi 00_Min
RMDLDMUPHO2AHCXHR02O FAWAEX	PMDELAYDISTRIBUTIO NSPI01_AVG	FLOAT	[ME_NodeBFunction_HsDschResources] pmDelayDistributionSpi 01_Avg
RMDLDMWPHO2AHCXHR02O FAWAEX	PMDELAYDISTRIBUTIO NSPI01_MAX	FLOAT	[ME_NodeBFunction_HsDschResources] pmDelayDistributionSpi 01_Max
RMDLDMYPHO2AHCXHR02O FAWAEX	PMDELAYDISTRIBUTIO NSPI01_MIN	FLOAT	[ME_NodeBFunction_HsDschResources] pmDelayDistributionSpi 01_Min
RMDLDN1PHO2AHCXHR02O FAWAEX	PMDELAYDISTRIBUTIO NSPI02_AVG	FLOAT	[ME_NodeBFunction_HsDschResources] pmDelayDistributionSpi 02_Avg
RMDLDN3PHO2AHCXHR02O FAWAEX	PMDELAYDISTRIBUTIO NSPI02_MAX	FLOAT	[ME_NodeBFunction_HsDschResources] pmDelayDistributionSpi

			02_Max
RMDLDN5PHO2AHCXHR02O FAWAEX	PMDELAYDISTRIBUTIO NSPI02_MIN	FLOAT	[ME_NodeBFunction_H sDschResources] pmDelayDistributionSpi 02_Min
RMDLDNAPHO2AHCXHR02O FAWAEX	PMDELAYDISTRIBUTIO NSPI03_AVG	FLOAT	[ME_NodeBFunction_H sDschResources] pmDelayDistributionSpi 03_Avg
RMDLDNCPHO2AHCXHR02O FAWAEX	PMDELAYDISTRIBUTIO NSPI03_MAX	FLOAT	[ME_NodeBFunction_H sDschResources] pmDelayDistributionSpi 03_Max
RMDLDNEPHO2AHCXHR02O FAWAEX	PMDELAYDISTRIBUTIO NSPI03_MIN	FLOAT	[ME_NodeBFunction_H sDschResources] pmDelayDistributionSpi 03_Min
RMDLDNGPHO2AHCXHR02O FAWAEX	PMDELAYDISTRIBUTIO NSPI04_AVG	FLOAT	[ME_NodeBFunction_H sDschResources] pmDelayDistributionSpi 04_Avg
RMDLDNIPHO2AHCXHR02O FAWAEX	PMDELAYDISTRIBUTIO NSPI04_MAX	FLOAT	[ME_NodeBFunction_H sDschResources] pmDelayDistributionSpi 04_Max
RMDLDNKPHO2AHCXHR02O FAWAEX	PMDELAYDISTRIBUTIO NSPI04_MIN	FLOAT	[ME_NodeBFunction_H sDschResources] pmDelayDistributionSpi 04_Min
RMDLDNMPHO2AHCXHR02O FAWAEX	PMDELAYDISTRIBUTIO NSPI05_AVG	FLOAT	[ME_NodeBFunction_H sDschResources] pmDelayDistributionSpi 05_Avg
RMDLDNOPHO2AHCXHR02O FAWAEX	PMDELAYDISTRIBUTIO NSPI05_MAX	FLOAT	[ME_NodeBFunction_H sDschResources]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			pmDelayDistributionSpi05_Max
RMDLDNQPHO2AHCXHR02OFAWAEX	PMDELAYDISTRIBUTIONSPI05_MIN	FLOAT	[ME_NodeBFunction_HsDschResources] pmDelayDistributionSpi05_Min
RMDLDNSPHO2AHCXHR02OFAWAEX	PMDELAYDISTRIBUTIONSPI06_AVG	FLOAT	[ME_NodeBFunction_HsDschResources] pmDelayDistributionSpi06_Avg
RMDLDNUPHO2AHCXHR02OFAWAEX	PMDELAYDISTRIBUTIONSPI06_MAX	FLOAT	[ME_NodeBFunction_HsDschResources] pmDelayDistributionSpi06_Max
RMDLDNWPHO2AHCXHR02OFAWAEX	PMDELAYDISTRIBUTIONSPI06_MIN	FLOAT	[ME_NodeBFunction_HsDschResources] pmDelayDistributionSpi06_Min
RMDLDNYPHO2AHCXHR02OFAWAEX	PMDELAYDISTRIBUTIONSPI07_AVG	FLOAT	[ME_NodeBFunction_HsDschResources] pmDelayDistributionSpi07_Avg
RMDLDO1PHO2AHCXHR02OFAWAEX	PMDELAYDISTRIBUTIONSPI07_MAX	FLOAT	[ME_NodeBFunction_HsDschResources] pmDelayDistributionSpi07_Max
RMDLDO3PHO2AHCXHR02OFAWAEX	PMDELAYDISTRIBUTIONSPI07_MIN	FLOAT	[ME_NodeBFunction_HsDschResources] pmDelayDistributionSpi07_Min
RMDLDO5PHO2AHCXHR02OFAWAEX	PMDELAYDISTRIBUTIONSPI08_AVG	FLOAT	[ME_NodeBFunction_HsDschResources] pmDelayDistributionSpi08_Avg
RMDLDOAPHO2AHCXHR02OFAWAEX	PMDELAYDISTRIBUTIONSPI08_MAX	FLOAT	[ME_NodeBFunction_HsDschResources] pmDelayDistributionSpi08_Max
RMDLDOCPHO2AHCXHR02OFAWAEX	PMDELAYDISTRIBUTIONSPI08_MIN	FLOAT	[ME_NodeBFunction_HsDschResources]

			pmDelayDistributionSpi08_Min
RMDLDOEPHO2AHCXHR02O FAWAEX	PMDELAYDISTRIBUTIO NSPI09_AVG	FLOAT	[ME_NodeBFunction_H sDschResources] pmDelayDistributionSpi 09_Avg
RMDLDOGPHO2AHCXHR02O FAWAEX	PMDELAYDISTRIBUTIO NSPI09_MAX	FLOAT	[ME_NodeBFunction_H sDschResources] pmDelayDistributionSpi 09_Max
RMDLDOIPHO2AHCXHR02O AWAEX	PMDELAYDISTRIBUTIO NSPI09_MIN	FLOAT	[ME_NodeBFunction_H sDschResources] pmDelayDistributionSpi 09_Min
RMDLDOKPHO2AHCXHR02O FAWAEX	PMDELAYDISTRIBUTIO NSPI10_AVG	FLOAT	[ME_NodeBFunction_H sDschResources] pmDelayDistributionSpi 10_Avg
RMDLDOMPHO2AHCXHR02O FAWAEX	PMDELAYDISTRIBUTIO NSPI10_MAX	FLOAT	[ME_NodeBFunction_H sDschResources] pmDelayDistributionSpi 10_Max
RMDLDOOPHO2AHCXHR02O FAWAEX	PMDELAYDISTRIBUTIO NSPI10_MIN	FLOAT	[ME_NodeBFunction_H sDschResources] pmDelayDistributionSpi 10_Min
RMDLDOQPHO2AHCXHR02O FAWAEX	PMDELAYDISTRIBUTIO NSPI11_AVG	FLOAT	[ME_NodeBFunction_H sDschResources] pmDelayDistributionSpi 11_Avg
RMDLDOSPHO2AHCXHR02O FAWAEX	PMDELAYDISTRIBUTIO NSPI11_MAX	FLOAT	[ME_NodeBFunction_H sDschResources] pmDelayDistributionSpi 11_Max
RMDLDOUPHO2AHCXHR02O	PMDELAYDISTRIBUTIO	FLOAT	[ME_NodeBFunction_H

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

FAWAEX	NSPI11_MIN		sDschResources] pmDelayDistributionSpi 11_Min
RMDLDOWPHO2AHCXHR02 OFAWAEX	PMDELAYDISTRIBUTIO NSPI12_AVG	FLOAT	[ME_NodeBFunction_H sDschResources] pmDelayDistributionSpi 12_Avg
RMDLDOYPHO2AHCXHR02O FAWAEX	PMDELAYDISTRIBUTIO NSPI12_MAX	FLOAT	[ME_NodeBFunction_H sDschResources] pmDelayDistributionSpi 12_Max
RMDLDP1PHO2AHCXHR02OF AWAEX	PMDELAYDISTRIBUTIO NSPI12_MIN	FLOAT	[ME_NodeBFunction_H sDschResources] pmDelayDistributionSpi 12_Min
RMDLDP3PHO2AHCXHR02OF AWAEX	PMDELAYDISTRIBUTIO NSPI13_AVG	FLOAT	[ME_NodeBFunction_H sDschResources] pmDelayDistributionSpi 13_Avg
RMDLDP5PHO2AHCXHR02OF AWAEX	PMDELAYDISTRIBUTIO NSPI13_MAX	FLOAT	[ME_NodeBFunction_H sDschResources] pmDelayDistributionSpi 13_Max
RMDLDPAPHO2AHCXHR02O FAWAEX	PMDELAYDISTRIBUTIO NSPI13_MIN	FLOAT	[ME_NodeBFunction_H sDschResources] pmDelayDistributionSpi 13_Min
RMDLDPCPHO2AHCXHR02O FAWAEX	PMDELAYDISTRIBUTIO NSPI14_AVG	FLOAT	[ME_NodeBFunction_H sDschResources] pmDelayDistributionSpi 14_Avg
RMDLDPEPHO2AHCXHR02O FAWAEX	PMDELAYDISTRIBUTIO NSPI14_MAX	FLOAT	[ME_NodeBFunction_H sDschResources] pmDelayDistributionSpi 14_Max
RMDLDPGPHO2AHCXHR02O FAWAEX	PMDELAYDISTRIBUTIO NSPI14_MIN	FLOAT	[ME_NodeBFunction_H sDschResources] pmDelayDistributionSpi 14_Min
RMDLDPIPHO2AHCXHR02OF	PMDELAYDISTRIBUTIO	FLOAT	[ME_NodeBFunction_H

AWAEX	NSPI15_AVG		sDschResources] pmDelayDistributionSpi 15_Avg
RMDLDPKPHO2AHCXHR02O FAWAEX	PMDELAYDISTRIBUTIO NSPI15_MAX	FLOAT	[ME_NodeBFunction_H sDschResources] pmDelayDistributionSpi 15_Max
RMDLDPMPHO2AHCXHR02O FAWAEX	PMDELAYDISTRIBUTIO NSPI15_MIN	FLOAT	[ME_NodeBFunction_H sDschResources] pmDelayDistributionSpi 15_Min

**7.14.7 ERI\_FRAMEDelay\_SPI\_2\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHAR2(80)	[ME_NodeBFunction_HsDschResources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_HsDschResources
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RMDLDSUPHO2AHCXHR02O FAWAEX	PMSUMDELAYSPI00	NUMBER	[ME_NodeBFunction_HsDschResources] pmSumDelaySpi00
RMDLDSWPHO2AHCXHR02O FAWAEX	PMSUMDELAYSPI01	NUMBER	[ME_NodeBFunction_HsDschResources] pmSumDelaySpi01
RMDLDSYPHO2AHCXHR02O FAWAEX	PMSUMDELAYSPI02	NUMBER	[ME_NodeBFunction_HsDschResources] pmSumDelaySpi02

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

RMDLDT1PHO2AHCXHR02O FAWAEX	PMSUMDELAYSPI03	NUMBER	[ME_NodeBFunction_HsDs chResources] pmSumDelaySpi03
RMDLDT3PHO2AHCXHR02O FAWAEX	PMSUMDELAYSPI04	NUMBER	[ME_NodeBFunction_HsDs chResources] pmSumDelaySpi04
RMDLDT5PHO2AHCXHR02O FAWAEX	PMSUMDELAYSPI05	NUMBER	[ME_NodeBFunction_HsDs chResources] pmSumDelaySpi05
RMDLDTAPHO2AHCXHR02O FAWAEX	PMSUMDELAYSPI06	NUMBER	[ME_NodeBFunction_HsDs chResources] pmSumDelaySpi06
RMDLDTCPHO2AHCXHR02O FAWAEX	PMSUMDELAYSPI07	NUMBER	[ME_NodeBFunction_HsDs chResources] pmSumDelaySpi07
RMDLDTEPHO2AHCXHR02O FAWAEX	PMSUMDELAYSPI08	NUMBER	[ME_NodeBFunction_HsDs chResources] pmSumDelaySpi08
RMDLDTGPHO2AHCXHR02O FAWAEX	PMSUMDELAYSPI09	NUMBER	[ME_NodeBFunction_HsDs chResources] pmSumDelaySpi09
RMDLDTIPHO2AHCXHR02O FAWAEX	PMSUMDELAYSPI10	NUMBER	[ME_NodeBFunction_HsDs chResources] pmSumDelaySpi10
RMDLDTKPHO2AHCXHR02O FAWAEX	PMSUMDELAYSPI11	NUMBER	[ME_NodeBFunction_HsDs chResources] pmSumDelaySpi11
RMDLDTMPHO2AHCXHR02O FAWAEX	PMSUMDELAYSPI12	NUMBER	[ME_NodeBFunction_HsDs chResources] pmSumDelaySpi12
RMDLDTOPHO2AHCXHR02O FAWAEX	PMSUMDELAYSPI13	NUMBER	[ME_NodeBFunction_HsDs chResources] pmSumDelaySpi13
RMDLDTQPHO2AHCXHR02O FAWAEX	PMSUMDELAYSPI14	NUMBER	[ME_NodeBFunction_HsDs chResources] pmSumDelaySpi14
RMDLDTSPHO2AHCXHR02O FAWAEX	PMSUMDELAYSPI15	NUMBER	[ME_NodeBFunction_HsDs chResources]

			pmSumDelaySpi15
RMDLDTUPHO2AHCXHR02O FAWAEX	PMSUMJITTERSPI00	NUMBER	[ME_NodeBFunction_HsDs chResources] pmSumJitterSpi00
RMDLDTWPHO2AHCXHR02O FAWAEX	PMSUMJITTERSPI01	NUMBER	[ME_NodeBFunction_HsDs chResources] pmSumJitterSpi01
RMDLDTYPHO2AHCXHR02O FAWAEX	PMSUMJITTERSPI02	NUMBER	[ME_NodeBFunction_HsDs chResources] pmSumJitterSpi02
RMDLDU1PHO2AHCXHR02O FAWAEX	PMSUMJITTERSPI03	NUMBER	[ME_NodeBFunction_HsDs chResources] pmSumJitterSpi03
RMDLDU3PHO2AHCXHR02O FAWAEX	PMSUMJITTERSPI04	NUMBER	[ME_NodeBFunction_HsDs chResources] pmSumJitterSpi04
RMDLDU5PHO2AHCXHR02O FAWAEX	PMSUMJITTERSPI05	NUMBER	[ME_NodeBFunction_HsDs chResources] pmSumJitterSpi05
RMDLDUAPHO2AHCXHR02O FAWAEX	PMSUMJITTERSPI06	NUMBER	[ME_NodeBFunction_HsDs chResources] pmSumJitterSpi06
RMDLDUCPHO2AHCXHR02O FAWAEX	PMSUMJITTERSPI07	NUMBER	[ME_NodeBFunction_HsDs chResources] pmSumJitterSpi07
RMDLDUEPHO2AHCXHR02O FAWAEX	PMSUMJITTERSPI08	NUMBER	[ME_NodeBFunction_HsDs chResources] pmSumJitterSpi08
RMDLDUGPHO2AHCXHR02O FAWAEX	PMSUMJITTERSPI09	NUMBER	[ME_NodeBFunction_HsDs chResources] pmSumJitterSpi09
RMDLDUIPHO2AHCXHR02O FAWAEX	PMSUMJITTERSPI10	NUMBER	[ME_NodeBFunction_HsDs chResources] pmSumJitterSpi10

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



RMDLDUKPHO2AHCXHR02O FAWAEX	PMSUMJITTERSPI11	NUMBER	[ME_NodeBFunction_HsDschResources] pmSumJitterSpi11
RMDLDUMPHO2AHCXHR02O FAWAEX	PMSUMJITTERSPI12	NUMBER	[ME_NodeBFunction_HsDschResources] pmSumJitterSpi12
RMDLDUOPHO2AHCXHR02O FAWAEX	PMSUMJITTERSPI13	NUMBER	[ME_NodeBFunction_HsDschResources] pmSumJitterSpi13
RMDLDUQPHO2AHCXHR02O FAWAEX	PMSUMJITTERSPI14	NUMBER	[ME_NodeBFunction_HsDschResources] pmSumJitterSpi14
RMDLDUSPHO2AHCXHR02O FAWAEX	PMSUMJITTERSPI15	NUMBER	[ME_NodeBFunction_HsDschResources] pmSumJitterSpi15

#### 7.14.8 ERI\_HSDSCH\_RESOURCE\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHAR2(50)	[ME_NodeBFunction_HsDschResources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_HsDschResources
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RVUF3HN3AQ2AHCW40035 XKCUAI	PMREMAININGRESOURCECHECK_0	NUMBER	[ME_NodeBFunction_HsDschResources] pmRemainingResourceCheck_0
RVUF3HP3AQ2AHCW40035 XKCUAI	PMREMAININGRESOURCECHECK_1	NUMBER	[ME_NodeBFunction_HsDschResources]

			pmRemainingResourceCheck_1
RVUF3HR3AQ2AHCW40035 XKCUAI	PMREMAININGRESOURCECHECK_2	NUMBER	[ME_NodeBFunction_HsDschResources] pmRemainingResourceCheck_2
RVUF3HT3AQ2AHCW40035 XKCUAI	PMSAMPLENUMHSPDSCHCODESADDED	NUMBER	[ME_NodeBFunction_HsDschResources] pmSampleNumHsPdschCodesAdded
RVUF3HV3AQ2AHCW40035 XKCUAI	PMSUMNUMHSPDSCHCODESADDED	NUMBER	[ME_NodeBFunction_HsDschResources] pmSumNumHsPdschCodesAdded
RVUF3I03AQ2AHCW40035 XKCUAI	PMSUMOFHSSCCHUSEDPWR_AVG	FLOAT	[ME_NodeBFunction_HsDschResources] pmSumOfHsScchUsedPwr_Avg
RVUF3I23AQ2AHCW40035 XKCUAI	PMSUMOFHSSCCHUSEDPWR_MAX	FLOAT	[ME_NodeBFunction_HsDschResources] pmSumOfHsScchUsedPwr_Max
RVUF3I43AQ2AHCW40035 XKCUAI	PMSUMOFHSSCCHUSEDPWR_MIN	FLOAT	[ME_NodeBFunction_HsDschResources] pmSumOfHsScchUsedPwr_Min
SJI54SX3MH2AHCW4B02OF AWAEX	PMNOOFHSUSERSPERTTI_0	NUMBER	[ME_NodeBFunction_HsDschResources] pmNoOfHsUsersPerTti_0
SJI54T03MH2AHCW4B02OF AWAEX	PMNOOFHSUSERSPERTTI_1	NUMBER	[ME_NodeBFunction_HsDschResources] pmNoOfHsUsersPerTti_1
SJI54T23MH2AHCW4B02OF	PMNOOFHSUSERSPERTTI_2	NUMBER	[ME_NodeBFunction

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

AWAEX		R	[ME_NodeBFunction _HsDschResources] pmNoOfHsUsersPerT ti_2
SJI54T43MH2AHCW4B02OF AWAEX	PMNOOFHSUSERSPERTTI_3	NUMBER	[ME_NodeBFunction _HsDschResources] pmNoOfHsUsersPerT ti_3
SJI54T63MH2AHCW4B02OF AWAEX	PMNOOFHSUSERSPERTTI_4	NUMBER	[ME_NodeBFunction _HsDschResources] pmNoOfHsUsersPerT ti_4
T6NT4A23MI2AHCW4B02O FAWAEX	PMNOOFHSUSERSPERTTI_A VG	FLOAT	[ME_NodeBFunction _HsDschResources] pmNoOfHsUsersPerT ti_Avg
YG3JDPP3MK2AHCW4B02 OFAWAEX	PMREPORTEDINVALID_CQI	NUMBER	[ME_NodeBFunction _HsDschResources] pmReportedCqi_31
YCUODPP3N22AHCW4B02 OFAWAEX	PMREPORTEDCQI_0	NUMBER	[ME_NodeBFunction _HsDschResources] pmReportedCqi_0
RSFYRW24MG2AHCW5003 5XKCUAI	PMREPORTEDCQI_AVG	FLOAT	[ME_NodeBFunction _HsDschResources] pmReportedCqi_Avg
RSFYRW44MG2AHCW5003 5XKCUAI	PMREPORTEDCQI_MAX	NUMBER	[ME_NodeBFunction _HsDschResources] pmReportedCqi_Max
RSFYRW64MG2AHCW5003 5XKCUAI	PMREPORTEDCQI_MIN	NUMBER	[ME_NodeBFunction _HsDschResources] pmReportedCqi_Min
RSFYRWB4MG2AHCW5003 5XKCUAI	PMUSED CQI_AVG	FLOAT	[ME_NodeBFunction _HsDschResources] pmUsedCqi_Avg
RSFYRWD4MG2AHCW5003 5XKCUAI	PMUSED CQI_MAX	FLOAT	[ME_NodeBFunction _HsDschResources] pmUsedCqi_Max
RSFYRWF4MG2AHCW5003 5XKCUAI	PMUSED CQI_MIN	FLOAT	[ME_NodeBFunction _HsDschResources] pmUsedCqi_Min

RSFYRWH4MG2AHCW5003 5XKCUAI	PMTXCARRIERPOWERNONH S_AVG	FLOAT	[ME_NodeBFunction _HsDschResources] pmTransmittedCarrier PowerNonHs_Avg
RSFYRWJ4MG2AHCW50035 XKCUAI	PMTXCARRIERPOWERNONH S_MAX	FLOAT	[ME_NodeBFunction _HsDschResources] pmTransmittedCarrier PowerNonHs_Max
RSFYRWL4MG2AHCW5003 5XKCUAI	PMTXCARRIERPOWERNONH S_MIN	FLOAT	[ME_NodeBFunction _HsDschResources] pmTransmittedCarrier PowerNonHs_Min
RSFYRWN4MG2AHCW5003 5XKCUAI	PM AVERAGEUSERRATE_AV G	FLOAT	[ME_NodeBFunction _HsDschResources] pmAverageUserRate_ Avg
RSFYRWP4MG2AHCW5003 5XKCUAI	PM AVERAGEUSERRATE_MA X	FLOAT	[ME_NodeBFunction _HsDschResources] pmAverageUserRate_ Max
RSFYRWR4MG2AHCW5003 5XKCUAI	PM AVERAGEUSERRATE_MI N	FLOAT	[ME_NodeBFunction _HsDschResources] pmAverageUserRate_ Min
SJJPGQP4XD2AHCW5R035 XKCUAI	PMUSED CQI_0	NUMBE R	[ME_NodeBFunction _HsDschResources] pmUsedCqi_0
SXI3AJHAWB2AHCWBR02 OFAWAEX	PMACKRECEIVED	NUMBE R	[ME_NodeBFunction _HsDschResources] pmAckReceived
SXI3AJJAWB2AHCWBR02O FAWAEX	PMIUBMACDPDUCELLRECEI VEDBITS	NUMBE R	[ME_NodeBFunction _HsDschResources] pmIubMacdPduCellR eceivedBits
SXI3AJLAWB2AHCWBR02	PMNACKRECEIVED	NUMBE	[ME_NodeBFunction

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

OFAWAEX		R	[_HsDschResources] pmAckReceived
SXI3AJNAWB2AHCWBR02 OFAWAEX	PMNOACTIVESUBFRAMES	NUMBER	[ME_NodeBFunction _HsDschResources] pmNoActiveSubFrames
SXI3AJPAWB2AHCWBR02 OFAWAEX	PMNOINACTIVEREQUIRED SUBFRAMES	NUMBER	[ME_NodeBFunction _HsDschResources] pmNoInactiveRequiredSubFrames
SXI3AJRAWB2AHCWBR02 OFAWAEX	PMSUMACKEDBITS	NUMBER	[ME_NodeBFunction _HsDschResources] pmSumAckedBits
SXI3AJTAWB2AHCWBR02 OFAWAEX	PMSUMNONEMPTYUSERBUFFERS	NUMBER	[ME_NodeBFunction _HsDschResources] pmSumNonEmptyUserBuffers
SXI3AJVAWB2AHCWBR02 OFAWAEX	PMSUMTRANSMITTEDBITS	NUMBER	[ME_NodeBFunction _HsDschResources] pmSumTransmittedBits
RMDLDM5PHO2AHCXHR0 2OFAWAEX	PMREPORTEDCQI_1_30	NUMBER	[ME_NodeBFunction _HsDschResources] pmReportedCqi_1_30
RMDLDMAPHO2AHCXHR0 2OFAWAEX	PMUSED CQI_1_29	NUMBER	[ME_NodeBFunction _HsDschResources] pmUsedCqi_1_29
RMDLDRSPHO2AHCXHR0 OFAWAEX	PMSUMACKEDBITSSPI00	NUMBER	[ME_NodeBFunction _HsDschResources] pmSumAckedBitsSpi00
RMDLDRUPHO2AHCXHR0 2OFAWAEX	PMSUMACKEDBITSSPI01	NUMBER	[ME_NodeBFunction _HsDschResources] pmSumAckedBitsSpi01
RMDLDRWPHO2AHCXHR0 2OFAWAEX	PMSUMACKEDBITSSPI02	NUMBER	[ME_NodeBFunction _HsDschResources] pmSumAckedBitsSpi02

RMDLD RYPHO2AHCXHR02 OFAWAEX	PMSUMACKEDBITSSPI03	NUMBER	[ME_NodeBFunction _HsDschResources] pmSumAkedBitsSpi 03
RMDLDS1PHO2AHCXHR02 OFAWAEX	PMSUMACKEDBITSSPI04	NUMBER	[ME_NodeBFunction _HsDschResources] pmSumAkedBitsSpi 04
RMDLDS3PHO2AHCXHR02 OFAWAEX	PMSUMACKEDBITSSPI05	NUMBER	[ME_NodeBFunction _HsDschResources] pmSumAkedBitsSpi 05
RMDLDS5PHO2AHCXHR02 OFAWAEX	PMSUMACKEDBITSSPI06	NUMBER	[ME_NodeBFunction _HsDschResources] pmSumAkedBitsSpi 06
RMDLDSAPHO2AHCXHR02 OFAWAEX	PMSUMACKEDBITSSPI07	NUMBER	[ME_NodeBFunction _HsDschResources] pmSumAkedBitsSpi 07
RMDLDSCPHO2AHCXHR02 OFAWAEX	PMSUMACKEDBITSSPI08	NUMBER	[ME_NodeBFunction _HsDschResources] pmSumAkedBitsSpi 08
RMDLDSEPHO2AHCXHR02 OFAWAEX	PMSUMACKEDBITSSPI09	NUMBER	[ME_NodeBFunction _HsDschResources] pmSumAkedBitsSpi 09
RMDLD SGPHO2AHCXHR02 OFAWAEX	PMSUMACKEDBITSSPI10	NUMBER	[ME_NodeBFunction _HsDschResources] pmSumAkedBitsSpi 10
RMDLDSIPHO2AHCXHR02 OFAWAEX	PMSUMACKEDBITSSPI11	NUMBER	[ME_NodeBFunction _HsDschResources] pmSumAkedBitsSpi 11

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

RMDLDSKPHO2AHCXHR02 OFAWAEX	PMSUMACKEDBITSSPI12	NUMBER	[ME_NodeBFunction _HsDschResources] pmSumAkedBitsSpi 12
RMDLDSMPHO2AHCXHR0 2OFAWAEX	PMSUMACKEDBITSSPI13	NUMBER	[ME_NodeBFunction _HsDschResources] pmSumAkedBitsSpi 13
RMDLDSOPHO2AHCXHR02 OFAWAEX	PMSUMACKEDBITSSPI14	NUMBER	[ME_NodeBFunction _HsDschResources] pmSumAkedBitsSpi 14
RMDLDSQPHO2AHCXHR02 OFAWAEX	PMSUMACKEDBITSSPI15	NUMBER	[ME_NodeBFunction _HsDschResources] pmSumAkedBitsSpi 15
RMDLDSSPHO2AHCXHR02 OFAWAEX	TOTPSMACKBITSSPI	NUMBER	[ME_NodeBFunction _HsDschResources] pmSumAkedBitsSpi 00 + pmSumAkedBitsSpi 01 + pmSumAkedBitsSpi 02 + pmSumAkedBitsSpi 03 + pmSumAkedBitsSpi 04 + pmSumAkedBitsSpi 05 + pmSumAkedBitsSpi 06 + pmSumAkedBitsSpi 07 + pmSumAkedBitsSpi 08 + pmSumAkedBitsSpi 09 + pmSumAkedBitsSpi 10 + pmSumAkedBitsSpi 11 + pmSumAkedBitsSpi

			12 + pmSumAackedBitsSpi 13 + pmSumAackedBitsSpi 14 + pmSumAackedBitsSpi 15
RMDLDWYPHO2AHCXHR0 2OFAWAEX	PMSUMTRANSMITTEDBITSS PI00	NUMBER	[ME_NodeBFunction _HsDschResources] pmSumTransmittedBi tsSpi00
RMDLDX1PHO2AHCXHR02 OFAWAEX	PMSUMTRANSMITTEDBITSS PI01	NUMBER	[ME_NodeBFunction _HsDschResources] pmSumTransmittedBi tsSpi01
RMDLDX3PHO2AHCXHR02 OFAWAEX	PMSUMTRANSMITTEDBITSS PI02	NUMBER	[ME_NodeBFunction _HsDschResources] pmSumTransmittedBi tsSpi02
RMDLDX5PHO2AHCXHR02 OFAWAEX	PMSUMTRANSMITTEDBITSS PI03	NUMBER	[ME_NodeBFunction _HsDschResources] pmSumTransmittedBi tsSpi03
RMDLDXAPHO2AHCXHR0 2OFAWAEX	PMSUMTRANSMITTEDBITSS PI04	NUMBER	[ME_NodeBFunction _HsDschResources] pmSumTransmittedBi tsSpi04
RMDLDXCPHO2AHCXHR0 2OFAWAEX	PMSUMTRANSMITTEDBITSS PI05	NUMBER	[ME_NodeBFunction _HsDschResources] pmSumTransmittedBi tsSpi05
RMDLDXEPHO2AHCXHR02 OFAWAEX	PMSUMTRANSMITTEDBITSS PI06	NUMBER	[ME_NodeBFunction _HsDschResources] pmSumTransmittedBi tsSpi06
RMDLDXGPHO2AHCXHR0	PMSUMTRANSMITTEDBITSS	NUMBER	[ME_NodeBFunction

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



2OFAWAEX	PI07	R	[ME_NodeBFunction _HsDschResources] pmSumTransmittedBi tsSpi07
RMDLDXIPHO2AHCXHR0 2OFAWAEX	PMSUMTRANSMITTEDBITSS PI08	NUMBE R	[ME_NodeBFunction _HsDschResources] pmSumTransmittedBi tsSpi08
RMDLDXKPHO2AHCXHR0 2OFAWAEX	PMSUMTRANSMITTEDBITSS PI09	NUMBE R	[ME_NodeBFunction _HsDschResources] pmSumTransmittedBi tsSpi09
RMDLDXMPHO2AHCXHR0 2OFAWAEX	PMSUMTRANSMITTEDBITSS PI10	NUMBE R	[ME_NodeBFunction _HsDschResources] pmSumTransmittedBi tsSpi10
RMDLDXOPHO2AHCXHR0 2OFAWAEX	PMSUMTRANSMITTEDBITSS PI11	NUMBE R	[ME_NodeBFunction _HsDschResources] pmSumTransmittedBi tsSpi11
RMDLDXQPHO2AHCXHR0 2OFAWAEX	PMSUMTRANSMITTEDBITSS PI12	NUMBE R	[ME_NodeBFunction _HsDschResources] pmSumTransmittedBi tsSpi12
RMDLDXSPHO2AHCXHR02 OFAWAEX	PMSUMTRANSMITTEDBITSS PI13	NUMBE R	[ME_NodeBFunction _HsDschResources] pmSumTransmittedBi tsSpi13
RMDLDXUPHO2AHCXHR0 2OFAWAEX	PMSUMTRANSMITTEDBITSS PI14	NUMBE R	[ME_NodeBFunction _HsDschResources] pmSumTransmittedBi tsSpi14
RMDLDXWPHO2AHCXHR0 2OFAWAEX	PMSUMTRANSMITTEDBITSS PI15	NUMBE R	[ME_NodeBFunction _HsDschResources] pmSumTransmittedBi tsSpi15
RMDLDXYPHO2AHCXHR0 2OFAWAEX	TOT_PMSUMTXBITSSPI	NUMBE R	[ME_NodeBFunction _HsDschResources] pmSumTransmittedBi tsSpi00 + pmSumTransmittedBi

			tsSpi01 + pmSumTransmittedBi tsSpi02 + pmSumTransmittedBi tsSpi03 + pmSumTransmittedBi tsSpi04 + pmSumTransmittedBi tsSpi05 + pmSumTransmittedBi tsSpi06 + pmSumTransmittedBi tsSpi07 + pmSumTransmittedBi tsSpi08 + pmSumTransmittedBi tsSpi09 + pmSumTransmittedBi tsSpi10 + pmSumTransmittedBi tsSpi11 + pmSumTransmittedBi tsSpi12 + pmSumTransmittedBi tsSpi13 + pmSumTransmittedBi tsSpi14 + pmSumTransmittedBi tsSpi15
RMDLDY1PHO2AHCXHR02 OFAWAEX	PMTXCARRIERPOWERHS_A VG	FLOAT	[ME_NodeBFunction _HsDschResources] pmTransmittedCarrier PowerHs_Avg
RMDLDY3PHO2AHCXHR02 OFAWAEX	PMTXCARRIERPOWERHS_M AX	FLOAT	[ME_NodeBFunction _HsDschResources] pmTransmittedCarrier PowerHs_Max
RMDLDY5PHO2AHCXHR02 OFAWAEX	PMTXCARRIERPOWERHS_MI N	FLOAT	[ME_NodeBFunction _HsDschResources]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			pmTransmittedCarrierPowerHs_Min
RRH0S2IYH42AHRW3B035XKHWI2	PMACK64QAM_AVG	FLOAT	[ME_NodeBFunction_HsDschResources] pmAck64Qam_Avg
RRH0S2KYH42AHRW3B035XKHWI2	PMACK64QAM_MAX	NUMBER	[ME_NodeBFunction_HsDschResources] pmAck64Qam_Max
RRH0S2MYH42AHRW3B035XKHWI2	PMACK64QAM_MIN	NUMBER	[ME_NodeBFunction_HsDschResources] pmAck64Qam_Min
RRH0S2OYH42AHRW3B035XKHWI2	PMALLOCREJHWHSDSCHUSERS	NUMBER	[ME_NodeBFunction_HsDschResources] pmAllocRejHwHsDschUsers
RRH0S2QYH42AHRW3B035XKHWI2	PMCAPACITYALLOCATTHSDSCHUSERS	NUMBER	[ME_NodeBFunction_HsDschResources] pmCapacityAllocAttHsDschUsers
RRH0S2SYH42AHRW3B035XKHWI2	PMCAPACITYALLOCATTHSPDSCHCODES	NUMBER	[ME_NodeBFunction_HsDschResources] pmCapacityAllocAttHsPdschCodes
RRH0S2UYH42AHRW3B035XKHWI2	PMCAPACITYALLOCREJHSDSCHUSERS	NUMBER	[ME_NodeBFunction_HsDschResources] pmCapacityAllocRejHsDschUsers
RRH0S2WYH42AHRW3B035XKHWI2	PMCAPACITYALLOCREJHSPDSCHCODES	NUMBER	[ME_NodeBFunction_HsDschResources] pmCapacityAllocRejHsPdschCodes
RRH0S33YH42AHRW3B035XKHWI2	PMCAPACITYHSDSCHUSERS_AVG	FLOAT	[ME_NodeBFunction_HsDschResources] pmCapacityHsDschUsers_Avg
RRH0S35YH42AHRW3B035XKHWI2	PMCAPACITYHSDSCHUSERS_MAX	FLOAT	[ME_NodeBFunction_HsDschResources] pmCapacityHsDschUsers_Max

RRH0S3AYH42AHRW3B035 XKHWI2	PMCAPACITYHSDSCHUSERS _MIN	FLOAT	[ME_NodeBFunction _HsDschResources] pmCapacityHsDschU sers_Min
RRH0S3CYH42AHRW3B035 XKHWI2	PMCAPACITYHSPDSCHCODE S_AVG	FLOAT	[ME_NodeBFunction _HsDschResources] pmCapacityHsPdschC odes_Avg
RRH0S3EYH42AHRW3B035 XKHWI2	PMREPORTEDCQI64QAM_AV G	FLOAT	[ME_NodeBFunction _HsDschResources] pmReportedCqi64Qa m_Avg
RRH0S3GYH42AHRW3B035 XKHWI2	PMREPORTEDCQI64QAM_MA X	NUMBE R	[ME_NodeBFunction _HsDschResources] pmReportedCqi64Qa m_Max
RRH0S3IYH42AHRW3B035 XKHWI2	PMREPORTEDCQI64QAM_MI N	NUMBE R	[ME_NodeBFunction _HsDschResources] pmReportedCqi64Qa m_Min
RRH0S3KYH42AHRW3B035 XKHWI2	PMREPORTEDCQIMIMODS1_ AVG	FLOAT	[ME_NodeBFunction _HsDschResources] pmReportedCqiMimo Ds1_Avg
RRH0S3MYH42AHRW3B035 XKHWI2	PMREPORTEDCQIMIMODS1_ MAX	NUMBE R	[ME_NodeBFunction _HsDschResources] pmReportedCqiMimo Ds1_Max
RRH0S3OYH42AHRW3B035 XKHWI2	PMREPORTEDCQIMIMODS1_ MIN	NUMBE R	[ME_NodeBFunction _HsDschResources] pmReportedCqiMimo Ds1_Min
XFT25YN5UK2AIEDU002U AY2FG6	PMCAPACITYHSPDSCHCODE S_MAX	NUMBE R	[ME_NodeBFunction _HsDschResources] pmCapacityHsPdschC odes_Max

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

YYYPLW05UK2AIEDU002U AY2FG6	PMCAPACITYHSPDSCHCODE S_MIN	NUMBER	[ME_NodeBFunction _HsDschResources] pmCapacityHsPdschC odes_Min
RRH0S3QYH42AHRW3B035 XKHWI2	PMREPORTEDCQIMIMODS2_ AVG	FLOAT	[ME_NodeBFunction _HsDschResources] pmReportedCqiMimo Ds2_Avg
RRH0S3SYH42AHRW3B035 XKHWI2	PMREPORTEDCQIMIMODS2_ MAX	NUMBER	[ME_NodeBFunction _HsDschResources] pmReportedCqiMimo Ds2_Max
RRH0S3UYH42AHRW3B035 XKHWI2	PMREPORTEDCQIMIMODS2_ MIN	NUMBER	[ME_NodeBFunction _HsDschResources] pmReportedCqiMimo Ds2_Min
RRH0S3WYH42AHRW3B03 5XKHWI2	PMREPORTEDCQIMIMOSS_A VG	FLOAT	[ME_NodeBFunction _HsDschResources] pmReportedCqiMimo Ss_Avg
RRH0S3YYH42AHRW3B035 XKHWI2	PMREPORTEDCQIMIMOSS_M AX	NUMBER	[ME_NodeBFunction _HsDschResources] pmReportedCqiMimo Ss_Max
RRH0S41YH42AHRW3B035 XKHWI2	PMREPORTEDCQIMIMOSS_M IN	NUMBER	[ME_NodeBFunction _HsDschResources] pmReportedCqiMimo Ss_Min
RRH0S43YH42AHRW3B035 XKHWI2	PMSAMPLESCAPACITYHSDS CHUSERS	NUMBER	[ME_NodeBFunction _HsDschResources] pmSamplesCapacityH sDschUsers
RRH0S45YH42AHRW3B035 XKHWI2	PMSAMPLESCAPACITYHSPD SCHCODES	NUMBER	[ME_NodeBFunction _HsDschResources] pmSamplesCapacityH sPdschCodes
RRH0S4AYH42AHRW3B035 XKHWI2	PMSUMCAPACITYHSDSCHU SERS	NUMBER	[ME_NodeBFunction _HsDschResources] pmSumCapacityHsDs chUsers

RRH0S4CYH42AHRW3B035 XKHWI2	PMSUMCAPACITYHSPDSCHCODES	NUMBER	[ME_NodeBFunction_HsDschResources] pmSumCapacityHsPdschCodes
RRH0S4EYH42AHRW3B035 XKHWI2	PMSUMSQRCAPACITYHSDSCHUSERS	NUMBER	[ME_NodeBFunction_HsDschResources] pmSumSqrCapacityHsDschUsers
RRH0S4GYH42AHRW3B035 XKHWI2	PMSUMSQRCAPACITYHSPDSCHCODES	NUMBER	[ME_NodeBFunction_HsDschResources] pmSumSqrCapacityHsPdschCodes
RRH0S4IYH42AHRW3B035 XKHWI2	PMUSEDHSPDSCHCODES_AVG	FLOAT	[ME_NodeBFunction_HsDschResources] pmUsedHsPdschCodes_Avg
RRH0S4KYH42AHRW3B035 XKHWI2	PMUSEDHSPDSCHCODES_MAX	NUMBER	[ME_NodeBFunction_HsDschResources] pmUsedHsPdschCodes_Max
RRH0S4MYH42AHRW3B035 XKHWI2	PMUSEDHSPDSCHCODES_MIN	NUMBER	[ME_NodeBFunction_HsDschResources] pmUsedHsPdschCodes_Min
RRH0S4OYH42AHRW3B035 XKHWI2	PMUSEDTBS64QAM_AVG	FLOAT	[ME_NodeBFunction_HsDschResources] pmUsedTbs64Qam_Avg
RRH0S4QYH42AHRW3B035 XKHWI2	PMUSEDTBS64QAM_MAX	NUMBER	[ME_NodeBFunction_HsDschResources] pmUsedTbs64Qam_Max
RRH0S4SYH42AHRW3B035 XKHWI2	PMUSEDTBS64QAM_MIN	NUMBER	[ME_NodeBFunction_HsDschResources] pmUsedTbs64Qam_Min

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

#### 7.14.9 ERI\_INACT\_SUBFRM\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHAR2(80)	[ME_NodeBFunction_HsDschResources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_HsDschResources
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RMDLDQQPHO2AHCXHR02OFAWAEX	PMNOINACTREQSUBFRAMESPI00	NUMBER	[ME_NodeBFunction_HsDschResources] pmNoInactiveRequiredSubFramesSpi00
RMDLDQSPHO2AHCXHR02OFAWAEX	PMNOINACTREQSUBFRAMESPI01	NUMBER	[ME_NodeBFunction_HsDschResources] pmNoInactiveRequiredSubFramesSpi01
RMDLDQUPHO2AHCXHR02OFAWAEX	PMNOINACTREQSUBFRAMESPI02	NUMBER	[ME_NodeBFunction_HsDschResources] pmNoInactiveRequiredSubFramesSpi02
RMDLDQWPHO2AHCXHR02OFAWAEX	PMNOINACTREQSUBFRAMESPI03	NUMBER	[ME_NodeBFunction_HsDschResources] pmNoInactiveRequiredSubFramesSpi03
RMDLDQYPHO2AHCXHR02OFAWAEX	PMNOINACTREQSUBFRAMESPI04	NUMBER	[ME_NodeBFunction_HsDschResources] pmNoInactiveRequiredSubFramesSpi04
RMDLDR1PHO2AHCXHR02OFAWAEX	PMNOINACTREQSUBFRAMESPI05	NUMBER	[ME_NodeBFunction_HsDschResources] pmNoInactiveRequiredSubFramesSpi05
RMDLDR3PHO2AHCXHR0	PMNOINACTREQSUBFR	NUMBER	[ME_NodeBFunction_HsDschResources]

2OFAWAEX	AMESSPI06	R	chResources] pmNoInactiveRequiredSubFr amesSpi06
RMDLDR5PHO2AHCXHR0 2OFAWAEX	PMNOINACTREQSUBFR AMESSPI07	NUMBE R	[ME_NodeBFunction_HsDs chResources] pmNoInactiveRequiredSubFr amesSpi07
RMDLDRAPHO2AHCXHR0 2OFAWAEX	PMNOINACTREQSUBFR AMESSPI08	NUMBE R	[ME_NodeBFunction_HsDs chResources] pmNoInactiveRequiredSubFr amesSpi08
RMDLDRCPHO2AHCXHR0 2OFAWAEX	PMNOINACTREQSUBFR AMESSPI09	NUMBE R	[ME_NodeBFunction_HsDs chResources] pmNoInactiveRequiredSubFr amesSpi09
RMDLDREPHO2AHCXHR0 2OFAWAEX	PMNOINACTREQSUBFR AMESSPI10	NUMBE R	[ME_NodeBFunction_HsDs chResources] pmNoInactiveRequiredSubFr amesSpi10
RMDLDRGPHO2AHCXHR0 2OFAWAEX	PMNOINACTREQSUBFR AMESSPI11	NUMBE R	[ME_NodeBFunction_HsDs chResources] pmNoInactiveRequiredSubFr amesSpi11
RMDLDRIPHO2AHCXHR02 OFAWAEX	PMNOINACTREQSUBFR AMESSPI12	NUMBE R	[ME_NodeBFunction_HsDs chResources] pmNoInactiveRequiredSubFr amesSpi12
RMDLDRKPHO2AHCXHR0 2OFAWAEX	PMNOINACTREQSUBFR AMESSPI13	NUMBE R	[ME_NodeBFunction_HsDs chResources] pmNoInactiveRequiredSubFr amesSpi13
RMDLDRMPHO2AHCXHR0 2OFAWAEX	PMNOINACTREQSUBFR AMESSPI14	NUMBE R	[ME_NodeBFunction_HsDs chResources] pmNoInactiveRequiredSubFr amesSpi14

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



RMDLDROPHO2AHCXHR02OFAWAEX	PMNOINACTREQSUBFRAMESPI15	NUMBER	[ME_NodeBFunction_HsDschResources] pmNoInactiveRequiredSubFramesSpi15
RMDLDRQPHO2AHCXHR02OFAWAEX	TOT_PMNOINACTREQSUBFRMSPI	NUMBER	[ME_NodeBFunction_HsDschResources] pmNoInactiveRequiredSubFramesSpi00 + pmNoInactiveRequiredSubFramesSpi01 + pmNoInactiveRequiredSubFramesSpi02 + pmNoInactiveRequiredSubFramesSpi03 + pmNoInactiveRequiredSubFramesSpi04 + pmNoInactiveRequiredSubFramesSpi05 + pmNoInactiveRequiredSubFramesSpi06 + pmNoInactiveRequiredSubFramesSpi07 + pmNoInactiveRequiredSubFramesSpi08 + pmNoInactiveRequiredSubFramesSpi09 + pmNoInactiveRequiredSubFramesSpi10 + pmNoInactiveRequiredSubFramesSpi11 + pmNoInactiveRequiredSubFramesSpi12 + pmNoInactiveRequiredSubFramesSpi13 + pmNoInactiveRequiredSubFramesSpi14 + pmNoInactiveRequiredSubFramesSpi15

#### 7.14.10ERI\_PDF\_AVGUSERRATE\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHAR2(50)	[ME_NodeBFunction_HsDschResources]

			nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_HsDschResources
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RKSM122SFC2AIE5DB035 YHSYSY	PM AVERAGE USERRAT E_0	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmAverageUserRate_0
RKSM124SFC2AIE5DB035 YHSYSY	PM AVERAGE USERRAT E_1	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmAverageUserRate_1
RKSM126SFC2AIE5DB035 YHSYSY	PM AVERAGE USERRAT E_2	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmAverageUserRate_2
RKSM12BSFC2AIE5DB035 YHSYSY	PM AVERAGE USERRAT E_3	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmAverageUserRate_3
RKSM12DSFC2AIE5DB035 YHSYSY	PM AVERAGE USERRAT E_4	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmAverageUserRate_4
RKSM12FSFC2AIE5DB035 YHSYSY	PM AVERAGE USERRAT E_5	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmAverageUserRate_5
RKSM12HSFC2AIE5DB035 YHSYSY	PM AVERAGE USERRAT E_6	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmAverageUserRate_6
RKSM12JSFC2AIE5DB035 YHSYSY	PM AVERAGE USERRAT E_7	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmAverageUserRate_7
RKSM12LSFC2AIE5DB035 YHSYSY	PM AVERAGE USERRAT E_8	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmAverageUserRate_8

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

RKSM12NSFC2AIE5DB035 YHSYSY	PM AVERAGEUSERRAT E_9	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmAverageUserRate_9
RKSM12PSFC2AIE5DB035 YHSYSY	PM AVERAGEUSERRAT E_10	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmAverageUserRate_10
RKSM12RSFC2AIE5DB035 YHSYSY	PM AVERAGEUSERRAT E_11	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmAverageUserRate_11
RKSM12TSFC2AIE5DB035 YHSYSY	PM AVERAGEUSERRAT E_12	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmAverageUserRate_12
RKSM12VSFC2AIE5DB035 YHSYSY	PM AVERAGEUSERRAT E_13	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmAverageUserRate_13
RKSM12XSFC2AIE5DB035 YHSYSY	PM AVERAGEUSERRAT E_14	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmAverageUserRate_14
RKSM130SFC2AIE5DB035 YHSYSY	PM AVERAGEUSERRAT E_15	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmAverageUserRate_15
RKSM132SFC2AIE5DB035 YHSYSY	PM AVERAGEUSERRAT E_16	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmAverageUserRate_16
RKSM134SFC2AIE5DB035 YHSYSY	PM AVERAGEUSERRAT E_17	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmAverageUserRate_17
RKSM136SFC2AIE5DB035 YHSYSY	PM AVERAGEUSERRAT E_18	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmAverageUserRate_18
RKSM13BSFC2AIE5DB035 YHSYSY	PM AVERAGEUSERRAT E_19	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmAverageUserRate_19
RKSM13DSFC2AIE5DB035 YHSYSY	PM AVERAGEUSERRAT E_20	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmAverageUserRate_20
RKSM13FSFC2AIE5DB035 YHSYSY	PM AVERAGEUSERRAT E_21	NUMBER	[ME_NodeBFunction_HsDsc hResources]

			pmAverageUserRate_21
RKSM13HSFC2AIE5DB035 YHSYSY	PMAVERAGEUSERRAT E_22	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmAverageUserRate_22
RKSM13JSFC2AIE5DB035 YHSYSY	PMAVERAGEUSERRAT E_23	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmAverageUserRate_23

#### 7.14.11ERI\_PDF\_CAPHSDSCHUSR\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHA R2(50)	[ME_NodeBFunction_HsDs chResources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_HsDschResources
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RKSM13LSFC2AIE5DB035 YHSYSY	PMCAPACITYHSDSCHU SERS_0	NUMBER	[ME_NodeBFunction_HsDs chResources] pmCapacityHsDschUsers_0
RKSM13NSFC2AIE5DB035 YHSYSY	PMCAPACITYHSDSCHU SERS_1	NUMBER	[ME_NodeBFunction_HsDs chResources] pmCapacityHsDschUsers_1
RKSM13PSFC2AIE5DB035 YHSYSY	PMCAPACITYHSDSCHU SERS_2	NUMBER	[ME_NodeBFunction_HsDs chResources] pmCapacityHsDschUsers_2
RKSM13RSFC2AIE5DB035 YHSYSY	PMCAPACITYHSDSCHU SERS_3	NUMBER	[ME_NodeBFunction_HsDs chResources] pmCapacityHsDschUsers_3
RKSM13TSFC2AIE5DB035	PMCAPACITYHSDSCHU	NUMBER	[ME_NodeBFunction_HsDs

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

YHSYSY	SERS_4		chResources] pmCapacityHsDschUsers_4
RKSM13VSFC2AIE5DB035 YHSYSY	PMCAPACITYHSDSCHU SERS_5	NUMBER	[ME_NodeBFunction_HsDs chResources] pmCapacityHsDschUsers_5
RKSM13XSFC2AIE5DB035 YHSYSY	PMCAPACITYHSDSCHU SERS_6	NUMBER	[ME_NodeBFunction_HsDs chResources] pmCapacityHsDschUsers_6
RKSM140SFC2AIE5DB035 YHSYSY	PMCAPACITYHSDSCHU SERS_7	NUMBER	[ME_NodeBFunction_HsDs chResources] pmCapacityHsDschUsers_7
RKSM142SFC2AIE5DB035 YHSYSY	PMCAPACITYHSDSCHU SERS_8	NUMBER	[ME_NodeBFunction_HsDs chResources] pmCapacityHsDschUsers_8
RKSM144SFC2AIE5DB035 YHSYSY	PMCAPACITYHSDSCHU SERS_9	NUMBER	[ME_NodeBFunction_HsDs chResources] pmCapacityHsDschUsers_9
RKSM146SFC2AIE5DB035 YHSYSY	PMCAPACITYHSDSCHU SERS_10	NUMBER	[ME_NodeBFunction_HsDs chResources] pmCapacityHsDschUsers_1 0
RKSM14BSFC2AIE5DB035 YHSYSY	PMCAPACITYHSDSCHU SERS_11	NUMBER	[ME_NodeBFunction_HsDs chResources] pmCapacityHsDschUsers_1 1
RKSM14DSFC2AIE5DB035 YHSYSY	PMCAPACITYHSDSCHU SERS_12	NUMBER	[ME_NodeBFunction_HsDs chResources] pmCapacityHsDschUsers_1 2
RKSM14FSFC2AIE5DB035 YHSYSY	PMCAPACITYHSDSCHU SERS_13	NUMBER	[ME_NodeBFunction_HsDs chResources] pmCapacityHsDschUsers_1 3
RKSM14HSFC2AIE5DB035 YHSYSY	PMCAPACITYHSDSCHU SERS_14	NUMBER	[ME_NodeBFunction_HsDs chResources] pmCapacityHsDschUsers_1 4
RKSM14JSFC2AIE5DB035 YHSYSY	PMCAPACITYHSDSCHU SERS_15	NUMBER	[ME_NodeBFunction_HsDs chResources]

			pmCapacityHsDschUsers_15
RKSM14LSFC2AIE5DB035YHSYSY	PMCAPACITYHSDSCHUSERS_16	NUMBER	[ME_NodeBFunction_HsDschResources] pmCapacityHsDschUsers_16
RKSM14NSFC2AIE5DB035YHSYSY	PMCAPACITYHSDSCHUSERS_17	NUMBER	[ME_NodeBFunction_HsDschResources] pmCapacityHsDschUsers_17
RKSM14PSFC2AIE5DB035YHSYSY	PMCAPACITYHSDSCHUSERS_18	NUMBER	[ME_NodeBFunction_HsDschResources] pmCapacityHsDschUsers_18
RKSM14RSFC2AIE5DB035YHSYSY	PMCAPACITYHSDSCHUSERS_19	NUMBER	[ME_NodeBFunction_HsDschResources] pmCapacityHsDschUsers_19
RKSM14TSFC2AIE5DB035YHSYSY	PMCAPACITYHSDSCHUSERS_20	NUMBER	[ME_NodeBFunction_HsDschResources] pmCapacityHsDschUsers_20

#### 7.14.12ERI\_PDF\_CAPHSPDSCHCODES\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHAR2(50)	[ME_NodeBFunction_HsDschResources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_HsDschResources
TSTAMP		DATE	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

INSTANCE_ID		NUMBER	
RKSM14VSFC2AIE5DB035 YHSYSY	PMCAPACITYHSPDSCH CODES_0	NUMBER	[ME_NodeBFunction_HsDs chResources] pmCapacityHsPdschCodes_ 0
RKSM14XSFC2AIE5DB035 YHSYSY	PMCAPACITYHSPDSCH CODES_1	NUMBER	[ME_NodeBFunction_HsDs chResources] pmCapacityHsPdschCodes_ 1
RKSM150SFC2AIE5DB035 YHSYSY	PMCAPACITYHSPDSCH CODES_2	NUMBER	[ME_NodeBFunction_HsDs chResources] pmCapacityHsPdschCodes_ 2
RKSM152SFC2AIE5DB035 YHSYSY	PMCAPACITYHSPDSCH CODES_3	NUMBER	[ME_NodeBFunction_HsDs chResources] pmCapacityHsPdschCodes_ 3
RKSM154SFC2AIE5DB035 YHSYSY	PMCAPACITYHSPDSCH CODES_4	NUMBER	[ME_NodeBFunction_HsDs chResources] pmCapacityHsPdschCodes_ 4
RKSM156SFC2AIE5DB035 YHSYSY	PMCAPACITYHSPDSCH CODES_5	NUMBER	[ME_NodeBFunction_HsDs chResources] pmCapacityHsPdschCodes_ 5
RKSM15BSFC2AIE5DB035 YHSYSY	PMCAPACITYHSPDSCH CODES_6	NUMBER	[ME_NodeBFunction_HsDs chResources] pmCapacityHsPdschCodes_ 6
RKSM15DSFC2AIE5DB035 YHSYSY	PMCAPACITYHSPDSCH CODES_7	NUMBER	[ME_NodeBFunction_HsDs chResources] pmCapacityHsPdschCodes_ 7
RKSM15FSFC2AIE5DB035 YHSYSY	PMCAPACITYHSPDSCH CODES_8	NUMBER	[ME_NodeBFunction_HsDs chResources] pmCapacityHsPdschCodes_ 8
RKSM15HSFC2AIE5DB035 YHSYSY	PMCAPACITYHSPDSCH CODES_9	NUMBER	[ME_NodeBFunction_HsDs chResources] pmCapacityHsPdschCodes_ 

			9
RKSM15JSFC2AIE5DB035 YHSYSY	PMCAPACITYHSPDSCH CODES_10	NUMBER	[ME_NodeBFunction_HsDs chResources] pmCapacityHsPdschCodes_ 10

**7.14.13ERI\_PDF\_CAPSERVEDCHUSR\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHAR2(50)	[ME_NodeBFunction_Sector_Carrier_EDchResources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/"& moid_EDchResources
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RESETJDSFC2AIE5DB035 YHSYSY	PMCAPACITYSERVEDC HUSERS_0	NUMBER	[ME_NodeBFunction_Sector_Carrier_EDchResources] pmCapacityServEDchUsers _0
RESETJFSFC2AIE5DB035 YHSYSY	PMCAPACITYSERVEDC HUSERS_1	NUMBER	[ME_NodeBFunction_Sector_Carrier_EDchResources] pmCapacityServEDchUsers _1
RESETJHSFC2AIE5DB035 YHSYSY	PMCAPACITYSERVEDC HUSERS_2	NUMBER	[ME_NodeBFunction_Sector_Carrier_EDchResources] pmCapacityServEDchUsers _2
RESETJJSFC2AIE5DB035 YHSYSY	PMCAPACITYSERVEDC HUSERS_3	NUMBER	[ME_NodeBFunction_Sector_Carrier_EDchResources] pmCapacityServEDchUsers _3

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



RESETJLSFC2AIE5DB035 YHSYSY	PMCAPACITYSERVEDC HUSERS_4	NUMBER	[ME_NodeBFunction_Sector_Carrier_EDchResources] pmCapacityServEDchUsers_4
RESETJNSFC2AIE5DB035 YHSYSY	PMCAPACITYSERVEDC HUSERS_5	NUMBER	[ME_NodeBFunction_Sector_Carrier_EDchResources] pmCapacityServEDchUsers_5
RESETJPSFC2AIE5DB035 YHSYSY	PMCAPACITYSERVEDC HUSERS_6	NUMBER	[ME_NodeBFunction_Sector_Carrier_EDchResources] pmCapacityServEDchUsers_6
RESETJRSFC2AIE5DB035 YHSYSY	PMCAPACITYSERVEDC HUSERS_7	NUMBER	[ME_NodeBFunction_Sector_Carrier_EDchResources] pmCapacityServEDchUsers_7
RESETJTSFC2AIE5DB035 YHSYSY	PMCAPACITYSERVEDC HUSERS_8	NUMBER	[ME_NodeBFunction_Sector_Carrier_EDchResources] pmCapacityServEDchUsers_8
RESETJVSFC2AIE5DB035 YHSYSY	PMCAPACITYSERVEDC HUSERS_9	NUMBER	[ME_NodeBFunction_Sector_Carrier_EDchResources] pmCapacityServEDchUsers_9
RESETJXSFC2AIE5DB035 YHSYSY	PMCAPACITYSERVEDC HUSERS_10	NUMBER	[ME_NodeBFunction_Sector_Carrier_EDchResources] pmCapacityServEDchUsers_10

#### 7.14.14ERI\_PDF\_COMMONCHPWREL\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHAR2(50)	[ME_NodeBFunction_Sector_Carrier_EDchResources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/"& moid_EDchResources
TSTAMP		DATE	

INSTANCE_ID		NUMBER	
RESETK0SFC2AIE5DB035 YHSYSY	PMCOMMONCHPOWER EUL_0	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmCommonChPowerEul_0
RESETK2SFC2AIE5DB035 YHSYSY	PMCOMMONCHPOWER EUL_1	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmCommonChPowerEul_1
RESETK4SFC2AIE5DB035 YHSYSY	PMCOMMONCHPOWER EUL_2	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmCommonChPowerEul_2
RESETK6SFC2AIE5DB035 YHSYSY	PMCOMMONCHPOWER EUL_3	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmCommonChPowerEul_3
RESETKBSFC2AIE5DB035 YHSYSY	PMCOMMONCHPOWER EUL_4	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmCommonChPowerEul_4
RESETKDSFC2AIE5DB035 YHSYSY	PMCOMMONCHPOWER EUL_5	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmCommonChPowerEul_5
RESETKFSFC2AIE5DB035 YHSYSY	PMCOMMONCHPOWER EUL_6	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmCommonChPowerEul_6
RESETKHSFC2AIE5DB035 YHSYSY	PMCOMMONCHPOWER EUL_7	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmCommonChPowerEul_7
RESETKJSFC2AIE5DB035 YHSYSY	PMCOMMONCHPOWER EUL_8	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmCommonChPowerEul_8
RESETKLSFC2AIE5DB035 YHSYSY	PMCOMMONCHPOWER EUL_9	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmCommonChPowerEul_9
RESETKNSFC2AIE5DB035 YHSYSY	PMCOMMONCHPOWER EUL_10	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmCommonChPowerEul_10

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

RESETKPSFC2AIE5DB035 YHSYSY	PMCOMMONCHPOWER EUL_11	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmCommonChPowerEul_11
RESETKRSFC2AIE5DB035 YHSYSY	PMCOMMONCHPOWER EUL_12	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmCommonChPowerEul_12
RESETKTSFC2AIE5DB035 YHSYSY	PMCOMMONCHPOWER EUL_13	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmCommonChPowerEul_13
RESETKVSFC2AIE5DB035 YHSYSY	PMCOMMONCHPOWER EUL_14	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmCommonChPowerEul_14
RESETKXSFC2AIE5DB035 YHSYSY	PMCOMMONCHPOWER EUL_15	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmCommonChPowerEul_15
RESETL0SFC2AIE5DB035 YHSYSY	PMCOMMONCHPOWER EUL_16	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmCommonChPowerEul_16
RESETL2SFC2AIE5DB035 YHSYSY	PMCOMMONCHPOWER EUL_17	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmCommonChPowerEul_17
RESETL4SFC2AIE5DB035 YHSYSY	PMCOMMONCHPOWER EUL_18	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmCommonChPowerEul_18
RESETL6SFC2AIE5DB035 YHSYSY	PMCOMMONCHPOWER EUL_19	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmCommonChPowerEul_19
RESETLBSFC2AIE5DB035 YHSYSY	PMCOMMONCHPOWER EUL_20	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmCommonChPowerEul_20
RESETLDSFC2AIE5DB035 YHSYSY	PMCOMMONCHPOWER EUL_21	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmCommonChPowerEul_21
RESETLFSFC2AIE5DB035 YHSYSY	PMCOMMONCHPOWER EUL_22	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmCommonChPowerEul_22
RESETLHSFC2AIE5DB035 YHSYSY	PMCOMMONCHPOWER EUL_23	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources]

			pmCommonChPowerEul_23
RESETLJSFC2AIE5DB035 YHSYSY	PMCOMMONCHPOWER EUL_24	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmCommonChPowerEul_24
RESETLLSFC2AIE5DB035 YHSYSY	PMCOMMONCHPOWER EUL_25	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmCommonChPowerEul_25
RESETLNSFC2AIE5DB035 YHSYSY	PMCOMMONCHPOWER EUL_26	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmCommonChPowerEul_26
RESETLPSFC2AIE5DB035 YHSYSY	PMCOMMONCHPOWER EUL_27	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmCommonChPowerEul_27
RESETLRSFC2AIE5DB035 YHSYSY	PMCOMMONCHPOWER EUL_28	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmCommonChPowerEul_28
RESETLTSFC2AIE5DB035 YHSYSY	PMCOMMONCHPOWER EUL_29	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmCommonChPowerEul_29
RESETLVSFC2AIE5DB035 YHSYSY	PMCOMMONCHPOWER EUL_30	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmCommonChPowerEul_30
RESETLXSFC2AIE5DB035 YHSYSY	PMCOMMONCHPOWER EUL_31	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmCommonChPowerEul_31
RESETM0SFC2AIE5DB035 YHSYSY	PMCOMMONCHPOWER EUL_32	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmCommonChPowerEul_32
RESETM2SFC2AIE5DB035 YHSYSY	PMCOMMONCHPOWER EUL_33	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmCommonChPowerEul_33
RESETM4SFC2AIE5DB035 YHSYSY	PMCOMMONCHPOWER EUL_34	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmCommonChPowerEul_34

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

RESETM6SFC2AIE5DB035 YHSYSY	PMCOMMONCHPOWER EUL_35	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmCommonChPowerEul_35
RESETMBSFC2AIE5DB035 YHSYSY	PMCOMMONCHPOWER EUL_36	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmCommonChPowerEul_36
RESETMDSFC2AIE5DB035 YHSYSY	PMCOMMONCHPOWER EUL_37	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmCommonChPowerEul_37
RESETMFSFC2AIE5DB035 YHSYSY	PMCOMMONCHPOWER EUL_38	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmCommonChPowerEul_38
RESETMHSFC2AIE5DB035 YHSYSY	PMCOMMONCHPOWER EUL_39	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmCommonChPowerEul_39
RESETMJSFC2AIE5DB035 YHSYSY	PMCOMMONCHPOWER EUL_40	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmCommonChPowerEul_40

#### 7.14.15ERI\_PDF\_DLYDSTRSPI00\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHAR2(50)	[ME_NodeBFunction_HsDschResources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_HsDschResources
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RKSM15LSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI00_0	NUMBER	[ME_NodeBFunction_HsDschResources] pmDelayDistributionSpi00_0
RKSM15NSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI00_1	NUMBER	[ME_NodeBFunction_HsDschResources] pmDelayDistributionSpi00_1

			1
RKSM15PSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI00_2	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi00_ 2
RKSM15RSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI00_3	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi00_ 3
RKSM15TSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI00_4	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi00_ 4
RKSM15VSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI00_5	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi00_ 5
RKSM15XSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI00_6	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi00_ 6
RKSM160SFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI00_7	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi00_ 7
RKSM162SFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI00_8	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi00_ 8
RKSM164SFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI00_9	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi00_ 9
RKSM166SFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI00_10	NUMBER	[ME_NodeBFunction_HsDs chResources]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			pmDelayDistributionSpi00_10
--	--	--	-----------------------------

#### 7.14.16ERI\_PDF\_DLYDSTRSPI01\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHAR2(50)	[ME_NodeBFunction_HsDschResources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_HsDschResources
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RKSM16BSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI01_0	NUMBER	[ME_NodeBFunction_HsDschResources] pmDelayDistributionSpi01_0
RKSM16DSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI01_1	NUMBER	[ME_NodeBFunction_HsDschResources] pmDelayDistributionSpi01_1
RKSM16FSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI01_2	NUMBER	[ME_NodeBFunction_HsDschResources] pmDelayDistributionSpi01_2
RKSM16HSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI01_3	NUMBER	[ME_NodeBFunction_HsDschResources] pmDelayDistributionSpi01_3
RKSM16JSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI01_4	NUMBER	[ME_NodeBFunction_HsDschResources] pmDelayDistributionSpi01_4
RKSM16LSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI01_5	NUMBER	[ME_NodeBFunction_HsDschResources] pmDelayDistributionSpi01_5

			5
RKSM16NSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI01_6	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi01_ 6
RKSM16PSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI01_7	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi01_ 7
RKSM16RSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI01_8	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi01_ 8
RKSM16TSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI01_9	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi01_ 9
RKSM16VSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI01_10	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi01_ 10

#### 7.14.17ERI\_PDF\_DLYDSTRSPI02\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHA R2(50)	[ME_NodeBFunction_HsD schResources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_HsDschResources
TSTAMP		DATE	
INSTANCE_ID		NUMBER	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



RKSM16XSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI02_0	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi02_ 0
RKSM1A0SFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI02_1	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi02_ 1
RKSM1A2SFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI02_2	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi02_ 2
RKSM1A4SFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI02_3	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi02_ 3
RKSM1A6SFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI02_4	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi02_ 4
RKSM1ABSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI02_5	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi02_ 5
RKSM1ADSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI02_6	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi02_ 6
RKSM1AFSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI02_7	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi02_ 7
RKSM1AHSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI02_8	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi02_ 8
RKSM1AJSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI02_9	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi02_ 9

RKSM1ALSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI02_10	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi02_ 10
--------------------------------	---------------------------------	--------	---

**7.14.18ERI\_PDF\_DLYDSTRSPI03\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHAR2(50)	[ME_NodeBFunction_HsD schResources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_HsDschResources
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RKSM1ANSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI03_0	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi03_ 0
RKSM1APSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI03_1	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi03_ 1
RKSM1ARSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI03_2	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi03_ 2
RKSM1ATSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI03_3	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi03_ 3
RKSM1AVSFC2AIE5DB035	PMDELAYDISTRIBUTIO	NUMBER	[ME_NodeBFunction_HsD

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

YHSYSY	NSPI03_4		schResources] pmDelayDistributionSpi03_4
RKSM1AXSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI03_5	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi03_5
RKSM1B0SFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI03_6	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi03_6
RKSM1B2SFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI03_7	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi03_7
RKSM1B4SFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI03_8	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi03_8
RKSM1B6SFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI03_9	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi03_9
RKSM1BBSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI03_10	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi03_10

#### 7.14.19ERI\_PDF\_DLYDSTRSPI04\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHA R2(50)	[ME_NodeBFunction_HsD schResources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_HsDschResources
TSTAMP		DATE	

INSTANCE_ID		NUMBER	
RKSM1BDSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI04_0	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi04_ 0
RKSM1BFSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI04_1	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi04_ 1
RKSM1BHSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI04_2	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi04_ 2
RKSM1BJSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI04_3	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi04_ 3
RKSM1BLSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI04_4	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi04_ 4
RKSM1BNSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI04_5	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi04_ 5
RKSM1BPSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI04_6	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi04_ 6
RKSM1BRSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI04_7	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi04_ 7
RKSM1BTSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI04_8	NUMBER	[ME_NodeBFunction_HsD schResources]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			pmDelayDistributionSpi04_8
RKSM1BVSFC2AIE5DB035YHSYSY	PMDELAYDISTRIBUTIONSPI04_9	NUMBER	[ME_NodeBFunction_HsDschResources] pmDelayDistributionSpi04_9
RKSM1BXSFC2AIE5DB035YHSYSY	PMDELAYDISTRIBUTIONSPI04_10	NUMBER	[ME_NodeBFunction_HsDschResources] pmDelayDistributionSpi04_10

#### 7.14.20ERI\_PDF\_DLYDSTRSPI05\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHAR2(50)	[ME_NodeBFunction_HsDschResources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_HsDschResources
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RKSM1C0SFC2AIE5DB035YHSYSY	PMDELAYDISTRIBUTIONSPI05_0	NUMBER	[ME_NodeBFunction_HsDschResources] pmDelayDistributionSpi05_0
RKSM1C2SFC2AIE5DB035YHSYSY	PMDELAYDISTRIBUTIONSPI05_1	NUMBER	[ME_NodeBFunction_HsDschResources] pmDelayDistributionSpi05_1
RKSM1C4SFC2AIE5DB035YHSYSY	PMDELAYDISTRIBUTIONSPI05_2	NUMBER	[ME_NodeBFunction_HsDschResources] pmDelayDistributionSpi05_2
RKSM1C6SFC2AIE5DB035YHSYSY	PMDELAYDISTRIBUTIONSPI05_3	NUMBER	[ME_NodeBFunction_HsDschResources] pmDelayDistributionSpi05_3

			3
RKSM1CBSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI05_4	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi05_ 4
RKSM1CDSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI05_5	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi05_ 5
RKSM1CFSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI05_6	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi05_ 6
RKSM1CHSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI05_7	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi05_ 7
RKSM1CJSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI05_8	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi05_ 8
RKSM1CLSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI05_9	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi05_ 9
RKSM1CNSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI05_10	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi05_ 10

**7.14.21ERI\_PDF\_DLYDSTRSPI06\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHA	[ME_NodeBFunction_HsD

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

		R2(50)	schResources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_HsDschResources
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RKSM1CPSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI06_0	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi06_ 0
RKSM1CRSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI06_1	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi06_ 1
RKSM1CTSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI06_2	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi06_ 2
RKSM1CVSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI06_3	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi06_ 3
RKSM1CXSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI06_4	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi06_ 4
RKSM1D0SFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI06_5	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi06_ 5
RKSM1D2SFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI06_6	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi06_ 6
RQRN2DNSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI06_7	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi06_ 7

RQRN2DPSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI06_8	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi06_ 8
RQRN2DRSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI06_9	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi06_ 9
RQRN2DTSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI06_10	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi06_ 10

**7.14.22ERI\_PDF\_DLYDSTRSPI07\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHAR2(50)	[ME_NodeBFunction_HsD schResources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_HsDschResources
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RQRN2DVSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI07_0	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi07_ 0
RQRN2DXSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI07_1	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi07_ 1
RQRN2E0SFC2AIE5DB035	PMDELAYDISTRIBUTIO	NUMBER	[ME_NodeBFunction_HsD

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



YHSYSY	NSPI07_2		schResources] pmDelayDistributionSpi07_2
RQRN2E2SFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI07_3	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi07_3
RQRN2E4SFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI07_4	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi07_4
RQRN2E6SFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI07_5	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi07_5
RQRN2EBSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI07_6	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi07_6
RQRN2EDSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI07_7	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi07_7
RQRN2EFSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI07_8	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi07_8
RQRN2EHSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI07_9	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi07_9
RQRN2EJSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI07_10	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi07_10

#### 7.14.23ERI\_PDF\_DLYDSTRSPI08\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
-------------	--------------	-----------	----------------------

CHANNEL_ID		VARCHAR2(50)	[ME_NodeBFunction_HsDschResources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_HsDschResources
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RQRN2ELSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI08_0	NUMBER	[ME_NodeBFunction_HsDschResources] pmDelayDistributionSpi08_0
RQRN2ENSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI08_1	NUMBER	[ME_NodeBFunction_HsDschResources] pmDelayDistributionSpi08_1
RQRN2EPSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI08_2	NUMBER	[ME_NodeBFunction_HsDschResources] pmDelayDistributionSpi08_2
RQRN2ERSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI08_3	NUMBER	[ME_NodeBFunction_HsDschResources] pmDelayDistributionSpi08_3
RQRN2ETSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI08_4	NUMBER	[ME_NodeBFunction_HsDschResources] pmDelayDistributionSpi08_4
RQRN2EVSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI08_5	NUMBER	[ME_NodeBFunction_HsDschResources] pmDelayDistributionSpi08_5
RQRN2EXSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI08_6	NUMBER	[ME_NodeBFunction_HsDschResources]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			pmDelayDistributionSpi08_6
RQRN2F0SFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI08_7	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi08_7
RQRN2F2SFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI08_8	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi08_8
RQRN2F4SFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI08_9	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi08_9
RQRN2F6SFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI08_10	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi08_10

#### 7.14.24ERI\_PDF\_DLYDSTRSPI09\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHA R2(50)	[ME_NodeBFunction_HsDs chResources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_HsDschResources
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RQRN2FBSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI09_0	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi09_0
RQRN2FDSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI09_1	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi09_1

			1
RQRN2FFSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI09_2	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi09_ 2
RQRN2FHSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI09_3	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi09_ 3
RQRN2FJSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI09_4	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi09_ 4
RQRN2FLSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI09_5	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi09_ 5
RQRN2FNSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI09_6	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi09_ 6
RQRN2FPSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI09_7	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi09_ 7
RQRN2FRSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI09_8	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi09_ 8
RQRN2FTSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI09_9	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi09_ 9
RQRN2FVSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI09_10	NUMBER	[ME_NodeBFunction_HsDs chResources]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			pmDelayDistributionSpi09_10
--	--	--	-----------------------------

#### 7.14.25ERI\_PDF\_DLYDSTRSPI10\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHAR2(50)	[ME_NodeBFunction_HsDschResources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_HsDschResources
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RQRN2FXSFC2AIE5DB035YHSYSY	PMDELAYDISTRIBUTIONSPI10_0	NUMBER	[ME_NodeBFunction_HsDschResources] pmDelayDistributionSpi10_0
RQRN2G0SFC2AIE5DB035YHSYSY	PMDELAYDISTRIBUTIONSPI10_1	NUMBER	[ME_NodeBFunction_HsDschResources] pmDelayDistributionSpi10_1
RQRN2G2SFC2AIE5DB035YHSYSY	PMDELAYDISTRIBUTIONSPI10_2	NUMBER	[ME_NodeBFunction_HsDschResources] pmDelayDistributionSpi10_2
RQRN2G4SFC2AIE5DB035YHSYSY	PMDELAYDISTRIBUTIONSPI10_3	NUMBER	[ME_NodeBFunction_HsDschResources] pmDelayDistributionSpi10_3
RQRN2G6SFC2AIE5DB035YHSYSY	PMDELAYDISTRIBUTIONSPI10_4	NUMBER	[ME_NodeBFunction_HsDschResources] pmDelayDistributionSpi10_4
RQRN2GBSFC2AIE5DB035YHSYSY	PMDELAYDISTRIBUTIONSPI10_5	NUMBER	[ME_NodeBFunction_HsDschResources] pmDelayDistributionSpi10_5

			5
RQRN2GDSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI10_6	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi10_ 6
RQRN2GFSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI10_7	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi10_ 7
RQRN2GHSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI10_8	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi10_ 8
RQRN2GJSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI10_9	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi10_ 9
RQRN2GLSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI10_10	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi10_ 10

**7.14.26ERI\_PDF\_DLYDSTRSPI11\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHA R2(50)	[ME_NodeBFunction_HsD schResources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_HsDschResources
TSTAMP		DATE	
INSTANCE_ID		NUMBER	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

RQRN2GNSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI11_0	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi11_ 0
RQRN2GPSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI11_1	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi11_ 1
RQRN2GRSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI11_2	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi11_ 2
RQRN2GTSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI11_3	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi11_ 3
RQRN2GVSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI11_4	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi11_ 4
RQRN2GXSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI11_5	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi11_ 5
RQRN2H0SFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI11_6	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi11_ 6
RQRN2H2SFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI11_7	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi11_ 7
RQRN2H4SFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI11_8	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi11_ 8
RQRN2H6SFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI11_9	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi11_ 9

RQRN2HBSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI11_10	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi11_ 10
--------------------------------	---------------------------------	--------	---

**7.14.27ERI\_PDF\_DLYDSTRSPI12\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHAR2(50)	[ME_NodeBFunction_HsD schResources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_HsDschResources
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RQRN2HDSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI12_0	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi12_ 0
RQRN2HFSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI12_1	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi12_ 1
RQRN2HHSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI12_2	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi12_ 2
RQRN2HJSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI12_3	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi12_ 3
RQRN2HLSFC2AIE5DB035	PMDELAYDISTRIBUTIO	NUMBER	[ME_NodeBFunction_HsD

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



YHSYSY	NSPI12_4		schResources] pmDelayDistributionSpi12_4
RQRN2HNSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI12_5	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi12_5
RQRN2HPSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI12_6	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi12_6
RQRN2HRSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI12_7	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi12_7
RQRN2HTSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI12_8	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi12_8
RQRN2HVSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI12_9	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi12_9
RQRN2HXSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI12_10	NUMBER	[ME_NodeBFunction_HsD schResources] pmDelayDistributionSpi12_10

#### 7.14.28ERI\_PDF\_DLYDSTRSPI13\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHAR2(50)	[ME_NodeBFunction_HsDs chResources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_HsDschResources
TSTAMP		DATE	

INSTANCE_ID		NUMBER	
RQRN2I0SFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI13_0	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi13_ 0
RQRN2I2SFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI13_1	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi13_ 1
RQRN2I4SFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI13_2	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi13_ 2
RQRN2I6SFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI13_3	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi13_ 3
RQRN2IBSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI13_4	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi13_ 4
RQRN2IDSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI13_5	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi13_ 5
RQRN2IFSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI13_6	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi13_ 6
RQRN2IHSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI13_7	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi13_ 7
RQRN2IJSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI13_8	NUMBER	[ME_NodeBFunction_HsDs chResources]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			pmDelayDistributionSpi13_8
RQRN2ILSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI13_9	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi13_9
RQRN2INSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI13_10	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi13_10

#### 7.14.29ERI\_PDF\_DLYDSTRSPI14\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHAR2(50)	[ME_NodeBFunction_HsDs chResources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_HsDschResources
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RQRN2IPSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI14_0	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi14_0
RQRN2IRSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI14_1	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi14_1
RQRN2ITSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI14_2	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi14_2
RQRN2IVSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI14_3	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi14_3

			3
RQRN2IXSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI14_4	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi14_ 4
RQRN2J0SFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI14_5	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi14_ 5
RQRN2J2SFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI14_6	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi14_ 6
RQRN2J4SFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI14_7	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi14_ 7
RQRN2J6SFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI14_8	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi14_ 8
RQRN2JBSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI14_9	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi14_ 9
RQRN2JDSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI14_10	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi14_ 10

**7.14.30ERI\_PDF\_DLYDSTRSPI15\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHA	[ME_NodeBFunction_HsDs

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

		R2(50)	chResources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_HsDschResources
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RQRN2JFSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI15_0	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi15_ 0
RQRN2JHSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI15_1	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi15_ 1
RQRN2JJSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI15_2	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi15_ 2
RQRN2JLSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI15_3	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi15_ 3
RQRN2JNSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI15_4	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi15_ 4
RQRN2JPSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI15_5	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi15_ 5
RQRN2JRSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI15_6	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi15_ 6
RQRN2JTSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI15_7	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi15_ 7

RQRN2JVSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI15_8	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi15_ 8
RQRN2JXSFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI15_9	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi15_ 9
RQRN2K0SFC2AIE5DB035 YHSYSY	PMDELAYDISTRIBUTIO NSPI15_10	NUMBER	[ME_NodeBFunction_HsDs chResources] pmDelayDistributionSpi15_ 10

**7.14.31ERI\_PDF\_MBMSSCCPTXTFC\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHAR2(50)	[ManagedElement_NodeBFu nction_Carrier_Sccpch] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_Sccpch
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
TAWG1DLSFC2AIE5DB035 YHSYSY	PMMBMSSCCPCHTXT FC_0	NUMBER	[ManagedElement_NodeBFu nction_Carrier_Sccpch] pmMbmsSccpchTransmitted Tfc_0
TAWG1DNSFC2AIE5DB035 YHSYSY	PMMBMSSCCPCHTXT FC_1	NUMBER	[ManagedElement_NodeBFu nction_Carrier_Sccpch] pmMbmsSccpchTransmitted Tfc_1
TAWG1DPSFC2AIE5DB035 YHSYSY	PMMBMSSCCPCHTXT FC_2	NUMBER	[ManagedElement_NodeBFu nction_Carrier_Sccpch]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			pmMbmsSccpchTransmitted Tfc_2
TAWG1DRSFC2AIE5DB035 YHSYSY	PMMBMSSCCPCHTXT FC_3	NUMBER	[ManagedElement_NodeBFu nction_Carrier_Sccpch] pmMbmsSccpchTransmitted Tfc_3
TAWG1DTSFC2AIE5DB035 YHSYSY	PMMBMSSCCPCHTXT FC_4	NUMBER	[ManagedElement_NodeBFu nction_Carrier_Sccpch] pmMbmsSccpchTransmitted Tfc_4
TAWG1DVSFC2AIE5DB035 YHSYSY	PMMBMSSCCPCHTXT FC_5	NUMBER	[ManagedElement_NodeBFu nction_Carrier_Sccpch] pmMbmsSccpchTransmitted Tfc_5
TAWG1DXSFC2AIE5DB035 YHSYSY	PMMBMSSCCPCHTXT FC_6	NUMBER	[ManagedElement_NodeBFu nction_Carrier_Sccpch] pmMbmsSccpchTransmitted Tfc_6
TAWG1E0SFC2AIE5DB035 YHSYSY	PMMBMSSCCPCHTXT FC_7	NUMBER	[ManagedElement_NodeBFu nction_Carrier_Sccpch] pmMbmsSccpchTransmitted Tfc_7
TAWG1E2SFC2AIE5DB035 YHSYSY	PMMBMSSCCPCHTXT FC_8	NUMBER	[ManagedElement_NodeBFu nction_Carrier_Sccpch] pmMbmsSccpchTransmitted Tfc_8
TAWG1E4SFC2AIE5DB035 YHSYSY	PMMBMSSCCPCHTXT FC_9	NUMBER	[ManagedElement_NodeBFu nction_Carrier_Sccpch] pmMbmsSccpchTransmitted Tfc_9
TAWG1E6SFC2AIE5DB035 YHSYSY	PMMBMSSCCPCHTXT FC_10	NUMBER	[ManagedElement_NodeBFu nction_Carrier_Sccpch] pmMbmsSccpchTransmitted Tfc_10
TAWG1EBSFC2AIE5DB035 YHSYSY	PMMBMSSCCPCHTXT FC_11	NUMBER	[ManagedElement_NodeBFu nction_Carrier_Sccpch] pmMbmsSccpchTransmitted Tfc_11
TAWG1EDSFC2AIE5DB035 YHSYSY	PMMBMSSCCPCHTXT FC_12	NUMBER	[ManagedElement_NodeBFu nction_Carrier_Sccpch]

			pmMbmsSccpchTransmitted Tfc_12
TAWG1EFSFC2AIE5DB035 YHSYSY	PMMBMSSCCPCHTXT FC_13	NUMBER	[ManagedElement_NodeBFu nction_Carrier_Sccpch] pmMbmsSccpchTransmitted Tfc_13
TAWG1EHSFC2AIE5DB035 YHSYSY	PMMBMSSCCPCHTXT FC_14	NUMBER	[ManagedElement_NodeBFu nction_Carrier_Sccpch] pmMbmsSccpchTransmitted Tfc_14
TAWG1EJSFC2AIE5DB035 YHSYSY	PMMBMSSCCPCHTXT FC_15	NUMBER	[ManagedElement_NodeBFu nction_Carrier_Sccpch] pmMbmsSccpchTransmitted Tfc_15
TAWG1ELSFC2AIE5DB035 YHSYSY	PMMBMSSCCPCHTXT FC_16	NUMBER	[ManagedElement_NodeBFu nction_Carrier_Sccpch] pmMbmsSccpchTransmitted Tfc_16
TAWG1ENSFC2AIE5DB035 YHSYSY	PMMBMSSCCPCHTXT FC_17	NUMBER	[ManagedElement_NodeBFu nction_Carrier_Sccpch] pmMbmsSccpchTransmitted Tfc_17
TAWG1EPSFC2AIE5DB035 YHSYSY	PMMBMSSCCPCHTXT FC_18	NUMBER	[ManagedElement_NodeBFu nction_Carrier_Sccpch] pmMbmsSccpchTransmitted Tfc_18
TAWG1ERSFC2AIE5DB035 YHSYSY	PMMBMSSCCPCHTXT FC_19	NUMBER	[ManagedElement_NodeBFu nction_Carrier_Sccpch] pmMbmsSccpchTransmitted Tfc_19
TAWG1ETSFC2AIE5DB035 YHSYSY	PMMBMSSCCPCHTXT FC_20	NUMBER	[ManagedElement_NodeBFu nction_Carrier_Sccpch] pmMbmsSccpchTransmitted Tfc_20
TGWDPDFSFC2AIE5DB035	PMMBMSSCCPCHTXT	NUMBER	[ManagedElement_NodeBFu

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



YHSYSY	FC_21		nction_Carrier_Sccpch] pmMbmsSccpchTransmitted Tfc_21
--------	-------	--	---

#### 7.14.32ERI\_PDF\_PMACCK16QAM\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHAR2(50)	[ME_NodeBFunction_HsDschResources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_HsDschResources
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RKSM0VHSFC2AIE5DB035 YHSYSY	PMACK16QAM_0	NUMBER	[ME_NodeBFunction_HsDschResources] pmAck16Qam_0
RKSM0VJSFC2AIE5DB035 YHSYSY	PMACK16QAM_1	NUMBER	[ME_NodeBFunction_HsDschResources] pmAck16Qam_1
RKSM0VLSFC2AIE5DB035 YHSYSY	PMACK16QAM_2	NUMBER	[ME_NodeBFunction_HsDschResources] pmAck16Qam_2
RKSM0VNSFC2AIE5DB035 YHSYSY	PMACK16QAM_3	NUMBER	[ME_NodeBFunction_HsDschResources] pmAck16Qam_3
RKSM0VPSFC2AIE5DB035 YHSYSY	PMACK16QAM_4	NUMBER	[ME_NodeBFunction_HsDschResources] pmAck16Qam_4
RKSM0VRSFC2AIE5DB035 YHSYSY	PMACK16QAM_5	NUMBER	[ME_NodeBFunction_HsDschResources] pmAck16Qam_5
RKSM0VTSFC2AIE5DB035 YHSYSY	PMACK16QAM_6	NUMBER	[ME_NodeBFunction_HsDschResources] pmAck16Qam_6
RKSM0VVSFC2AIE5DB035 YHSYSY	PMACK16QAM_7	NUMBER	[ME_NodeBFunction_HsDschResources] pmAck16Qam_7
RKSM0VXSFC2AIE5DB035 YHSYSY	PMACK16QAM_8	NUMBER	[ME_NodeBFunction_HsDschResources] pmAck16Qam_8
RKSM0W0SFC2AIE5DB035 YHSYSY	PMACK16QAM_9	NUMBER	[ME_NodeBFunction_HsDschResources] pmAck16Qam_9
RKSM0W2SFC2AIE5DB035	PMACK16QAM_10	NUMBER	[ME_NodeBFunction_HsDsch

YHSYSY			Resources] pmAck16Qam_10
RKSM0W4SFC2AIE5DB035 YHSYSY	PMACK16QAM_11	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAck16Qam_11
RKSM0W6SFC2AIE5DB035 YHSYSY	PMACK16QAM_12	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAck16Qam_12
RKSM0WBSFC2AIE5DB035 YHSYSY	PMACK16QAM_13	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAck16Qam_13
RKSM0WDSFC2AIE5DB035 YHSYSY	PMACK16QAM_14	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAck16Qam_14
RKSM0WFSFC2AIE5DB035 YHSYSY	PMACK16QAM_15	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAck16Qam_15
RKSM0WHSFC2AIE5DB035 YHSYSY	PMACK16QAM_16	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAck16Qam_16
RKSM0WJSFC2AIE5DB035 YHSYSY	PMACK16QAM_17	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAck16Qam_17
RKSM0WLSFC2AIE5DB035 YHSYSY	PMACK16QAM_18	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAck16Qam_18
RKSM0WNSFC2AIE5DB035 YHSYSY	PMACK16QAM_19	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAck16Qam_19
RKSM0WPSFC2AIE5DB035 YHSYSY	PMACK16QAM_20	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAck16Qam_20
RKSM0WRSFC2AIE5DB035 YHSYSY	PMACK16QAM_21	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAck16Qam_21
RKSM0WTSFC2AIE5DB035 YHSYSY	PMACK16QAM_22	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAck16Qam_22
RKSM0WVSFC2AIE5DB035 YHSYSY	PMACK16QAM_23	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAck16Qam_23
RKSM0WXSFC2AIE5DB035 YHSYSY	PMACK16QAM_24	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAck16Qam_24
RKSM0X0SFC2AIE5DB035 YHSYSY	PMACK16QAM_25	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAck16Qam_25

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

RKSM0X2SFC2AIE5DB035 YHSYSY	PMACK16QAM_26	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAck16Qam_26
RKSM0X4SFC2AIE5DB035 YHSYSY	PMACK16QAM_27	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAck16Qam_27
RKSM0X6SFC2AIE5DB035 YHSYSY	PMACK16QAM_28	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAck16Qam_28
RKSM0XBSFC2AIE5DB035 YHSYSY	PMACK16QAM_29	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAck16Qam_29

#### 7.14.33ERI\_PDF\_PMACK64QAM\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHA R2(50)	[ME_NodeBFunction_HsDsch Resources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_HsDschResources
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RKSM0XDSFC2AIE5DB035 YHSYSY	PMACK64QAM_0	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAck64Qam_0
RKSM0XFSFC2AIE5DB035 YHSYSY	PMACK64QAM_1	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAck64Qam_1
RKSM0XHSFC2AIE5DB035 YHSYSY	PMACK64QAM_2	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAck64Qam_2
RKSM0XJSFC2AIE5DB035 YHSYSY	PMACK64QAM_3	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAck64Qam_3
RKSM0XLSFC2AIE5DB035 YHSYSY	PMACK64QAM_4	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAck64Qam_4
RKSM0XNSFC2AIE5DB035 YHSYSY	PMACK64QAM_5	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAck64Qam_5
RKSM0XPSFC2AIE5DB035 YHSYSY	PMACK64QAM_6	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAck64Qam_6
RKSM0XRSFC2AIE5DB035 YHSYSY	PMACK64QAM_7	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAck64Qam_7

RKSM0XTSFC2AIE5DB035 YHSYSY	PMACK64QAM_8	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAck64Qam_8
RKSM0XVSFC2AIE5DB035 YHSYSY	PMACK64QAM_9	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAck64Qam_9
RKSM0XXSFC2AIE5DB035 YHSYSY	PMACK64QAM_10	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAck64Qam_10
RKSM0Y0SFC2AIE5DB035 YHSYSY	PMACK64QAM_11	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAck64Qam_11
RKSM0Y2SFC2AIE5DB035 YHSYSY	PMACK64QAM_12	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAck64Qam_12
RKSM0Y4SFC2AIE5DB035 YHSYSY	PMACK64QAM_13	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAck64Qam_13
RKSM0Y6SFC2AIE5DB035 YHSYSY	PMACK64QAM_14	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAck64Qam_14
RKSM0YBSFC2AIE5DB035 YHSYSY	PMACK64QAM_15	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAck64Qam_15
RKSM0YDSFC2AIE5DB035 YHSYSY	PMACK64QAM_16	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAck64Qam_16
RKSM0YFSFC2AIE5DB035 YHSYSY	PMACK64QAM_17	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAck64Qam_17
RKSM0YHSFC2AIE5DB035 YHSYSY	PMACK64QAM_18	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAck64Qam_18
RKSM0YJSFC2AIE5DB035 YHSYSY	PMACK64QAM_19	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAck64Qam_19
RKSM0YLSFC2AIE5DB035 YHSYSY	PMACK64QAM_20	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAck64Qam_20
RKSM0YNSFC2AIE5DB035 YHSYSY	PMACK64QAM_21	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAck64Qam_21
RKSM0YPSFC2AIE5DB035 YHSYSY	PMACK64QAM_22	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAck64Qam_22
RKSM0YRSFC2AIE5DB035	PMACK64QAM_23	NUMBER	[ME_NodeBFunction_HsDsch

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

YHSYSY			Resources] pmAck64Qam_23
RKSM0YTSFC2AIE5DB035 YHSYSY	PMACK64QAM_24	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAck64Qam_24
RKSM0YVSFC2AIE5DB035 YHSYSY	PMACK64QAM_25	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAck64Qam_25
RKSM0YXSFC2AIE5DB035 YHSYSY	PMACK64QAM_26	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAck64Qam_26
RKSM100SFC2AIE5DB035 YHSYSY	PMACK64QAM_27	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAck64Qam_27
RKSM102SFC2AIE5DB035 YHSYSY	PMACK64QAM_28	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAck64Qam_28
RKSM104SFC2AIE5DB035 YHSYSY	PMACK64QAM_29	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAck64Qam_29

#### 7.14.34ERI\_PDF\_PMACQPSK\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHAR2(50)	[ME_NodeBFunction_HsDsch Resources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_HsDschResources
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RKSM106SFC2AIE5DB035 YHSYSY	PMACKQPSK_0	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAckQpsk_0
RKSM10BSFC2AIE5DB035 YHSYSY	PMACKQPSK_1	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAckQpsk_1
RKSM10DSFC2AIE5DB035 YHSYSY	PMACKQPSK_2	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAckQpsk_2
RKSM10FSFC2AIE5DB035 YHSYSY	PMACKQPSK_3	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAckQpsk_3
RKSM10HSFC2AIE5DB035 YHSYSY	PMACKQPSK_4	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAckQpsk_4
RKSM10JSFC2AIE5DB035	PMACKQPSK_5	NUMBER	[ME_NodeBFunction_HsDsch

YHSYSY			Resources] pmAckQpsk_5
RKSM10LSFC2AIE5DB035 YHSYSY	PMACKQPSK_6	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAckQpsk_6
RKSM10NSFC2AIE5DB035 YHSYSY	PMACKQPSK_7	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAckQpsk_7
RKSM10PSFC2AIE5DB035 YHSYSY	PMACKQPSK_8	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAckQpsk_8
RKSM10RSFC2AIE5DB035 YHSYSY	PMACKQPSK_9	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAckQpsk_9
RKSM10TSFC2AIE5DB035 YHSYSY	PMACKQPSK_10	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAckQpsk_10
RKSM10VSFC2AIE5DB035 YHSYSY	PMACKQPSK_11	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAckQpsk_11
RKSM10XSFC2AIE5DB035 YHSYSY	PMACKQPSK_12	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAckQpsk_12
RKSM110SFC2AIE5DB035 YHSYSY	PMACKQPSK_13	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAckQpsk_13
RKSM112SFC2AIE5DB035 YHSYSY	PMACKQPSK_14	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAckQpsk_14
RKSM114SFC2AIE5DB035 YHSYSY	PMACKQPSK_15	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAckQpsk_15
RKSM116SFC2AIE5DB035 YHSYSY	PMACKQPSK_16	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAckQpsk_16
RKSM11BSFC2AIE5DB035 YHSYSY	PMACKQPSK_17	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAckQpsk_17
RKSM11DSFC2AIE5DB035 YHSYSY	PMACKQPSK_18	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAckQpsk_18
RKSM11FSFC2AIE5DB035 YHSYSY	PMACKQPSK_19	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAckQpsk_19
RKSM11HSFC2AIE5DB035 YHSYSY	PMACKQPSK_20	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAckQpsk_20

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

RKSM11JSFC2AIE5DB035 YHSYSY	PMACKQPSK_21	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAckQpsk_21
RKSM11LSFC2AIE5DB035 YHSYSY	PMACKQPSK_22	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAckQpsk_22
RKSM11NSFC2AIE5DB035 YHSYSY	PMACKQPSK_23	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAckQpsk_23
RKSM11PSFC2AIE5DB035 YHSYSY	PMACKQPSK_24	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAckQpsk_24
RKSM11RSFC2AIE5DB035 YHSYSY	PMACKQPSK_25	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAckQpsk_25
RKSM11TSFC2AIE5DB035 YHSYSY	PMACKQPSK_26	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAckQpsk_26
RKSM11VSFC2AIE5DB035 YHSYSY	PMACKQPSK_27	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAckQpsk_27
RKSM11XSFC2AIE5DB035 YHSYSY	PMACKQPSK_28	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAckQpsk_28
RKSM120SFC2AIE5DB035 YHSYSY	PMACKQPSK_29	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmAckQpsk_29

#### 7.14.35ERI\_PDF\_PMLEDCHTOT\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHAR2(50)	[ME_NodeBFunction_Sector_ Carrier_EDchResources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/"& moid_EDchResources
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RESETMLSFC2AIE5DB035 YHSYSY	PMLEDCHTOT_0	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLEDchTot_0
RESETMNSFC2AIE5DB035 YHSYSY	PMLEDCHTOT_1	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLEDchTot_1

RESETMPSFC2AIE5DB035 YHSYSY	PMLEDCHTOT_2	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLEDchTot_2
RESETMRSFC2AIE5DB035 YHSYSY	PMLEDCHTOT_3	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLEDchTot_3
RESETMTSFC2AIE5DB035 YHSYSY	PMLEDCHTOT_4	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLEDchTot_4
RESETMVSFC2AIE5DB035 YHSYSY	PMLEDCHTOT_5	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLEDchTot_5
RESETMXSFC2AIE5DB035 YHSYSY	PMLEDCHTOT_6	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLEDchTot_6
RESETN0SFC2AIE5DB035 YHSYSY	PMLEDCHTOT_7	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLEDchTot_7
RESETN2SFC2AIE5DB035 YHSYSY	PMLEDCHTOT_8	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLEDchTot_8
RESETN4SFC2AIE5DB035 YHSYSY	PMLEDCHTOT_9	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLEDchTot_9
RESETN6SFC2AIE5DB035 YHSYSY	PMLEDCHTOT_10	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLEDchTot_10
RESETNBSFC2AIE5DB035 YHSYSY	PMLEDCHTOT_11	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLEDchTot_11
RESETNDSFC2AIE5DB035 YHSYSY	PMLEDCHTOT_12	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLEDchTot_12
RESETNFSFC2AIE5DB035	PMLEDCHTOT_13	NUMBER	[ME_NodeBFunction_Sector_

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



YHSYSY			Carrier_EDchResources] pmLEDchTot_13
RESETNHSFC2AIE5DB035 YHSYSY	PMLEDCHTOT_14	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLEDchTot_14
RESETNJSFC2AIE5DB035 YHSYSY	PMLEDCHTOT_15	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLEDchTot_15
RESETNLSFC2AIE5DB035 YHSYSY	PMLEDCHTOT_16	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLEDchTot_16
RESETNNSFC2AIE5DB035 YHSYSY	PMLEDCHTOT_17	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLEDchTot_17
RESETNPSFC2AIE5DB035 YHSYSY	PMLEDCHTOT_18	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLEDchTot_18
RESETNRSFC2AIE5DB035 YHSYSY	PMLEDCHTOT_19	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLEDchTot_19
RESETNTSFC2AIE5DB035 YHSYSY	PMLEDCHTOT_20	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLEDchTot_20
RESETNVSFC2AIE5DB035 YHSYSY	PMLEDCHTOT_21	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLEDchTot_21
RESETNXSFC2AIE5DB035 YHSYSY	PMLEDCHTOT_22	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLEDchTot_22
RESETO0SFC2AIE5DB035 YHSYSY	PMLEDCHTOT_23	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLEDchTot_23
RESETO2SFC2AIE5DB035 YHSYSY	PMLEDCHTOT_24	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLEDchTot_24
RESETO4SFC2AIE5DB035 YHSYSY	PMLEDCHTOT_25	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLEDchTot_25

RESETO6SFC2AIE5DB035 YHSYSY	PMLEDCHTOT_26	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLEDchTot_26
RESETOBSFC2AIE5DB035 YHSYSY	PMLEDCHTOT_27	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLEDchTot_27
RESETODSFC2AIE5DB035 YHSYSY	PMLEDCHTOT_28	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLEDchTot_28
RESETOFSFC2AIE5DB035 YHSYSY	PMLEDCHTOT_29	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLEDchTot_29
RESETOHSFC2AIE5DB035 YHSYSY	PMLEDCHTOT_30	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLEDchTot_30
RESETOJSFC2AIE5DB035 YHSYSY	PMLEDCHTOT_31	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLEDchTot_31
RESETOLSFC2AIE5DB035 YHSYSY	PMLEDCHTOT_32	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLEDchTot_32
RESETONSFC2AIE5DB035 YHSYSY	PMLEDCHTOT_33	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLEDchTot_33
RESETOPSFC2AIE5DB035 YHSYSY	PMLEDCHTOT_34	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLEDchTot_34
RESETORSFC2AIE5DB035 YHSYSY	PMLEDCHTOT_35	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLEDchTot_35
RESETOTSFC2AIE5DB035 YHSYSY	PMLEDCHTOT_36	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLEDchTot_36
RESETOVSFC2AIE5DB035	PMLEDCHTOT_37	NUMBER	[ME_NodeBFunction_Sector_

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

YHSYSY			Carrier_EDchResources] pmLEDchTot_37
RESETXSFC2AIE5DB035 YHSYSY	PMLEDCHTOT_38	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLEDchTot_38
RESETP0SFC2AIE5DB035 YHSYSY	PMLEDCHTOT_39	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLEDchTot_39
RESETP2SFC2AIE5DB035 YHSYSY	PMLEDCHTOT_40	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLEDchTot_40
RESETP4SFC2AIE5DB035 YHSYSY	PMLEDCHTOT_41	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLEDchTot_41
RESETP6SFC2AIE5DB035 YHSYSY	PMLEDCHTOT_42	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLEDchTot_42
RESETPBSFC2AIE5DB035 YHSYSY	PMLEDCHTOT_43	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLEDchTot_43
RESETPDSFC2AIE5DB035 YHSYSY	PMLEDCHTOT_44	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLEDchTot_44
RESETPFSFC2AIE5DB035 YHSYSY	PMLEDCHTOT_45	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLEDchTot_45
RESETPHSFC2AIE5DB035 YHSYSY	PMLEDCHTOT_46	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLEDchTot_46
RESETPJSFC2AIE5DB035Y HSYSY	PMLEDCHTOT_47	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLEDchTot_47
RESETPLSFC2AIE5DB035 YHSYSY	PMLEDCHTOT_48	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLEDchTot_48
RESETPNSFC2AIE5DB035 YHSYSY	PMLEDCHTOT_49	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLEDchTot_49

**7.14.36ERI\_PDF\_PMLMAXEDCH\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHAR2(50)	[ME_NodeBFunction_Sector_Carrier_EDchResources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_EDchResources
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RESETPPSFC2AIE5DB035 YHSYSY	PMLMAXEDCH_0	NUMBER	[ME_NodeBFunction_Sector_Carrier_EDchResources] pmLMaxEDch_0
RESETPRSFC2AIE5DB035 YHSYSY	PMLMAXEDCH_1	NUMBER	[ME_NodeBFunction_Sector_Carrier_EDchResources] pmLMaxEDch_1
RESETPTSFC2AIE5DB035 YHSYSY	PMLMAXEDCH_2	NUMBER	[ME_NodeBFunction_Sector_Carrier_EDchResources] pmLMaxEDch_2
RESETPVSFC2AIE5DB035 YHSYSY	PMLMAXEDCH_3	NUMBER	[ME_NodeBFunction_Sector_Carrier_EDchResources] pmLMaxEDch_3
RESETPXSFC2AIE5DB035 YHSYSY	PMLMAXEDCH_4	NUMBER	[ME_NodeBFunction_Sector_Carrier_EDchResources] pmLMaxEDch_4
RESETQ0SFC2AIE5DB035 YHSYSY	PMLMAXEDCH_5	NUMBER	[ME_NodeBFunction_Sector_Carrier_EDchResources] pmLMaxEDch_5
RESETQ2SFC2AIE5DB035 YHSYSY	PMLMAXEDCH_6	NUMBER	[ME_NodeBFunction_Sector_Carrier_EDchResources] pmLMaxEDch_6

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

RESETQ4SFC2AIE5DB035 YHSYSY	PMLMAXEDCH_7	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLMaxEDch_7
RESETQ6SFC2AIE5DB035 YHSYSY	PMLMAXEDCH_8	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLMaxEDch_8
RESETQBSFC2AIE5DB035 YHSYSY	PMLMAXEDCH_9	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLMaxEDch_9
RESETQDSFC2AIE5DB035 YHSYSY	PMLMAXEDCH_10	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLMaxEDch_10
RESETQFSFC2AIE5DB035 YHSYSY	PMLMAXEDCH_11	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLMaxEDch_11
RESETQHSFC2AIE5DB035 YHSYSY	PMLMAXEDCH_12	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLMaxEDch_12
RESETQJSFC2AIE5DB035 YHSYSY	PMLMAXEDCH_13	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLMaxEDch_13
RESETQLSFC2AIE5DB035 YHSYSY	PMLMAXEDCH_14	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLMaxEDch_14
RESETQNSFC2AIE5DB035 YHSYSY	PMLMAXEDCH_15	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLMaxEDch_15
RESETQPSFC2AIE5DB035 YHSYSY	PMLMAXEDCH_16	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLMaxEDch_16
RESETQRSFC2AIE5DB035 YHSYSY	PMLMAXEDCH_17	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLMaxEDch_17
RESETQTSFC2AIE5DB035 YHSYSY	PMLMAXEDCH_18	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLMaxEDch_18
RESETQVSFC2AIE5DB035 YHSYSY	PMLMAXEDCH_19	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources]

			pmLMaxEDch_19
RESETQXSFC2AIE5DB035 YHSYSY	PMLMAXEDCH_20	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLMaxEDch_20
RESETR0SFC2AIE5DB035 YHSYSY	PMLMAXEDCH_21	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLMaxEDch_21
RESETR2SFC2AIE5DB035 YHSYSY	PMLMAXEDCH_22	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLMaxEDch_22
RESETR4SFC2AIE5DB035 YHSYSY	PMLMAXEDCH_23	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLMaxEDch_23
RESETR6SFC2AIE5DB035 YHSYSY	PMLMAXEDCH_24	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLMaxEDch_24
RESETRBSFC2AIE5DB035 YHSYSY	PMLMAXEDCH_25	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLMaxEDch_25
RESETRDSFC2AIE5DB035 YHSYSY	PMLMAXEDCH_26	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLMaxEDch_26
RESETRFSFC2AIE5DB035 YHSYSY	PMLMAXEDCH_27	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLMaxEDch_27
RESETRHSFC2AIE5DB035 YHSYSY	PMLMAXEDCH_28	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLMaxEDch_28
RESETRJSFC2AIE5DB035 YHSYSY	PMLMAXEDCH_29	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLMaxEDch_29
RESETRLSFC2AIE5DB035 YHSYSY	PMLMAXEDCH_30	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLMaxEDch_30

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

RESETRNSFC2AIE5DB035 YHSYSY	PMLMAXEDCH_31	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLMaxEDch_31
RESETRPSFC2AIE5DB035 YHSYSY	PMLMAXEDCH_32	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLMaxEDch_32
RESETRRSFC2AIE5DB035 YHSYSY	PMLMAXEDCH_33	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLMaxEDch_33
RESETRTSFC2AIE5DB035 YHSYSY	PMLMAXEDCH_34	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLMaxEDch_34
RESETRVSFC2AIE5DB035 YHSYSY	PMLMAXEDCH_35	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLMaxEDch_35
RESETRXSFC2AIE5DB035 YHSYSY	PMLMAXEDCH_36	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLMaxEDch_36
RESETS0SFC2AIE5DB035 YHSYSY	PMLMAXEDCH_37	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLMaxEDch_37
RESETS2SFC2AIE5DB035 YHSYSY	PMLMAXEDCH_38	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLMaxEDch_38
RESETS4SFC2AIE5DB035 YHSYSY	PMLMAXEDCH_39	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLMaxEDch_39
RESETS6SFC2AIE5DB035 YHSYSY	PMLMAXEDCH_40	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLMaxEDch_40
RESETSBSFC2AIE5DB035 YHSYSY	PMLMAXEDCH_41	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLMaxEDch_41
RESETSDSFC2AIE5DB035 YHSYSY	PMLMAXEDCH_42	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLMaxEDch_42
RESETSFSFC2AIE5DB035 YHSYSY	PMLMAXEDCH_43	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources]

			pmLMaxEDch_43
RESETSHSFC2AIE5DB035 YHSYSY	PMLMAXEDCH_44	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLMaxEDch_44
RESETSJSFC2AIE5DB035 YHSYSY	PMLMAXEDCH_45	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLMaxEDch_45
RESETSLSFC2AIE5DB035 YHSYSY	PMLMAXEDCH_46	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLMaxEDch_46
RESETSNSFC2AIE5DB035 YHSYSY	PMLMAXEDCH_47	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLMaxEDch_47
RESETSPSFC2AIE5DB035 YHSYSY	PMLMAXEDCH_48	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLMaxEDch_48
RESETSRSFC2AIE5DB035 YHSYSY	PMLMAXEDCH_49	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmLMaxEDch_49

**7.14.37ERI\_PDF\_PMNOISEFLOOR\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHAR R2(50)	[ME_NodeBFunction_Sector_ Carrier_EDchResources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_EDchResources
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RESETSTSFC2AIE5DB035 YHSYSY	PMNOISEFLOOR_0	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			pmNoiseFloor_0
RESETSVSFC2AIE5DB035 YHSYSY	PMNOISEFLOOR_1	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoiseFloor_1
RESETSXSFC2AIE5DB035 YHSYSY	PMNOISEFLOOR_2	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoiseFloor_2
RESETT0SFC2AIE5DB035 YHSYSY	PMNOISEFLOOR_3	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoiseFloor_3
RESETT2SFC2AIE5DB035 YHSYSY	PMNOISEFLOOR_4	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoiseFloor_4
RESETT4SFC2AIE5DB035 YHSYSY	PMNOISEFLOOR_5	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoiseFloor_5
RESETT6SFC2AIE5DB035 YHSYSY	PMNOISEFLOOR_6	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoiseFloor_6
RESETTBSFC2AIE5DB035 YHSYSY	PMNOISEFLOOR_7	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoiseFloor_7
RESETTDSFC2AIE5DB035 YHSYSY	PMNOISEFLOOR_8	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoiseFloor_8
RESETTFSFC2AIE5DB035 YHSYSY	PMNOISEFLOOR_9	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoiseFloor_9
RESETTHSFC2AIE5DB035 YHSYSY	PMNOISEFLOOR_10	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoiseFloor_10
RESETTJSFC2AIE5DB035 YHSYSY	PMNOISEFLOOR_11	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoiseFloor_11
RESETTLSFC2AIE5DB035 YHSYSY	PMNOISEFLOOR_12	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoiseFloor_12
RESETTNSFC2AIE5DB035	PMNOISEFLOOR_13	NUMBER	[ME_NodeBFunction_Sector_

YHSYSY			Carrier_EDchResources] pmNoiseFloor_13
RESETTPSFC2AIE5DB035 YHSYSY	PMNOISEFLOOR_14	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoiseFloor_14
RESETTRSFC2AIE5DB035 YHSYSY	PMNOISEFLOOR_15	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoiseFloor_15
RESETTTSFC2AIE5DB035 YHSYSY	PMNOISEFLOOR_16	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoiseFloor_16
RESETTVSFC2AIE5DB035 YHSYSY	PMNOISEFLOOR_17	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoiseFloor_17
RESETTXSFC2AIE5DB035 YHSYSY	PMNOISEFLOOR_18	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoiseFloor_18
RESETU0SFC2AIE5DB035 YHSYSY	PMNOISEFLOOR_19	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoiseFloor_19
RESETU2SFC2AIE5DB035 YHSYSY	PMNOISEFLOOR_20	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoiseFloor_20
RESETU4SFC2AIE5DB035 YHSYSY	PMNOISEFLOOR_21	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoiseFloor_21
RESETU6SFC2AIE5DB035 YHSYSY	PMNOISEFLOOR_22	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoiseFloor_22
RESETUBSFC2AIE5DB035 YHSYSY	PMNOISEFLOOR_23	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoiseFloor_23
RESETUDSFC2AIE5DB035 YHSYSY	PMNOISEFLOOR_24	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			pmNoiseFloor_24
RESETUFSFC2AIE5DB035 YHSYSY	PMNOISEFLOOR_25	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoiseFloor_25
RESETUHSFC2AIE5DB035 YHSYSY	PMNOISEFLOOR_26	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoiseFloor_26
RESETUJSFC2AIE5DB035 YHSYSY	PMNOISEFLOOR_27	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoiseFloor_27
RESETULSFC2AIE5DB035 YHSYSY	PMNOISEFLOOR_28	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoiseFloor_28
RESETUNSFC2AIE5DB035 YHSYSY	PMNOISEFLOOR_29	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoiseFloor_29
RESETUPSFC2AIE5DB035 YHSYSY	PMNOISEFLOOR_30	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoiseFloor_30
RESETURSFC2AIE5DB035 YHSYSY	PMNOISEFLOOR_31	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoiseFloor_31
RESETUTSFC2AIE5DB035 YHSYSY	PMNOISEFLOOR_32	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoiseFloor_32
RESETUVSFC2AIE5DB035 YHSYSY	PMNOISEFLOOR_33	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoiseFloor_33
RESETUXSFC2AIE5DB035 YHSYSY	PMNOISEFLOOR_34	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoiseFloor_34
RESETV0SFC2AIE5DB035 YHSYSY	PMNOISEFLOOR_35	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoiseFloor_35
RESETV2SFC2AIE5DB035 YHSYSY	PMNOISEFLOOR_36	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoiseFloor_36
RESETV4SFC2AIE5DB035	PMNOISEFLOOR_37	NUMBER	[ME_NodeBFunction_Sector_

YHSYSY			Carrier_EDchResources] pmNoiseFloor_37
RESETV6SFC2AIE5DB035 YHSYSY	PMNOISEFLOOR_38	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoiseFloor_38
RESETVBSFC2AIE5DB035 YHSYSY	PMNOISEFLOOR_39	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoiseFloor_39
RESETVDSFC2AIE5DB035 YHSYSY	PMNOISEFLOOR_40	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoiseFloor_40
RESETVFSFC2AIE5DB035 YHSYSY	PMNOISEFLOOR_41	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoiseFloor_41
RESETVHSFC2AIE5DB035 YHSYSY	PMNOISEFLOOR_42	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoiseFloor_42
RESETVJSFC2AIE5DB035 YHSYSY	PMNOISEFLOOR_43	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoiseFloor_43
RESETVLSFC2AIE5DB035 YHSYSY	PMNOISEFLOOR_44	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoiseFloor_44
RESETVNSFC2AIE5DB035 YHSYSY	PMNOISEFLOOR_45	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoiseFloor_45
RESETVPSFC2AIE5DB035 YHSYSY	PMNOISEFLOOR_46	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoiseFloor_46
RESETVRSFC2AIE5DB035 YHSYSY	PMNOISEFLOOR_47	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoiseFloor_47
RESETVTSFC2AIE5DB035 YHSYSY	PMNOISEFLOOR_48	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			pmNoiseFloor_48
RESETVVSFC2AIE5DB035 YHSYSY	PMNOISEFLOOR_49	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoiseFloor_49
RESETVXSFC2AIE5DB035 YHSYSY	PMNOISEFLOOR_50	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoiseFloor_50
RESETW0SFC2AIE5DB035 YHSYSY	PMNOISEFLOOR_51	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoiseFloor_51
RESETW2SFC2AIE5DB035 YHSYSY	PMNOISEFLOOR_52	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoiseFloor_52
RESETW4SFC2AIE5DB035 YHSYSY	PMNOISEFLOOR_53	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoiseFloor_53
RESETW6SFC2AIE5DB035 YHSYSY	PMNOISEFLOOR_54	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoiseFloor_54
RESETWBSFC2AIE5DB035 YHSYSY	PMNOISEFLOOR_55	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoiseFloor_55

#### 7.14.38ERI\_PDF\_PMNOSCHEDCHEUL\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHAR2(50)	[ME_NodeBFunction_Sector_ Carrier_EDchResources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/"& moid_EDchResources
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RESETWDSFC2AIE5DB035 YHSYSY	PMNOSCHEDCHEUL_ 0	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoSchEdchEul_0

RESETWFSFC2AIE5DB035 YHSYSY	PMNOSCHEDCHEUL_ 1	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoSchEdchEul_1
RESETWHSFC2AIE5DB035 YHSYSY	PMNOSCHEDCHEUL_ 2	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoSchEdchEul_2
RESETWJSFC2AIE5DB035 YHSYSY	PMNOSCHEDCHEUL_ 3	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoSchEdchEul_3
RESETWLSFC2AIE5DB035 YHSYSY	PMNOSCHEDCHEUL_ 4	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoSchEdchEul_4
RESETWNSFC2AIE5DB035 YHSYSY	PMNOSCHEDCHEUL_ 5	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoSchEdchEul_5
RESETWPSFC2AIE5DB035 YHSYSY	PMNOSCHEDCHEUL_ 6	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoSchEdchEul_6
RESETWRSFC2AIE5DB035 YHSYSY	PMNOSCHEDCHEUL_ 7	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoSchEdchEul_7
RESETWTSFC2AIE5DB035 YHSYSY	PMNOSCHEDCHEUL_ 8	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoSchEdchEul_8
RESETWVSFC2AIE5DB035 YHSYSY	PMNOSCHEDCHEUL_ 9	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoSchEdchEul_9
RESETWXSFC2AIE5DB035 YHSYSY	PMNOSCHEDCHEUL_ 10	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoSchEdchEul_10
RESETX0SFC2AIE5DB035 YHSYSY	PMNOSCHEDCHEUL_ 11	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoSchEdchEul_11
RESETX2SFC2AIE5DB035	PMNOSCHEDCHEUL_	NUMBER	[ME_NodeBFunction_Sector_

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

YHSYSY	12		Carrier_EDchResources] pmNoSchEdchEul_12
RESETX4SFC2AIE5DB035 YHSYSY	PMNOSCHEDCHEUL_ 13	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoSchEdchEul_13
RESETX6SFC2AIE5DB035 YHSYSY	PMNOSCHEDCHEUL_ 14	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoSchEdchEul_14
RESETXBSFC2AIE5DB035 YHSYSY	PMNOSCHEDCHEUL_ 15	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoSchEdchEul_15
RESETXDSFC2AIE5DB035 YHSYSY	PMNOSCHEDCHEUL_ 16	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoSchEdchEul_16
RESETXFSFC2AIE5DB035 YHSYSY	PMNOSCHEDCHEUL_ 17	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoSchEdchEul_17
RESETXHSFC2AIE5DB035 YHSYSY	PMNOSCHEDCHEUL_ 18	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoSchEdchEul_18
RESETXJSFC2AIE5DB035 YHSYSY	PMNOSCHEDCHEUL_ 19	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoSchEdchEul_19
RESETXLSFC2AIE5DB035 YHSYSY	PMNOSCHEDCHEUL_ 20	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmNoSchEdchEul_20

#### 7.14.39ERI\_PDF\_PMOWNUULOAD\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHAR2(50)	[ME_NodeBFunction_Sector_ Carrier_EDchResources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/"& moid_EDchResources
TSTAMP		DATE	

INSTANCE_ID		NUMBER	
RESETXNSFC2AIE5DB035 YHSYSY	PMOWNUULOAD_0	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmOwnUuLoad_0
RESETXPSFC2AIE5DB035 YHSYSY	PMOWNUULOAD_1	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmOwnUuLoad_1
RESETXRSFC2AIE5DB035 YHSYSY	PMOWNUULOAD_2	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmOwnUuLoad_2
RESETXTSFC2AIE5DB035 YHSYSY	PMOWNUULOAD_3	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmOwnUuLoad_3
RESETXVSFC2AIE5DB035 YHSYSY	PMOWNUULOAD_4	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmOwnUuLoad_4
RESETXXSFC2AIE5DB035 YHSYSY	PMOWNUULOAD_5	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmOwnUuLoad_5
RESETY0SFC2AIE5DB035 YHSYSY	PMOWNUULOAD_6	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmOwnUuLoad_6
RESETY2SFC2AIE5DB035 YHSYSY	PMOWNUULOAD_7	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmOwnUuLoad_7
RESETY4SFC2AIE5DB035 YHSYSY	PMOWNUULOAD_8	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmOwnUuLoad_8
RESETY6SFC2AIE5DB035 YHSYSY	PMOWNUULOAD_9	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmOwnUuLoad_9
RESETYBSFC2AIE5DB035 YHSYSY	PMOWNUULOAD_10	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmOwnUuLoad_10

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



RESETYDSFC2AIE5DB035 YHSYSY	PMOWNUULOAD_11	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmOwnUuLoad_11
RESETYFSFC2AIE5DB035 YHSYSY	PMOWNUULOAD_12	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmOwnUuLoad_12
RESETYHSFC2AIE5DB035 YHSYSY	PMOWNUULOAD_13	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmOwnUuLoad_13
RESETYJSFC2AIE5DB035 YHSYSY	PMOWNUULOAD_14	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmOwnUuLoad_14
RESETYLSFC2AIE5DB035 YHSYSY	PMOWNUULOAD_15	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmOwnUuLoad_15
RESETYNSFC2AIE5DB035 YHSYSY	PMOWNUULOAD_16	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmOwnUuLoad_16
RESETYPSFC2AIE5DB035 YHSYSY	PMOWNUULOAD_17	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmOwnUuLoad_17
RESETYRSFC2AIE5DB035 YHSYSY	PMOWNUULOAD_18	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmOwnUuLoad_18
RESETYTSFC2AIE5DB035 YHSYSY	PMOWNUULOAD_19	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmOwnUuLoad_19
RESETYVSFC2AIE5DB035 YHSYSY	PMOWNUULOAD_20	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmOwnUuLoad_20
RESETYXSFC2AIE5DB035 YHSYSY	PMOWNUULOAD_21	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmOwnUuLoad_21
RESEU00SFC2AIE5DB035 YHSYSY	PMOWNUULOAD_22	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmOwnUuLoad_22
RESEU02SFC2AIE5DB035 YHSYSY	PMOWNUULOAD_23	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources]

			pmOwnUuLoad_23
RESEU04SFC2AIE5DB035 YHSYSY	PMOWNUULOAD_24	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmOwnUuLoad_24
RESEU06SFC2AIE5DB035 YHSYSY	PMOWNUULOAD_25	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmOwnUuLoad_25
RESEU0BSFC2AIE5DB035 YHSYSY	PMOWNUULOAD_26	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmOwnUuLoad_26
RESEU0DSFC2AIE5DB035 YHSYSY	PMOWNUULOAD_27	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmOwnUuLoad_27
RESEU0FSFC2AIE5DB035 YHSYSY	PMOWNUULOAD_28	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmOwnUuLoad_28
RESEU0HSFC2AIE5DB035 YHSYSY	PMOWNUULOAD_29	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmOwnUuLoad_29
RESEU0JSFC2AIE5DB035 YHSYSY	PMOWNUULOAD_30	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmOwnUuLoad_30
RESEU0LSFC2AIE5DB035 YHSYSY	PMOWNUULOAD_31	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmOwnUuLoad_31
RESEU0NSFC2AIE5DB035 YHSYSY	PMOWNUULOAD_32	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmOwnUuLoad_32
RESEU0PSFC2AIE5DB035 YHSYSY	PMOWNUULOAD_33	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmOwnUuLoad_33
RESEU0RSFC2AIE5DB035 YHSYSY	PMOWNUULOAD_34	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmOwnUuLoad_34

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

RESEU0TSFC2AIE5DB035 YHSYSY	PMOWNUULOAD_35	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmOwnUuLoad_35
RESEU0VSFC2AIE5DB035 YHSYSY	PMOWNUULOAD_36	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmOwnUuLoad_36
RESEU0XSFC2AIE5DB035 YHSYSY	PMOWNUULOAD_37	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmOwnUuLoad_37
RESEU10SFC2AIE5DB035 YHSYSY	PMOWNUULOAD_38	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmOwnUuLoad_38
RESEU12SFC2AIE5DB035 YHSYSY	PMOWNUULOAD_39	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmOwnUuLoad_39
RESEU14SFC2AIE5DB035 YHSYSY	PMOWNUULOAD_40	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmOwnUuLoad_40
RESEU16SFC2AIE5DB035 YHSYSY	PMOWNUULOAD_41	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmOwnUuLoad_41
RESEU1BSFC2AIE5DB035 YHSYSY	PMOWNUULOAD_42	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmOwnUuLoad_42
RESEU1DSFC2AIE5DB035 YHSYSY	PMOWNUULOAD_43	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmOwnUuLoad_43
RESEU1FSFC2AIE5DB035 YHSYSY	PMOWNUULOAD_44	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmOwnUuLoad_44
RESEU1HSFC2AIE5DB035 YHSYSY	PMOWNUULOAD_45	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmOwnUuLoad_45
RESEU1JSFC2AIE5DB035 YHSYSY	PMOWNUULOAD_46	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmOwnUuLoad_46
RESEU1LSFC2AIE5DB035 YHSYSY	PMOWNUULOAD_47	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources]

			pmOwnUuLoad_47
RESEU1NSFC2AIE5DB035 YHSYSY	PMOWNUULOAD_48	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmOwnUuLoad_48
RESEU1PSFC2AIE5DB035 YHSYSY	PMOWNUULOAD_49	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmOwnUuLoad_49
RESEU1RSFC2AIE5DB035 YHSYSY	PMOWNUULOAD_50	NUMBER	[ME_NodeBFunction_Sector_ Carrier_EDchResources] pmOwnUuLoad_50

**7.14.40ERI\_PDF\_PMREPORTEDCQI\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHAR R2(50)	[ME_NodeBFunction_HsDsch Resources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_HsDschResources
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RQRN2KBSFC2AIE5DB035 YHSYSY	PMREPORTEDCQI_0	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmReportedCqi_0
RQRN2KDSFC2AIE5DB035 YHSYSY	PMREPORTEDCQI_1	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmReportedCqi_1
RQRN2KFSFC2AIE5DB035 YHSYSY	PMREPORTEDCQI_2	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmReportedCqi_2
RQRN2KHSFC2AIE5DB035 YHSYSY	PMREPORTEDCQI_3	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmReportedCqi_3
RQRN2KJSFC2AIE5DB035 YHSYSY	PMREPORTEDCQI_4	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmReportedCqi_4
RQRN2KLSFC2AIE5DB035	PMREPORTEDCQI_5	NUMBER	[ME_NodeBFunction_HsDsch

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

YHSYSY			Resources] pmReportedCqi_5
RQRN2KNSFC2AIE5DB035 YHSYSY	PMREPORTEDCQI_6	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmReportedCqi_6
RQRN2KPSFC2AIE5DB035 YHSYSY	PMREPORTEDCQI_7	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmReportedCqi_7
RQRN2KRSFC2AIE5DB035 YHSYSY	PMREPORTEDCQI_8	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmReportedCqi_8
RQRN2KTSFC2AIE5DB035 YHSYSY	PMREPORTEDCQI_9	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmReportedCqi_9
RQRN2KVSFC2AIE5DB035 YHSYSY	PMREPORTEDCQI_10	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmReportedCqi_10
RQRN2KXSFC2AIE5DB035 YHSYSY	PMREPORTEDCQI_11	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmReportedCqi_11
RQRN2L0SFC2AIE5DB035 YHSYSY	PMREPORTEDCQI_12	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmReportedCqi_12
RQRN2L2SFC2AIE5DB035 YHSYSY	PMREPORTEDCQI_13	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmReportedCqi_13
RQRN2L4SFC2AIE5DB035 YHSYSY	PMREPORTEDCQI_14	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmReportedCqi_14
RQRN2L6SFC2AIE5DB035 YHSYSY	PMREPORTEDCQI_15	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmReportedCqi_15
RQRN2LBSFC2AIE5DB035 YHSYSY	PMREPORTEDCQI_16	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmReportedCqi_16
RQRN2LDSFC2AIE5DB035 YHSYSY	PMREPORTEDCQI_17	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmReportedCqi_17
RQRN2LFSFC2AIE5DB035 YHSYSY	PMREPORTEDCQI_18	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmReportedCqi_18
RQRN2LHSFC2AIE5DB035 YHSYSY	PMREPORTEDCQI_19	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmReportedCqi_19
RQRN2LJSFC2AIE5DB035 YHSYSY	PMREPORTEDCQI_20	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmReportedCqi_20
RQRN2LLSFC2AIE5DB035 YHSYSY	PMREPORTEDCQI_21	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmReportedCqi_21
RQRN2LNSFC2AIE5DB035 YHSYSY	PMREPORTEDCQI_22	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmReportedCqi_22

RQRN2LPSFC2AIE5DB035 YHSYSY	PMREPORTEDCQI_23	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmReportedCqi_23
RQRN2LRSFC2AIE5DB035 YHSYSY	PMREPORTEDCQI_24	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmReportedCqi_24
RQRN2LTSFC2AIE5DB035 YHSYSY	PMREPORTEDCQI_25	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmReportedCqi_25
RQRN2LVSFC2AIE5DB035 YHSYSY	PMREPORTEDCQI_26	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmReportedCqi_26
RQRN2LXSFC2AIE5DB035 YHSYSY	PMREPORTEDCQI_27	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmReportedCqi_27
RQRN2M0SFC2AIE5DB035 YHSYSY	PMREPORTEDCQI_28	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmReportedCqi_28
RQRN2M2SFC2AIE5DB035 YHSYSY	PMREPORTEDCQI_29	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmReportedCqi_29
RQRN2M4SFC2AIE5DB035 YHSYSY	PMREPORTEDCQI_30	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmReportedCqi_30
RQRN2M6SFC2AIE5DB035 YHSYSY	PMREPORTEDCQI_31	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmReportedCqi_31

**7.14.41ERI\_PDF\_PMUSED CQI\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHAR R2(50)	[ME_NodeBFunction_HsDsch Resources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_HsDschResources
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RWQXOIBSFC2AIE5DB035 YHSYSY	PMUSED CQI_0	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedCqi_0

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

RWQXOIDSFC2AIE5DB035 YHSYSY	PMUSEDCCI_1	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedCqi_1
RWQXOIFSFC2AIE5DB035 YHSYSY	PMUSEDCCI_2	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedCqi_2
RWQXOIHSFC2AIE5DB035 YHSYSY	PMUSEDCCI_3	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedCqi_3
RWQXOIJSFC2AIE5DB035 YHSYSY	PMUSEDCCI_4	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedCqi_4
RWQXOILSFC2AIE5DB035 YHSYSY	PMUSEDCCI_5	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedCqi_5
RWQXOINSFC2AIE5DB035 YHSYSY	PMUSEDCCI_6	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedCqi_6
RWQXOIPSFC2AIE5DB035 YHSYSY	PMUSEDCCI_7	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedCqi_7
RWQXOIRSFC2AIE5DB035 YHSYSY	PMUSEDCCI_8	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedCqi_8
RWQXOITSFC2AIE5DB035 YHSYSY	PMUSEDCCI_9	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedCqi_9
RWQXOIVSFC2AIE5DB035 YHSYSY	PMUSEDCCI_10	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedCqi_10
RWQXOIXSFC2AIE5DB035 YHSYSY	PMUSEDCCI_11	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedCqi_11
RWQXOJ0SFC2AIE5DB035 YHSYSY	PMUSEDCCI_12	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedCqi_12
RWQXOJ2SFC2AIE5DB035 YHSYSY	PMUSEDCCI_13	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedCqi_13
RWQXOJ4SFC2AIE5DB035 YHSYSY	PMUSEDCCI_14	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedCqi_14
RWQXOJ6SFC2AIE5DB035 YHSYSY	PMUSEDCCI_15	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedCqi_15
RWQXOJBSFC2AIE5DB035 YHSYSY	PMUSEDCCI_16	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedCqi_16
RWQXOJDSFC2AIE5DB035 YHSYSY	PMUSEDCCI_17	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedCqi_17
RWQXOJFSFC2AIE5DB035	PMUSEDCCI_18	NUMBER	[ME_NodeBFunction_HsDsch

YHSYSY			Resources] pmUsedCqi_18
RWQXOJHSFC2AIE5DB035 YHSYSY	PMUSED CQI_19	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedCqi_19
RWQXOJJSFC2AIE5DB035 YHSYSY	PMUSED CQI_20	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedCqi_20
RWQXOJLSFC2AIE5DB035 YHSYSY	PMUSED CQI_21	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedCqi_21
RWQXOJNSFC2AIE5DB035 YHSYSY	PMUSED CQI_22	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedCqi_22
RWQXOJPSFC2AIE5DB035 YHSYSY	PMUSED CQI_23	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedCqi_23
RWQXOJRSFC2AIE5DB035 YHSYSY	PMUSED CQI_24	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedCqi_24
RWQXOJTSFC2AIE5DB035 YHSYSY	PMUSED CQI_25	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedCqi_25
RWQXOJVSFC2AIE5DB035 YHSYSY	PMUSED CQI_26	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedCqi_26
RWQXOJXSFC2AIE5DB035 YHSYSY	PMUSED CQI_27	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedCqi_27
RWQXOK0SFC2AIE5DB035 YHSYSY	PMUSED CQI_28	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedCqi_28
RWQXOK2SFC2AIE5DB035 YHSYSY	PMUSED CQI_29	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedCqi_29
RWQXOK4SFC2AIE5DB035 YHSYSY	PMUSED CQI_30	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedCqi_30
RWQXOK6SFC2AIE5DB035 YHSYSY	PMUSED CQI_31	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedCqi_31

**7.14.42ERI\_PDF\_PMUSEDTBS16QAM\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
-------------	--------------	-----------	----------------------

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



CHANNEL_ID		VARCHAR2(50)	[ME_NodeBFunction_HsDschResources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_HsDschResources
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RWQXOLBSFC2AIE5DB035 YHSYSY	PMUSEDTBS16QAM_0	NUMBER	[ME_NodeBFunction_HsDschResources] pmUsedTbs16Qam_0
RWQXOLDSFC2AIE5DB035 YHSYSY	PMUSEDTBS16QAM_1	NUMBER	[ME_NodeBFunction_HsDschResources] pmUsedTbs16Qam_1
RWQXOLFSFC2AIE5DB035 YHSYSY	PMUSEDTBS16QAM_2	NUMBER	[ME_NodeBFunction_HsDschResources] pmUsedTbs16Qam_2
RWQXOLHSFC2AIE5DB035 YHSYSY	PMUSEDTBS16QAM_3	NUMBER	[ME_NodeBFunction_HsDschResources] pmUsedTbs16Qam_3
RWQXOLJSFC2AIE5DB035 YHSYSY	PMUSEDTBS16QAM_4	NUMBER	[ME_NodeBFunction_HsDschResources] pmUsedTbs16Qam_4
RWQXOLLSFC2AIE5DB035 YHSYSY	PMUSEDTBS16QAM_5	NUMBER	[ME_NodeBFunction_HsDschResources] pmUsedTbs16Qam_5
RWQXOLNSFC2AIE5DB035 YHSYSY	PMUSEDTBS16QAM_6	NUMBER	[ME_NodeBFunction_HsDschResources] pmUsedTbs16Qam_6
RWQXOLPSFC2AIE5DB035 YHSYSY	PMUSEDTBS16QAM_7	NUMBER	[ME_NodeBFunction_HsDschResources] pmUsedTbs16Qam_7
RWQXOLRSFC2AIE5DB035 YHSYSY	PMUSEDTBS16QAM_8	NUMBER	[ME_NodeBFunction_HsDschResources] pmUsedTbs16Qam_8
RWQXOLTSFC2AIE5DB035 YHSYSY	PMUSEDTBS16QAM_9	NUMBER	[ME_NodeBFunction_HsDschResources]

			pmUsedTbs16Qam_9
RWQXOLVSFC2AIE5DB035 YHSYSY	PMUSEDTBS16QAM_1 0	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmUsedTbs16Qam_10
RWQXOLXSFC2AIE5DB035 YHSYSY	PMUSEDTBS16QAM_1 1	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmUsedTbs16Qam_11
RWQXOM0SFC2AIE5DB035 YHSYSY	PMUSEDTBS16QAM_1 2	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmUsedTbs16Qam_12
RWQXOM2SFC2AIE5DB035 YHSYSY	PMUSEDTBS16QAM_1 3	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmUsedTbs16Qam_13
RWQXOM4SFC2AIE5DB035 YHSYSY	PMUSEDTBS16QAM_1 4	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmUsedTbs16Qam_14
RWQXOM6SFC2AIE5DB035 YHSYSY	PMUSEDTBS16QAM_1 5	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmUsedTbs16Qam_15
RWQXOMBSFC2AIE5DB03 5YHSYSY	PMUSEDTBS16QAM_1 6	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmUsedTbs16Qam_16
RWQXOMDSFC2AIE5DB03 5YHSYSY	PMUSEDTBS16QAM_1 7	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmUsedTbs16Qam_17
RWQXOMFSFC2AIE5DB035 YHSYSY	PMUSEDTBS16QAM_1 8	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmUsedTbs16Qam_18
RWQXOMHSFC2AIE5DB03 5YHSYSY	PMUSEDTBS16QAM_1 9	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmUsedTbs16Qam_19
S3RRWWBSFC2AIE5DB035 YHSYSY	PMUSEDTBS16QAM_2 0	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmUsedTbs16Qam_20

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

S3RRWWDSFC2AIE5DB035 YHSYSY	PMUSEDTBS16QAM_2 1	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmUsedTbs16Qam_21
S3RRWWFSFC2AIE5DB035 YHSYSY	PMUSEDTBS16QAM_2 2	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmUsedTbs16Qam_22
S3RRWWHSFC2AIE5DB035 YHSYSY	PMUSEDTBS16QAM_2 3	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmUsedTbs16Qam_23
S3RRWWJSFC2AIE5DB035 YHSYSY	PMUSEDTBS16QAM_2 4	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmUsedTbs16Qam_24
S3RRWWLSFC2AIE5DB035 YHSYSY	PMUSEDTBS16QAM_2 5	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmUsedTbs16Qam_25
S3RRWWNSFC2AIE5DB035 YHSYSY	PMUSEDTBS16QAM_2 6	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmUsedTbs16Qam_26
S3RRWWPSFC2AIE5DB035 YHSYSY	PMUSEDTBS16QAM_2 7	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmUsedTbs16Qam_27
S3RRWWRSFC2AIE5DB035 YHSYSY	PMUSEDTBS16QAM_2 8	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmUsedTbs16Qam_28
S3RRWWTSFC2AIE5DB035 YHSYSY	PMUSEDTBS16QAM_2 9	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmUsedTbs16Qam_29

#### 7.14.43ERI\_PDF\_PMUSEDTBS64QAM\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHA R2(50)	[ME_NodeBFunction_HsDsc hResources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_HsDschResources
TSTAMP		DATE	

INSTANCE_ID		NUMBER	
S3RRWWVSFC2AIE5DB035 YHSYSY	PMUSEDTBS64QAM_0	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmUsedTbs64Qam_0
S3RRWWXSFC2AIE5DB035 YHSYSY	PMUSEDTBS64QAM_1	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmUsedTbs64Qam_1
S3RRWX0SFC2AIE5DB035 YHSYSY	PMUSEDTBS64QAM_2	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmUsedTbs64Qam_2
S3RRWX2SFC2AIE5DB035 YHSYSY	PMUSEDTBS64QAM_3	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmUsedTbs64Qam_3
S3RRWX4SFC2AIE5DB035 YHSYSY	PMUSEDTBS64QAM_4	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmUsedTbs64Qam_4
S3RRWX6SFC2AIE5DB035 YHSYSY	PMUSEDTBS64QAM_5	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmUsedTbs64Qam_5
S3RRWXBSFC2AIE5DB035 YHSYSY	PMUSEDTBS64QAM_6	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmUsedTbs64Qam_6
S3RRWXDSFC2AIE5DB035 YHSYSY	PMUSEDTBS64QAM_7	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmUsedTbs64Qam_7
S3RRWXFSFC2AIE5DB035 YHSYSY	PMUSEDTBS64QAM_8	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmUsedTbs64Qam_8
S3RRWXHSFC2AIE5DB035 YHSYSY	PMUSEDTBS64QAM_9	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmUsedTbs64Qam_9
S3RRWXJSFC2AIE5DB035 YHSYSY	PMUSEDTBS64QAM_1 0	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmUsedTbs64Qam_10

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

S3RRWXL SFC2AIE5DB035 YHSYSY	PMUSEDTBS64QAM_1 1	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmUsedTbs64Qam_11
S3RRWXNSFC2AIE5DB035 YHSYSY	PMUSEDTBS64QAM_1 2	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmUsedTbs64Qam_12
S3RRWXPSFC2AIE5DB035 YHSYSY	PMUSEDTBS64QAM_1 3	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmUsedTbs64Qam_13
S3RRWXR SFC2AIE5DB035 YHSYSY	PMUSEDTBS64QAM_1 4	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmUsedTbs64Qam_14
S3RRWXT SFC2AIE5DB035 YHSYSY	PMUSEDTBS64QAM_1 5	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmUsedTbs64Qam_15
S3RRWXVSFC2AIE5DB035 YHSYSY	PMUSEDTBS64QAM_1 6	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmUsedTbs64Qam_16
S3RRWXXSFC2AIE5DB035 YHSYSY	PMUSEDTBS64QAM_1 7	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmUsedTbs64Qam_17
S3RRWY0SFC2AIE5DB035 YHSYSY	PMUSEDTBS64QAM_1 8	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmUsedTbs64Qam_18
S3RRWY2SFC2AIE5DB035 YHSYSY	PMUSEDTBS64QAM_1 9	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmUsedTbs64Qam_19
S3RRWY4SFC2AIE5DB035 YHSYSY	PMUSEDTBS64QAM_2 0	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmUsedTbs64Qam_20
S3RRWY6SFC2AIE5DB035 YHSYSY	PMUSEDTBS64QAM_2 1	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmUsedTbs64Qam_21
S3RRWYBSFC2AIE5DB035 YHSYSY	PMUSEDTBS64QAM_2 2	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmUsedTbs64Qam_22
S3RRWYDSFC2AIE5DB035 YHSYSY	PMUSEDTBS64QAM_2 3	NUMBER	[ME_NodeBFunction_HsDsc hResources]

			pmUsedTbs64Qam_23
S3RRWYFSFC2AIE5DB035 YHSYSY	PMUSEDTBS64QAM_2 4	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmUsedTbs64Qam_24
S3RRWYHSFC2AIE5DB035 YHSYSY	PMUSEDTBS64QAM_2 5	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmUsedTbs64Qam_25
S3RRWYJSFC2AIE5DB035 YHSYSY	PMUSEDTBS64QAM_2 6	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmUsedTbs64Qam_26
S3RRWYLSFC2AIE5DB035 YHSYSY	PMUSEDTBS64QAM_2 7	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmUsedTbs64Qam_27
S3RRWYNSFC2AIE5DB035 YHSYSY	PMUSEDTBS64QAM_2 8	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmUsedTbs64Qam_28
S3RRWYPSFC2AIE5DB035 YHSYSY	PMUSEDTBS64QAM_2 9	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmUsedTbs64Qam_29

**7.14.44ERI\_PDF\_PMUSEDTBSQPSK\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHAR R2(50)	[ME_NodeBFunction_HsDsch Resources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_HsDschResources
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3RRWYRSFC2AIE5DB035 YHSYSY	PMUSEDTBSQPSK_0	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedTbsQpsk_0

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

S3RRWYTSFC2AIE5DB035 YHSYSY	PMUSEDTBSQPSK_1	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedTbsQpsk_1
S3RRWYVSFC2AIE5DB035 YHSYSY	PMUSEDTBSQPSK_2	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedTbsQpsk_2
S3RRWYXSFC2AIE5DB035 YHSYSY	PMUSEDTBSQPSK_3	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedTbsQpsk_3
S3RRX00SFC2AIE5DB035Y HSYSY	PMUSEDTBSQPSK_4	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedTbsQpsk_4
S3RRX02SFC2AIE5DB035Y HSYSY	PMUSEDTBSQPSK_5	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedTbsQpsk_5
S3RRX04SFC2AIE5DB035Y HSYSY	PMUSEDTBSQPSK_6	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedTbsQpsk_6
S3RRX06SFC2AIE5DB035Y HSYSY	PMUSEDTBSQPSK_7	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedTbsQpsk_7
S3RRX0BSFC2AIE5DB035 YHSYSY	PMUSEDTBSQPSK_8	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedTbsQpsk_8
S3RRX0DSFC2AIE5DB035 YHSYSY	PMUSEDTBSQPSK_9	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedTbsQpsk_9
S3RRX0FSFC2AIE5DB035 YHSYSY	PMUSEDTBSQPSK_10	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedTbsQpsk_10
S3RRX0HSFC2AIE5DB035 YHSYSY	PMUSEDTBSQPSK_11	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedTbsQpsk_11
S3RRX0JSFC2AIE5DB035Y HSYSY	PMUSEDTBSQPSK_12	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedTbsQpsk_12
S3RRX0LSFC2AIE5DB035 YHSYSY	PMUSEDTBSQPSK_13	NUMBER	[ME_NodeBFunction_HsDsch Resources]

			pmUsedTbsQpsk_13
S3RRX0NSFC2AIE5DB035 YHSYSY	PMUSEDTBSQPSK_14	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedTbsQpsk_14
S3RRX0PSFC2AIE5DB035 YHSYSY	PMUSEDTBSQPSK_15	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedTbsQpsk_15
S3RRX0RSFC2AIE5DB035 YHSYSY	PMUSEDTBSQPSK_16	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedTbsQpsk_16
S3RRX0TSFC2AIE5DB035 YHSYSY	PMUSEDTBSQPSK_17	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedTbsQpsk_17
S3RRX0VSFC2AIE5DB035 YHSYSY	PMUSEDTBSQPSK_18	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedTbsQpsk_18
S3RRX0XSFC2AIE5DB035 YHSYSY	PMUSEDTBSQPSK_19	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedTbsQpsk_19
S3RRX10SFC2AIE5DB035Y HSYSY	PMUSEDTBSQPSK_20	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedTbsQpsk_20
S3RRX12SFC2AIE5DB035Y HSYSY	PMUSEDTBSQPSK_21	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedTbsQpsk_21
S3RRX14SFC2AIE5DB035Y HSYSY	PMUSEDTBSQPSK_22	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedTbsQpsk_22
S3RRX16SFC2AIE5DB035Y HSYSY	PMUSEDTBSQPSK_23	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedTbsQpsk_23
S3RRX1BSFC2AIE5DB035 YHSYSY	PMUSEDTBSQPSK_24	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedTbsQpsk_24

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



S3RRX1DSFC2AIE5DB035 YHSYSY	PMUSEDTBSQPSK_25	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedTbsQpsk_25
S3RRX1FSFC2AIE5DB035 YHSYSY	PMUSEDTBSQPSK_26	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedTbsQpsk_26
S3RRX1HSFC2AIE5DB035 YHSYSY	PMUSEDTBSQPSK_27	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedTbsQpsk_27
S3RRX1JSFC2AIE5DB035Y HSYSY	PMUSEDTBSQPSK_28	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedTbsQpsk_28
S3RRX1LSFC2AIE5DB035 YHSYSY	PMUSEDTBSQPSK_29	NUMBER	[ME_NodeBFunction_HsDsch Resources] pmUsedTbsQpsk_29

#### 7.14.45ERI\_PDF\_PROPAGATIONDLY\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHAR R2(50)	[ME_NodeBFunction_Sector _Carrier_Prach] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_Prach
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
SIVSRWRSFC2AIE5DB035 YHSYSY	PMPROPAGATIONDEL AY_0	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmPropagationDelay_0
SIVSRWTSFC2AIE5DB035 YHSYSY	PMPROPAGATIONDEL AY_1	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmPropagationDelay_1
SIVSRWVSFC2AIE5DB035 YHSYSY	PMPROPAGATIONDEL AY_2	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmPropagationDelay_2
SIVSRWXSFC2AIE5DB035	PMPROPAGATIONDEL	NUMBER	[ME_NodeBFunction_Sector

YHSYSY	AY_3		_Carrier_Prach] pmPropagationDelay_3
SIVSRX0SFC2AIE5DB035 YHSYSY	PMPROPAGATIONDEL AY_4	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmPropagationDelay_4
SIVSRX2SFC2AIE5DB035 YHSYSY	PMPROPAGATIONDEL AY_5	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmPropagationDelay_5
SIVSRX4SFC2AIE5DB035 YHSYSY	PMPROPAGATIONDEL AY_6	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmPropagationDelay_6
SIVSRX6SFC2AIE5DB035 YHSYSY	PMPROPAGATIONDEL AY_7	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmPropagationDelay_7
SIVSRXBSFC2AIE5DB035 YHSYSY	PMPROPAGATIONDEL AY_8	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmPropagationDelay_8
SIVSRXDSFC2AIE5DB035 YHSYSY	PMPROPAGATIONDEL AY_9	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmPropagationDelay_9
SIVSRXFSFC2AIE5DB035 YHSYSY	PMPROPAGATIONDEL AY_10	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmPropagationDelay_10
SIVSRXHSFC2AIE5DB035 YHSYSY	PMPROPAGATIONDEL AY_11	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmPropagationDelay_11
SIVSRXJSFC2AIE5DB035 YHSYSY	PMPROPAGATIONDEL AY_12	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmPropagationDelay_12
SIVSRXLSFC2AIE5DB035 YHSYSY	PMPROPAGATIONDEL AY_13	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmPropagationDelay_13
SIVSRXNSFC2AIE5DB035 YHSYSY	PMPROPAGATIONDEL AY_14	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			pmPropagationDelay_14
SIVSRXPSFC2AIE5DB035 YHSYSY	PMPROPAGATIONDEL AY_15	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmPropagationDelay_15
SIVSRXRSFC2AIE5DB035 YHSYSY	PMPROPAGATIONDEL AY_16	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmPropagationDelay_16
SIVSRXTSFC2AIE5DB035 YHSYSY	PMPROPAGATIONDEL AY_17	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmPropagationDelay_17
SIVSRXVSFC2AIE5DB035 YHSYSY	PMPROPAGATIONDEL AY_18	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmPropagationDelay_18
SIVSRXXSFC2AIE5DB035 YHSYSY	PMPROPAGATIONDEL AY_19	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmPropagationDelay_19
SIVSRY0SFC2AIE5DB035 YHSYSY	PMPROPAGATIONDEL AY_20	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmPropagationDelay_20
SIVSRY2SFC2AIE5DB035 YHSYSY	PMPROPAGATIONDEL AY_21	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmPropagationDelay_21
SIVSRY4SFC2AIE5DB035 YHSYSY	PMPROPAGATIONDEL AY_22	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmPropagationDelay_22
SIVSRY6SFC2AIE5DB035 YHSYSY	PMPROPAGATIONDEL AY_23	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmPropagationDelay_23
SIVSRYBSFC2AIE5DB035 YHSYSY	PMPROPAGATIONDEL AY_24	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmPropagationDelay_24
SIVSRYDSFC2AIE5DB035 YHSYSY	PMPROPAGATIONDEL AY_25	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmPropagationDelay_25
SIVSRYFSFC2AIE5DB035 YHSYSY	PMPROPAGATIONDEL AY_26	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmPropagationDelay_26
SIVSRYHSFC2AIE5DB035	PMPROPAGATIONDEL	NUMBER	[ME_NodeBFunction_Sector

YHSYSY	AY_27		_Carrier_Prach] pmPropagationDelay_27
SIVSRYJSFC2AIE5DB035 YHSYSY	PMPROPAGATIONDEL AY_28	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmPropagationDelay_28
SIVSRYLSFC2AIE5DB035 YHSYSY	PMPROPAGATIONDEL AY_29	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmPropagationDelay_29
SIVSRYNSFC2AIE5DB035 YHSYSY	PMPROPAGATIONDEL AY_30	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmPropagationDelay_30
SIVSRYPSFC2AIE5DB035 YHSYSY	PMPROPAGATIONDEL AY_31	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmPropagationDelay_31
SIVSRYRSFC2AIE5DB035 YHSYSY	PMPROPAGATIONDEL AY_32	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmPropagationDelay_32
SIVSRYTSFC2AIE5DB035 YHSYSY	PMPROPAGATIONDEL AY_33	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmPropagationDelay_33
SIVSRYVSFC2AIE5DB035 YHSYSY	PMPROPAGATIONDEL AY_34	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmPropagationDelay_34
SIVSRYXSFC2AIE5DB035 YHSYSY	PMPROPAGATIONDEL AY_35	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmPropagationDelay_35
SIVSS00SFC2AIE5DB035Y HSYSY	PMPROPAGATIONDEL AY_36	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmPropagationDelay_36
SIVSS02SFC2AIE5DB035Y HSYSY	PMPROPAGATIONDEL AY_37	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmPropagationDelay_37
SIVSS04SFC2AIE5DB035Y HSYSY	PMPROPAGATIONDEL AY_38	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			pmPropagationDelay_38
SIVSS06SFC2AIE5DB035YHSYSY	PMPROPAGATIONDELAY_39	NUMBER	[ME_NodeBFunction_Sector_Carrier_Prach] pmPropagationDelay_39
SIVSS0BSFC2AIE5DB035YHSYSY	PMPROPAGATIONDELAY_40	NUMBER	[ME_NodeBFunction_Sector_Carrier_Prach] pmPropagationDelay_40

#### 7.14.46ERI\_PDF\_RCVPREAMBLESIR\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHAR2(50)	[ME_NodeBFunction_Sector_Carrier_Prach] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_Prach
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
SIVSS0DSFC2AIE5DB035YHSYSY	PMRECEIVEDPREAMBL ESIR_0	NUMBER	[ME_NodeBFunction_Sector_Carrier_Prach] pmReceivedPreambleSir_0
SIVSS0FSFC2AIE5DB035YHSYSY	PMRECEIVEDPREAMBL ESIR_1	NUMBER	[ME_NodeBFunction_Sector_Carrier_Prach] pmReceivedPreambleSir_1
SIVSS0HSFC2AIE5DB035YHSYSY	PMRECEIVEDPREAMBL ESIR_2	NUMBER	[ME_NodeBFunction_Sector_Carrier_Prach] pmReceivedPreambleSir_2
SIVSS0JSFC2AIE5DB035YHSYSY	PMRECEIVEDPREAMBL ESIR_3	NUMBER	[ME_NodeBFunction_Sector_Carrier_Prach] pmReceivedPreambleSir_3
SIVSS0LSFC2AIE5DB035YHSYSY	PMRECEIVEDPREAMBL ESIR_4	NUMBER	[ME_NodeBFunction_Sector_Carrier_Prach] pmReceivedPreambleSir_4
SIVSS0NSFC2AIE5DB035YHSYSY	PMRECEIVEDPREAMBL ESIR_5	NUMBER	[ME_NodeBFunction_Sector_Carrier_Prach] pmReceivedPreambleSir_5

SIVSS0PSFC2AIE5DB035 YHSYSY	PMRECEIVEDPREAMBL ESIR_6	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmReceivedPreambleSir_6
SIVSS0RSFC2AIE5DB035 YHSYSY	PMRECEIVEDPREAMBL ESIR_7	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmReceivedPreambleSir_7
SIVSS0TSFC2AIE5DB035 YHSYSY	PMRECEIVEDPREAMBL ESIR_8	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmReceivedPreambleSir_8
SIVSS0VSFC2AIE5DB035 YHSYSY	PMRECEIVEDPREAMBL ESIR_9	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmReceivedPreambleSir_9
SIVSS0XSFC2AIE5DB035 YHSYSY	PMRECEIVEDPREAMBL ESIR_10	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmReceivedPreambleSir_10
SIVSS10SFC2AIE5DB035 YHSYSY	PMRECEIVEDPREAMBL ESIR_11	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmReceivedPreambleSir_11
SIVSS12SFC2AIE5DB035 YHSYSY	PMRECEIVEDPREAMBL ESIR_12	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmReceivedPreambleSir_12
SIVSS14SFC2AIE5DB035 YHSYSY	PMRECEIVEDPREAMBL ESIR_13	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmReceivedPreambleSir_13
SIVSS16SFC2AIE5DB035 YHSYSY	PMRECEIVEDPREAMBL ESIR_14	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmReceivedPreambleSir_14
SIVSS1BSFC2AIE5DB035 YHSYSY	PMRECEIVEDPREAMBL ESIR_15	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmReceivedPreambleSir_15
SIVSS1DSFC2AIE5DB035 YHSYSY	PMRECEIVEDPREAMBL ESIR_16	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmReceivedPreambleSir_16
SIVSS1FSFC2AIE5DB035	PMRECEIVEDPREAMBL	NUMBER	[ME_NodeBFunction_Sector

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

YHSYSY	ESIR_17		_Carrier_Prach] pmReceivedPreambleSir_17
SIVSS1HSFC2AIE5DB035 YHSYSY	PMRECEIVEDPREAMBL ESIR_18	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmReceivedPreambleSir_18
SIVSS1JSFC2AIE5DB035 YHSYSY	PMRECEIVEDPREAMBL ESIR_19	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmReceivedPreambleSir_19
SIVSS1LSFC2AIE5DB035 YHSYSY	PMRECEIVEDPREAMBL ESIR_20	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmReceivedPreambleSir_20
SIVSS1NSFC2AIE5DB035 YHSYSY	PMRECEIVEDPREAMBL ESIR_21	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmReceivedPreambleSir_21
SIVSS1PSFC2AIE5DB035 YHSYSY	PMRECEIVEDPREAMBL ESIR_22	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmReceivedPreambleSir_22
SIVSS1RSFC2AIE5DB035 YHSYSY	PMRECEIVEDPREAMBL ESIR_23	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmReceivedPreambleSir_23
SIVSS1TSFC2AIE5DB035 YHSYSY	PMRECEIVEDPREAMBL ESIR_24	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmReceivedPreambleSir_24
SIVSS1VSFC2AIE5DB035 YHSYSY	PMRECEIVEDPREAMBL ESIR_25	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmReceivedPreambleSir_25
SIVSS1XSFC2AIE5DB035 YHSYSY	PMRECEIVEDPREAMBL ESIR_26	NUMBER	[ME_NodeBFunction_Sector _Carrier_Prach] pmReceivedPreambleSir_26

#### 7.14.47ERI\_PDF\_RMNGRSRCCHK\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHAR2(50)	[ME_NodeBFunction_Hs DschResources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" &

			moid_Carrier & "/" & moid_HsDschResources
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RQRN2K2SFC2AIE5DB035 YHSYSY	PMREMAININGRESOURC ECHECK_0	NUMBER	[ME_NodeBFunction_Hs DschResources] pmRemainingResourceCh eck_0
RQRN2K4SFC2AIE5DB035 YHSYSY	PMREMAININGRESOURC ECHECK_1	NUMBER	[ME_NodeBFunction_Hs DschResources] pmRemainingResourceCh eck_1
RQRN2K6SFC2AIE5DB035 YHSYSY	PMREMAININGRESOURC ECHECK_2	NUMBER	[ME_NodeBFunction_Hs DschResources] pmRemainingResourceCh eck_2

**7.14.48ERI\_PDF\_RPTCQI64QAM\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHAR R2(50)	[ME_NodeBFunction_HsDsc hResources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_HsDschResources
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RQRN2MBSFC2AIE5DB035 YHSYSY	PMREPORTEDCQI64QA M_0	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmReportedCqi64Qam_0
RQRN2MDSFC2AIE5DB035 YHSYSY	PMREPORTEDCQI64QA M_1	NUMBER	[ME_NodeBFunction_HsDsc hResources]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			pmReportedCqi64Qam_1
RQRN2MFSFC2AIE5DB035 YHSYSY	PMREPORTEDCQI64QA M_2	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmReportedCqi64Qam_2
RQRN2MHSFC2AIE5DB035 YHSYSY	PMREPORTEDCQI64QA M_3	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmReportedCqi64Qam_3
RQRN2MJSFC2AIE5DB035 YHSYSY	PMREPORTEDCQI64QA M_4	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmReportedCqi64Qam_4
RQRN2MLSFC2AIE5DB035 YHSYSY	PMREPORTEDCQI64QA M_5	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmReportedCqi64Qam_5
RQRN2MNSFC2AIE5DB035 YHSYSY	PMREPORTEDCQI64QA M_6	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmReportedCqi64Qam_6
RQRN2MPSFC2AIE5DB035 YHSYSY	PMREPORTEDCQI64QA M_7	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmReportedCqi64Qam_7
RQRN2MRSFC2AIE5DB035 YHSYSY	PMREPORTEDCQI64QA M_8	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmReportedCqi64Qam_8
RQRN2MTSFC2AIE5DB035 YHSYSY	PMREPORTEDCQI64QA M_9	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmReportedCqi64Qam_9
RQRN2MVSFC2AIE5DB035 YHSYSY	PMREPORTEDCQI64QA M_10	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmReportedCqi64Qam_10
RQRN2MXSFC2AIE5DB035 YHSYSY	PMREPORTEDCQI64QA M_11	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmReportedCqi64Qam_11
RQRN2N0SFC2AIE5DB035 YHSYSY	PMREPORTEDCQI64QA M_12	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmReportedCqi64Qam_12
RQRN2N2SFC2AIE5DB035 YHSYSY	PMREPORTEDCQI64QA M_13	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmReportedCqi64Qam_13
RQRN2N4SFC2AIE5DB035	PMREPORTEDCQI64QA	NUMBER	[ME_NodeBFunction_HsDsc

YHSYSY	M_14		hResources] pmReportedCqi64Qam_14
RQRN2N6SFC2AIE5DB035 YHSYSY	PMREPORTEDCQI64QA M_15	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmReportedCqi64Qam_15
RQRN2NBSFC2AIE5DB035 YHSYSY	PMREPORTEDCQI64QA M_16	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmReportedCqi64Qam_16
RQRN2NDSFC2AIE5DB035 YHSYSY	PMREPORTEDCQI64QA M_17	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmReportedCqi64Qam_17
RQRN2NFSFC2AIE5DB035 YHSYSY	PMREPORTEDCQI64QA M_18	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmReportedCqi64Qam_18
RQRN2NHSFC2AIE5DB035 YHSYSY	PMREPORTEDCQI64QA M_19	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmReportedCqi64Qam_19
RQRN2NJSFC2AIE5DB035 YHSYSY	PMREPORTEDCQI64QA M_20	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmReportedCqi64Qam_20
RQRN2NLSFC2AIE5DB035 YHSYSY	PMREPORTEDCQI64QA M_21	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmReportedCqi64Qam_21
RQRN2NNSFC2AIE5DB035 YHSYSY	PMREPORTEDCQI64QA M_22	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmReportedCqi64Qam_22
RQRN2NPSFC2AIE5DB035 YHSYSY	PMREPORTEDCQI64QA M_23	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmReportedCqi64Qam_23
RQRN2NRSFC2AIE5DB035 YHSYSY	PMREPORTEDCQI64QA M_24	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmReportedCqi64Qam_24
RQRN2NTSFC2AIE5DB035 YHSYSY	PMREPORTEDCQI64QA M_25	NUMBER	[ME_NodeBFunction_HsDsc hResources]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			pmReportedCqi64Qam_25
RQRN2NVSFC2AIE5DB035 YHSYSY	PMREPORTEDCQI64QAM_26	NUMBER	[ME_NodeBFunction_HsDschResources] pmReportedCqi64Qam_26
RQRN2NXSFC2AIE5DB035 YHSYSY	PMREPORTEDCQI64QAM_27	NUMBER	[ME_NodeBFunction_HsDschResources] pmReportedCqi64Qam_27
RQRN2O0SFC2AIE5DB035 YHSYSY	PMREPORTEDCQI64QAM_28	NUMBER	[ME_NodeBFunction_HsDschResources] pmReportedCqi64Qam_28
RQRN2O2SFC2AIE5DB035 YHSYSY	PMREPORTEDCQI64QAM_29	NUMBER	[ME_NodeBFunction_HsDschResources] pmReportedCqi64Qam_29
RQRN2O4SFC2AIE5DB035 YHSYSY	PMREPORTEDCQI64QAM_30	NUMBER	[ME_NodeBFunction_HsDschResources] pmReportedCqi64Qam_30
RQRN2O6SFC2AIE5DB035 YHSYSY	PMREPORTEDCQI64QAM_31	NUMBER	[ME_NodeBFunction_HsDschResources] pmReportedCqi64Qam_31

#### 7.14.49ERI\_PDF\_RPTCQIMIMODS1\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHAR2(50)	[ME_NodeBFunction_HsDschResources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_HsDschResources
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RQRN2OBSFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIMODS1_0	NUMBER	[ME_NodeBFunction_HsDschResources] pmReportedCqiMimoDs1_0
RQRN2ODSFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIMODS1_1	NUMBER	[ME_NodeBFunction_HsDschResources]

			pmReportedCqiMimoDs1_1
RQRN2OFSFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM ODS1_2	NUMBER	[ME_NodeBFunction_HsDs chResources] pmReportedCqiMimoDs1_2
RQRN2OHSFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM ODS1_3	NUMBER	[ME_NodeBFunction_HsDs chResources] pmReportedCqiMimoDs1_3
RQRN2OJSFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM ODS1_4	NUMBER	[ME_NodeBFunction_HsDs chResources] pmReportedCqiMimoDs1_4
RQRN2OLSFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM ODS1_5	NUMBER	[ME_NodeBFunction_HsDs chResources] pmReportedCqiMimoDs1_5
RQRN2ONSFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM ODS1_6	NUMBER	[ME_NodeBFunction_HsDs chResources] pmReportedCqiMimoDs1_6
RQRN2OPSFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM ODS1_7	NUMBER	[ME_NodeBFunction_HsDs chResources] pmReportedCqiMimoDs1_7
RQRN2ORSFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM ODS1_8	NUMBER	[ME_NodeBFunction_HsDs chResources] pmReportedCqiMimoDs1_8
RQRN2OTSFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM ODS1_9	NUMBER	[ME_NodeBFunction_HsDs chResources] pmReportedCqiMimoDs1_9
RQRN2OVSFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM ODS1_10	NUMBER	[ME_NodeBFunction_HsDs chResources] pmReportedCqiMimoDs1_1 0
RQRN2OXSFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM ODS1_11	NUMBER	[ME_NodeBFunction_HsDs chResources] pmReportedCqiMimoDs1_1 1
RQRN2P0SFC2AIE5DB035	PMREPORTEDCQIMIM	NUMBER	[ME_NodeBFunction_HsDs

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

YHSYSY	ODS1_12		chResources] pmReportedCqiMimoDs1_1 2
RQRN2P2SFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM ODS1_13	NUMBER	[ME_NodeBFunction_HsDs chResources] pmReportedCqiMimoDs1_1 3
RQRN2P4SFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM ODS1_14	NUMBER	[ME_NodeBFunction_HsDs chResources] pmReportedCqiMimoDs1_1 4

#### 7.14.50ERI\_PDF\_RPTCQIMIMODS2\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHAR2(50)	[ME_NodeBFunction_HsDs chResources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_HsDschResources
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RQRN2P6SFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM ODS2_0	NUMBER	[ME_NodeBFunction_HsDs chResources] pmReportedCqiMimoDs2_0
RQRN2PBSFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM ODS2_1	NUMBER	[ME_NodeBFunction_HsDs chResources] pmReportedCqiMimoDs2_1
RQRN2PDSFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM ODS2_2	NUMBER	[ME_NodeBFunction_HsDs chResources] pmReportedCqiMimoDs2_2
RQRN2PFSFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM ODS2_3	NUMBER	[ME_NodeBFunction_HsDs chResources] pmReportedCqiMimoDs2_3
RQRN2PHSFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM ODS2_4	NUMBER	[ME_NodeBFunction_HsDs chResources] pmReportedCqiMimoDs2_4

RQRN2PJSFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM ODS2_5	NUMBER	[ME_NodeBFunction_HsDs chResources] pmReportedCqiMimoDs2_5
RQRN2PLSFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM ODS2_6	NUMBER	[ME_NodeBFunction_HsDs chResources] pmReportedCqiMimoDs2_6
RQRN2PNSFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM ODS2_7	NUMBER	[ME_NodeBFunction_HsDs chResources] pmReportedCqiMimoDs2_7
RQRN2PPSFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM ODS2_8	NUMBER	[ME_NodeBFunction_HsDs chResources] pmReportedCqiMimoDs2_8
RQRN2PRSFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM ODS2_9	NUMBER	[ME_NodeBFunction_HsDs chResources] pmReportedCqiMimoDs2_9
RQRN2PTSFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM ODS2_10	NUMBER	[ME_NodeBFunction_HsDs chResources] pmReportedCqiMimoDs2_1 0
RQRN2PVSFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM ODS2_11	NUMBER	[ME_NodeBFunction_HsDs chResources] pmReportedCqiMimoDs2_1 1
RQRN2PXSFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM ODS2_12	NUMBER	[ME_NodeBFunction_HsDs chResources] pmReportedCqiMimoDs2_1 2
RQRN2Q0SFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM ODS2_13	NUMBER	[ME_NodeBFunction_HsDs chResources] pmReportedCqiMimoDs2_1 3
RQRN2Q2SFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM ODS2_14	NUMBER	[ME_NodeBFunction_HsDs chResources] pmReportedCqiMimoDs2_1 4

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

#### 7.14.51ERI\_PDF\_RPTCQIMIMOSS\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHAR2(50)	[ME_NodeBFunction_HsDschResources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_HsDschResources
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RQRN2Q4SFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM OSS_0	NUMBER	[ME_NodeBFunction_HsDschResources] pmReportedCqiMimoSs_0
RQRN2Q6SFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM OSS_1	NUMBER	[ME_NodeBFunction_HsDschResources] pmReportedCqiMimoSs_1
RQRN2QBSFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM OSS_2	NUMBER	[ME_NodeBFunction_HsDschResources] pmReportedCqiMimoSs_2
RQRN2QDSFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM OSS_3	NUMBER	[ME_NodeBFunction_HsDschResources] pmReportedCqiMimoSs_3
RQRN2QFSFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM OSS_4	NUMBER	[ME_NodeBFunction_HsDschResources] pmReportedCqiMimoSs_4
RQRN2QHSFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM OSS_5	NUMBER	[ME_NodeBFunction_HsDschResources] pmReportedCqiMimoSs_5
RQRN2QJSFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM OSS_6	NUMBER	[ME_NodeBFunction_HsDschResources] pmReportedCqiMimoSs_6
RQRN2QLSFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM OSS_7	NUMBER	[ME_NodeBFunction_HsDschResources] pmReportedCqiMimoSs_7
RQRN2QNSFC2AIE5DB035	PMREPORTEDCQIMIM	NUMBER	[ME_NodeBFunction_HsDschResources]

YHSYSY	OSS_8		hResources] pmReportedCqiMimoSs_8
RQRN2QPSFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM OSS_9	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmReportedCqiMimoSs_9
RQRN2QRSFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM OSS_10	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmReportedCqiMimoSs_10
RQRN2QTSFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM OSS_11	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmReportedCqiMimoSs_11
RQRN2QVSFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM OSS_12	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmReportedCqiMimoSs_12
RQRN2QXSFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM OSS_13	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmReportedCqiMimoSs_13
RQRN2R0SFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM OSS_14	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmReportedCqiMimoSs_14
RQRN2R2SFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM OSS_15	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmReportedCqiMimoSs_15
RQRN2R4SFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM OSS_16	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmReportedCqiMimoSs_16
RQRN2R6SFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM OSS_17	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmReportedCqiMimoSs_17
RQRN2RBSFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM OSS_18	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmReportedCqiMimoSs_18
RQRN2RDSFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM OSS_19	NUMBER	[ME_NodeBFunction_HsDsc hResources]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			pmReportedCqiMimoSs_19
RQRN2RFSFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM OSS_20	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmReportedCqiMimoSs_20
RQRN2RHSFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM OSS_21	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmReportedCqiMimoSs_21
RQRN2RJSFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM OSS_22	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmReportedCqiMimoSs_22
RQRN2RLSFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM OSS_23	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmReportedCqiMimoSs_23
RQRN2RNSFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM OSS_24	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmReportedCqiMimoSs_24
RQRN2RPSFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM OSS_25	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmReportedCqiMimoSs_25
RQRN2RRSFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM OSS_26	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmReportedCqiMimoSs_26
RQRN2RTSFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM OSS_27	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmReportedCqiMimoSs_27
RQRN2RVSFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM OSS_28	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmReportedCqiMimoSs_28
RQRN2RXSFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM OSS_29	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmReportedCqiMimoSs_29
RQRN2S0SFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM OSS_30	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmReportedCqiMimoSs_30
RQRN2S2SFC2AIE5DB035 YHSYSY	PMREPORTEDCQIMIM OSS_31	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmReportedCqiMimoSs_31

**7.14.52ERI\_PDF\_SMOFHSSCCHUSPWR\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHAR2(50)	[ME_NodeBFunction_HsDschResources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_HsDschResources
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RQRN2S4SFC2AIE5DB035YHSYSY	PMSUMOFHSSCCHUSEDPWR_0	NUMBER	[ME_NodeBFunction_HsDschResources] pmSumOfHsScchUsedPwr_0
RQRN2S6SFC2AIE5DB035YHSYSY	PMSUMOFHSSCCHUSEDPWR_1	NUMBER	[ME_NodeBFunction_HsDschResources] pmSumOfHsScchUsedPwr_1
RQRN2SBSFC2AIE5DB035YHSYSY	PMSUMOFHSSCCHUSEDPWR_2	NUMBER	[ME_NodeBFunction_HsDschResources] pmSumOfHsScchUsedPwr_2
RQRN2SDSFC2AIE5DB035YHSYSY	PMSUMOFHSSCCHUSEDPWR_3	NUMBER	[ME_NodeBFunction_HsDschResources] pmSumOfHsScchUsedPwr_3
RQRN2SFSFC2AIE5DB035YHSYSY	PMSUMOFHSSCCHUSEDPWR_4	NUMBER	[ME_NodeBFunction_HsDschResources] pmSumOfHsScchUsedPwr_4
RQRN2SHSFC2AIE5DB035YHSYSY	PMSUMOFHSSCCHUSEDPWR_5	NUMBER	[ME_NodeBFunction_HsDschResources] pmSumOfHsScchUsedPwr

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			_5
RQRN2SJSFC2AIE5DB035Y HSYSY	PMSUMOFHSSCCHUSE DPWR_6	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _6
RQRN2SLSFC2AIE5DB035Y HSYSY	PMSUMOFHSSCCHUSE DPWR_7	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _7
RQRN2SNSFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_8	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _8
RQRN2SPSFC2AIE5DB035Y HSYSY	PMSUMOFHSSCCHUSE DPWR_9	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _9
RQRN2SRSFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_10	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _10
RQRN2STSFC2AIE5DB035Y HSYSY	PMSUMOFHSSCCHUSE DPWR_11	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _11
RQRN2SVSFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_12	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _12
RQRN2SXSFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_13	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _13
RQRN2T0SFC2AIE5DB035Y HSYSY	PMSUMOFHSSCCHUSE DPWR_14	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _14
RQRN2T2SFC2AIE5DB035Y HSYSY	PMSUMOFHSSCCHUSE DPWR_15	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr

			_15
RQRN2T4SFC2AIE5DB035Y HSYSY	PMSUMOFHSSCCHUSE DPWR_16	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _16
RQRN2T6SFC2AIE5DB035Y HSYSY	PMSUMOFHSSCCHUSE DPWR_17	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _17
RQRN2TBSFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_18	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _18
RQRN2TDSFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_19	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _19
RQRN2TFSFC2AIE5DB035Y HSYSY	PMSUMOFHSSCCHUSE DPWR_20	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _20
RQRN2THSFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_21	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _21
RQRN2TJSFC2AIE5DB035Y HSYSY	PMSUMOFHSSCCHUSE DPWR_22	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _22
RQRN2TLSFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_23	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _23
RQRN2TNSFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_24	NUMBER	[ME_NodeBFunction_HsD schResources]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			pmSumOfHsScchUsedPwr_24
RQRN2TPSFC2AIE5DB035YHSYSY	PMSUMOFHSSCCHUSEDPWR_25	NUMBER	[ME_NodeBFunction_HsDschResources] pmSumOfHsScchUsedPwr_25
RQRN2TRSFC2AIE5DB035YHSYSY	PMSUMOFHSSCCHUSEDPWR_26	NUMBER	[ME_NodeBFunction_HsDschResources] pmSumOfHsScchUsedPwr_26
RQRN2TTSFC2AIE5DB035YHSYSY	PMSUMOFHSSCCHUSEDPWR_27	NUMBER	[ME_NodeBFunction_HsDschResources] pmSumOfHsScchUsedPwr_27
RQRN2TVSFC2AIE5DB035YHSYSY	PMSUMOFHSSCCHUSEDPWR_28	NUMBER	[ME_NodeBFunction_HsDschResources] pmSumOfHsScchUsedPwr_28
RQRN2TXSFC2AIE5DB035YHSYSY	PMSUMOFHSSCCHUSEDPWR_29	NUMBER	[ME_NodeBFunction_HsDschResources] pmSumOfHsScchUsedPwr_29
RQRN2U0SFC2AIE5DB035YHSYSY	PMSUMOFHSSCCHUSEDPWR_30	NUMBER	[ME_NodeBFunction_HsDschResources] pmSumOfHsScchUsedPwr_30
RQRN2U2SFC2AIE5DB035YHSYSY	PMSUMOFHSSCCHUSEDPWR_31	NUMBER	[ME_NodeBFunction_HsDschResources] pmSumOfHsScchUsedPwr_31
RQRN2U4SFC2AIE5DB035YHSYSY	PMSUMOFHSSCCHUSEDPWR_32	NUMBER	[ME_NodeBFunction_HsDschResources] pmSumOfHsScchUsedPwr_32
RQRN2U6SFC2AIE5DB035YHSYSY	PMSUMOFHSSCCHUSEDPWR_33	NUMBER	[ME_NodeBFunction_HsDschResources] pmSumOfHsScchUsedPwr_33
RQRN2UBSFC2AIE5DB035YHSYSY	PMSUMOFHSSCCHUSEDPWR_34	NUMBER	[ME_NodeBFunction_HsDschResources]

			pmSumOfHsScchUsedPwr_34
RQRN2UDSFC2AIE5DB035YHSYSY	PMSUMOFHSSCCHUSEDPWR_35	NUMBER	[ME_NodeBFunction_HsDschResources] pmSumOfHsScchUsedPwr_35
RQRN2UFSFC2AIE5DB035YHSYSY	PMSUMOFHSSCCHUSEDPWR_36	NUMBER	[ME_NodeBFunction_HsDschResources] pmSumOfHsScchUsedPwr_36
RQRN2UHSFC2AIE5DB035YHSYSY	PMSUMOFHSSCCHUSEDPWR_37	NUMBER	[ME_NodeBFunction_HsDschResources] pmSumOfHsScchUsedPwr_37
RQRN2UJSFC2AIE5DB035YHSYSY	PMSUMOFHSSCCHUSEDPWR_38	NUMBER	[ME_NodeBFunction_HsDschResources] pmSumOfHsScchUsedPwr_38
RQRN2ULSFC2AIE5DB035YHSYSY	PMSUMOFHSSCCHUSEDPWR_39	NUMBER	[ME_NodeBFunction_HsDschResources] pmSumOfHsScchUsedPwr_39
RQRN2UNSFC2AIE5DB035YHSYSY	PMSUMOFHSSCCHUSEDPWR_40	NUMBER	[ME_NodeBFunction_HsDschResources] pmSumOfHsScchUsedPwr_40
RQRN2UPSFC2AIE5DB035YHSYSY	PMSUMOFHSSCCHUSEDPWR_41	NUMBER	[ME_NodeBFunction_HsDschResources] pmSumOfHsScchUsedPwr_41
RQRN2URSFC2AIE5DB035YHSYSY	PMSUMOFHSSCCHUSEDPWR_42	NUMBER	[ME_NodeBFunction_HsDschResources] pmSumOfHsScchUsedPwr_42
RQRN2UTSFC2AIE5DB035	PMSUMOFHSSCCHUSE	NUMBER	[ME_NodeBFunction_HsD

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

YHSYSY	DPWR_43		[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _43
RQRN2UVSFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_44	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _44
RQRN2UXSFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_45	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _45
RQRN2V0SFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_46	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _46
RQRN2V2SFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_47	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _47
RQRN2V4SFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_48	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _48
RQRN2V6SFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_49	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _49
RQRN2VBSFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_50	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _50
RQRN2VDSFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_51	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _51
RQRN2VFSFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_52	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _52
RQRN2VHSFC2AIE5DB035	PMSUMOFHSSCCHUSE	NUMBER	[ME_NodeBFunction_HsD

YHSYSY	DPWR_53		schResources] pmSumOfHsScchUsedPwr _53
RQRN2VJSFC2AIE5DB035Y HSYSY	PMSUMOFHSSCCHUSE DPWR_54	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _54
RQRN2VLSFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_55	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _55
RQRN2VNSFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_56	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _56
RWQXO5VSFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_57	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _57
RWQXO5XSFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_58	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _58
RWQXO60SFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_59	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _59
RWQXO62SFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_60	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _60
RWQXO64SFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_61	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _61

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



RWQXO66SFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_62	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _62
RWQXO6BSFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_63	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _63
RWQXO6DSFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_64	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _64
RWQXO6FSFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_65	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _65
RWQXO6HSFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_66	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _66
RWQXO6JSFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_67	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _67
RWQXO6LSFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_68	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _68
RWQXO6NSFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_69	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _69
RWQXO6PSFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_70	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _70
RWQXO6RSFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_71	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _71

RWQXO6TSFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_72	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _72
RWQXO6VSFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_73	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _73
RWQXO6XSFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_74	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _74
RWQXOA0SFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_75	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _75
RWQXOA2SFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_76	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _76
RWQXOA4SFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_77	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _77
RWQXOA6SFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_78	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _78
RWQXOABSFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_79	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _79
RWQXOADSFC2AIE5DB03 5YHSYSY	PMSUMOFHSSCCHUSE DPWR_80	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _80

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

RWQXOAFSFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_81	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _81
RWQXOAHSFC2AIE5DB03 5YHSYSY	PMSUMOFHSSCCHUSE DPWR_82	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _82
RWQXOAJ SFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_83	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _83
RWQXOALSFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_84	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _84
RWQXOANSFC2AIE5DB03 5YHSYSY	PMSUMOFHSSCCHUSE DPWR_85	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _85
RWQXOAPSFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_86	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _86
RWQXOARSFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_87	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _87
RWQXOATSFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_88	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _88
RWQXOAVSFC2AIE5DB03 5YHSYSY	PMSUMOFHSSCCHUSE DPWR_89	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _89
RWQXOAXSFC2AIE5DB03 5YHSYSY	PMSUMOFHSSCCHUSE DPWR_90	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _90

RWQXOB0SFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_91	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _91
RWQXOB2SFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_92	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _92
RWQXOB4SFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_93	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _93
RWQXOB6SFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_94	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _94
RWQXOBBSFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_95	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _95
RWQXOBDSFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_96	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _96
RWQXOBFSFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_97	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _97
RWQXOBHSFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_98	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _98
RWQXOBJSFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_99	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _99

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

RWQXOBLSF2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_100	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _100
RWQXOBNSFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_101	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _101
RWQXOBPSFC2AIE5DB035 YHSYSY	PMSUMOFHSSCCHUSE DPWR_102	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumOfHsScchUsedPwr _102

#### 7.14.53ERI\_PDF\_TOTALROTCVRG\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHAR2(50)	[ME_NodeBFunction_Sector _Carrier_EDchResources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/"& moid_EDchResources
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RESEU1TSFC2AIE5DB035 YHSYSY	PMTOTALROTCOVERA GE_0	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotalRotCoverage_0
RESEU1VSFC2AIE5DB035 YHSYSY	PMTOTALROTCOVERA GE_1	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotalRotCoverage_1
RESEU1XSFC2AIE5DB035 YHSYSY	PMTOTALROTCOVERA GE_2	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotalRotCoverage_2
RESEU20SFC2AIE5DB035 YHSYSY	PMTOTALROTCOVERA GE_3	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotalRotCoverage_3
RESEU22SFC2AIE5DB035 YHSYSY	PMTOTALROTCOVERA GE_4	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources]

			pmTotalRotCoverage_4
RESEU24SFC2AIE5DB035 YHSYSY	PMTOTALROTCOVERA GE_5	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotalRotCoverage_5
RESEU26SFC2AIE5DB035 YHSYSY	PMTOTALROTCOVERA GE_6	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotalRotCoverage_6
RESEU2BSFC2AIE5DB035 YHSYSY	PMTOTALROTCOVERA GE_7	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotalRotCoverage_7
RESEU2DSFC2AIE5DB035 YHSYSY	PMTOTALROTCOVERA GE_8	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotalRotCoverage_8
RESEU2FSFC2AIE5DB035 YHSYSY	PMTOTALROTCOVERA GE_9	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotalRotCoverage_9
RESEU2HSFC2AIE5DB035 YHSYSY	PMTOTALROTCOVERA GE_10	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotalRotCoverage_10
RESEU2JSFC2AIE5DB035Y HSYSY	PMTOTALROTCOVERA GE_11	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotalRotCoverage_11
RESEU2LSFC2AIE5DB035 YHSYSY	PMTOTALROTCOVERA GE_12	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotalRotCoverage_12
RESEU2NSFC2AIE5DB035 YHSYSY	PMTOTALROTCOVERA GE_13	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotalRotCoverage_13
RESEU2PSFC2AIE5DB035 YHSYSY	PMTOTALROTCOVERA GE_14	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotalRotCoverage_14
RESEU2RSFC2AIE5DB035 YHSYSY	PMTOTALROTCOVERA GE_15	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotalRotCoverage_15

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

RESEU2TSFC2AIE5DB035 YHSYSY	PMTOTALROTCOVERA GE_16	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotalRotCoverage_16
RESEU2VSFC2AIE5DB035 YHSYSY	PMTOTALROTCOVERA GE_17	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotalRotCoverage_17
RESEU2XSFC2AIE5DB035 YHSYSY	PMTOTALROTCOVERA GE_18	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotalRotCoverage_18
RESEU30SFC2AIE5DB035 YHSYSY	PMTOTALROTCOVERA GE_19	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotalRotCoverage_19
RESEU32SFC2AIE5DB035 YHSYSY	PMTOTALROTCOVERA GE_20	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotalRotCoverage_20
RESEU34SFC2AIE5DB035 YHSYSY	PMTOTALROTCOVERA GE_21	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotalRotCoverage_21
RKSM0O0SFC2AIE5DB035 YHSYSY	PMTOTALROTCOVERA GE_22	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotalRotCoverage_22
RKSM0O2SFC2AIE5DB035 YHSYSY	PMTOTALROTCOVERA GE_23	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotalRotCoverage_23
RKSM0O4SFC2AIE5DB035 YHSYSY	PMTOTALROTCOVERA GE_24	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotalRotCoverage_24
RKSM0O6SFC2AIE5DB035 YHSYSY	PMTOTALROTCOVERA GE_25	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotalRotCoverage_25
RKSM0OBSFC2AIE5DB035 YHSYSY	PMTOTALROTCOVERA GE_26	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotalRotCoverage_26
RKSM0ODSFC2AIE5DB035 YHSYSY	PMTOTALROTCOVERA GE_27	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotalRotCoverage_27
RKSM0OFSFC2AIE5DB035 YHSYSY	PMTOTALROTCOVERA GE_28	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources]

			pmTotalRotCoverage_28
RKSM0OHSFC2AIE5DB035 YHSYSY	PMTOTALROTCOVERA GE_29	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotalRotCoverage_29
RKSM0OJSFC2AIE5DB035 YHSYSY	PMTOTALROTCOVERA GE_30	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotalRotCoverage_30
RKSM0OLSFC2AIE5DB035 YHSYSY	PMTOTALROTCOVERA GE_31	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotalRotCoverage_31
RKSM0ONSFC2AIE5DB035 YHSYSY	PMTOTALROTCOVERA GE_32	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotalRotCoverage_32
RKSM0OPSFC2AIE5DB035 YHSYSY	PMTOTALROTCOVERA GE_33	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotalRotCoverage_33
RKSM0ORSFC2AIE5DB035 YHSYSY	PMTOTALROTCOVERA GE_34	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotalRotCoverage_34
RKSM0OTSFC2AIE5DB035 YHSYSY	PMTOTALROTCOVERA GE_35	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotalRotCoverage_35
RKSM0OVSFC2AIE5DB035 YHSYSY	PMTOTALROTCOVERA GE_36	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotalRotCoverage_36
RKSM0OXSFC2AIE5DB035 YHSYSY	PMTOTALROTCOVERA GE_37	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotalRotCoverage_37
RKSM0P0SFC2AIE5DB035 YHSYSY	PMTOTALROTCOVERA GE_38	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotalRotCoverage_38
RKSM0P2SFC2AIE5DB035 YHSYSY	PMTOTALROTCOVERA GE_39	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotalRotCoverage_39

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



RKSM0P4SFC2AIE5DB035 YHSYSY	PMTOTALROTCOVERA GE_40	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotalRotCoverage_40
RKSM0P6SFC2AIE5DB035 YHSYSY	PMTOTALROTCOVERA GE_41	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotalRotCoverage_41
RKSM0PBSFC2AIE5DB035 YHSYSY	PMTOTALROTCOVERA GE_42	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotalRotCoverage_42
RKSM0PDSFC2AIE5DB035 YHSYSY	PMTOTALROTCOVERA GE_43	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotalRotCoverage_43
RKSM0PFSFC2AIE5DB035 YHSYSY	PMTOTALROTCOVERA GE_44	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotalRotCoverage_44
RKSM0PHSFC2AIE5DB035 YHSYSY	PMTOTALROTCOVERA GE_45	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotalRotCoverage_45
RKSM0PJSFC2AIE5DB035 YHSYSY	PMTOTALROTCOVERA GE_46	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotalRotCoverage_46
RKSM0PLSFC2AIE5DB035 YHSYSY	PMTOTALROTCOVERA GE_47	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotalRotCoverage_47
RKSM0PNSFC2AIE5DB035 YHSYSY	PMTOTALROTCOVERA GE_48	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotalRotCoverage_48
RKSM0PPSFC2AIE5DB035 YHSYSY	PMTOTALROTCOVERA GE_49	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotalRotCoverage_49
RKSM0PRSFC2AIE5DB035 YHSYSY	PMTOTALROTCOVERA GE_50	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotalRotCoverage_50

#### 7.14.54ERI\_PDF\_TOTRTGRANTEDEL\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHA	[ME_NodeBFunction_Sector

		R2(50)	_Carrier_EDchResources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/"& moid_EDchResources
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RKSM0PTSFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_0	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_0
RKSM0PVSFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_1	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_1
RKSM0PXSFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_2	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_2
RKSM0Q0SFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_3	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_3
RKSM0Q2SFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_4	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_4
RKSM0Q4SFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_5	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_5
RKSM0Q6SFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_6	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_6
RKSM0QBSFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_7	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_7
RKSM0QDSFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_8	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			pmTotRateGrantedEul_8
RKSM0QFSFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_9	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_9
RKSM0QHSFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_10	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_10
RKSM0QJSFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_11	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_11
RKSM0QLSFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_12	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_12
RKSM0QNSFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_13	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_13
RKSM0QPSFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_14	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_14
RKSM0QRSFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_15	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_15
RKSM0QTSFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_16	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_16
RKSM0QVSFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_17	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_17
RKSM0QXSFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_18	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_18
RKSM0R0SFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_19	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_19
RKSM0R2SFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_20	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_20
RKSM0R4SFC2AIE5DB035	PMTOTRATEGRANTED	NUMBER	[ME_NodeBFunction_Sector

YHSYSY	EUL_21		_Carrier_EDchResources] pmTotRateGrantedEul_21
RKSM0R6SFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_22	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_22
RKSM0RBSFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_23	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_23
RKSM0RDSFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_24	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_24
RKSM0RFSFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_25	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_25
RKSM0RHSFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_26	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_26
RKSM0RJSFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_27	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_27
RKSM0RLSFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_28	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_28
RKSM0RNSFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_29	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_29
RKSM0RPSFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_30	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_30
RKSM0RRSFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_31	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_31
RKSM0RTSFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_32	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			pmTotRateGrantedEul_32
RKSM0RVSFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_33	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_33
RKSM0RXSFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_34	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_34
RKSM0S0SFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_35	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_35
RKSM0S2SFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_36	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_36
RKSM0S4SFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_37	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_37
RKSM0S6SFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_38	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_38
RKSM0SBSFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_39	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_39
RKSM0SDSFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_40	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_40
RKSM0SFSFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_41	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_41
RKSM0SHSFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_42	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_42
RKSM0SJSFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_43	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_43
RKSM0SLSFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_44	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_44
RKSM0SNSFC2AIE5DB035	PMTOTRATEGRANTED	NUMBER	[ME_NodeBFunction_Sector

YHSYSY	EUL_45		_Carrier_EDchResources] pmTotRateGrantedEul_45
RKSM0SPSFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_46	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_46
RKSM0SRSFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_47	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_47
RKSM0STSFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_48	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_48
RKSM0SVSFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_49	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_49
RKSM0SXSFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_50	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_50
RKSM0T0SFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_51	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_51
RKSM0T2SFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_52	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_52
RKSM0T4SFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_53	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_53
RKSM0T6SFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_54	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_54
RKSM0TBSFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_55	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_55
RKSM0TDSFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_56	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			pmTotRateGrantedEul_56
RKSM0TFSFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_57	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_57
RKSM0THSFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_58	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_58
RKSM0TJSFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_59	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_59
RKSM0TLSFC2AIE5DB035 YHSYSY	PMTOTRATEGRANTED EUL_60	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmTotRateGrantedEul_60

#### 7.14.55ERI\_PDF\_TXCRRPWRNONHS\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHAR2(50)	[ME_NodeBFunction_HsDs chResources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_HsDschResources
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RWQXOF0SFC2AIE5DB035 YHSYSY	PMTXCARRPWRNONH S_0	NUMBER	[ME_NodeBFunction_HsDs chResources] pmTransmittedCarrierPower NonHs_0
RWQXOF2SFC2AIE5DB035 YHSYSY	PMTXCARRPWRNONH S_1	NUMBER	[ME_NodeBFunction_HsDs chResources] pmTransmittedCarrierPower NonHs_1
RWQXOF4SFC2AIE5DB035 YHSYSY	PMTXCARRPWRNONH S_2	NUMBER	[ME_NodeBFunction_HsDs chResources] pmTransmittedCarrierPower NonHs_2

RWQXOF6SFC2AIE5DB035 YHSYSY	PMTXCARRPWRNONH S_3	NUMBER	[ME_NodeBFunction_HsDs chResources] pmTransmittedCarrierPower NonHs_3
RWQXOFBSFC2AIE5DB035 YHSYSY	PMTXCARRPWRNONH S_4	NUMBER	[ME_NodeBFunction_HsDs chResources] pmTransmittedCarrierPower NonHs_4
RWQXOFDSFC2AIE5DB035 YHSYSY	PMTXCARRPWRNONH S_5	NUMBER	[ME_NodeBFunction_HsDs chResources] pmTransmittedCarrierPower NonHs_5
RWQXOFFSFC2AIE5DB035 YHSYSY	PMTXCARRPWRNONH S_6	NUMBER	[ME_NodeBFunction_HsDs chResources] pmTransmittedCarrierPower NonHs_6
RWQXOFHSFC2AIE5DB035 YHSYSY	PMTXCARRPWRNONH S_7	NUMBER	[ME_NodeBFunction_HsDs chResources] pmTransmittedCarrierPower NonHs_7
RWQXOFJSFC2AIE5DB035 YHSYSY	PMTXCARRPWRNONH S_8	NUMBER	[ME_NodeBFunction_HsDs chResources] pmTransmittedCarrierPower NonHs_8
RWQXOFLSFC2AIE5DB035 YHSYSY	PMTXCARRPWRNONH S_9	NUMBER	[ME_NodeBFunction_HsDs chResources] pmTransmittedCarrierPower NonHs_9
RWQXOFNSFC2AIE5DB035 YHSYSY	PMTXCARRPWRNONH S_10	NUMBER	[ME_NodeBFunction_HsDs chResources] pmTransmittedCarrierPower NonHs_10
RWQXOFPSFC2AIE5DB035 YHSYSY	PMTXCARRPWRNONH S_11	NUMBER	[ME_NodeBFunction_HsDs chResources] pmTransmittedCarrierPower NonHs_11

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



RWQXOFRSFC2AIE5DB035 YHSYSY	PMTXCARRPWRNONH S_12	NUMBER	[ME_NodeBFunction_HsDs chResources] pmTransmittedCarrierPower NonHs_12
RWQXOFTSFC2AIE5DB035 YHSYSY	PMTXCARRPWRNONH S_13	NUMBER	[ME_NodeBFunction_HsDs chResources] pmTransmittedCarrierPower NonHs_13
RWQXOFVSFC2AIE5DB035 YHSYSY	PMTXCARRPWRNONH S_14	NUMBER	[ME_NodeBFunction_HsDs chResources] pmTransmittedCarrierPower NonHs_14
RWQXOFXSFC2AIE5DB035 YHSYSY	PMTXCARRPWRNONH S_15	NUMBER	[ME_NodeBFunction_HsDs chResources] pmTransmittedCarrierPower NonHs_15
RWQXOG0SFC2AIE5DB035 YHSYSY	PMTXCARRPWRNONH S_16	NUMBER	[ME_NodeBFunction_HsDs chResources] pmTransmittedCarrierPower NonHs_16
RWQXOG2SFC2AIE5DB035 YHSYSY	PMTXCARRPWRNONH S_17	NUMBER	[ME_NodeBFunction_HsDs chResources] pmTransmittedCarrierPower NonHs_17
RWQXOG4SFC2AIE5DB035 YHSYSY	PMTXCARRPWRNONH S_18	NUMBER	[ME_NodeBFunction_HsDs chResources] pmTransmittedCarrierPower NonHs_18
RWQXOG6SFC2AIE5DB035 YHSYSY	PMTXCARRPWRNONH S_19	NUMBER	[ME_NodeBFunction_HsDs chResources] pmTransmittedCarrierPower NonHs_19
RWQXOGBSFC2AIE5DB035 YHSYSY	PMTXCARRPWRNONH S_20	NUMBER	[ME_NodeBFunction_HsDs chResources] pmTransmittedCarrierPower NonHs_20
RWQXOGDSFC2AIE5DB03 5YHSYSY	PMTXCARRPWRNONH S_21	NUMBER	[ME_NodeBFunction_HsDs chResources] pmTransmittedCarrierPower NonHs_21

RWQXOGFSFC2AIE5DB035 YHSYSY	PMTXCARRPWRNONH S_22	NUMBER	[ME_NodeBFunction_HsDs chResources] pmTransmittedCarrierPower NonHs_22
RWQXOGHSFC2AIE5DB03 5YHSYSY	PMTXCARRPWRNONH S_23	NUMBER	[ME_NodeBFunction_HsDs chResources] pmTransmittedCarrierPower NonHs_23
RWQXOGJSFC2AIE5DB035 YHSYSY	PMTXCARRPWRNONH S_24	NUMBER	[ME_NodeBFunction_HsDs chResources] pmTransmittedCarrierPower NonHs_24
RWQXOGLSFC2AIE5DB035 YHSYSY	PMTXCARRPWRNONH S_25	NUMBER	[ME_NodeBFunction_HsDs chResources] pmTransmittedCarrierPower NonHs_25
RWQXOGNSFC2AIE5DB03 5YHSYSY	PMTXCARRPWRNONH S_26	NUMBER	[ME_NodeBFunction_HsDs chResources] pmTransmittedCarrierPower NonHs_26
RWQXOGPSFC2AIE5DB035 YHSYSY	PMTXCARRPWRNONH S_27	NUMBER	[ME_NodeBFunction_HsDs chResources] pmTransmittedCarrierPower NonHs_27
RWQXOGRSFC2AIE5DB035 YHSYSY	PMTXCARRPWRNONH S_28	NUMBER	[ME_NodeBFunction_HsDs chResources] pmTransmittedCarrierPower NonHs_28
RWQXOGTSFC2AIE5DB035 YHSYSY	PMTXCARRPWRNONH S_29	NUMBER	[ME_NodeBFunction_HsDs chResources] pmTransmittedCarrierPower NonHs_29
RWQXOGVSFC2AIE5DB03 5YHSYSY	PMTXCARRPWRNONH S_30	NUMBER	[ME_NodeBFunction_HsDs chResources] pmTransmittedCarrierPower NonHs_30

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

RWQXOGXSFC2AIE5DB035YHSYSY	PMTXCARRPWRNONHS_31	NUMBER	[ME_NodeBFunction_HsDschResources] pmTransmittedCarrierPowerNonHs_31
RWQXOH0SFC2AIE5DB035YHSYSY	PMTXCARRPWRNONHS_32	NUMBER	[ME_NodeBFunction_HsDschResources] pmTransmittedCarrierPowerNonHs_32
RWQXOH2SFC2AIE5DB035YHSYSY	PMTXCARRPWRNONHS_33	NUMBER	[ME_NodeBFunction_HsDschResources] pmTransmittedCarrierPowerNonHs_33
RWQXOH4SFC2AIE5DB035YHSYSY	PMTXCARRPWRNONHS_34	NUMBER	[ME_NodeBFunction_HsDschResources] pmTransmittedCarrierPowerNonHs_34
RWQXOH6SFC2AIE5DB035YHSYSY	PMTXCARRPWRNONHS_35	NUMBER	[ME_NodeBFunction_HsDschResources] pmTransmittedCarrierPowerNonHs_35
RWQXOHBSFC2AIE5DB035YHSYSY	PMTXCARRPWRNONHS_36	NUMBER	[ME_NodeBFunction_HsDschResources] pmTransmittedCarrierPowerNonHs_36
RWQXOHDSFC2AIE5DB035YHSYSY	PMTXCARRPWRNONHS_37	NUMBER	[ME_NodeBFunction_HsDschResources] pmTransmittedCarrierPowerNonHs_37
RWQXOHFSFC2AIE5DB035YHSYSY	PMTXCARRPWRNONHS_38	NUMBER	[ME_NodeBFunction_HsDschResources] pmTransmittedCarrierPowerNonHs_38
RWQXOHHSFC2AIE5DB035YHSYSY	PMTXCARRPWRNONHS_39	NUMBER	[ME_NodeBFunction_HsDschResources] pmTransmittedCarrierPowerNonHs_39
RWQXOHJSFC2AIE5DB035YHSYSY	PMTXCARRPWRNONHS_40	NUMBER	[ME_NodeBFunction_HsDschResources] pmTransmittedCarrierPowerNonHs_40

RWQXOHL SFC2AIE5DB035 YHSYSY	PMTXCARRPWRNONH S_41	NUMBER	[ME_NodeBFunction_HsDs chResources] pmTransmittedCarrierPower NonHs_41
RWQXOHN SFC2AIE5DB03 5YHSYSY	PMTXCARRPWRNONH S_42	NUMBER	[ME_NodeBFunction_HsDs chResources] pmTransmittedCarrierPower NonHs_42
RWQXOHP SFC2AIE5DB035 YHSYSY	PMTXCARRPWRNONH S_43	NUMBER	[ME_NodeBFunction_HsDs chResources] pmTransmittedCarrierPower NonHs_43
RWQXOHR SFC2AIE5DB035 YHSYSY	PMTXCARRPWRNONH S_44	NUMBER	[ME_NodeBFunction_HsDs chResources] pmTransmittedCarrierPower NonHs_44
RWQXOHT SFC2AIE5DB035 YHSYSY	PMTXCARRPWRNONH S_45	NUMBER	[ME_NodeBFunction_HsDs chResources] pmTransmittedCarrierPower NonHs_45
RWQXOHV SFC2AIE5DB03 5YHSYSY	PMTXCARRPWRNONH S_46	NUMBER	[ME_NodeBFunction_HsDs chResources] pmTransmittedCarrierPower NonHs_46
RWQXOHX SFC2AIE5DB03 5YHSYSY	PMTXCARRPWRNONH S_47	NUMBER	[ME_NodeBFunction_HsDs chResources] pmTransmittedCarrierPower NonHs_47
RWQXOI0 SFC2AIE5DB035 YHSYSY	PMTXCARRPWRNONH S_48	NUMBER	[ME_NodeBFunction_HsDs chResources] pmTransmittedCarrierPower NonHs_48
RWQXOI2 SFC2AIE5DB035 YHSYSY	PMTXCARRPWRNONH S_49	NUMBER	[ME_NodeBFunction_HsDs chResources] pmTransmittedCarrierPower NonHs_49

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

RWQXOI4SFC2AIE5DB035 YHSYSY	PMTXCARRPWRNONH S_50	NUMBER	[ME_NodeBFunction_HsDschResources] pmTransmittedCarrierPowerNonHs_50
RWQXOI6SFC2AIE5DB035 YHSYSY	PMTXCARRPWRNONH S_51	NUMBER	[ME_NodeBFunction_HsDschResources] pmTransmittedCarrierPowerNonHs_51

#### 7.14.56ERI\_PDF\_TXITTEDCRRPWRHS\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHAR2(50)	[ME_NodeBFunction_HsDschResources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_HsDschResources
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RWQXOBR5FC2AIE5DB035 YHSYSY	PMTXCARRPWRHS_0	NUMBER	[ME_NodeBFunction_HsDschResources] pmTransmittedCarrierPowerHs_0
RWQXOBTSFC2AIE5DB035 YHSYSY	PMTXCARRPWRHS_1	NUMBER	[ME_NodeBFunction_HsDschResources] pmTransmittedCarrierPowerHs_1
RWQXOBVSFC2AIE5DB035 YHSYSY	PMTXCARRPWRHS_2	NUMBER	[ME_NodeBFunction_HsDschResources] pmTransmittedCarrierPowerHs_2
RWQXOBXSFC2AIE5DB035 YHSYSY	PMTXCARRPWRHS_3	NUMBER	[ME_NodeBFunction_HsDschResources] pmTransmittedCarrierPowerHs_3
RWQXOC0SFC2AIE5DB035 YHSYSY	PMTXCARRPWRHS_4	NUMBER	[ME_NodeBFunction_HsDschResources]

			pmTransmittedCarrierPowerHs_4
RWQXOC2SFC2AIE5DB035YHSYSY	PMTXCARRPWRHS_5	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmTransmittedCarrierPowerHs_5
RWQXOC4SFC2AIE5DB035YHSYSY	PMTXCARRPWRHS_6	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmTransmittedCarrierPowerHs_6
RWQXOC6SFC2AIE5DB035YHSYSY	PMTXCARRPWRHS_7	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmTransmittedCarrierPowerHs_7
RWQXOCBSFC2AIE5DB035YHSYSY	PMTXCARRPWRHS_8	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmTransmittedCarrierPowerHs_8
RWQXOCDSFC2AIE5DB035YHSYSY	PMTXCARRPWRHS_9	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmTransmittedCarrierPowerHs_9
RWQXOCFSFC2AIE5DB035YHSYSY	PMTXCARRPWRHS_10	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmTransmittedCarrierPowerHs_10
RWQXOCHSFC2AIE5DB035YHSYSY	PMTXCARRPWRHS_11	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmTransmittedCarrierPowerHs_11
RWQXOCJSFC2AIE5DB035YHSYSY	PMTXCARRPWRHS_12	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmTransmittedCarrierPowerHs_12
RWQXOCLSFC2AIE5DB035	PMTXCARRPWRHS_1	NUMBER	[ME_NodeBFunction_HsDsc

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

YHSYSY	3		hResources] pmTransmittedCarrierPowerH s_13
RWQXOCNSFC2AIE5DB035 YHSYSY	PMTXCARRPWRHS_1 4	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmTransmittedCarrierPowerH s_14
RWQXOCPSFC2AIE5DB035 YHSYSY	PMTXCARRPWRHS_1 5	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmTransmittedCarrierPowerH s_15
RWQXOCRSFC2AIE5DB035 YHSYSY	PMTXCARRPWRHS_1 6	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmTransmittedCarrierPowerH s_16
RWQXOCTSFC2AIE5DB035 YHSYSY	PMTXCARRPWRHS_1 7	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmTransmittedCarrierPowerH s_17
RWQXOCVSFC2AIE5DB035 YHSYSY	PMTXCARRPWRHS_1 8	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmTransmittedCarrierPowerH s_18
RWQXOCXSFC2AIE5DB035 YHSYSY	PMTXCARRPWRHS_1 9	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmTransmittedCarrierPowerH s_19
RWQXOD0SFC2AIE5DB035 YHSYSY	PMTXCARRPWRHS_2 0	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmTransmittedCarrierPowerH s_20
RWQXOD2SFC2AIE5DB035 YHSYSY	PMTXCARRPWRHS_2 1	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmTransmittedCarrierPowerH s_21
RWQXOD4SFC2AIE5DB035 YHSYSY	PMTXCARRPWRHS_2 2	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmTransmittedCarrierPowerH s_22
RWQXOD6SFC2AIE5DB035	PMTXCARRPWRHS_2	NUMBER	[ME_NodeBFunction_HsDsc

YHSYSY	3		hResources] pmTransmittedCarrierPowerH s_23
RWQXODBSFC2AIE5DB035 YHSYSY	PMTXCARRPWRHS_2 4	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmTransmittedCarrierPowerH s_24
RWQXODDSFC2AIE5DB03 5YHSYSY	PMTXCARRPWRHS_2 5	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmTransmittedCarrierPowerH s_25
RWQXODFSFC2AIE5DB035 YHSYSY	PMTXCARRPWRHS_2 6	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmTransmittedCarrierPowerH s_26
RWQXODHSFC2AIE5DB03 5YHSYSY	PMTXCARRPWRHS_2 7	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmTransmittedCarrierPowerH s_27
RWQXODJSFC2AIE5DB035 YHSYSY	PMTXCARRPWRHS_2 8	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmTransmittedCarrierPowerH s_28
RWQXODLSFC2AIE5DB035 YHSYSY	PMTXCARRPWRHS_2 9	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmTransmittedCarrierPowerH s_29
RWQXODNSFC2AIE5DB03 5YHSYSY	PMTXCARRPWRHS_3 0	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmTransmittedCarrierPowerH s_30
RWQXODPSFC2AIE5DB035 YHSYSY	PMTXCARRPWRHS_3 1	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmTransmittedCarrierPowerH s_31

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



RWQXODRSFC2AIE5DB035YHSYSY	PMTXCARRPWRHS_32	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmTransmittedCarrierPowerHs_32
RWQXODTSFC2AIE5DB035YHSYSY	PMTXCARRPWRHS_33	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmTransmittedCarrierPowerHs_33
RWQXODVSFC2AIE5DB035YHSYSY	PMTXCARRPWRHS_34	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmTransmittedCarrierPowerHs_34
RWQXODXSFC2AIE5DB035YHSYSY	PMTXCARRPWRHS_35	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmTransmittedCarrierPowerHs_35
RWQXOE0SFC2AIE5DB035YHSYSY	PMTXCARRPWRHS_36	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmTransmittedCarrierPowerHs_36
RWQXOE2SFC2AIE5DB035YHSYSY	PMTXCARRPWRHS_37	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmTransmittedCarrierPowerHs_37
RWQXOE4SFC2AIE5DB035YHSYSY	PMTXCARRPWRHS_38	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmTransmittedCarrierPowerHs_38
RWQXOE6SFC2AIE5DB035YHSYSY	PMTXCARRPWRHS_39	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmTransmittedCarrierPowerHs_39
RWQXOEBSFC2AIE5DB035YHSYSY	PMTXCARRPWRHS_40	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmTransmittedCarrierPowerHs_40
RWQXOEDSFC2AIE5DB035YHSYSY	PMTXCARRPWRHS_41	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmTransmittedCarrierPowerHs_41

RWQXOEFSFC2AIE5DB035 YHSYSY	PMTXCARRPWRHS_4 2	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmTransmittedCarrierPowerH s_42
RWQXOEHSFC2AIE5DB035 YHSYSY	PMTXCARRPWRHS_4 3	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmTransmittedCarrierPowerH s_43
RWQXOEJSFC2AIE5DB035 YHSYSY	PMTXCARRPWRHS_4 4	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmTransmittedCarrierPowerH s_44
RWQXOELSFC2AIE5DB035 YHSYSY	PMTXCARRPWRHS_4 5	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmTransmittedCarrierPowerH s_45
RWQXOENSFC2AIE5DB035 YHSYSY	PMTXCARRPWRHS_4 6	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmTransmittedCarrierPowerH s_46
RWQXOEPSFC2AIE5DB035 YHSYSY	PMTXCARRPWRHS_4 7	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmTransmittedCarrierPowerH s_47
RWQXOERSFC2AIE5DB035 YHSYSY	PMTXCARRPWRHS_4 8	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmTransmittedCarrierPowerH s_48
RWQXOETSFC2AIE5DB035 YHSYSY	PMTXCARRPWRHS_4 9	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmTransmittedCarrierPowerH s_49
RWQXOEVSFC2AIE5DB035 YHSYSY	PMTXCARRPWRHS_5 0	NUMBER	[ME_NodeBFunction_HsDsc hResources] pmTransmittedCarrierPowerH s_50

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

RWQXOEBSFC2AIE5DB035 YHSYSY	PMTXCARRPWRHS_5 1	NUMBER	[ME_NodeBFunction_HsDschResources] pmTransmittedCarrierPowerHs_51
--------------------------------	----------------------	--------	--

#### 7.14.57ERI\_PDF\_USEDHSPDSCHCDS\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHAR2(50)	[ME_NodeBFunction_HsDschResources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_HsDschResources
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RWQXOKBSFC2AIE5DB035 YHSYSY	PMUSEDHSPDSCHCODES_0	NUMBER	[ME_NodeBFunction_HsDschResources] pmUsedHsPdschCodes_0
RWQXOKDSFC2AIE5DB035 YHSYSY	PMUSEDHSPDSCHCODES_1	NUMBER	[ME_NodeBFunction_HsDschResources] pmUsedHsPdschCodes_1
RWQXOKFSFC2AIE5DB035 YHSYSY	PMUSEDHSPDSCHCODES_2	NUMBER	[ME_NodeBFunction_HsDschResources] pmUsedHsPdschCodes_2
RWQXOKHSFC2AIE5DB035 YHSYSY	PMUSEDHSPDSCHCODES_3	NUMBER	[ME_NodeBFunction_HsDschResources] pmUsedHsPdschCodes_3
RWQXOKJSFC2AIE5DB035 YHSYSY	PMUSEDHSPDSCHCODES_4	NUMBER	[ME_NodeBFunction_HsDschResources] pmUsedHsPdschCodes_4
RWQXOKLSFC2AIE5DB035 YHSYSY	PMUSEDHSPDSCHCODES_5	NUMBER	[ME_NodeBFunction_HsDschResources] pmUsedHsPdschCodes_5
RWQXOKNSFC2AIE5DB035 YHSYSY	PMUSEDHSPDSCHCODES_6	NUMBER	[ME_NodeBFunction_HsDschResources] pmUsedHsPdschCodes_6

RWQXOKPSFC2AIE5DB035YHSYSY	PMUSEDHSPDSCHCODES_7	NUMBER	[ME_NodeBFunction_HsDschResources] pmUsedHsPdschCodes_7
RWQXOKRSFC2AIE5DB035YHSYSY	PMUSEDHSPDSCHCODES_8	NUMBER	[ME_NodeBFunction_HsDschResources] pmUsedHsPdschCodes_8
RWQXOKTSFC2AIE5DB035YHSYSY	PMUSEDHSPDSCHCODES_9	NUMBER	[ME_NodeBFunction_HsDschResources] pmUsedHsPdschCodes_9
RWQXOKVSFC2AIE5DB035YHSYSY	PMUSEDHSPDSCHCODES_10	NUMBER	[ME_NodeBFunction_HsDschResources] pmUsedHsPdschCodes_10
RWQXOKXSFC2AIE5DB035YHSYSY	PMUSEDHSPDSCHCODES_11	NUMBER	[ME_NodeBFunction_HsDschResources] pmUsedHsPdschCodes_11
RWQXOL0SFC2AIE5DB035YHSYSY	PMUSEDHSPDSCHCODES_12	NUMBER	[ME_NodeBFunction_HsDschResources] pmUsedHsPdschCodes_12
RWQXOL2SFC2AIE5DB035YHSYSY	PMUSEDHSPDSCHCODES_13	NUMBER	[ME_NodeBFunction_HsDschResources] pmUsedHsPdschCodes_13
RWQXOL4SFC2AIE5DB035YHSYSY	PMUSEDHSPDSCHCODES_14	NUMBER	[ME_NodeBFunction_HsDschResources] pmUsedHsPdschCodes_14
RWQXOL6SFC2AIE5DB035YHSYSY	PMUSEDHSPDSCHCODES_15	NUMBER	[ME_NodeBFunction_HsDschResources] pmUsedHsPdschCodes_15

#### 7.14.58ERI\_PDF\_WAITINGTIMEEL\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHAR2(50)	[ME_NodeBFunction_Sector_Carrier_EDchResources] nedn_SubNetwork & "/" &

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/"& moid_EDchResources
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RKSM0TNSFC2AIE5DB035 YHSYSY	PMWAITINGTIMEEUL _0	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmWaitingTimeEul_0
RKSM0TPSFC2AIE5DB035 YHSYSY	PMWAITINGTIMEEUL _1	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmWaitingTimeEul_1
RKSM0TRSFC2AIE5DB035 YHSYSY	PMWAITINGTIMEEUL _2	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmWaitingTimeEul_2
RKSM0TTSFC2AIE5DB035 YHSYSY	PMWAITINGTIMEEUL _3	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmWaitingTimeEul_3
RKSM0TVSFC2AIE5DB035 YHSYSY	PMWAITINGTIMEEUL _4	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmWaitingTimeEul_4
RKSM0TXSFC2AIE5DB035 YHSYSY	PMWAITINGTIMEEUL _5	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmWaitingTimeEul_5
RKSM0U0SFC2AIE5DB035 YHSYSY	PMWAITINGTIMEEUL _6	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmWaitingTimeEul_6
RKSM0U2SFC2AIE5DB035 YHSYSY	PMWAITINGTIMEEUL _7	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmWaitingTimeEul_7
RKSM0U4SFC2AIE5DB035 YHSYSY	PMWAITINGTIMEEUL _8	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmWaitingTimeEul_8
RKSM0U6SFC2AIE5DB035 YHSYSY	PMWAITINGTIMEEUL _9	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmWaitingTimeEul_9
RKSM0UBSFC2AIE5DB035 YHSYSY	PMWAITINGTIMEEUL _10	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources]

			pmWaitingTimeEul_10
RKSM0UDSFC2AIE5DB035 YHSYSY	PMWAITINGTIMEEUL _11	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmWaitingTimeEul_11
RKSM0UFSFC2AIE5DB035 YHSYSY	PMWAITINGTIMEEUL _12	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmWaitingTimeEul_12
RKSM0UHSFC2AIE5DB035 YHSYSY	PMWAITINGTIMEEUL _13	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmWaitingTimeEul_13
RKSM0UJSFC2AIE5DB035 YHSYSY	PMWAITINGTIMEEUL _14	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmWaitingTimeEul_14
RKSM0ULSFC2AIE5DB035 YHSYSY	PMWAITINGTIMEEUL _15	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmWaitingTimeEul_15
RKSM0UNSFC2AIE5DB035 YHSYSY	PMWAITINGTIMEEUL _16	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmWaitingTimeEul_16
RKSM0UPSFC2AIE5DB035 YHSYSY	PMWAITINGTIMEEUL _17	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmWaitingTimeEul_17
RKSM0URSFC2AIE5DB035 YHSYSY	PMWAITINGTIMEEUL _18	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmWaitingTimeEul_18
RKSM0UTSFC2AIE5DB035 YHSYSY	PMWAITINGTIMEEUL _19	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmWaitingTimeEul_19
RKSM0UVSFC2AIE5DB035 YHSYSY	PMWAITINGTIMEEUL _20	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmWaitingTimeEul_20
RKSM0UXSFC2AIE5DB035 YHSYSY	PMWAITINGTIMEEUL _21	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmWaitingTimeEul_21

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

RKSM0V0SFC2AIE5DB035 YHSYSY	PMWAITINGTIMEEUL _22	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmWaitingTimeEul_22
RKSM0V2SFC2AIE5DB035 YHSYSY	PMWAITINGTIMEEUL _23	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmWaitingTimeEul_23
RKSM0V4SFC2AIE5DB035 YHSYSY	PMWAITINGTIMEEUL _24	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmWaitingTimeEul_24
RKSM0V6SFC2AIE5DB035 YHSYSY	PMWAITINGTIMEEUL _25	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmWaitingTimeEul_25
RKSM0VBSFC2AIE5DB035 YHSYSY	PMWAITINGTIMEEUL _26	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmWaitingTimeEul_26
RKSM0VDSFC2AIE5DB035 YHSYSY	PMWAITINGTIMEEUL _27	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmWaitingTimeEul_27
RKSM0VFSFC2AIE5DB035 YHSYSY	PMWAITINGTIMEEUL _28	NUMBER	[ME_NodeBFunction_Sector _Carrier_EDchResources] pmWaitingTimeEul_28

#### 7.14.59ERI\_USR\_BUFFER\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHAR2(80)	[ME_NodeBFunction _HsDschResources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_HsDschResources
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RMDLDUUPHO2AHCXHR02O	PMSUMNONEMPTYUSERB	NUMBER	[ME_NodeBFunction

FAWAEX	UFFSPI00		[ME_NodeBFunction _HsDschResources] pmSumNonEmptyUs erBuffersSpi00
RMDLDUWPHO2AHCXHR02 OFAWAEX	PMSUMNONEMPTYUSERB UFFSPI01	NUMBER	[ME_NodeBFunction _HsDschResources] pmSumNonEmptyUs erBuffersSpi01
RMDLDUYPHO2AHCXHR02O FAWAEX	PMSUMNONEMPTYUSERB UFFSPI02	NUMBER	[ME_NodeBFunction _HsDschResources] pmSumNonEmptyUs erBuffersSpi02
RMDLDV1PHO2AHCXHR02O FAWAEX	PMSUMNONEMPTYUSERB UFFSPI03	NUMBER	[ME_NodeBFunction _HsDschResources] pmSumNonEmptyUs erBuffersSpi03
RMDLDV3PHO2AHCXHR02O FAWAEX	PMSUMNONEMPTYUSERB UFFSPI04	NUMBER	[ME_NodeBFunction _HsDschResources] pmSumNonEmptyUs erBuffersSpi04
RMDLDV5PHO2AHCXHR02O FAWAEX	PMSUMNONEMPTYUSERB UFFSPI05	NUMBER	[ME_NodeBFunction _HsDschResources] pmSumNonEmptyUs erBuffersSpi05
RMDLDVAPHO2AHCXHR02O FAWAEX	PMSUMNONEMPTYUSERB UFFSPI06	NUMBER	[ME_NodeBFunction _HsDschResources] pmSumNonEmptyUs erBuffersSpi06
RMDLDVCPHO2AHCXHR02O FAWAEX	PMSUMNONEMPTYUSERB UFFSPI07	NUMBER	[ME_NodeBFunction _HsDschResources] pmSumNonEmptyUs erBuffersSpi07
RMDLDVEPHO2AHCXHR02O FAWAEX	PMSUMNONEMPTYUSERB UFFSPI08	NUMBER	[ME_NodeBFunction _HsDschResources] pmSumNonEmptyUs erBuffersSpi08

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



RMDLDVGPHO2AHCXHR02O FAWAEX	PMSUMNONEMPTYUSERB UFFSPI09	NUMBER	[ME_NodeBFunction _HsDschResources] pmSumNonEmptyUs erBuffersSpi09
RMDLDVIPHO2AHCXHR02O FAWAEX	PMSUMNONEMPTYUSERB UFFSPI10	NUMBER	[ME_NodeBFunction _HsDschResources] pmSumNonEmptyUs erBuffersSpi10
RMDLDVKPHO2AHCXHR02O FAWAEX	PMSUMNONEMPTYUSERB UFFSPI11	NUMBER	[ME_NodeBFunction _HsDschResources] pmSumNonEmptyUs erBuffersSpi11
RMDLDVMPHO2AHCXHR02 OFAWAEX	PMSUMNONEMPTYUSERB UFFSPI12	NUMBER	[ME_NodeBFunction _HsDschResources] pmSumNonEmptyUs erBuffersSpi12
RMDLDVOPHO2AHCXHR02O FAWAEX	PMSUMNONEMPTYUSERB UFFSPI13	NUMBER	[ME_NodeBFunction _HsDschResources] pmSumNonEmptyUs erBuffersSpi13
RMDLDVQPHO2AHCXHR02O FAWAEX	PMSUMNONEMPTYUSERB UFFSPI14	NUMBER	[ME_NodeBFunction _HsDschResources] pmSumNonEmptyUs erBuffersSpi14
RMDLDVSPHO2AHCXHR02O FAWAEX	PMSUMNONEMPTYUSERB UFFSPI15	NUMBER	[ME_NodeBFunction _HsDschResources] pmSumNonEmptyUs erBuffersSpi15

#### 7.14.60ERI\_USR\_SCHED\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CHANNEL_ID		VARCHAR2(80)	[ME_NodeBFunction_HsDschResources] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_HsDschResources

TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RMDLDVWPHO2AHCXHR02O FAWAEX	PMSUMNOOFUSERSS PI00	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumNoOfUsersSpi00
RMDLDVYPHO2AHCXHR02O FAWAEX	PMSUMNOOFUSERSS PI01	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumNoOfUsersSpi01
RMDLDW1PHO2AHCXHR02O FAWAEX	PMSUMNOOFUSERSS PI02	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumNoOfUsersSpi02
RMDLDW3PHO2AHCXHR02O FAWAEX	PMSUMNOOFUSERSS PI03	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumNoOfUsersSpi03
RMDLDW5PHO2AHCXHR02O FAWAEX	PMSUMNOOFUSERSS PI04	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumNoOfUsersSpi04
RMDLDWAPHO2AHCXHR02O FAWAEX	PMSUMNOOFUSERSS PI05	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumNoOfUsersSpi05
RMDLDWCPhO2AHCXHR02O FAWAEX	PMSUMNOOFUSERSS PI06	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumNoOfUsersSpi06
RMDLDWEPhO2AHCXHR02O FAWAEX	PMSUMNOOFUSERSS PI07	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumNoOfUsersSpi07
RMDLDWGPhO2AHCXHR02O FAWAEX	PMSUMNOOFUSERSS PI08	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumNoOfUsersSpi08
RMDLDWIPhO2AHCXHR02O FAWAEX	PMSUMNOOFUSERSS PI09	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumNoOfUsersSpi09
RMDLDWKPhO2AHCXHR02O	PMSUMNOOFUSERSS	NUMBER	[ME_NodeBFunction_HsD

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

FAWAEX	PI10		schResources] pmSumNoOfUsersSpi10
RMDLDWMPHO2AHCXHR02 OFAWAEX	PMSUMNOOFUSERSS PI11	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumNoOfUsersSpi11
RMDLDWOPHO2AHCXHR02O FAWAEX	PMSUMNOOFUSERSS PI12	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumNoOfUsersSpi12
RMDLDWQPHO2AHCXHR02O FAWAEX	PMSUMNOOFUSERSS PI13	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumNoOfUsersSpi13
RMDLDWSPHO2AHCXHR02O FAWAEX	PMSUMNOOFUSERSS PI14	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumNoOfUsersSpi14
RMDLDWUPHO2AHCXHR02O FAWAEX	PMSUMNOOFUSERSS PI15	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumNoOfUsersSpi15
RMDLDWWPHO2AHCXHR02 OFAWAEX	TOTPMSUMNOUSRSP I	NUMBER	[ME_NodeBFunction_HsD schResources] pmSumNoOfUsersSpi00 + pmSumNoOfUsersSpi01 + pmSumNoOfUsersSpi02 + pmSumNoOfUsersSpi03 + pmSumNoOfUsersSpi04 + pmSumNoOfUsersSpi05 + pmSumNoOfUsersSpi06 + pmSumNoOfUsersSpi07 + pmSumNoOfUsersSpi08 + pmSumNoOfUsersSpi09 + pmSumNoOfUsersSpi10 + pmSumNoOfUsersSpi11 + pmSumNoOfUsersSpi12 + pmSumNoOfUsersSpi13 + pmSumNoOfUsersSpi14 + pmSumNoOfUsersSpi15

## 7.15Raw Cell Tables

### 7.15.1 ERI\_BMC\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
-------------	--------------	-----------	----------------------

CELL_ID		VARCHAR2(50)	[ManagedElement_RncFunction_UtranCell]moid_UtranCell
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
X2GTVU4SFB2AIE5DB035YHSYSY	PMBMCTRAFFICVOLUME	NUMBER	[ManagedElement_RncFunction_UtranCell]pmBmcTrafficVolume

### 7.15.2 ERI\_CBS\_MSGS\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHAR2(50)	[ManagedElement_RncFunction_UtranCell]moid_UtranCell
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
X2GTVU0SFB2AIE5DB035YHSYSY	PMNODISCARDEDBMCCBSMSGS	NUMBER	[ManagedElement_RncFunction_UtranCell]pmNoDiscardedBmcCbsMsgs
X2GTVU2SFB2AIE5DB035YHSYSY	PMNODISCARDEDCBSMSGORDERS	NUMBER	[ManagedElement_RncFunction_UtranCell]pmNoDiscardedCbsMsgOrders

### 7.15.3 ERI\_CEL\_SDU\_TIME\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHAR2(50)	[ManagedElement_RncFunction_UtranCell]moid_UtranCell

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RMDLDJGPHO2AHCXHR02O FAWAEX	PMSAMPLESPACKETDLDE LAY_0	NUMBER	[ManagedElement_R ncFunction_UtranCel l] pmSamplesPacketDl Delay_0
RMDLDJIPHO2AHCXHR02OF AWAEX	PMSAMPLESPACKETDLDE LAY_1	NUMBER	[ManagedElement_R ncFunction_UtranCel l] pmSamplesPacketDl Delay_1
RMDLDJKPHO2AHCXHR02O FAWAEX	PMSAMPLESPACKETDLDE LAY_2	NUMBER	[ManagedElement_R ncFunction_UtranCel l] pmSamplesPacketDl Delay_2
RMDLDJMPHO2AHCXHR02O FAWAEX	PMSAMPLESPACKETLATE NCY_0	NUMBER	[ManagedElement_R ncFunction_UtranCel l] pmSamplesPacketLat ency_0
RMDLDJOPHO2AHCXHR02O FAWAEX	PMSAMPLESPACKETLATE NCY_1	NUMBER	[ManagedElement_R ncFunction_UtranCel l] pmSamplesPacketLat ency_1
RMDLDJQPHO2AHCXHR02O FAWAEX	PMSAMPLESPACKETLATE NCY_2	NUMBER	[ManagedElement_R ncFunction_UtranCel l] pmSamplesPacketLat ency_2
RMDLDJSPHO2AHCXHR02OF AWAEX	PMSPLPACKETLATENCYPS STRHS_0	NUMBER	[ManagedElement_R ncFunction_UtranCel l] pmSamplesPacketLat encyPsStreamHs_0
RMDLDJUPHO2AHCXHR02O FAWAEX	PMSPLPACKETLATENCYPS STRHS_1	NUMBER	[ManagedElement_R ncFunction_UtranCel l]

			pmSamplesPacketLatencyPsStreamHs_1
RMDLDJWPHO2AHCXHR02O FAWAEX	PMSPLPACKETLATENCYPSSTRHS_2	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSamplesPacketLatencyPsStreamHs_2
RMDLDKWPHO2AHCXHR02O FAWAEX	PMSUMPACKETDLDELAY_0	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSumPacketDlDelay_0
RMDLDKYPHO2AHCXHR02O FAWAEX	PMSUMPACKETDLDELAY_1	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSumPacketDlDelay_1
RMDLDL1PHO2AHCXHR02O FAWAEX	PMSUMPACKETDLDELAY_2	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSumPacketDlDelay_2
RMDLDL3PHO2AHCXHR02O FAWAEX	PMSUMPACKETLATENCY_0	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSumPacketLatency_0
RMDLDL5PHO2AHCXHR02O FAWAEX	PMSUMPACKETLATENCY_1	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSumPacketLatency_1
RMDLDLAPHO2AHCXHR02O FAWAEX	PMSUMPACKETLATENCY_2	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSumPacketLatency_2

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			y_2
RMDLDLCPHO2AHCXHR02O FAWAEX	PMSUMPACKETLATENCYPS SSTRHS_0	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSumPacketLatencyPsStreamHs_0
RMDLDLEPHO2AHCXHR02O FAWAEX	PMSUMPACKETLATENCYPS SSTRHS_1	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSumPacketLatencyPsStreamHs_1
RMDLDLGPHO2AHCXHR02O FAWAEX	PMSUMPACKETLATENCYPS SSTRHS_2	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSumPacketLatencyPsStreamHs_2

#### 7.15.4 ERI\_CELL\_ADM\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHAR2(50)	[ManagedElement_RncFunction_UtranCell] moid_UtranCell
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX2TP22K2AHCW3J035 XKCUAI	PMNOFAILEDATERADM	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoFailedAfterAdm
S3YX2TR22K2AHCW3J035 XKCUAI	PMNOREQDENIEDADM	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoReqDeniedAdm
S3YX2TT22K2AHCW3J035 XKCUAI	PMSUMCOMPmode	NUMBER	[ManagedElement_RncFunction_UtranCell]

			nCell] pmSumCompMode
S3YX2TV22K2AHCW3J035 XKCUAI	PMSAMPLESCOMPMODE	NUMBER	[ManagedElement_ RncFunction_Utra nCell] pmSamplesComp Mode
S3YX2TX22K2AHCW3J035 XKCUAI	PMNOOFSWDOWNNGADM	NUMBER	[ManagedElement_ RncFunction_Utra nCell] pmNoOfSwDown NgAdm
S3YX2U022K2AHCW3J035 XKCUAI	PMNOOFNONHOREQDENIEDCS	NUMBER	[ManagedElement_ RncFunction_Utra nCell] pmNoOfNonHoRe qDeniedCs
S3YX2U222K2AHCW3J035 XKCUAI	PMNOOFNONHOREQDENIEDIN TER	NUMBER	[ManagedElement_ RncFunction_Utra nCell] pmNoOfNonHoRe qDeniedInteractive
S3YX2U422K2AHCW3J035 XKCUAI	PMNOOFNONHOREQDENIEDPS STREAM	NUMBER	[ManagedElement_ RncFunction_Utra nCell] pmNoOfNonHoRe qDeniedPsStreami ng
S3YX2U622K2AHCW3J035 XKCUAI	PMNOOFNONHOREQDENIEDSP EECH	NUMBER	[ManagedElement_ RncFunction_Utra nCell] pmNoOfNonHoRe qDeniedSpeech
S3YX2UB22K2AHCW3J035 XKCUAI	PMNOOFRETURNINGEMERGEN CYCALLS	NUMBER	[ManagedElement_ RncFunction_Utra nCell]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			pmNoOfReturning EmergencyCalls
S3YX2TL22K2AHCW3J035 XKCUAI	PMNOOFNONHOREQDENIEDHS	NUMBER	[ManagedElement_ RncFunction_Utra nCell] pmNoOfNonHoRe qDeniedHs
S3YX2TN22K2AHCW3J035 XKCUAI	PMNOOFNONHOREQDENIEDPS STR128	NUMBER	[ManagedElement_ RncFunction_Utra nCell] pmNoOfNonHoRe qDeniedPsStr128
RPV1JL63AQ2AHCW40035 XKCUAI	PMNONONSERVCELLREQDENI EDEUL	NUMBER	[ManagedElement_ RncFunction_Utra nCell] pmNoNonServing CellReqDeniedEul
RPV1JLH3AQ2AHCW40035 XKCUAI	PMNOOFNONHOREQDENIEDEU L	NUMBER	[ManagedElement_ RncFunction_Utra nCell] pmNoOfNonHoRe qDeniedEul
RPV1JM63AQ2AHCW40035 XKCUAI	PMNORLDENIEDADM	NUMBER	[ManagedElement_ RncFunction_Utra nCell] pmNoRIDeniedAd m
RPV1JMB3AQ2AHCW4003 5XKCUAI	PMNORRCCSREQDENIEDADM	NUMBER	[ManagedElement_ RncFunction_Utra nCell] pmNoRrcCsReqDe niedAdm
RPV1JMD3AQ2AHCW4003 5XKCUAI	PMNORRCPSREQDENIEDADM	NUMBER	[ManagedElement_ RncFunction_Utra nCell] pmNoRrcPsReqDe niedAdm
RPV1JMF3AQ2AHCW40035 XKCUAI	PMNORRCREQDENIEDADM	NUMBER	[ManagedElement_ RncFunction_Utra nCell] pmNoRrcReqDeni

			edAdm
RPV1JMH3AQ2AHCW4003 5XKCUAI	PMNOSERVINGCELLREQDENIE DEUL	NUMBER	[ManagedElement_ RncFunction_Utra nCell] pmNoServingCell ReqDeniedEul
X2GTVR6SFB2AIE5DB035 YHSYSY	PMNORRCREQDENIEDADM DLCHNLCODE	NUMBER	[ManagedElement_ RncFunction_Utra nCell] pmNoRrcReqDeni edAdmDIChnlCod e
X2GTVRBSFB2AIE5DB035 YHSYSY	PMNORRCREQDENIEDADM DLHW	NUMBER	[ManagedElement_ RncFunction_Utra nCell] pmNoRrcReqDeni edAdmDIHw
X2GTVRDSFB2AIE5DB035 YHSYSY	PMNORRCREQDENIEDADM DLPWR	NUMBER	[ManagedElement_ RncFunction_Utra nCell] pmNoRrcReqDeni edAdmDIPwr
X2GTVRFSFB2AIE5DB035 YHSYSY	PMNORRCREQDENIEDADM ULHW	NUMBER	[ManagedElement_ RncFunction_Utra nCell] pmNoRrcReqDeni edAdmUIHw

### 7.15.5 ERI\_CELL\_AVAIL\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHAR R2(50)	[ManagedElement_RncFunc tion_UtranCell] moid_UtranCell
TSTAMP		DATE	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

INSTANCE_ID		NUMBER	
S3YX2V222K2AHCW3J035 XKCUAI	PMCELLDOWNTIMEA UTO	NUMBER	[ManagedElement_RncFunction_UtranCell] pmCellDowntimeAuto
S3YX2V422K2AHCW3J035 XKCUAI	PMCELLDOWNTIMEM AN	NUMBER	[ManagedElement_RncFunction_UtranCell] pmCellDowntimeMan

#### 7.15.6 ERI\_CELL\_CAP\_MGMT\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHAR2(50)	[ManagedElement_RncFunction_UtranCell] moid_UtranCell
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX2UP22K2AHCW3J035 XKCUAI	PMNOOFSAMPASEDL	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoOfSampAseDl
S3YX2UR22K2AHCW3J035 XKCUAI	PMNOOFSAMPASEUL	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoOfSampAseUl
S3YX2UT22K2AHCW3J035 XKCUAI	PMSUMOFSAMPASEDL	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSumOfSampAseDl
S3YX2UV22K2AHCW3J035 XKCUAI	PMSUMOFSAMPASEUL	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSumOfSampAseUl

#### 7.15.7 ERI\_CELL\_CH\_QOS\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHAR2(50)	[ManagedElement_RncFunction_UtranCell] moid_UtranCell
TSTAMP		DATE	

INSTANCE_ID		NUMBER	
RVUF3BN3AQ2AHCW4003 5XKCUAI	PMSAMPLESULRSSI	NUMBER	[ManagedElement_Rn cFunction_UtranCell] pmSamplesUIRssi
RVUF3CV3AQ2AHCW4003 5XKCUAI	PMSUMULRSSI	NUMBER	[ManagedElement_Rn cFunction_UtranCell] pmSumUIRssi
S3YX2VJ22K2AHCW3J035 XKCUAI	PMFAULTYTRANSPORTBLO CKS	NUMBER	[ManagedElement_Rn cFunction_UtranCell] pmFaultyTransportBlo cks
S3YX2VL22K2AHCW3J035 XKCUAI	PMNORECRANDOMACCSUC CESS	NUMBER	[ManagedElement_Rn cFunction_UtranCell] pmNoRecRandomAcc Success
S3YX2VN22K2AHCW3J035 XKCUAI	PMTRANSPORTBLOCKS	NUMBER	[ManagedElement_Rn cFunction_UtranCell] pmTransportBlocks
S3YX2VP22K2AHCW3J035 XKCUAI	PMFAULTYTRANSPORTBLO CKSBCUL	NUMBER	[ManagedElement_Rn cFunction_UtranCell] pmFaultyTransportBlo cksBcUl
S3YX2VR22K2AHCW3J035 XKCUAI	PMTRANSPORTBLOCKSBCU L	NUMBER	[ManagedElement_Rn cFunction_UtranCell] pmTransportBlocksBc Ul
S3YX2VT22K2AHCW3J035 XKCUAI	PMFRMNOOFDISCRACHFRA MES	NUMBER	[ManagedElement_Rn cFunction_UtranCell] pmFrmNoOfDiscRach Frames
S3YX2VV22K2AHCW3J035 XKCUAI	PMFRMNOOFDISCARDEDFR AMES	NUMBER	[ManagedElement_Rn cFunction_UtranCell] pmFrmNoOfDiscarde dFrames

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

### 7.15.8 ERI\_CELL\_CH\_SWITCH\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHAR2(50)	[ManagedElement_RncFunction_UtranCell]moid_UtranCell
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX2W422K2AHCW3J035XKCUAI	PMCHSWITCHFACHDCH	NUMBER	[ManagedElement_RncFunction_UtranCell]pmChSwitchFachDch
S3YX2W622K2AHCW3J035XKCUAI	PMFAILEDCHSWITCH	NUMBER	[ManagedElement_RncFunction_UtranCell]pmFailedChSwitch
S3YX2WB22K2AHCW3J035XKCUAI	PMCHSWITCHDCH64FACH	NUMBER	[ManagedElement_RncFunction_UtranCell]pmChSwitchDch64Fach
S3YX2WD22K2AHCW3J035XKCUAI	PMCHSWITCHDCH384FACH	NUMBER	[ManagedElement_RncFunction_UtranCell]pmChSwitchDch384Fach
S3YX2WF22K2AHCW3J035XKCUAI	PMNOOFSWDOWNNGHO	NUMBER	[ManagedElement_RncFunction_UtranCell]pmNoOfSwDownNgHo
S3YX2WH22K2AHCW3J035XKCUAI	PMCHSWITCHFACHIDLE	NUMBER	[ManagedElement_RncFunction_UtranCell]pmChSwitchFachIdle
S3YX2WJ22K2AHCW3J035XKCUAI	PMCHSWITCHDCH128FACH	NUMBER	[ManagedElement_RncFunction_UtranCell]pmChSwitchDch128Fach
S3YX2WL22K2AHCW3J035XKCUAI	PMCHSWITCHSP0SP64	NUMBER	[ManagedElement_RncFunction_UtranCell]pmChSwitchSp0Sp64
S3YX2WN22K2AHCW3J035XKCUAI	PMCHSWITCHSP64SP0	NUMBER	[ManagedElement_RncFunction_UtranCell]

			pmChSwitchSp64Sp0
S3YX2WP22K2AHCW3J035X KCUAI	PMCHSWITCHP384P128	NUMBER	[ManagedElement_Rn cFunction_UtranCell] pmChSwitchP384P128
S3YX2WR22K2AHCW3J035X KCUAI	PMCHSWITCHP128P64	NUMBER	[ManagedElement_Rn cFunction_UtranCell] pmChSwitchP128P64
S3YX2WT22K2AHCW3J035X KCUAI	PMCHSWITCHP64P128	NUMBER	[ManagedElement_Rn cFunction_UtranCell] pmChSwitchP64P128
S3YX2WV22K2AHCW3J035X KCUAI	PMCHSWITCHP128P384	NUMBER	[ManagedElement_Rn cFunction_UtranCell] pmChSwitchP128P384
S3YX2WX22K2AHCW3J035X KCUAI	PMFAILEDDCHCHSWITCH	NUMBER	[ManagedElement_Rn cFunction_UtranCell] pmFailedDchChSwitch
S3YX2W222K2AHCW3J035X KCUAI	PMINACTIVITYHSIDLE	NUMBER	[ManagedElement_Rn cFunction_UtranCell] pmInactivityHsIdle
RPV1JGV3AQ2AHCW40035X KCUAI	PMCHSWITCHATTEMPTFA CHURA	NUMBER	[ManagedElement_Rn cFunction_UtranCell] pmChSwitchAttemptF achUra
RPV1JGX3AQ2AHCW40035X KCUAI	PMCHSWITCHATTEMPTU RAFACH	NUMBER	[ManagedElement_Rn cFunction_UtranCell] pmChSwitchAttemptU raFach
RPV1JH03AQ2AHCW40035X KCUAI	PMCHSWITCHSUCCFACH URA	NUMBER	[ManagedElement_Rn cFunction_UtranCell] pmChSwitchSuccFach Ura
RPV1JH23AQ2AHCW40035X	PMCHSWITCHSUCCURAF	NUMBER	[ManagedElement_Rn

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

KCUAI	ACH		cFunction_UtranCell] pmChSwitchSuccUraF ach
RPV1JHV3AQ2AHCW40035X KCUAI	PMDLUPSWITCHATTEMPT HIGH	NUMBER	[ManagedElement_Rn cFunction_UtranCell] pmDIUpswitchAttemp tHigh
RPV1JHX3AQ2AHCW40035X KCUAI	PMDLUPSWITCHATTEMPT HS	NUMBER	[ManagedElement_Rn cFunction_UtranCell] pmDIUpswitchAttemp tHs
RPV1JI03AQ2AHCW40035XK CUAI	PMDLUPSWITCHATTEMPT LOW	NUMBER	[ManagedElement_Rn cFunction_UtranCell] pmDIUpswitchAttemp tLow
RPV1JI23AQ2AHCW40035XK CUAI	PMDLUPSWITCHATTEMPT MEDIUM	NUMBER	[ManagedElement_Rn cFunction_UtranCell] pmDIUpswitchAttemp tMedium
RPV1JI43AQ2AHCW40035XK CUAI	PMDLUPSWITCHSUCCESS HIGH	NUMBER	[ManagedElement_Rn cFunction_UtranCell] pmDIUpswitchSuccess High
RPV1JI63AQ2AHCW40035XK CUAI	PMDLUPSWITCHSUCCESS HS	NUMBER	[ManagedElement_Rn cFunction_UtranCell] pmDIUpswitchSuccess Hs
RPV1JIB3AQ2AHCW40035XK CUAI	PMDLUPSWITCHSUCCESS LOW	NUMBER	[ManagedElement_Rn cFunction_UtranCell] pmDIUpswitchSuccess Low
RPV1JID3AQ2AHCW40035X KCUAI	PMDLUPSWITCHSUCCESS MEDIUM	NUMBER	[ManagedElement_Rn cFunction_UtranCell] pmDIUpswitchSuccess Medium
RPV1JIN3AQ2AHCW40035X KCUAI	PMDOWNSWITCHATTEMP T	NUMBER	[ManagedElement_Rn cFunction_UtranCell] pmDownSwitchAttemp pt
RPV1JIP3AQ2AHCW40035XK	PMDOWNSWITCHSUCCES	NUMBER	[ManagedElement_Rn

CUAI	S		cFunction_UtranCell] pmDownSwitchSuccess
RVUF3DL3AQ2AHCW40035X KCUAI	PMULUPSWITCHATTEMPT EUL	NUMBER	[ManagedElement_Rn cFunction_UtranCell] pmUIUpswitchAttemptEul
RVUF3DN3AQ2AHCW40035 XKCUAI	PMULUPSWITCHATTEMPT HIGH	NUMBER	[ManagedElement_Rn cFunction_UtranCell] pmUIUpswitchAttemptHigh
RVUF3DP3AQ2AHCW40035X KCUAI	PMULUPSWITCHATTEMPT LOW	NUMBER	[ManagedElement_Rn cFunction_UtranCell] pmUIUpswitchAttemptLow
RVUF3DR3AQ2AHCW40035X KCUAI	PMULUPSWITCHATTEMPT MEDIUM	NUMBER	[ManagedElement_Rn cFunction_UtranCell] pmUIUpswitchAttemptMedium
RVUF3DT3AQ2AHCW40035X KCUAI	PMULUPSWITCHSUCCESS EUL	NUMBER	[ManagedElement_Rn cFunction_UtranCell] pmUIUpswitchSuccessEul
RVUF3DV3AQ2AHCW40035 XKCUAI	PMULUPSWITCHSUCCESS HIGH	NUMBER	[ManagedElement_Rn cFunction_UtranCell] pmUIUpswitchSuccessHigh
RVUF3DX3AQ2AHCW40035 XKCUAI	PMULUPSWITCHSUCCESS LOW	NUMBER	[ManagedElement_Rn cFunction_UtranCell] pmUIUpswitchSuccessLow
RVUF3E03AQ2AHCW40035X KCUAI	PMULUPSWITCHSUCCESS MEDIUM	NUMBER	[ManagedElement_Rn cFunction_UtranCell] pmUIUpswitchSuccessMedium

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



RVUF3E23AQ2AHCW40035X KCUAI	PMUPSWITCHFACHHSATT EMPT	NUMBER	[ManagedElement_Rn cFunction_UtranCell] pmUpswitchFachHsAt tempt
RVUF3E43AQ2AHCW40035X KCUAI	PMUPSWITCHFACHHSSUC CESS	NUMBER	[ManagedElement_Rn cFunction_UtranCell] pmUpswitchFachHsSu ccess
RMDLDFSPHO2AHCXHR02O FAWAEX	PMNOPSSTREAMHSCCAT TEMPT	NUMBER	[ManagedElement_Rn cFunction_UtranCell] pmNoPsStreamHsCcA ttempt
RMDLDFUPHO2AHCXHR02 OFAWAEX	PMNOPSSTREAMHSCCSU CCESS	NUMBER	[ManagedElement_Rn cFunction_UtranCell] pmNoPsStreamHsCcS uccess
RMDLDIKPHO2AHCXHR02O FAWAEX	PMPSSSTREAMHSTODCHA TTEMPT	NUMBER	[ManagedElement_Rn cFunction_UtranCell] pmPsStreamHsToDch Attempt
RMDLDIMPHO2AHCXHR02O FAWAEX	PMPSSSTREAMHSTODCHS UCCESS	NUMBER	[ManagedElement_Rn cFunction_UtranCell] pmPsStreamHsToDch Success

#### 7.15.9 ERI\_CELL\_CODE\_CTRL\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHAR R2(50)	[ManagedElement _RncFunction_Ut ranCell] moid_UtranCell
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX2XB22K2AHCW3J035X KCUAI	PMNODLCHCODEALLOCATTE MPTSF8	NUMBER	[ManagedElement _RncFunction_Ut ranCell] pmNoDlChCode

			AllocAttemptSf8
S3YX2XD22K2AHCW3J035XKCUAI	PMNODLCHCODEALLOCATTEMPTSF16	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoDlChCode AllocAttemptSf16
S3YX2XF22K2AHCW3J035XKCUAI	PMNODLCHCODEALLOCATTEMPTSF32	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoDlChCode AllocAttemptSf32
S3YX2XH22K2AHCW3J035XKCUAI	PMNODLCHCODEALLOCATTEMPTSF64	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoDlChCode AllocAttemptSf64
S3YX2XJ22K2AHCW3J035XKCUAI	PMNODLCHCODEALLOCATTEMPTSF128	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoDlChCode AllocAttemptSf128
S3YX2XL22K2AHCW3J035XKCUAI	PMNODLCHCODEALLOCATTEMPTSF256	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoDlChCode AllocAttemptSf256
S3YX2XN22K2AHCW3J035XKCUAI	PMNODLCHCODEALLOCFAILURESF8	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoDlChCode AllocFailureSf8
S3YX2XP22K2AHCW3J035XKCUAI	PMNODLCHCODEALLOCFAILURESF16	NUMBER	[ManagedElement_RncFunction_UtranCell]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			pmNoDIChCode AllocFailureSf16
S3YX2XR22K2AHCW3J035X KCUAI	PMNODLCHCODEALLOCFAIL URESF32	NUMBER	[ManagedElement _RncFunction_Ut ranCell] pmNoDIChCode AllocFailureSf32
S3YX2XT22K2AHCW3J035XK CUAI	PMNODLCHCODEALLOCFAIL URESF64	NUMBER	[ManagedElement _RncFunction_Ut ranCell] pmNoDIChCode AllocFailureSf64
S3YX2XV22K2AHCW3J035X KCUAI	PMNODLCHCODEALLOCFAIL URESF128	NUMBER	[ManagedElement _RncFunction_Ut ranCell] pmNoDIChCode AllocFailureSf12 8
S3YX2XX22K2AHCW3J035X KCUAI	PMNODLCHCODEALLOCFAIL URESF256	NUMBER	[ManagedElement _RncFunction_Ut ranCell] pmNoDIChCode AllocFailureSf25 6
S3YX2Y022K2AHCW3J035XK CUAI	PMNODLCHCODEALLOCATTE MPTCM	NUMBER	[ManagedElement _RncFunction_Ut ranCell] pmNoDIChCode AllocAttemptCm
S3YX2Y222K2AHCW3J035XK CUAI	PMNODLCHCODEALLOCALT CODECM	NUMBER	[ManagedElement _RncFunction_Ut ranCell] pmNoDIChCode AllocAltCodeCm
S3YX2X222K2AHCW3J035XK CUAI	PMSAMPLESF4UL	NUMBER	[ManagedElement _RncFunction_Ut ranCell] pmSamplesSf4Ul
S3YX2X422K2AHCW3J035XK CUAI	PMSUMSF4UL	NUMBER	[ManagedElement _RncFunction_Ut ranCell]

			pmSumSf4UI
RMDLDJ5PHO2AHCXHR02O FAWAEX	PMSAMPLESDLCODE	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSamplesDlCode
RMDLDKOPHO2AHCXHR02 OFAWAEX	PMSUMDLCODE	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSumDlCode
RMDLDLKPHO2AHCXHR02O FAWAEX	PMSUMSQRDLCODE	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSumSqrDlCode
RMDLDLMPHO2AHCXHR02 OFAWAEX	PMSUMSQRULRSSI	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSumSqrUIRssi

#### 7.15.10ERI\_CELL\_COMPRESS\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHAR2(50)	[ManagedElement_RncFunction_UtranCell] moid_UtranCell
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX30J22K2AHCW3J035 XKCUAI	PMCMSTOP	NUMBER	[ManagedElement_RncFunction_UtranCell] pmCmStop
S3YX30L22K2AHCW3J035 XKCUAI	PMCMATTULSF2	NUMBER	[ManagedElement_RncFunction_UtranCell] pmCmAttUISf2
S3YX30N22K2AHCW3J035 XKCUAI	PMCMATTDLSF2	NUMBER	[ManagedElement_RncFunction_UtranCell] pmCmAttDlSf2

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

S3YX30P22K2AHCW3J035 XKCUAI	PMCMATTULHLS	NUMBER	[ManagedElement_RncFunction_UtranCell] pmCmAttUIHls
S3YX30R22K2AHCW3J035 XKCUAI	PMCMATTDLHLS	NUMBER	[ManagedElement_RncFunction_UtranCell] pmCmAttDIHls
S3YX30T22K2AHCW3J035 XKCUAI	PMCMSUCCULSF2	NUMBER	[ManagedElement_RncFunction_UtranCell] pmCmSuccUISf2
S3YX30V22K2AHCW3J035 XKCUAI	PMCMSUCCDLSF2	NUMBER	[ManagedElement_RncFunction_UtranCell] pmCmSuccDISf2
S3YX30X22K2AHCW3J035 XKCUAI	PMCMSUCCULHLS	NUMBER	[ManagedElement_RncFunction_UtranCell] pmCmSuccUIHls
S3YX31022K2AHCW3J035 XKCUAI	PMCMSUCCDLHLS	NUMBER	[ManagedElement_RncFunction_UtranCell] pmCmSuccDIHls

#### 7.15.11ERI\_CELL\_CONGEST\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHAR2(50)	[ManagedElement_RncFunction_UtranCell] moid_UtranCell
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX31H22K2AHCW3J035 XKCUAI	PMNOOFTERMCSCONG	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoOfTermCsCong
S3YX31J22K2AHCW3J035 XKCUAI	PMNOOFTERMSPEECHCONG	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoOfTermSpeechCong
S3YX31L22K2AHCW3J035 XKCUAI	PMSUMOFTIMESMEASOLDL	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSumOfTimesMeasOldl
S3YX31N22K2AHCW3J035 XKCUAI	PMNOOFSWDOWNNGCONG	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoOfSwDownNgCong
S3YX31P22K2AHCW3J035 XKCUAI	PMNOOFIURSWDOWNNGCONG	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoOfIurSwDownNgCon

			g
S3YX31R22K2AHCW3J035 XKCUAI	PMNOOFIURTERMSPEECHCONG	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoOfIurTermSpeechCong
S3YX31T22K2AHCW3J035 XKCUAI	PMNOOFIURTERMCSCONG	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoOfIurTermCsCong
S3YX31V22K2AHCW3J035 XKCUAI	PMSUMOFTIMESMEASOUL	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSumOfTimesMeasOIUI
S3YX31X22K2AHCW3J035 XKCUAI	PMTOTALTIMEDLCELLCONG	NUMBER	[ManagedElement_RncFunction_UtranCell] pmTotalTimeDlCellCong
S3YX32022K2AHCW3J035 XKCUAI	PMTOTALTIMEULCELLCONG	NUMBER	[ManagedElement_RncFunction_UtranCell] pmTotalTimeUlCellCong
S3YX31D22K2AHCW3J035 XKCUAI	PMNOOFIURTERMHSCONG	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoOfIurTermHsCong
S3YX31F22K2AHCW3J035 XKCUAI	PMNOOFTERMHSCONG	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoOfTermHsCong
RPV1JLJ3AQ2AHCW40035 XKCUAI	PMNOOFSWDOWNEULCONG	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoOfSwDownEulCong
RPV1JLL3AQ2AHCW40035 XKCUAI	PMNOOFSWDOWNHSCONG	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoOfSwDownHsCong

#### 7.15.12ERI\_CELL\_EUL\_SVC\_AVAIL\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHA	[ManagedElement_RncFuncnti

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

		R2(50)	on_UtranCell_Hsdsch_Eul] moid_UtranCell
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RPV1JE63AQ2AHCW40035 XKCUAI	PMEULDOWNTIMEAU TO	NUMBER	[ManagedElement_RncFunc tion_UtranCell_Hsdsch_Eul] pmEulDowntimeAuto
RPV1JEB3AQ2AHCW4003 5XKCUAI	PMEULDOWNTIMEMA N	NUMBER	[ManagedElement_RncFunc tion_UtranCell_Hsdsch_Eul] pmEulDowntimeMan

### 7.15.13ERI\_CELL\_HARQ\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHA R2(50)	[ManagedElement_Rnc Function_UtranCell] moid_UtranCell
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RRH0S5UYH42AHRW3B035 XKHWI2	PMEULHARQTRANSMTTI2 FAILURE	NUMBER	[ManagedElement_Rnc Function_UtranCell] pmEulHarqTransmTti2 Failure
RRH0S5WYH42AHRW3B03 5XKHWI2	PMEULHARQTRANSMTTI2 PSRABS_AVG	FLOAT	[ManagedElement_Rnc Function_UtranCell] pmEulHarqTransmTti2 PsRabs_Avg
RRH0S5YYH42AHRW3B035 XKHWI2	PMEULHARQTRANSMTTI2 PSRABS_MAX	NUMBER	[ManagedElement_Rnc Function_UtranCell] pmEulHarqTransmTti2 PsRabs_Max
RRH0S61YH42AHRW3B035 XKHWI2	PMEULHARQTRANSMTTI2 PSRABS_MIN	NUMBER	[ManagedElement_Rnc Function_UtranCell] pmEulHarqTransmTti2 PsRabs_Min
RRH0S63YH42AHRW3B035 XKHWI2	PMEULHARQTRANSMTTI2 SRB_AVG	FLOAT	[ManagedElement_Rnc Function_UtranCell]

			pmEulHarqTransmTti2 Srb_Avg
RRH0S65YH42AHRW3B035 XKHWI2	PMEULHARQTRANSMTTI2 SRB_MAX	NUMBER	[ManagedElement_Rnc Function_UtranCell] pmEulHarqTransmTti2 Srb_Max
RRH0S6AYH42AHRW3B035 XKHWI2	PMEULHARQTRANSMTTI2 SRB_MIN	NUMBER	[ManagedElement_Rnc Function_UtranCell] pmEulHarqTransmTti2 Srb_Min
RPV1JJ63AQ2AHCW40035X KCUAI	PMEULHARQTRANSMTTI1 0FAILURE	NUMBER	[ManagedElement_Rnc Function_UtranCell] pmEulHarqTransmTti1 0Failure
RPV1JJB3AQ2AHCW40035 XKCUAI	PMEULHARQTRANSMTTI1 0PSINT_AVG	FLOAT	[ManagedElement_Rnc Function_UtranCell] pmEulHarqTransmTti1 0PsInteractive_Avg
RPV1JJD3AQ2AHCW40035 XKCUAI	PMEULHARQTRANSMTTI1 0PSINT_MAX	NUMBER	[ManagedElement_Rnc Function_UtranCell] pmEulHarqTransmTti1 0PsInteractive_Max
RPV1JF3AQ2AHCW40035X KCUAI	PMEULHARQTRANSMTTI1 0PSINT_MIN	NUMBER	[ManagedElement_Rnc Function_UtranCell] pmEulHarqTransmTti1 0PsInteractive_Min
RPV1JJH3AQ2AHCW40035 XKCUAI	PMEULHARQTRANSMTTI1 0SRB_AVG	FLOAT	[ManagedElement_Rnc Function_UtranCell] pmEulHarqTransmTti1 0Srb_Avg
RPV1JJJ3AQ2AHCW40035X KCUAI	PMEULHARQTRANSMTTI1 0SRB_MAX	NUMBER	[ManagedElement_Rnc Function_UtranCell] pmEulHarqTransmTti1 0Srb_Max
RPV1JL3AQ2AHCW40035X	PMEULHARQTRANSMTTI1	NUMBER	[ManagedElement_Rnc

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



KCUAI	0SRB_MIN		Function_UtranCell] pmEulHarqTransmTti1 0Srb_Min
-------	----------	--	--

#### 7.15.14ERI\_CELL\_HHO\_HSDSCH\_TAB

Column Name	Column Alias	Data Type	Loader Block/ Mapping
CELL_ID		VARCHAR2(50)	[ManagedElement_RncFunction_UtranCell] moid_UtranCell
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RPV1JJ03AQ2AHCW40035XKCUAI	PMENABLEHSHHOATTEMPT	NUMBER	[ManagedElement_RncFunction_UtranCell] pmEnableHsHhoAttempt
RPV1JJ23AQ2AHCW40035XKCUAI	PMENABLEHSHHOSUCCESS	NUMBER	[ManagedElement_RncFunction_UtranCell] pmEnableHsHhoSuccess
RMDLDFEPHO2AHCXHR02OFAWAEX	PMNOINCPSTREAMHSHHOAT	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoIncomingP sStreamHsHhoA ttempt
RMDLDFGPHO2AHCXHR02OFAWAEX	PMNOINCPSTREAMHSHHOSUCC	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoIncomingP sStreamHsHhoS uccess
RMDLDFOPHO2AHCXHR02OFAWAEX	PMNOOUTPSSTREAMHSHHOAT	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoOutgoingP

			sStreamHsHhoAttempt
RMDLDFQPHO2AHCXHR02 OFAWAEX	PMNOOUTPSSTREAMHSHHOSUC	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoOutgoingPsStreamHsHhoSuccess
RMDLDFYPHO2AHCXHR02 OFAWAEX	PMNOPSSTRHSHHORETOLDSOURCE	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoPsStreamHsHhoReturnOldSource
RMDLDG1PHO2AHCXHR02 FAWAEX	PMNOPSSTRHSHHORETOLDTARGET	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoPsStreamHsHhoReturnOldTarget
S3YX2RT22K2AHCW3J035X KCUAI	PMNOHSHARDHORETURNOLDCHSOURCE	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoHsHardHoReturnOldChSource
S3YX2RV22K2AHCW3J035X KCUAI	PMNOHSHARDHORETURNOLDCHTARGET	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoHsHardHoReturnOldChTarget
S3YX2RX22K2AHCW3J035X KCUAI	PMNOINCOMINGHSHARDHOATTEMPT	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoIncomingHsHardHoAttempt

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			pt
S3YX2S022K2AHCW3J035XKCUAI	PMNOINCOMINGHSHARDHOSU CCESS	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoIncomingHsHardHoSuccess
S3YX2S422K2AHCW3J035XKCUAI	PMNOOUTGOINGHSHARDHOA TTEMPT	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoOutgoingHsHardHoAttempt
S3YX2S622K2AHCW3J035XKCUAI	PMNOOUTGOINGHSHARDHOSU CCESS	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoOutgoingHsHardHoSuccess

#### 7.15.15ERI\_CELL\_HO\_STATS\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHAR2(50)	[ManagedElement_RncFunction_UtranCell] moid_UtranCell
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX32222K2AHCW3J035XKCUAI	PMNOTIMESCELLFAILADDT OACTSET	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoTimesCellFailAddToActSet
S3YX32422K2AHCW3J035XKCUAI	PMNOTIMESRLADDTOACTS ET	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoTimesRlAddToActSet
S3YX32622K2AHCW3J035XKCUAI	PMNOTIMESRLDELFRAC TSET	NUMBER	[ManagedElement_RncFunction_UtranCell]

			pmNoTimesRlDelFrActSet
S3YX32B22K2AHCW3J035XKCUAI	PMNOTIMESRLREPINACTSET	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoTimesRlRepInActSet
S3YX32D22K2AHCW3J035XKCUAI	LINK_ADDITION_SUCCESS	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoTimesRlAddToActSet
S3YX32F22K2AHCW3J035XKCUAI	LINK_ADDITION_FAILURES	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoTimesCellFailAddToActSet

**7.15.16ERI\_CELL\_HSDSCH\_HO\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHAR2(50)	[ManagedElement_RncFunction_UtranCell] moid_UtranCell
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RPV1JKH3AQ2AHCW40035XKCUAI	PMNOEULCCATTEMPT	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoEulCcAttempt
RPV1JKJ3AQ2AHCW40035XKCUAI	PMNOEULCCSUCCESS	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoEulCcSuccess
S3YX2RN22K2AHCW3J035XKCUAI	PMNOHSCCATTEMPT	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoHsCcAttempt
S3YX2RP22K2AHCW3J035XKCUAI	PMNOHSCCSUCCESS	NUMBER	[ManagedElement_RncFunction_UtranCell]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			pmNoHsCcSuccess
--	--	--	-----------------

#### 7.15.17ERI\_CELL\_HSDSCH\_SA\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHAR2(50)	[ManagedElement_RncFunction_UtranCell_Hsdsc]moid_UtranCell
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX2RH22K2AHCW3J035XKCUAI	PMHSDOWNTIMEAUTO	NUMBER	[ManagedElement_RncFunction_UtranCell_Hsdsc]pmHsDowntimeAuto
S3YX2RJ22K2AHCW3J035XKCUAI	PMHSDOWNTIMEMAN	NUMBER	[ManagedElement_RncFunction_UtranCell_Hsdsc]pmHsDowntimeMan

#### 7.15.18ERI\_CELL\_IFRQHO\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHAR2(50)	[ManagedElement_RncFunction_UtranCell]moid_UtranCell
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RPV1JMP3AQ2AHCW40035XKCUAI	PMNOTMIFHOCELFLADDT OACTSET	NUMBER	[ManagedElement_RncFunction_UtranCell]pmNoTimesIfhoCellFailAddToActSet
RPV1JMR3AQ2AHCW40035XKCUAI	PMNOTIMESIFHORLADDT OACTSET	NUMBER	[ManagedElement_RncFunction_UtranCell]pmNoTimesIfhoRIAddToActSet
S3YX2SD22K2AHCW3J035XKCUAI	PMINTERFREQMEASCMST ART	NUMBER	[ManagedElement_RncFunction_UtranCell]pmInterFreqMeasCmSta

			rt
S3YX2SF22K2AHCW3J035 XKCUAI	PMINTERFREQMEASCMSTOP	NUMBER	[ManagedElement_Rnc Function_UtranCell] pmInterFreqMeasCmStop
S3YX2SH22K2AHCW3J035 XKCUAI	PMINTERFREQMEASNOCM START	NUMBER	[ManagedElement_Rnc Function_UtranCell] pmInterFreqMeasNoCm Start
S3YX2SJ22K2AHCW3J035 XKCUAI	PMINTERFREQMEASNOCM STOP	NUMBER	[ManagedElement_Rnc Function_UtranCell] pmInterFreqMeasNoCm Stop

**7.15.19ERI\_CELL\_IRATCCI\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHAR2(50)	[ManagedElement_RncFunction_UtranCell] moid_UtranCell
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX32P22K2AHCW3J035 XKCUAI	PMTOTNORRCCONTATTIRATCELLRESEL	NUMBER	[ManagedElement_RncFunction_UtranCell] pmTotNoRrcConnectAttIratCellResel
S3YX32R22K2AHCW3J035 XKCUAI	PMTOTNORRCCONNECTATTIRATCCORDER	NUMBER	[ManagedElement_RncFunction_UtranCell] pmTotNoRrcConnectAttIratCcOrder

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

S3YX32T22K2AHCW3J035 XKCUAI	PMTOTNORRCCONSUCCIRATC ELLRESEL	NUMBER	[ManagedElement_ RncFunction_Utran Cell] pmTotNoRrcConne ctSuccessIratCellRe sel
S3YX32V22K2AHCW3J035 XKCUAI	PMTOTNORRCCONNSUCCIRAT CCORDER	NUMBER	[ManagedElement_ RncFunction_Utran Cell] pmTotNoRrcConne ctSuccessIratCcOrd er
S3YX32X22K2AHCW3J035 XKCUAI	PMTOTNORRCCONFLCGIRATC ELRESEL	NUMBER	[ManagedElement_ RncFunction_Utran Cell] pmTotNoRrcConne ctFailCongIratCellR esel
S3YX33022K2AHCW3J035 XKCUAI	PMTOTNORRCCONFAILCONGI RATCCDR	NUMBER	[ManagedElement_ RncFunction_Utran Cell] pmTotNoRrcConne ctFailCongIratCcOr der

#### 7.15.20ERI\_CELL\_IRATHI\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHAR2(50)	[ManagedElement_RncFunction_UtranCell] moid_UtranCell
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX33622K2AHCW3J035 XKCUAI	PMNOINCSIRATHOSUC CESS	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoInCsIratHoSuccess
S3YX33B22K2AHCW3J035 XKCUAI	PMNOINCSIRATHOATT	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoInCsIratHoAtt

S3YX33D22K2AHCW3J035 XKCUAI	PMNOINCSIRATHOADMFAIL	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoInCsIratHoAdmFail
--------------------------------	-----------------------	--------	---

**7.15.21ERI\_CELL\_IRATHO\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHAR2(50)	[ManagedElement_RncFunction_UtranCell] moid_UtranCell
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX33H22K2AHCW3J035 XKCUAI	PMIRATHOGSMMEASCMS TART	NUMBER	[ManagedElement_RncFunction_UtranCell] pmIratHoGsmMeasCmStart
S3YX33J22K2AHCW3J035 XKCUAI	PMIRATHOGSMMEASNOC MSTART	NUMBER	[ManagedElement_RncFunction_UtranCell] pmIratHoGsmMeasNoCmStart
S3YX33L22K2AHCW3J035 XKCUAI	PMNODIRRETRYATT	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoDirRetryAtt
S3YX33N22K2AHCW3J035 XKCUAI	PMNODIRRETRYSUCCESS	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoDirRetrySuccess

**7.15.22ERI\_CELL\_MAC\_PDU\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHAR2(50)	[ManagedElement_RncFunction_Utran

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			Cell] moid_UtranCell
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RRH0S6CYH42AHRW3B03 5XKHWI2	PMEULMACESPDUTTI2DELIV PSRABS	NUMBER	[ManagedElement_ RncFunction_Utran Cell] pmEulMacesPduTti 2DelivPsRabs
RRH0S6EYH42AHRW3B035 XKHWI2	PMEULMACESPDUTTI2DELIV SRB	NUMBER	[ManagedElement_ RncFunction_Utran Cell] pmEulMacesPduTti 2DelivSrb
RRH0S6GYH42AHRW3B03 5XKHWI2	PMEULMACESPDUTTI2UNDEL IVPSRABS	NUMBER	[ManagedElement_ RncFunction_Utran Cell] pmEulMacesPduTti 2UndelivPsRabs
RRH0S6IYH42AHRW3B035 XKHWI2	PMEULMACESPDUTTI2UNDEL IVSRB	NUMBER	[ManagedElement_ RncFunction_Utran Cell] pmEulMacesPduTti 2UndelivSrb
X2GTVQXSFB2AIE5DB035 YHSYSY	PMEULMACESPDUTTI10DELIV PSRABS	NUMBER	[ManagedElement_ RncFunction_Utran Cell] pmEulMacesPduTti 10DelivPsRabs
X2GTVR0SFB2AIE5DB035 YHSYSY	PMEULMACESPDUTTI10UNDL VPSRABS	NUMBER	[ManagedElement_ RncFunction_Utran Cell] pmEulMacesPduTti 10UndelivPsRabs
RPV1JJN3AQ2AHCW40035 XKCUAI	PMEULMACPDUTTI10DLVPSI NTER	NUMBER	[ManagedElement_ RncFunction_Utran Cell] pmEulMacesPduTti 10DelivPsInteractiv e

RPV1JJP3AQ2AHCW40035 XKCUAI	PMEULMACPDUTTI10DLVSRB	NUMBER	[ManagedElement_ RncFunction_Utran Cell] pmEulMacesPduTti 10DelivSrb
RPV1JJR3AQ2AHCW40035 XKCUAI	PMEULMACPDUTTI10UNDLVP SINTER	NUMBER	[ManagedElement_ RncFunction_Utran Cell] pmEulMacesPduTti 10UndelivPsInteract ive
RPV1JIT3AQ2AHCW40035 XKCUAI	PMEULMACPDUTTI10UNDLVS RB	NUMBER	[ManagedElement_ RncFunction_Utran Cell] pmEulMacesPduTti 10UndelivSrb

### 7.15.23ERI\_CELL\_MBMSAVAIL\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHAR2(50)	[ME_RNC_UtranCell_ MbmsCch] moid_UtranCell
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RMDLD61PHO2AHCXHR02O FAWAEX	PMMBMSCELLCONGESTI ONTIME	NUMBER	[ME_RNC_UtranCell_ MbmsCch] pmMbmsCellCongestion Time
RMDLD63PHO2AHCXHR02O FAWAEX	PMMBMSDOWNTIMEAU TO	NUMBER	[ME_RNC_UtranCell_ MbmsCch] pmMbmsDowntimeAuto
RMDLD65PHO2AHCXHR02O FAWAEX	PMMBMSDOWNTIMEMA N	NUMBER	[ME_RNC_UtranCell_ MbmsCch]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			pmMbmsDowntimeMan
--	--	--	-------------------

#### 7.15.24ERI\_CELL\_PAGE\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHAR2(50)	[ManagedElement_RncFunction_UtranCell] moid_UtranCell
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RVUF3F23AQ2AHCW4003 5XKCUAI	PMNOPAGINGTYPE1ATTEMPT	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoPagingType1Attempt
RVUF3F43AQ2AHCW4003 5XKCUAI	PMNOPAGINGTYPE1ATTEMPT CS	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoPagingType1AttemptCs
RVUF3F63AQ2AHCW4003 5XKCUAI	PMNOPAGINGTYPE1ATTEMPT PS	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoPagingType1AttemptPs
S3YX33T22K2AHCW3J035 XKCUAI	PMNOPAGINGATTEMPTCNINIT DCCH	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoPagingAttemptCnInitDcch
S3YX33V22K2AHCW3J035 XKCUAI	PMNOPAGINGATTEMPTUTRAN REJECTED	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoPagingAttemptUtranRejected

**7.15.25ERI\_CELL\_RAB\_ESTREL\_TAB**

Column Name	Column Alias	Data Type	Loader Block/ Mapping
CELL_ID		VARCHAR2(50)	[ManagedElement_RncFunction_UtranCell]moid_UtranCell
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RMDLDHAPHO2AHCXHR020FAWAEX	PMNORABESTBLOCKTNPSINTNONHS	NUMBER	[ManagedElement_RncFunction_UtranCell]pmNoRabEstBlockTnPsIntNonHs
RMDLDHCPHO2AHCXHR020FAWAEX	PMNRBESTBLKTNPSINTNONHSBST	NUMBER	[ManagedElement_RncFunction_UtranCell]pmNoRabEstBlockTnPsIntNonHsBest
RMDLDHEPHO2AHCXHR020FAWAEX	PMNRBESTBLKTNPSSTREAMHHSBST	NUMBER	[ManagedElement_RncFunction_UtranCell]pmNoRabEstBlockTnPsStreamHsBest
RMDLDHGPHO2AHCXHR020FAWAEX	PMNORABESTBLOCKTNPSSTRHS	NUMBER	[ManagedElement_RncFunction_UtranCell]pmNoRabEstBlockTnPsStrHs
RMDLDHIPHO2AHCXHR020FAWAEX	PMNORABESTBLOCKTNPSSTRNONHS	NUMBER	[ManagedElement_RncFunction_UtranCell]pmNoRabEstBlockTnPsStrHs

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			n_UtranCell] pmNoRabEstBlockTnPsStrNonHs
RMDLDHKPHO2AHCXHR02O FAWAEX	PMNRBESTBLKTNPSSSTRNONHS BST	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoRabEstBlockTnPsStrNonHsBest
RMDLDHMPHO2AHCXHR02O FAWAEX	PMNORABESTBLOCKTNSPEECH	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoRabEstBlockTnSpeech
RMDLDHOPHO2AHCXHR02O FAWAEX	PMNORABESTBLOCKTNSPEECH BEST	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoRabEstBlockTnSpeechBest
RMDLDHQPHO2AHCXHR02O FAWAEX	PMNORABESTSUCCESSPSSTREAM AMHS	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoRabEstSuccessPsStreamHs
RMDLDIGPHO2AHCXHR02O FAWAEX	PMNOSYSTEMRABRELEASEAM RWB	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoSystemRabReleaseAmrWb
RMDLDIIPHO2AHCXHR02OF AWAEX	PMNOSYSTEMRABRELPSTREAM MHS	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoSystemRabReleasePsStreamHs
RMDLDIOPHO2AHCXHR02O FAWAEX	PMSAMPLESAMRWBRABESTAB LISH	NUMBER	[ManagedElement_RncFunction

			n_UtranCell] pmSamplesAmrWbRabEstablish
RMDLDIQPHO2AHCXHR02O FAWAEX	PMSPLBESTAMRWBRABESTABLISH	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSamplesBestAmrWbRabEstablish
RMDLDISPHO2AHCXHR02O AWAEX	PMSPLBESTPSSTREAMHSRABEST	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSamplesBestPsStreamHsRabEst
RMDLDJYPHO2AHCXHR02O FAWAEX	PMSAMPLESPSSTREAMHSRABEST	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSamplesPsStreamHsRabEst
RMDLDKAPHO2AHCXHR02O FAWAEX	PMSUMAMRWBRABESTABLISH	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSumAmrWbRabEstablish
RMDLDKCPHO2AHCXHR02O FAWAEX	PMSUMBESTAMRWBRABESTABLISH	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSumBestAmrWbRabEstablish
RMDLDKEPHO2AHCXHR02O FAWAEX	PMSUMBESTPSSTREAMHSRABEST	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSumBestPsStreamHsRabEst

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

RMDLDLIPHO2AHCXHR02OF AWAEX	PMSUMPSSTREAMHSRABEST	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSumPsStreamHsRabEst
W1VFPLCTHR2AHCXMB035 XKCUAI	PMNORABESTATTEMPTPSINTNONHS	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoRabEstAttemptPsIntNonHs
W1VFPLETHR2AHCXMB035 XKCUAI	PMNORABESTSUCCESSPSINTNONHS	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoRabEstSuccessPsIntNonHs
RRH0S6KYH42AHRW3B035X KHWI2	PMNONORMALRELEASESRBONLY136	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoNormalReleaseSrbOnly136
RRH0S6MYH42AHRW3B035X KHWI2	PMNONORMALRELEASESRBONLY34	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoNormalReleaseSrbOnly34
RRH0S6OYH42AHRW3B035X KHWI2	PMNOSERVCELLREQDENIEDEULTT12	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoServingCellReqDeniedEulTti2
RRH0S6QYH42AHRW3B035X KHWI2	PMNOSYSTEMRELEASESRBONLY136	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoSystemReleaseSrbOnly136

RRH0S6SYH42AHRW3B035X KHWI2	PMNOSYSTEMRELEASESRBONLY34	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoSystemReleaseSrbOnly34
RRH0S6UYH42AHRW3B035X KHWI2	PMSAMPLESAMRNBMMRABESTABLISH	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSamplesAmrNbMmRabEstablish
RRH0S6WYH42AHRW3B035X KHWI2	PMSAMPBESTAMRNBMMRABESTABLISH	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSamplesBestAmrNbMmRabEstablish
RRH0S6YYH42AHRW3B035X KHWI2	PMSAMPLESBESTRRCONLYESTABLISH	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSamplesBestRrcOnlyEstablish
RRH0SA1YH42AHRW3B035X KHWI2	PMSAMPLESBESTSRBONLY34	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSamplesBestSrbOnly34
RRH0SA3YH42AHRW3B035X KHWI2	PMSAMPLESSRBONLY34	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSamplesSrbOnly34
RRH0SA5YH42AHRW3B035X KHWI2	PMSUMAMRNBMMRABESTABLISH	NUMBER	[ManagedElement_RncFunction_UtranCell]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			pmSumAmrNbMmRabEstablish
RRH0SAAYH42AHRW3B035XKHWI2	PMSUMBESTAMRNBMMRABESTABLISH	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSumBestAmrNbMmRabEstablish
RRH0SACYH42AHRW3B035XKHWI2	PMSUMBESTRRCONLYESTABLISH	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSumBestRrcOnlyEstablish
RRH0SAEYH42AHRW3B035XKHWI2	PMSUMBESTSRBONLY34	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSumBestSrbOnly34
RRH0SAGYH42AHRW3B035XKHWI2	PMSUMSRBONLY34	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSumSrbOnly34
S3YX36N22K2AHCW3J035XKCUAI	PMNONORMALRABRELEASEPACKET	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoNormalRabReleasePacket
S3YX36P22K2AHCW3J035XKCUAI	PMNONORMALRABRELEASESPEECH	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoNormalRabReleaseSpeech
S3YX36R22K2AHCW3J035XKCUAI	PMNORABESTABLISHATTEMPTCS64	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoRabEstablishAttemptCS

			64
S3YX36T22K2AHCW3J035XK CUAI	PMNORABESTABLISHATTEMPT PACKET	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoRabEstablishAttemptPacket
S3YX36V22K2AHCW3J035XK CUAI	PMNORABESTABLISHATTEMPT SPEECH	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoRabEstablishAttemptSpeech
S3YX36X22K2AHCW3J035XK CUAI	PMNORABESTABLISHSUCCESS CS64	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoRabEstablishSuccessCS64
S3YX3A022K2AHCW3J035XK CUAI	PMNORABESTABLISHSUCCESSP ACKET	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoRabEstablishSuccessPacket
S3YX3A222K2AHCW3J035XK CUAI	PMSUMRABFACH	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSumRabFach
S3YX3A422K2AHCW3J035XK CUAI	PMSAMPLESRABFACH	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSamplesRabFach
S3YX3A622K2AHCW3J035XK	PMSUMRRCONLYESTABLISH	NUMBER	[ManagedElement

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

CUAI		R	ent_RncFunction_UtranCell]pmSumRrcOnlyEstablish
S3YX3AB22K2AHCW3J035XK CUAI	PMSAMPLESRRCONLYESTABLISH	NUMBER	[ManagedElement_RncFunction_UtranCell]pmSamplesRrcOnlyEstablish
S3YX3AD22K2AHCW3J035XK CUAI	PMSUMCS12RABESTABLISH	NUMBER	[ManagedElement_RncFunction_UtranCell]pmSumCs12RabEstablish
S3YX3AF22K2AHCW3J035XK CUAI	PMSAMPLESCS12RABESTABLISH	NUMBER	[ManagedElement_RncFunction_UtranCell]pmSamplesCs12RabEstablish
S3YX3AH22K2AHCW3J035XK CUAI	PMSUMCS57RABESTABLISH	NUMBER	[ManagedElement_RncFunction_UtranCell]pmSumCs57RabEstablish
S3YX3AJ22K2AHCW3J035XK CUAI	PMSAMPLESCS57RABESTABLISH	NUMBER	[ManagedElement_RncFunction_UtranCell]pmSamplesCs57RabEstablish
S3YX3AL22K2AHCW3J035XK CUAI	PMSUMCS64RABESTABLISH	NUMBER	[ManagedElement_RncFunction_UtranCell]pmSumCs64RabEstablish
S3YX3AN22K2AHCW3J035XK CUAI	PMSAMPLESCS64RABESTABLISH	NUMBER	[ManagedElement_RncFunction_UtranCell]pmSamplesCs64RabEstablish
S3YX3AP22K2AHCW3J035XK CUAI	PMSUMCS12PS0RABESTABLISH	NUMBER	[ManagedElement_RncFunction_UtranCell]pmSumCs12PS0RabEstablish

			n_UtranCell] pmSumCs12Ps 0RabEstablish
S3YX3AR22K2AHCW3J035XK CUAI	PMSAMPLESCS12PS0RABESTAB LISH	NUMBE R	[ManagedElem ent_RncFunctio n_UtranCell] pmSamplesCs1 2Ps0RabEstabli sh
S3YX3AT22K2AHCW3J035XK CUAI	PMSUMCS12PS64RABESTABLIS H	NUMBE R	[ManagedElem ent_RncFunctio n_UtranCell] pmSumCs12Ps 64RabEstablish
S3YX3AV22K2AHCW3J035XK CUAI	PMSAMPLESCS12PS64RABESTA BLISH	NUMBE R	[ManagedElem ent_RncFunctio n_UtranCell] pmSamplesCs1 2Ps64RabEstab lish
S3YX3AX22K2AHCW3J035XK CUAI	PMSUMPS64RABESTABLISH	NUMBE R	[ManagedElem ent_RncFunctio n_UtranCell] pmSumPs64Ra bEstablish
S3YX3B022K2AHCW3J035XK CUAI	PMSAMPLESPS64RABESTABLIS H	NUMBE R	[ManagedElem ent_RncFunctio n_UtranCell] pmSamplesPs6 4RabEstablish
S3YX3B222K2AHCW3J035XK CUAI	PMSUMPS128RABESTABLISH	NUMBE R	[ManagedElem ent_RncFunctio n_UtranCell] pmSumPs128R abEstablish
S3YX3B422K2AHCW3J035XK	PMSAMPLESPS128RABESTABLI	NUMBE	[ManagedElem

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

CUAI	SH	R	ent_RncFunction_UtranCell] pmSamplesPs128RabEstablish
S3YX3B622K2AHCW3J035XK CUAI	PMSUMPS384RABESTABLISH	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSumPs384RabEstablish
S3YX3BB22K2AHCW3J035XK CUAI	PMSAMPLESPS384RABESTABLISH	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSamplesPs384RabEstablish
S3YX3BD22K2AHCW3J035XK CUAI	PMNONORMALRABRELEASESECS64	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoNormalRabReleaseCs64
S3YX3BF22K2AHCW3J035XK CUAI	PMNONORMALRABRELEASESECS STREAM	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoNormalRabReleaseCsStream
S3YX3BH22K2AHCW3J035XK CUAI	PMNONORMALRABRELEASESEPK TTSTREAM	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoNormalRabReleasePacketStream
S3YX3BJ22K2AHCW3J035XK CUAI	PMNOPSSTREAM64PS8DCHDISC NORMAL	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoPsStream64Ps8DchDiscNormal
S3YX3BL22K2AHCW3J035XK CUAI	PMNORABESTABLISHATTEMPT CS57	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoRabEstab

			lishAttemptCs57
S3YX3BN22K2AHCW3J035XK CUAI	PMNORABESTATTPKTINTERAC TIVE	NUMBE R	[ManagedElem ent_RncFunctio n_UtranCell] pmNoRabEstab lishAttemptPac ketInteractive
S3YX3BP22K2AHCW3J035XK CUAI	PMNORABESTATTEMPTPACKET STREAM	NUMBE R	[ManagedElem ent_RncFunctio n_UtranCell] pmNoRabEstab lishAttemptPac ketStream
S3YX3BR22K2AHCW3J035XK CUAI	PMNORABESTABLISHSUCESS CS57	NUMBE R	[ManagedElem ent_RncFunctio n_UtranCell] pmNoRabEstab lishSuccessCs5 7
S3YX3BT22K2AHCW3J035XK CUAI	PMNORABESTSUCCPKTINTER	NUMBE R	[ManagedElem ent_RncFunctio n_UtranCell] pmNoRabEstab lishSuccessPac ketInteractive
S3YX3BV22K2AHCW3J035XK CUAI	PMNORABESTSUCESSPACKET STREAM	NUMBE R	[ManagedElem ent_RncFunctio n_UtranCell] pmNoRabEstab lishSuccessPac ketStream
S3YX3BX22K2AHCW3J035XK CUAI	PMNORABESTABLISHSUCESSS PEECH	NUMBE R	[ManagedElem ent_RncFunctio n_UtranCell] pmNoRabEstab lishSuccessSpe

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			ech
S3YX3C022K2AHCW3J035XK CUAI	PMNOSYSTEMRABRELEASECS64	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoSystemRabReleaseCs64
S3YX3C222K2AHCW3J035XK CUAI	PMNOSYSTEMRABRELEASECSSTREAM	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoSystemRabReleaseCsStream
S3YX3C422K2AHCW3J035XK CUAI	PMNOSYSTEMRABRELEASEPACKET	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoSystemRabReleasePacket
S3YX3C622K2AHCW3J035XK CUAI	PMNOSYSTEMRABRELEASEPKTSTREAM	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoSystemRabReleasePacketStream
S3YX3CB22K2AHCW3J035XK CUAI	PMNOSYSTEMRABRELEASESPEECH	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoSystemRabReleaseSpeech
S3YX3CD22K2AHCW3J035XK CUAI	PMNOTPSWITCHSP64SPEECH	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoTpSwitchSp64Speech
S3YX3CF22K2AHCW3J035XK CUAI	PMSAMPLESBESTCS12ESTABLISH	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSamplesBestCs12Establish
S3YX3CH22K2AHCW3J035XK	PMSAMPLESPSSTR64PS8RABES	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoSystemRabReleaseCs64

CUAI	T	R	ent_RncFunction_UtranCell] pmSamplesPsStr64Ps8RabEstablish
S3YX3CJ22K2AHCW3J035XK CUAI	PMSUMBESTCS12ESTABLISH	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSumBestCs12Establish
S3YX3CL22K2AHCW3J035XK CUAI	PMSUMPSSTR64PS8RABESTABLISH	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSumPsStr64Ps8RabEstablish
S3YX33X22K2AHCW3J035XK CUAI	PMINACTIVITYPSSTREAMIDLE	NUMBER	[ManagedElement_RncFunction_UtranCell] pmInactivityPsStreamIdle
S3YX34022K2AHCW3J035XK CUAI	PMNOFAILRABESTATTEXCCONNLIMIT	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoFailedRabEstAttemptExceedConnLimit
S3YX34222K2AHCW3J035XK CUAI	PMNOFAILEDDRABESTATTLACKDLASE	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoFailedRabEstAttemptLackDLAse
S3YX34422K2AHCW3J035XK CUAI	PMNOFLRABESTATTLCKDLCHNLCD	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoFailedRa

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			bEstAttemptLa ckDIChnlCode
S3YX34622K2AHCW3J035XK CUAI	PMNOFAILEDDRABESTATTLACK DLPWR	NUMBE R	[ManagedElem ent_RncFunctio n_UtranCell] pmNoFailedRa bEstAttemptLa ckDIPwr
S3YX34B22K2AHCW3J035XK CUAI	PMNOFAILEDDRABESTATTLACK ULASE	NUMBE R	[ManagedElem ent_RncFunctio n_UtranCell] pmNoFailedRa bEstAttemptLa ckUIAse
S3YX34D22K2AHCW3J035XK CUAI	PMNONORMALRABRELPKTSTR 128	NUMBE R	[ManagedElem ent_RncFunctio n_UtranCell] pmNoNormalR abReleasePack etStream128
S3YX34F22K2AHCW3J035XK CUAI	PMNONORMALRBRELEASEHS	NUMBE R	[ManagedElem ent_RncFunctio n_UtranCell] pmNoNormalR bReleaseHs
S3YX34H22K2AHCW3J035XK CUAI	PMNOPSSTR128PS8DCHDISCAB NORM	NUMBE R	[ManagedElem ent_RncFunctio n_UtranCell] pmNoPsStream 128Ps8DchDis cAbnorm
S3YX34J22K2AHCW3J035XK CUAI	PMNOPSSTR128PS8DCHDISCNO RMAL	NUMBE R	[ManagedElem ent_RncFunctio n_UtranCell] pmNoPsStream 128Ps8DchDis cNormal
S3YX34L22K2AHCW3J035XK CUAI	PMNORABESTABLISHATTPKTIN TERHS	NUMBE R	[ManagedElem ent_RncFunctio n_UtranCell] pmNoRabEstab

			lishAttemptPac ketInteractiveH s
S3YX34N22K2AHCW3J035XK CUAI	PMNORABESTATTPKTSTREAM1 28	NUMBE R	[ManagedElem ent_RncFunctio n_UtranCell] pmNoRabEstab lishAttemptPac ketStream128
S3YX34P22K2AHCW3J035XK CUAI	PMNORABESTABLISHSUCCPKTI NTERHS	NUMBE R	[ManagedElem ent_RncFunctio n_UtranCell] pmNoRabEstab lishSuccessPac ketInteractiveH s
S3YX34R22K2AHCW3J035XK CUAI	PMNORABESTSUCCESSPKTSTR EAM128	NUMBE R	[ManagedElem ent_RncFunctio n_UtranCell] pmNoRabEstab lishSuccessPac ketStream128
S3YX34T22K2AHCW3J035XK CUAI	PMNOSYSTEMRABRELPKTSTR1 28	NUMBE R	[ManagedElem ent_RncFunctio n_UtranCell] pmNoSystemR abReleasePack etStream128
S3YX34V22K2AHCW3J035XK CUAI	PMNOSYSTEMRBRELEASEHS	NUMBE R	[ManagedElem ent_RncFunctio n_UtranCell] pmNoSystemR bReleaseHs
S3YX34X22K2AHCW3J035XK CUAI	PMSAMPLESBESTCS12PSINTRA BEST	NUMBE R	[ManagedElem ent_RncFunctio n_UtranCell] pmSamplesBes

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			tCs12PsIntRabEstablish
S3YX35022K2AHCW3J035XKCUAI	PMSAMPLESBESTCS57RABESTABLISH	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSamplesBestCs57RabEstablish
S3YX35222K2AHCW3J035XKCUAI	PMSAMPLESBESTCS64PSINTRABEST	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSamplesBestCs64PsIntRabEstablish
S3YX35422K2AHCW3J035XKCUAI	PMSAMPLESBESTCS64RABESTABLISH	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSamplesBestCs64RabEstablish
S3YX35622K2AHCW3J035XKCUAI	PMSAMPLESBESTDCHPSINTRABEST	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSamplesBestDchPsIntRabEstablish
S3YX35B22K2AHCW3J035XKCUAI	PMSAMPLESBESTPSHSADCHRABEST	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSamplesBestPsHsAdchRabEstablish
S3YX35D22K2AHCW3J035XKCUAI	PMSAMPLESBESTPSSTR128PS8RABEST	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSamplesBestPsStr128Ps8RabEstablish
S3YX35F22K2AHCW3J035XKCUAI	PMSAMPLESBESTPSSTR64PS8RABEST	NUMBER	[ManagedElement_RncFunction_UtranCell]

			pmSamplesBestPsStr64Ps8RabEstablish
S3YX35H22K2AHCW3J035XK CUAI	PMSAMPLESCS64PS8RABESTABLISH	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSamplesCs64Ps8RabEstablish
S3YX35J22K2AHCW3J035XK CUAI	PMSAMPLESFACHPSINTRABESTABLISH	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSamplesFachPsIntRabEstablish
S3YX35L22K2AHCW3J035XK CUAI	PMSAMPLESPSHSADCHRABESTABLISH	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSamplesPsHsAdchRabEstablish
S3YX35N22K2AHCW3J035XK CUAI	PMSAMPLESPSSTR128PS8RABEST	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSamplesPsStr128Ps8RabEstablish
S3YX35P22K2AHCW3J035XK CUAI	PMSUMBESTCS12PSINTRABESTABLISH	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSumBestCs12PsIntRabEstablish
S3YX35R22K2AHCW3J035XK CUAI	PMSUMBESTCS57RABESTABLISH	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSumBestCs

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			57RabEstablish
S3YX35T22K2AHCW3J035XK CUAI	PMSUMBESTCS64PSINTRABEST ABLISH	NUMBE R	[ManagedElem ent_RncFunctio n_UtranCell] pmSumBestCs 64PsIntRabEstab lish
S3YX35V22K2AHCW3J035XK CUAI	PMSUMBESTCS64RABESTABLIS H	NUMBE R	[ManagedElem ent_RncFunctio n_UtranCell] pmSumBestCs 64RabEstablish
S3YX35X22K2AHCW3J035XK CUAI	PMSUMBESTDCHPSINTRABEST ABLISH	NUMBE R	[ManagedElem ent_RncFunctio n_UtranCell] pmSumBestDc hPsIntRabEstab lish
S3YX36022K2AHCW3J035XK CUAI	PMSUMBESTPSHSADCHRABEST ABLISH	NUMBE R	[ManagedElem ent_RncFunctio n_UtranCell] pmSumBestPs HsAdchRabEst ablish
S3YX36222K2AHCW3J035XK CUAI	PMSUMBESTPSSTR128PS8RABE ST	NUMBE R	[ManagedElem ent_RncFunctio n_UtranCell] pmSumBestPsS tr128Ps8RabEs tablish
S3YX36422K2AHCW3J035XK CUAI	PMSUMBESTPSSTR64PS8RABES T	NUMBE R	[ManagedElem ent_RncFunctio n_UtranCell] pmSumBestPsS tr64Ps8RabEstab lish
S3YX36622K2AHCW3J035XK CUAI	PMSUMCS64PS8RABESTABLISH	NUMBE R	[ManagedElem ent_RncFunctio n_UtranCell] pmSumCs64Ps 8RabEstablish

S3YX36B22K2AHCW3J035XK CUAI	PMSUMFACHPSINTRABESTABLI SH	NUMBE R	[ManagedElem ent_RncFunctio n_UtranCell] pmSumFachPsI ntRabEstablish
S3YX36D22K2AHCW3J035XK CUAI	PMSUMPSHSADCHRABESTABLI SH	NUMBE R	[ManagedElem ent_RncFunctio n_UtranCell] pmSumPsHsAd chRabEstablish
S3YX36F22K2AHCW3J035XK CUAI	PMSUMPSSTR128PS8RABESTAB LISH	NUMBE R	[ManagedElem ent_RncFunctio n_UtranCell] pmSumPsStr12 8Ps8RabEstabli sh
RPV1JK03AQ2AHCW40035XK CUAI	PMEULTODCHATTEMPT	NUMBE R	[ManagedElem ent_RncFunctio n_UtranCell] pmEulToDchA ttempt
RPV1JK23AQ2AHCW40035XK CUAI	PMEULTODCHSUCCESS	NUMBE R	[ManagedElem ent_RncFunctio n_UtranCell] pmEulToDchS uccess
RPV1JK43AQ2AHCW40035XK CUAI	PMHSTODCHATTEMPT	NUMBE R	[ManagedElem ent_RncFunctio n_UtranCell] pmHsToDchAt tempt
RPV1JK63AQ2AHCW40035XK CUAI	PMHSTODCHSUCCESS	NUMBE R	[ManagedElem ent_RncFunctio n_UtranCell] pmHsToDchSu ccess

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

RPV1JKF3AQ2AHCW40035XKCUAI	PMINACTIVITYMULTIPSINT	NUMBER	[ManagedElement_RncFunction_UtranCell]pmInactivityMultiPsInt
RPV1JKR3AQ2AHCW40035XKCUAI	PMNOFAILRABESTATMPTLCKDLHW	NUMBER	[ManagedElement_RncFunction_UtranCell]pmNoFailedRabEstAttemptLackDIHw
RPV1JKT3AQ2AHCW40035XKCUAI	PMNOFAILRABESTATMPTLCKDLHWBST	NUMBER	[ManagedElement_RncFunction_UtranCell]pmNoFailedRabEstAttemptLackDIHwBest
RPV1JKV3AQ2AHCW40035XKCUAI	PMNOFAILRABESTATMPTLCKULHW	NUMBER	[ManagedElement_RncFunction_UtranCell]pmNoFailedRabEstAttemptLackUIHw
RPV1JKX3AQ2AHCW40035XKCUAI	PMNOFAILRABESTATMPTLCKULHWBST	NUMBER	[ManagedElement_RncFunction_UtranCell]pmNoFailedRabEstAttemptLackUIHwBest
RPV1JLB3AQ2AHCW40035XKCUAI	PMNONORMALRABRELEASEAMRNB	NUMBER	[ManagedElement_RncFunction_UtranCell]pmNoNormalRabReleaseAmrNb
RPV1JLD3AQ2AHCW40035XKCUAI	PMNONORMALRABRELEASEPACKETURA	NUMBER	[ManagedElement_RncFunction_UtranCell]pmNoNormalRabReleasePacketUra

RPV1JLF3AQ2AHCW40035XK CUAI	PMNONORMALRBRELEASEEUL	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoNormalRbReleaseEul
RPV1JLT3AQ2AHCW40035XK CUAI	PMNORABESTABLISHATTEMPT AMRNB	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoRabEstablishAttemptAmrNb
RPV1JLV3AQ2AHCW40035X KCUAI	PMNORABESTATTPACKETINTE REUL	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoRabEstablishAttemptPacketInteractiveEul
RPV1JLX3AQ2AHCW40035X KCUAI	PMNORABESTABLISHSUCCESS AMRNB	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoRabEstablishSuccessAmrNb
RPV1JM03AQ2AHCW40035X KCUAI	PMNORABESTSUCCPACKETINT EREUL	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoRabEstablishSuccessPacketInteractiveEul
RPV1JMJ3AQ2AHCW40035XK CUAI	PMNOSYSTEMRABRELEASEAM RNB	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoSystemRabReleaseAmrNb

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



RPV1JML3AQ2AHCW40035X KCUAI	PMNOSYSTEMRABRELEASEPAC KETURA	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoSystemRabReleasePacketUra
RPV1JMN3AQ2AHCW40035X KCUAI	PMNOSYSTEMRBRELEASEEUL	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoSystemRbReleaseEul
RVUF3AJ3AQ2AHCW40035X KCUAI	PMRABESTABLISHCATTEMPT	NUMBER	[ManagedElement_RncFunction_UtranCell] pmRabEstablishEcAttempt
RVUF3AL3AQ2AHCW40035X KCUAI	PMRABESTABLISHCISUCCESS	NUMBER	[ManagedElement_RncFunction_UtranCell] pmRabEstablishEcSuccess
RVUF3AX3AQ2AHCW40035X KCUAI	PMSAMPLESAMR12200RABEST ABLISH	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSamplesAmr12200RabEstablish
RVUF3B03AQ2AHCW40035X KCUAI	PMSAMPLESAMR4750RABESTA BLISH	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSamplesAmr4750RabEstablish
RVUF3B23AQ2AHCW40035X KCUAI	PMSAMPLESAMR5900RABESTA BLISH	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSamplesAmr5900RabEstablish
RVUF3B43AQ2AHCW40035X KCUAI	PMSAMPLESAMR7950RABESTA BLISH	NUMBER	[ManagedElement_RncFunction_UtranCell]

			n_UtranCell] pmSamplesAm r7950RabEstab lish
RVUF3B63AQ2AHCW40035X KCUAI	PMSAMPLESBESTAMR12200RAB EST	NUMBE R	[ManagedElem ent_RncFunctio n_UtranCell] pmSamplesBes tAmr12200Rab Establish
RVUF3BB3AQ2AHCW40035X KCUAI	PMSAMPLESBESTAMR4750RAB EST	NUMBE R	[ManagedElem ent_RncFunctio n_UtranCell] pmSamplesBes tAmr4750RabE stablish
RVUF3BD3AQ2AHCW40035X KCUAI	PMSAMPLESBESTAMR5900RAB EST	NUMBE R	[ManagedElem ent_RncFunctio n_UtranCell] pmSamplesBes tAmr5900RabE stablish
RVUF3BF3AQ2AHCW40035X KCUAI	PMSAMPLESBESTAMR7950RAB EST	NUMBE R	[ManagedElem ent_RncFunctio n_UtranCell] pmSamplesBes tAmr7950RabE stablish
RVUF3BH3AQ2AHCW40035X KCUAI	PMSAMPLESBESTPSEULRABES T	NUMBE R	[ManagedElem ent_RncFunctio n_UtranCell] pmSamplesBes tPsEulRabEstab lish
RVUF3BJ3AQ2AHCW40035X KCUAI	PMSAMPLESPSEULRABESTABLI SH	NUMBE R	[ManagedElem ent_RncFunctio n_UtranCell]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			pmSamplesPsE ulRabEstablish
RVUF3BL3AQ2AHCW40035X KCUAI	PMSAMPLESPSINTERACTIVE	NUMBE R	[ManagedElem ent_RncFunctio n_UtranCell] pmSamplesPsI nteractive
RVUF3C63AQ2AHCW40035X KCUAI	PMSUMAMR12200RABESTABLIS H	NUMBE R	[ManagedElem ent_RncFunctio n_UtranCell] pmSumAmr12 200RabEstablis h
RVUF3CB3AQ2AHCW40035X KCUAI	PMSUMAMR4750RABESTABLIS H	NUMBE R	[ManagedElem ent_RncFunctio n_UtranCell] pmSumAmr47 50RabEstablish
RVUF3CD3AQ2AHCW40035X KCUAI	PMSUMAMR5900RABESTABLIS H	NUMBE R	[ManagedElem ent_RncFunctio n_UtranCell] pmSumAmr59 00RabEstablish
RVUF3CF3AQ2AHCW40035X KCUAI	PMSUMAMR7950RABESTABLIS H	NUMBE R	[ManagedElem ent_RncFunctio n_UtranCell] pmSumAmr79 50RabEstablish
RVUF3CH3AQ2AHCW40035X KCUAI	PMSUMBESTAMR12200RABEST ABLISH	NUMBE R	[ManagedElem ent_RncFunctio n_UtranCell] pmSumBestAm r12200RabEsta blish
RVUF3CJ3AQ2AHCW40035X KCUAI	PMSUMBESTAMR4750RABESTA BLISH	NUMBE R	[ManagedElem ent_RncFunctio n_UtranCell] pmSumBestAm r4750RabEstab lish
RVUF3CL3AQ2AHCW40035X	PMSUMBESTAMR5900RABESTA	NUMBE	[ManagedElem

KCUAI	BLISH	R	ent_RncFunction_UtranCell] pmSumBestAmr5900RabEstablish
RVUF3CN3AQ2AHCW40035X KCUAI	PMSUMBESTAMR7950RABESTABLISH	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSumBestAmr7950RabEstablish
RVUF3CP3AQ2AHCW40035X KCUAI	PMSUMBESTPSEULRABESTABLISH	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSumBestPsEulRabEstablish
RVUF3CR3AQ2AHCW40035X KCUAI	PMSUMPSEULRABESTABLISH	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSumPsEulRabEstablish
RVUF3CT3AQ2AHCW40035X KCUAI	PMSUMPSINTERACTIVE	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSumPsInteractive
RMDLDFIPHO2AHCXHR02OF AWAEX	PMNONORMALRABRELEASEAMRWB	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoNormalRabReleaseAmrWb
RMDLDFKPHO2AHCXHR02O FAWAEX	PMNONORMALRABRELPSSTRE AMHS	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoNormalR

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			abReleasePsStreamHs
RMDLDG3PHO2AHCXHR02O FAWAEX	PMNORABESTABLISHATTEMPT AMRWB	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoRabEstablishAttemptAmrWb
RMDLDG5PHO2AHCXHR02O FAWAEX	PMNORABESTABLISHSUCCESS AMRWB	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoRabEstablishSuccessAmrWb
RMDLDGAPHO2AHCXHR02O FAWAEX	PMNORABESTATTEMPTPSSTREAM AMHS	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoRabEstAttemptPsStreamHs
RMDLDGCPHO2AHCXHR02O FAWAEX	PMNRBESTBLKNDPSINTNONH BST	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoRabEstBlockNodePsIntNonHsBest
RMDLDGEPHO2AHCXHR02O FAWAEX	PMNRBESTBLKNDPSSTRNONH BST	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoRabEstBlockNodePsStrNonHsBest
RMDLDGGPHO2AHCXHR02O FAWAEX	PMNORABESTBLOCKNODECS57 BEST	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoRabEstBlockNodeCs57Best
RMDLDGIPHO2AHCXHR02O FAWAEX	PMNORABESTBLOCKNODECS64 BEST	NUMBER	[ManagedElement_RncFunction_UtranCell]

			pmNoRabEstBlockNodeCs64Best
RMDLDGKPHO2AHCXHR02OFAWAEX	PMNRBESTBLKNODEPSINTHSBEST	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoRabEstBlockNodePsIntHsBest
RMDLDGMPHO2AHCXHR02OFAWAEX	PMNRBESTBLKNODEPSSTRHSBEST	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoRabEstBlockNodePsStrHsBest
RMDLDGOPHO2AHCXHR02OFAWAEX	PMNORABESTBLKNODESPEECHBEST	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoRabEstBlockNodeSpeechBest
RMDLDGQPHO2AHCXHR02OFAWAEX	PMNORABESTBLKRNBESTPSSTRHS	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoRabEstBlockRnBestPsStreamHs
RMDLDGSPHO2AHCXHR02OFAWAEX	PMNORABESTBLOCKRNPSSSTREAMHS	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoRabEstBlockRnPsStreamHs
RMDLDGUPHO2AHCXHR02OFAWAEX	PMNORABESTBLOCKTNCS57	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoRabEstBl

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			ockTnCs57
RMDLDGWPHO2AHCXHR02 OFAWAEX	PMNORABESTBLOCKTNCS57BE ST	NUMBE R	[ManagedElem ent_RncFunction_UtranCell] pmNoRabEstBl ockTnCs57Best
RMDLDGYPHO2AHCXHR02O FAWAEX	PMNORABESTBLOCKTNCS64	NUMBE R	[ManagedElem ent_RncFunction_UtranCell] pmNoRabEstBl ockTnCs64
RMDLDH1PHO2AHCXHR02O FAWAEX	PMNORABESTBLOCKTNCS64BE ST	NUMBE R	[ManagedElem ent_RncFunction_UtranCell] pmNoRabEstBl ockTnCs64Best
RMDLDH3PHO2AHCXHR02O FAWAEX	PMNORABESTBLOCKTNPSINTH S	NUMBE R	[ManagedElem ent_RncFunction_UtranCell] pmNoRabEstBl ockTnPsIntHs
RMDLDH5PHO2AHCXHR02O FAWAEX	PMNORABESTBLOCKTNPSINTH SBEST	NUMBE R	[ManagedElem ent_RncFunction_UtranCell] pmNoRabEstBl ockTnPsIntHsB est

#### 7.15.26ERI\_CELL\_RES1\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHAR2(50)	[ManagedElement_RncFunction_UtranCell] moid_UtranCell
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RPV1JN03AQ2AHCW40035 XKCUAI	PMRES1_0	NUMBER	[ManagedElement_RncFunction_UtranCell] pmRes1_0
RPV1JN23AQ2AHCW40035 XKCUAI	PMRES1_1	NUMBER	[ManagedElement_RncFunction_UtranCell] pmRes1_1

RPV1JN43AQ2AHCW40035 XKCUAI	PMRES1_2	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes1_2
RPV1JN63AQ2AHCW40035 XKCUAI	PMRES1_3	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes1_3
RPV1JNB3AQ2AHCW4003 5XKCUAI	PMRES1_4	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes1_4
RPV1JND3AQ2AHCW4003 5XKCUAI	PMRES1_5	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes1_5
RPV1JNF3AQ2AHCW40035 XKCUAI	PMRES1_6	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes1_6
RPV1JNH3AQ2AHCW4003 5XKCUAI	PMRES1_7	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes1_7
RPV1JNJ3AQ2AHCW40035 XKCUAI	PMRES1_8	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes1_8
RPV1JNL3AQ2AHCW40035 XKCUAI	PMRES1_9	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes1_9
RPV1JNN3AQ2AHCW4003 5XKCUAI	PMRES1_10	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes1_10
RPV1JNP3AQ2AHCW40035 XKCUAI	PMRES1_11	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes1_11
RPV1JNR3AQ2AHCW4003 5XKCUAI	PMRES1_12	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes1_12
RPV1JNT3AQ2AHCW40035 XKCUAI	PMRES1_13	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes1_13
RPV1JNV3AQ2AHCW4003 5XKCUAI	PMRES1_14	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes1_14
RPV1JNX3AQ2AHCW4003 5XKCUAI	PMRES1_15	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes1_15
RPV1JO03AQ2AHCW40035 XKCUAI	PMRES1_16	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes1_16
RPV1JO23AQ2AHCW40035	PMRES1_17	NUMBER	[ManagedElement_RncFunction

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



XKCUAI			_UtranCell] pmRes1_17
RPV1JO43AQ2AHCW40035 XKCUAI	PMRES1_18	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes1_18

#### 7.15.27ERI\_CELL\_RES2\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHAR2(50)	[ManagedElement_RncFunction _UtranCell] moid_UtranCell
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RPV1JO63AQ2AHCW40035 XKCUAI	PMRES2_0	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes2_0
RPV1JOB3AQ2AHCW4003 5XKCUAI	PMRES2_1	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes2_1
RPV1JOD3AQ2AHCW4003 5XKCUAI	PMRES2_2	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes2_2
RPV1JOF3AQ2AHCW40035 XKCUAI	PMRES2_3	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes2_3
RPV1JOH3AQ2AHCW4003 5XKCUAI	PMRES2_4	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes2_4
RPV1JOJ3AQ2AHCW40035 XKCUAI	PMRES2_5	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes2_5
RPV1JOL3AQ2AHCW40035 XKCUAI	PMRES2_6	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes2_6
RPV1JON3AQ2AHCW4003 5XKCUAI	PMRES2_7	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes2_7
RPV1JOP3AQ2AHCW40035 XKCUAI	PMRES2_8	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes2_8
RPV1JOR3AQ2AHCW4003 5XKCUAI	PMRES2_9	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes2_9
RPV1JOT3AQ2AHCW40035 XKCUAI	PMRES2_10	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes2_10
RPV1JOV3AQ2AHCW4003 5XKCUAI	PMRES2_11	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes2_11

RPV1JOX3AQ2AHCW40035XKCUAI	PMRES2_12	NUMBER	[ManagedElement_RncFunction_UtranCell] pmRes2_12
RPV1JP03AQ2AHCW40035XKCUAI	PMRES2_13	NUMBER	[ManagedElement_RncFunction_UtranCell] pmRes2_13
RPV1JP23AQ2AHCW40035XKCUAI	PMRES2_14	NUMBER	[ManagedElement_RncFunction_UtranCell] pmRes2_14
RPV1JP43AQ2AHCW40035XKCUAI	PMRES2_15	NUMBER	[ManagedElement_RncFunction_UtranCell] pmRes2_15
RPV1JP63AQ2AHCW40035XKCUAI	PMRES2_16	NUMBER	[ManagedElement_RncFunction_UtranCell] pmRes2_16
RPV1JPB3AQ2AHCW40035XKCUAI	PMRES2_17	NUMBER	[ManagedElement_RncFunction_UtranCell] pmRes2_17
RPV1JPD3AQ2AHCW40035XKCUAI	PMRES2_18	NUMBER	[ManagedElement_RncFunction_UtranCell] pmRes2_18

### 7.15.28ERI\_CELL\_RES3\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHAR2(50)	[ManagedElement_RncFunction_UtranCell] moid_UtranCell
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RPV1JPF3AQ2AHCW40035XKCUAI	PMRES3_0	NUMBER	[ManagedElement_RncFunction_UtranCell] pmRes3_0
RPV1JPH3AQ2AHCW40035XKCUAI	PMRES3_1	NUMBER	[ManagedElement_RncFunction_UtranCell] pmRes3_1
RPV1JPJ3AQ2AHCW40035XKCUAI	PMRES3_2	NUMBER	[ManagedElement_RncFunction_UtranCell] pmRes3_2
RPV1JPL3AQ2AHCW40035XKCUAI	PMRES3_3	NUMBER	[ManagedElement_RncFunction_UtranCell] pmRes3_3
RPV1JPN3AQ2AHCW40035XKCUAI	PMRES3_4	NUMBER	[ManagedElement_RncFunction_UtranCell] pmRes3_4

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

XKCUAI			_UtranCell] pmRes3_4
RPV1JPP3AQ2AHCW40035 XKCUAI	PMRES3_5	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes3_5
RPV1JPR3AQ2AHCW40035 XKCUAI	PMRES3_6	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes3_6
RPV1JPT3AQ2AHCW40035 XKCUAI	PMRES3_7	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes3_7
RPV1JPV3AQ2AHCW40035 XKCUAI	PMRES3_8	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes3_8
RPV1JPX3AQ2AHCW40035 XKCUAI	PMRES3_9	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes3_9
RPV1JQ03AQ2AHCW40035 XKCUAI	PMRES3_10	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes3_10
RPV1JQ23AQ2AHCW40035 XKCUAI	PMRES3_11	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes3_11
RPV1JQ43AQ2AHCW40035 XKCUAI	PMRES3_12	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes3_12
RPV1JQ63AQ2AHCW40035 XKCUAI	PMRES3_13	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes3_13
RPV1JQB3AQ2AHCW4003 5XKCUAI	PMRES3_14	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes3_14
RPV1JQD3AQ2AHCW4003 5XKCUAI	PMRES3_15	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes3_15
RPV1JQF3AQ2AHCW40035 XKCUAI	PMRES3_16	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes3_16
RPV1JQH3AQ2AHCW4003 5XKCUAI	PMRES3_17	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes3_17
RPV1JQJ3AQ2AHCW40035 XKCUAI	PMRES3_18	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes3_18

#### 7.15.29ERI\_CELL\_RES4\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHAR2(50)	[ManagedElement_RncFunction _UtranCell] moid_UtranCell

TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RPV1JQL3AQ2AHCW40035 XKCUAI	PMRES4_0	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes4_0
RPV1JQN3AQ2AHCW4003 5XKCUAI	PMRES4_1	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes4_1
RPV1JQP3AQ2AHCW40035 XKCUAI	PMRES4_2	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes4_2
RPV1JQR3AQ2AHCW4003 5XKCUAI	PMRES4_3	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes4_3
RPV1JQT3AQ2AHCW40035 XKCUAI	PMRES4_4	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes4_4
RPV1JQV3AQ2AHCW4003 5XKCUAI	PMRES4_5	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes4_5
RPV1JQX3AQ2AHCW4003 5XKCUAI	PMRES4_6	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes4_6
RPV1JR03AQ2AHCW40035 XKCUAI	PMRES4_7	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes4_7
RPV1JR23AQ2AHCW40035 XKCUAI	PMRES4_8	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes4_8
RPV1JR43AQ2AHCW40035 XKCUAI	PMRES4_9	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes4_9
RPV1JR63AQ2AHCW40035 XKCUAI	PMRES4_10	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes4_10
RPV1JRB3AQ2AHCW40035 XKCUAI	PMRES4_11	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes4_11
RPV1JRD3AQ2AHCW4003 5XKCUAI	PMRES4_12	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes4_12
RPV1JRF3AQ2AHCW40035 XKCUAI	PMRES4_13	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes4_13
RPV1JRH3AQ2AHCW4003	PMRES4_14	NUMBER	[ManagedElement_RncFunction

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

5XKCUAI			_UtranCell] pmRes4_14
RPV1JRJ3AQ2AHCW40035 XKCUAI	PMRES4_15	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes4_15
RPV1JRL3AQ2AHCW40035 XKCUAI	PMRES4_16	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes4_16
RPV1JRN3AQ2AHCW4003 5XKCUAI	PMRES4_17	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes4_17
RPV1JRP3AQ2AHCW40035 XKCUAI	PMRES4_18	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes4_18

#### 7.15.30ERI\_CELL\_RES5\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHAR2(50)	[ManagedElement_RncFunction _UtranCell] moid_UtranCell
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RPV1JRR3AQ2AHCW40035 XKCUAI	PMRES5_0	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes5_0
RPV1JRT3AQ2AHCW40035 XKCUAI	PMRES5_1	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes5_1
RPV1JRV3AQ2AHCW4003 5XKCUAI	PMRES5_2	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes5_2
RPV1JRX3AQ2AHCW4003 5XKCUAI	PMRES5_3	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes5_3
RPV1JS03AQ2AHCW40035 XKCUAI	PMRES5_4	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes5_4
RPV1JS23AQ2AHCW40035 XKCUAI	PMRES5_5	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes5_5
RPV1JS43AQ2AHCW40035 XKCUAI	PMRES5_6	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes5_6
RPV1JS63AQ2AHCW40035 XKCUAI	PMRES5_7	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes5_7
RPV1JSB3AQ2AHCW40035 XKCUAI	PMRES5_8	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes5_8

RPV1JSD3AQ2AHCW40035 XKCUAI	PMRES5_9	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes5_9
RPV1JSF3AQ2AHCW40035 XKCUAI	PMRES5_10	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes5_10
RPV1JSH3AQ2AHCW40035 XKCUAI	PMRES5_11	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes5_11
RPV1JSJ3AQ2AHCW40035 XKCUAI	PMRES5_12	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes5_12
RPV1JSL3AQ2AHCW40035 XKCUAI	PMRES5_13	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes5_13
RPV1JSN3AQ2AHCW40035 XKCUAI	PMRES5_14	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes5_14
RPV1JSP3AQ2AHCW40035 XKCUAI	PMRES5_15	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes5_15
RPV1JSR3AQ2AHCW40035 XKCUAI	PMRES5_16	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes5_16
RPV1JST3AQ2AHCW40035 XKCUAI	PMRES5_17	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes5_17
RPV1JSV3AQ2AHCW40035 XKCUAI	PMRES5_18	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes5_18

### 7.15.31ERI\_CELL\_RES6\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHAR2(50)	[ManagedElement_RncFunction _UtranCell] moid_UtranCell
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RPV1JSX3AQ2AHCW40035 XKCUAI	PMRES6_0	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes6_0
RVUF36F3AQ2AHCW40035	PMRES6_1	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes6_1

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

XKCUAI			n_UtranCell] pmRes6_1
RVUF36H3AQ2AHCW40035 XKCUAI	PMRES6_2	NUMBER	[ManagedElement_RncFunction_UtranCell] pmRes6_2
RVUF36J3AQ2AHCW40035 XKCUAI	PMRES6_3	NUMBER	[ManagedElement_RncFunction_UtranCell] pmRes6_3
RVUF36L3AQ2AHCW40035 XKCUAI	PMRES6_4	NUMBER	[ManagedElement_RncFunction_UtranCell] pmRes6_4
RVUF36N3AQ2AHCW40035 XKCUAI	PMRES6_5	NUMBER	[ManagedElement_RncFunction_UtranCell] pmRes6_5
RVUF36P3AQ2AHCW40035 XKCUAI	PMRES6_6	NUMBER	[ManagedElement_RncFunction_UtranCell] pmRes6_6
RVUF36R3AQ2AHCW40035 XKCUAI	PMRES6_7	NUMBER	[ManagedElement_RncFunction_UtranCell] pmRes6_7
RVUF36T3AQ2AHCW40035 XKCUAI	PMRES6_8	NUMBER	[ManagedElement_RncFunction_UtranCell] pmRes6_8
RVUF36V3AQ2AHCW40035 XKCUAI	PMRES6_9	NUMBER	[ManagedElement_RncFunction_UtranCell] pmRes6_9
RVUF36X3AQ2AHCW40035 XKCUAI	PMRES6_10	NUMBER	[ManagedElement_RncFunction_UtranCell] pmRes6_10
RVUF3A03AQ2AHCW40035 XKCUAI	PMRES6_11	NUMBER	[ManagedElement_RncFunction_UtranCell] pmRes6_11
RVUF3A23AQ2AHCW40035 XKCUAI	PMRES6_12	NUMBER	[ManagedElement_RncFunction_UtranCell] pmRes6_12
RVUF3A43AQ2AHCW40035 XKCUAI	PMRES6_13	NUMBER	[ManagedElement_RncFunction_UtranCell] pmRes6_13
RVUF3A63AQ2AHCW40035 XKCUAI	PMRES6_14	NUMBER	[ManagedElement_RncFunction_UtranCell] pmRes6_14
RVUF3AB3AQ2AHCW40035 XKCUAI	PMRES6_15	NUMBER	[ManagedElement_RncFunction_UtranCell] pmRes6_15
RVUF3AD3AQ2AHCW40035 XKCUAI	PMRES6_16	NUMBER	[ManagedElement_RncFunction_UtranCell] pmRes6_16
RVUF3AF3AQ2AHCW40035 XKCUAI	PMRES6_17	NUMBER	[ManagedElement_RncFunction_UtranCell] pmRes6_17
RVUF3AH3AQ2AHCW40035 XKCUAI	PMRES6_18	NUMBER	[ManagedElement_RncFunction_UtranCell] pmRes6_18

**7.15.32ERI\_CELL\_RLC\_PKT\_DAT\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHAR2(50)	[ManagedElement_RncFunction_UtranCell] moid_UtranCell
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RMDLDEKPHO2AHCXHR02O FAWAEX	PMDCHDLRLCUSERPACKETT HP_AVG	FLOAT	[ManagedElement_RncFunction_UtranCell] pmDchDIRlcUserPacketThp_Avg
RMDLDEMPHO2AHCXHR02O FAWAEX	PMDCHDLRLCUSERPACKETT HP_MAX	FLOAT	[ManagedElement_RncFunction_UtranCell] pmDchDIRlcUserPacketThp_Max
RMDLDEOPHO2AHCXHR02O FAWAEX	PMDCHDLRLCUSERPACKETT HP_MIN	FLOAT	[ManagedElement_RncFunction_UtranCell] pmDchDIRlcUserPacketThp_Min
RMDLDEQPHO2AHCXHR02O FAWAEX	PMDCHULRLCUSERPACKETT HP_AVG	FLOAT	[ManagedElement_RncFunction_UtranCell] pmDchUIRlcUserPacketThp_Avg
RMDLDESPHO2AHCXHR02O FAWAEX	PMDCHULRLCUSERPACKETT HP_MAX	FLOAT	[ManagedElement_RncFunction_UtranCell] pmDchUIRlcUserPacketThp_Max

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



RMDLDEUPHO2AHCXHR02O FAWAEX	PMDCHULRLCUSERPACKETTHP_MIN	FLOAT	[ManagedElement_RncFunction_UtranCell] pmDchUIRlcUserPacketThp_Min
RMDLDFAPHO2AHCXHR02O FAWAEX	PMNODISCARDSDUOTCHDLPSSSTRM	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoDiscardSduDtchDIPsStreaming
RMDLDFCPHO2AHCXHR02O FAWAEX	PMNODISCARDSDUOTCHHSPSSTREAM	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoDiscardSduDtchHsPsStream
RMDLDHUPHO2AHCXHR02O FAWAEX	PMNORCVSDUOTCHDLPSSSTREAMING	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoReceivedSduDtchDIPsStreaming
RMDLDHWPHO2AHCXHR02O FAWAEX	PMNORCVSDUOTCHHSPSSSTREAM	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoReceivedSduDtchHsPsStream
RMDLDHYPHO2AHCXHR02O FAWAEX	PMNORCVSDUOTCHULPSSTREAMING	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoReceivedSduDtchUIPsStreaming
RMDLDIUPHO2AHCXHR02O FAWAEX	PMSPLDCHDLRLCTOTPACKETTHP	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSamplesDchDlRlcTotPacketThp
RMDLDIWPHO2AHCXHR02O	PMSPLDCHDLRLCUSERPACK	NUMBER	[ManagedElement

FAWAEX	ETTHP		t_RncFunction_U tranCell] pmSamplesDchD IRlcUserPacketT hp
RMDLDIYPHO2AHCXHR02O FAWAEX	PMSPLDCHULRLCTOTPACKE TTHP	NUMBER	[ManagedElemen t_RncFunction_U tranCell] pmSamplesDchU IRlcTotPacketTh p
RMDLDJ1PHO2AHCXHR02OF AWAEX	PMSPLDCHULRLCUSERPACK ETTHP	NUMBER	[ManagedElemen t_RncFunction_U tranCell] pmSamplesDchU IRlcUserPacketT hp
RMDLDJAPHO2AHCXHR02O FAWAEX	PMSPLDLRLCUSERTHPPSSTR 128	NUMBER	[ManagedElemen t_RncFunction_U tranCell] pmSamplesDIRlc UserThpPsStream 128
RMDLDJCPHO2AHCXHR02O FAWAEX	PMSPLDLRLCUSERTHPPSSTR EAM64	NUMBER	[ManagedElemen t_RncFunction_U tranCell] pmSamplesDIRlc UserThpPsStream 64
RMDLDJEPHO2AHCXHR02O FAWAEX	PMSPLDLRLCUSERTHPPSSTR EAMHS	NUMBER	[ManagedElemen t_RncFunction_U tranCell] pmSamplesDIRlc UserThpPsStream Hs
RMDLDK1PHO2AHCXHR02O FAWAEX	PMSPLULRLCUSERTHPPSSTR 128	NUMBER	[ManagedElemen t_RncFunction_U

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			tranCell] pmSamplesUIRlc UserThpPsStream 128
RMDLDK3PHO2AHCXHR02O FAWAEX	PMSPLULRLCUSERTHPPSSTR 16	NUMBER	[ManagedElement_RncFunction_U tranCell] pmSamplesUIRlc UserThpPsStream 16
RMDLDK5PHO2AHCXHR02O FAWAEX	PMSPLULRLCUSERTHPPSSTR 32	NUMBER	[ManagedElement_RncFunction_U tranCell] pmSamplesUIRlc UserThpPsStream 32
RMDLDKGPHO2AHCXHR02O FAWAEX	PMSUMDCHDLRLCTOTPACKE TTHP	NUMBER	[ManagedElement_RncFunction_U tranCell] pmSumDchDIRlc TotPacketThp
RMDLDKIPHO2AHCXHR02O FAWAEX	PMSUMDCHDLRLCUSERPACK ETTHP	NUMBER	[ManagedElement_RncFunction_U tranCell] pmSumDchDIRlc UserPacketThp
RMDLDKKPHO2AHCXHR02O FAWAEX	PMSUMDCHULRLCTOTPACKE TTHP	NUMBER	[ManagedElement_RncFunction_U tranCell] pmSumDchUIRlc TotPacketThp
RMDLDKMPHO2AHCXHR02O FAWAEX	PMSUMDCHULRLCUSERPACK ETTHP	NUMBER	[ManagedElement_RncFunction_U tranCell] pmSumDchUIRlc UserPacketThp
RMDLDKQPHO2AHCXHR02O FAWAEX	PMSUMDLRLCUSERTHPPSSTR EAM128	NUMBER	[ManagedElement_RncFunction_U tranCell] pmSumDIRlcUse rThpPsStream128

RMDLDKSPHO2AHCXHR02O FAWAEX	PMSUMDLRLCUSERTHPPSSTR EAM64	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSumDIRlcUserThpPsStream64
RMDLDKUPHO2AHCXHR02O FAWAEX	PMSUMDLRLCUSERTHPPSSTR EAMHS	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSumDIRlcUserThpPsStreamHs
RMDLDLOPHO2AHCXHR02O FAWAEX	PMSUMULRLCUSERTHPPSSTR EAM128	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSumUIRlcUserThpPsStream128
RMDLDLQPHO2AHCXHR02O FAWAEX	PMSUMULRLCUSERTHPPSSTR EAM16	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSumUIRlcUserThpPsStream16
RMDLDLSPHO2AHCXHR02O FAWAEX	PMSUMULRLCUSERTHPPSSTR EAM32	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSumUIRlcUserThpPsStream32
X2GTVSDSFB2AIE5DB035YH SYSY	PMSAMPLESDLRLCUSERTHP CSCONV	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSamplesDIRlcUserThpCsConv
X2GTVSFSFB2AIE5DB035YH SYSY	PMSAMPLESDLRLCUSERTHP CSSTREAM	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSamplesDIRlcUserThpCsStream

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

X2GTVSHSFB2AIE5DB035YH SYSY	PMSAMPLESDLRLCUSERTHPS PEECH	NUMBER	[ManagedElement_RncFunction_U tranCell] pmSamplesDIRlc UserThpSpeech
X2GTVSJSFB2AIE5DB035YH SYSY	PMSAMPLESULRLCUSERTHP CSCONV	NUMBER	[ManagedElement_RncFunction_U tranCell] pmSamplesUIRlc UserThpCsConv
X2GTVSLSFB2AIE5DB035YH SYSY	PMSAMPLESULRLCUSERTHP CSSTREAM	NUMBER	[ManagedElement_RncFunction_U tranCell] pmSamplesUIRlc UserThpCsStrea m
X2GTVSNSFB2AIE5DB035YH SYSY	PMSAMPLESULRLCUSERTHPS PEECH	NUMBER	[ManagedElement_RncFunction_U tranCell] pmSamplesUIRlc UserThpSpeech
X2GTVSTSFB2AIE5DB035YH SYSY	PMSUMDLRLCUSERTHPCSCO NV	NUMBER	[ManagedElement_RncFunction_U tranCell] pmSumDIRlcUse rThpCsConv
X2GTVSVSFB2AIE5DB035YH SYSY	PMSUMDLRLCUSERTHPCSST REAM	NUMBER	[ManagedElement_RncFunction_U tranCell] pmSumDIRlcUse rThpCsStream
X2GTVSXSF2AIE5DB035YH SYSY	PMSUMDLRLCUSERTHPSPEE CH	NUMBER	[ManagedElement_RncFunction_U tranCell] pmSumDIRlcUse rThpSpeech
X2GTVT0SFB2AIE5DB035YH SYSY	PMSUMULRLCUSERTHPCSCO NV	NUMBER	[ManagedElement_RncFunction_U tranCell] pmSumUIRlcUse rThpCsConv

X2GTVT2SFB2AIE5DB035YH SYSY	PMSUMULRLCUSERTHPCSST REAM	NUMBER	[ManagedElement_RncFunction_U tranCell] pmSumUIRlcUserThpCsStream
X2GTVT4SFB2AIE5DB035YH SYSY	PMSUMULRLCUSERTHPSPEE CH	NUMBER	[ManagedElement_RncFunction_U tranCell] pmSumUIRlcUserThpSpeech
RVUF3AP3AQ2AHCW40035X KCUAI	PMSAMPLESACTDLRLCTOTP ACKETTHP	NUMBER	[ManagedElement_RncFunction_U tranCell] pmSamplesActDlRlcTotPacketThp
RVUF3AR3AQ2AHCW40035X KCUAI	PMSAMPLESACTDLRLCUSER PKTTHP	NUMBER	[ManagedElement_RncFunction_U tranCell] pmSamplesActDlRlcUserPacketTh p
RVUF3AT3AQ2AHCW40035X KCUAI	PMSAMPLESACTULRLCTOTP ACKETTHP	NUMBER	[ManagedElement_RncFunction_U tranCell] pmSamplesActUIRlcTotPacketThp
RVUF3AV3AQ2AHCW40035X KCUAI	PMSAMPLESACTULRLCUSER PKTTHP	NUMBER	[ManagedElement_RncFunction_U tranCell] pmSamplesActUIRlcUserPacketTh p
RVUF3BP3AQ2AHCW40035X KCUAI	PMSUMACTDLRLCTOTPACKE TTHP	NUMBER	[ManagedElement_RncFunction_U tranCell] pmSumActDIRlcTotPacketThp

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

RVUF3BR3AQ2AHCW40035X KCUAI	PMSUMACTDLRLCUSERPACK ETTHP	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSumActDlRlcUserPacketThp
RVUF3BT3AQ2AHCW40035X KCUAI	PMSUMACTULRLCTOTPACKE TTHP	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSumActUlRlcTotPacketThp
RVUF3BV3AQ2AHCW40035X KCUAI	PMSUMACTULRLCUSERPACK ETTHP	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSumActUlRlcUserPacketThp

#### 7.15.33ERI\_CELL\_RRC\_ESTREL\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHAR2(50)	[ManagedElement_RncFunction_UtranCell] moid_UtranCell
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX3CV22K2AHCW3J035X KCUAI	PMNOCELLDCHDISCONNECTA BNORM	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoCellDchDisconnectAbnorm
S3YX3CX22K2AHCW3J035X KCUAI	PMNOCELLDCHDISCONNECTN ORMAL	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoCellDchDisconnectNormal
S3YX3D022K2AHCW3J035X KCUAI	PMNOCELLFACHDISCONNECT ABNORM	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoCellFachDi

			sconnectAbnorm
S3YX3D222K2AHCW3J035X KCUAI	PMNOCELLFACHDISCONNECT NORMAL	NUMBER	[ManagedElement_RncFunction_U tranCell] pmNoCellFachDi sconnectNormal
S3YX3D422K2AHCW3J035X KCUAI	PMNOREJRRCCONNMMPLOAD C	NUMBER	[ManagedElement_RncFunction_U tranCell] pmNoRejRrcCon nMmpLoadC
S3YX3D622K2AHCW3J035X KCUAI	PMTOTNORRCCONNECTREQ	NUMBER	[ManagedElement_RncFunction_U tranCell] pmTotNoRrcCon nectReq
S3YX3DB22K2AHCW3J035X KCUAI	PMTOTNORRCCONNECTREQS MS	NUMBER	[ManagedElement_RncFunction_U tranCell] pmTotNoRrcCon nectReqSms
S3YX3DD22K2AHCW3J035X KCUAI	PMTOTNORRCCONNECTREQS UCCESS	NUMBER	[ManagedElement_RncFunction_U tranCell] pmTotNoRrcCon nectReqSuccess
S3YX3DF22K2AHCW3J035X KCUAI	PMTOTNOUTRANREJRRCCON NREQ	NUMBER	[ManagedElement_RncFunction_U tranCell] pmTotNoUtranRe jRrcConnReq
S3YX3DH22K2AHCW3J035X KCUAI	PMTOTNORRCCONNECTREQC S	NUMBER	[ManagedElement_RncFunction_U tranCell] pmTotNoRrcCon nectReqCs

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



S3YX3DJ22K2AHCW3J035X KCUAI	PMTOTNORRCCONNECTREQC SSUCC	NUMBER	[ManagedElement_RncFunction_U tranCell] pmTotNoRrcCon nectReqCsSucc
S3YX3DL22K2AHCW3J035X KCUAI	PMTOTNORRCCONNECTREQPS	NUMBER	[ManagedElement_RncFunction_U tranCell] pmTotNoRrcCon nectReqPs
S3YX3DN22K2AHCW3J035X KCUAI	PMTOTNORRCCONNECTREQPS SUCC	NUMBER	[ManagedElement_RncFunction_U tranCell] pmTotNoRrcCon nectReqPsSucc
S3YX3DP22K2AHCW3J035X KCUAI	PMNOSPEECHDCHDISCNORM AL	NUMBER	[ManagedElement_RncFunction_U tranCell] pmNoSpeechDch DiscNormal
S3YX3DR22K2AHCW3J035X KCUAI	PMNOSPEECHDCHDISCABNOR M	NUMBER	[ManagedElement_RncFunction_U tranCell] pmNoSpeechDch DiscAbnorm
S3YX3DT22K2AHCW3J035X KCUAI	PMNOPACKETDCHDISCNORM AL	NUMBER	[ManagedElement_RncFunction_U tranCell] pmNoPacketDch DiscNormal
S3YX3DV22K2AHCW3J035X KCUAI	PMNOPACKETDCHDISCABNOR M	NUMBER	[ManagedElement_RncFunction_U tranCell] pmNoPacketDch DiscAbnorm
S3YX3DX22K2AHCW3J035X KCUAI	PMNOC64DCHDISCNORMAL	NUMBER	[ManagedElement_RncFunction_U tranCell] pmNoCs64DchDi scNormal
S3YX3E022K2AHCW3J035X	PMNOC64DCHDISCABNORM	NUMBER	[ManagedElement

KCUAI			t_RncFunction_UtranCell] pmNoCs64DchDiscAbnorm
S3YX3E222K2AHCW3J035X KCUAI	PMNOCSTREAMDCHDISCNORMAL	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoCsStreamDchDiscNormal
S3YX3E422K2AHCW3J035X KCUAI	PMNOCSTREAMDCHDISCABNORMAL	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoCsStreamDchDiscAbnorm
S3YX3E622K2AHCW3J035X KCUAI	PMNOREJRRCCONNMLOADC	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoRejRrcConnMpLoadC
S3YX3EB22K2AHCW3J035X KCUAI	PMNOLOADSHARINGRRCCONN	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoLoadSharingRrcConn
S3YX3ED22K2AHCW3J035X KCUAI	PMNOOFRETURNINGRRCCONN	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoOfReturningRrcConn
S3YX3EF22K2AHCW3J035X KCUAI	PMNOPSSTREAM64PS8DCHDISCABNORM	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoPsStream64Ps8DchDiscAbnorm
RVUF3EJ3AQ2AHCW40035X	PMTOTNOTERMRRCCONNECT	NUMBER	[ManagedElement

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

KCUAI	REQ		t_RncFunction_UtranCell] pmTotNoTermRrcConnectReq
RVUF3EL3AQ2AHCW40035XKCUAI	PMTOTNOTERMRRCCONNECTREQCS	NUMBER	[ManagedElement_RncFunction_UtranCell] pmTotNoTermRrcConnectReqCs
RVUF3EN3AQ2AHCW40035XKCUAI	PMTOTNOTERMRRCCONNECTREQPS	NUMBER	[ManagedElement_RncFunction_UtranCell] pmTotNoTermRrcConnectReqPs
RVUF3EP3AQ2AHCW40035XKCUAI	PMTOTNOTERMRRCCONNECTREQSUCC	NUMBER	[ManagedElement_RncFunction_UtranCell] pmTotNoTermRrcConnectReqSucc
RVUF3ER3AQ2AHCW40035XKCUAI	PMTOTNOTERMRRCCONNREQCSSUCC	NUMBER	[ManagedElement_RncFunction_UtranCell] pmTotNoTermRrcConnectReqCsSucc
RVUF3ET3AQ2AHCW40035XKCUAI	PMTOTNOTERMRRCCONNREQPSSUCC	NUMBER	[ManagedElement_RncFunction_UtranCell] pmTotNoTermRrcConnectReqPsSucc
RVUF3FB3AQ2AHCW40035XKCUAI	PMNOLOADSHARINGRRCCONNCS	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoLoadSharingRrcConnCs
RVUF3FD3AQ2AHCW40035XKCUAI	PMNOLOADSHARINGRRCCONNPS	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoLoadSharingRrcConnPs

RMDLDI1PHO2AHCXHR02O FAWAEX	PMNORRCONNREQBLKNODE CSBEST	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoRrcConnReqBlockNodeCsBest
RMDLDI3PHO2AHCXHR02O FAWAEX	PMNORRCONNREQBLKNODE PSBEST	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoRrcConnReqBlockNodePsBest
RMDLDI5PHO2AHCXHR02O FAWAEX	PMNORRCONNREQBLOCKTN CS	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoRrcConnReqBlockTnCs
RMDLDIAPHO2AHCXHR02O FAWAEX	PMNORRCONNREQBLOCKTN CSBEST	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoRrcConnReqBlockTnCsBest
RMDLDICPHO2AHCXHR02O FAWAEX	PMNORRCONNREQBLOCKTN PS	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoRrcConnReqBlockTnPs
RMDLDIEPHO2AHCXHR02O FAWAEX	PMNORRCONNREQBLOCKTN PSBEST	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoRrcConnReqBlockTnPsBest
W1VFPL3THR2AHCXMB035 XKCUAI	PMNOFAILEDRRCONNECTRE QCSHW	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoFailedRrcConnectReqCsHw

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

W1VFPL5THR2AHCXMB035 XKCUAI	PMNOFAILEDRRCCONNECTREQHW	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoFailedRrcConnectReqHw
W1VFPLATHR2AHCXMB035 XKCUAI	PMNOFAILEDRRCCONNECTREQPSHW	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoFailedRrcConnectReqPsHw
W1VFPLITHR2AHCXMB035 XKCUAI	PMNORRCCONNREQBLOCKNODECS	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoRrcConnReqBlockNodeCs
W1VFPLKTHR2AHCXMB035 XKCUAI	PMNORRCCONNREQBLOCKNODEPS	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoRrcConnReqBlockNodePs
X2GTVT6SFB2AIE5DB035Y HSYSY	PMTOTNORRCCONNECTREQSUBTR	NUMBER	[ManagedElement_RncFunction_UtranCell] pmTotNoRrcConnectReqSubTr
X2GTVTBSFB2AIE5DB035Y HSYSY	PMTOTNORRCCONNECTSETUP	NUMBER	[ManagedElement_RncFunction_UtranCell] pmTotNoRrcConnectSetup
X2GTVTDSFB2AIE5DB035Y HSYSY	PMTOTNORRCREQ	NUMBER	[ManagedElement_RncFunction_UtranCell] pmTotNoRrcReq

#### 7.15.34ERI\_CELL\_SOFHO\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHAR2(50)	[ManagedElement_RncFunction_UtranCe

			ll] moid_UtranCell
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX3F622K2AHCW3J035 XKCUAI	PMSUMUESWITH1RLS1RLINACTSET	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSumUesWith1Rls1RIInActSet
S3YX3FB22K2AHCW3J035 XKCUAI	PMSUMUESWITH1RLS2RLINACTSET	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSumUesWith1Rls2RIInActSet
S3YX3FD22K2AHCW3J035 XKCUAI	PMSUMUESWITH1RLS3RLINACTSET	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSumUesWith1Rls3RIInActSet
S3YX3FF22K2AHCW3J035 XKCUAI	PMSUMUESWITH2RLS2RLINACTSET	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSumUesWith2Rls2RIInActSet
S3YX3FH22K2AHCW3J035 XKCUAI	PMSUMUESWITH2RLS3RLINACTSET	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSumUesWith2Rls3RIInActSet
S3YX3FJ22K2AHCW3J035 XKCUAI	PMSUMUESWITH2RLS4RLINACTSET	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSumUesWith2Rls4RIInActSet
S3YX3FL22K2AHCW3J035 XKCUAI	PMSUMUESWITH3RLS3RLINACTSET	NUMBER	[ManagedElement_RncFunction_UtranCell]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			ll] pmSumUesWith3Rls 3RlInActSet
S3YX3FN22K2AHCW3J035 XKCUAI	PMSUMUESWITH3RLS4RLINA CTSET	NUMBER	[ManagedElement_R ncFunction_UtranCe ll] pmSumUesWith3Rls 4RlInActSet
S3YX3FP22K2AHCW3J035 XKCUAI	PMSUMUESWITH4RLS4RLINA CTSET	NUMBER	[ManagedElement_R ncFunction_UtranCe ll] pmSumUesWith4Rls 4RlInActSet
S3YX3FR22K2AHCW3J035 XKCUAI	PMSMPLUESWITH1RLS1RLINA CTSET	NUMBER	[ManagedElement_R ncFunction_UtranCe ll] pmSamplesUesWith 1Rls1RlInActSet
S3YX3FT22K2AHCW3J035 XKCUAI	PMSMPLUESWITH1RLS2RLINA CTSET	NUMBER	[ManagedElement_R ncFunction_UtranCe ll] pmSamplesUesWith 1Rls2RlInActSet
S3YX3FV22K2AHCW3J035 XKCUAI	PMSMPLUESWITH1RLS3RLINA CTSET	NUMBER	[ManagedElement_R ncFunction_UtranCe ll] pmSamplesUesWith 1Rls3RlInActSet
S3YX3FX22K2AHCW3J035 XKCUAI	PMSMPLUESWITH2RLS2RLINA CTSET	NUMBER	[ManagedElement_R ncFunction_UtranCe ll] pmSamplesUesWith 2Rls2RlInActSet
S3YX3G022K2AHCW3J035 XKCUAI	PMSMPLUESWITH2RLS3RLINA CTSET	NUMBER	[ManagedElement_R ncFunction_UtranCe ll] pmSamplesUesWith 2Rls3RlInActSet
S3YX3G222K2AHCW3J035 XKCUAI	PMSMPLUESWITH2RLS4RLINA CTSET	NUMBER	[ManagedElement_R ncFunction_UtranCe ll]

			pmSamplesUesWith2Rls4RlInActSet
S3YX3G422K2AHCW3J035XKCUAI	PMSMPLUESWITH3RLS3RLINACTSET	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSamplesUesWith3Rls3RlInActSet
S3YX3G622K2AHCW3J035XKCUAI	PMSMPLUESWITH3RLS4RLINACTSET	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSamplesUesWith3Rls4RlInActSet
S3YX3GB22K2AHCW3J035XKCUAI	PMSMPLUESWITH4RLS4RLINACTSET	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSamplesUesWith4Rls4RlInActSet
S3YX3GD22K2AHCW3J035XKCUAI	PMNOOFRLFORDRIFTINGUES	FLOAT	[ManagedElement_RncFunction_UtranCell] pmNoOfRlForDriftingUes
S3YX3GF22K2AHCW3J035XKCUAI	PMNOOFRLFORNONDRIFTINGUES	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoOfRlForNonDriftingUes
S3YX3GH22K2AHCW3J035XKCUAI	PMNOSYSRELSPEECHNEIGHBR	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoSysRelSpeechNeighbr
S3YX3GJ22K2AHCW3J035XKCUAI	PMNOSYSRELSPEECHULSYNC	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoSysRelSpeech

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			UISynch
S3YX3GL22K2AHCW3J035 XKCUAI	PMRLADDATTSBESTCELLCSC ONVERS	NUMBER	[ManagedElement_R ncFunction_UtranCe ll] pmRlAddAttemptsB estCellCsConvers
S3YX3GN22K2AHCW3J03 5XKCUAI	PMRLADDATTBESTCELLPACK ETHIGH	NUMBER	[ManagedElement_R ncFunction_UtranCe ll] pmRlAddAttemptsB estCellPacketHigh
S3YX3GP22K2AHCW3J035 XKCUAI	PMRLADDATTSBESTCELLPAC KETLOW	NUMBER	[ManagedElement_R ncFunction_UtranCe ll] pmRlAddAttemptsB estCellPacketLow
S3YX3GR22K2AHCW3J035 XKCUAI	PMRLADDATTEMPTSBESTCEL LSPEECH	NUMBER	[ManagedElement_R ncFunction_UtranCe ll] pmRlAddAttemptsB estCellSpeech
S3YX3GT22K2AHCW3J035 XKCUAI	PMRLADDATTBESTCELLSTAN DALONE	NUMBER	[ManagedElement_R ncFunction_UtranCe ll] pmRlAddAttemptsB estCellStandAlone
S3YX3GV22K2AHCW3J03 5XKCUAI	PMRLADDATTEMPTSBESTCEL LSTREAM	NUMBER	[ManagedElement_R ncFunction_UtranCe ll] pmRlAddAttemptsB estCellStream
S3YX3GX22K2AHCW3J03 5XKCUAI	PMRLADDSUCCBESTCELLCSC ONVERS	NUMBER	[ManagedElement_R ncFunction_UtranCe ll] pmRlAddSuccessBe stCellCsConvers
S3YX3H022K2AHCW3J035 XKCUAI	PMRLADDSUCCBESTCELLPAC KETHIGH	NUMBER	[ManagedElement_R ncFunction_UtranCe ll] pmRlAddSuccessBe stCellPacketHigh

S3YX3H222K2AHCW3J035 XKCUAI	PMRLADDSUCCESSBESTCELL PKTLOW	NUMBER	[ManagedElement_R ncFunction_UtranCe ll] pmRlAddSuccessBe stCellPacketLow
S3YX3H422K2AHCW3J035 XKCUAI	PMRLADDSUCCESSBESTCELL SPEECH	NUMBER	[ManagedElement_R ncFunction_UtranCe ll] pmRlAddSuccessBe stCellSpeech
S3YX3H622K2AHCW3J035 XKCUAI	PMRLADDSUCCBESTCELLSTA NDALONE	NUMBER	[ManagedElement_R ncFunction_UtranCe ll] pmRlAddSuccessBe stCellStandAlone
S3YX3HB22K2AHCW3J035 XKCUAI	PMRLADDSUCCESSBESTCELL STREAM	NUMBER	[ManagedElement_R ncFunction_UtranCe ll] pmRlAddSuccessBe stCellStream
S3YX3IB22K2AHCW3J035 XKCUAI	PMNOSYSRELSPEECHSOHO	NUMBER	[ManagedElement_R ncFunction_UtranCe ll] pmNoSysRelSpeech SoHo
X2GTVS6SFB2AIE5DB035 YHSYSY	PMSAMPLESACTDFTUESBSTC ELL	NUMBER	[ManagedElement_R ncFunction_UtranCe ll] pmSamplesActiveDr iftUesBestCell
X2GTVSBSFB2AIE5DB035 YHSYSY	PMSAMPLESACTIVEUESBEST CELL	NUMBER	[ManagedElement_R ncFunction_UtranCe ll] pmSamplesActiveUe sBestCell
X2GTVSPSFB2AIE5DB035	PMSUMACTIVEDRIFTUESBES	NUMBER	[ManagedElement_R

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

YHSYSY	TCELL		ncFunction_UtranCell] pmSumActiveDriftUesBestCell
X2GTVSRSFB2AIE5DB035 YHSYSY	PMSUMACTIVEUESBESTCELL	NUMBER	[ManagedElement_RncFunction_UtranCell] pmSumActiveUesBestCell

#### 7.15.35ERI\_CELL\_TRAF\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHAR2(50)	[ManagedElement_RncFunction_UtranCell] moid_UtranCell
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX3IL22K2AHCW3J035XK CUAI	PMULTRAFFICVOLUMECS12	NUMBER	[ManagedElement_RncFunction_UtranCell] pmUITrafficVolumeCs12
S3YX3IN22K2AHCW3J035XK CUAI	PMULTRAFFICVOLUMECS57	NUMBER	[ManagedElement_RncFunction_UtranCell] pmUITrafficVolumeCs57
S3YX3IP22K2AHCW3J035XK CUAI	PMULTRAFFICVOLUMECS64	NUMBER	[ManagedElement_RncFunction_UtranCell] pmUITrafficVolumeCs64
S3YX3IR22K2AHCW3J035XK CUAI	PMULTRAFFICVOLUMECS12 PS0	NUMBER	[ManagedElement_RncFunction_UtranCell] pmUITrafficVolum

			eCs12Ps0
S3YX3IT22K2AHCW3J035XK CUAI	PMULTRAFFICVOLUMECS12 PS64	NUMBER	[ManagedElement_ RncFunction_Utran Cell] pmUITrafficVolum eCs12Ps64
S3YX3IV22K2AHCW3J035XK CUAI	PMULTRAFFICVOLUMEPS64	NUMBER	[ManagedElement_ RncFunction_Utran Cell] pmUITrafficVolum ePs64
S3YX3IX22K2AHCW3J035XK CUAI	PMULTRAFFICVOLUMEPS12 8	NUMBER	[ManagedElement_ RncFunction_Utran Cell] pmUITrafficVolum ePs128
S3YX3J022K2AHCW3J035XK CUAI	PMULTRAFFICVOLUMEPS38 4	NUMBER	[ManagedElement_ RncFunction_Utran Cell] pmUITrafficVolum ePs384
S3YX3J222K2AHCW3J035XK CUAI	PMULTRAFFICVOLUMEPS COMMON	NUMBER	[ManagedElement_ RncFunction_Utran Cell] pmUITrafficVolum ePsCommon
S3YX3J422K2AHCW3J035XK CUAI	PMDLTRAFFICVOLUMECS12	NUMBER	[ManagedElement_ RncFunction_Utran Cell] pmDITrafficVolum eCs12
S3YX3J622K2AHCW3J035XK CUAI	PMDLTRAFFICVOLUMECS57	NUMBER	[ManagedElement_ RncFunction_Utran Cell] pmDITrafficVolum eCs57

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

S3YX3JB22K2AHCW3J035XK CUAI	PMDLTRAFFICVOLUMECS64	NUMBER	[ManagedElement_ RncFunction_Utran Cell] pmDITrafficVolum eCs64
S3YX3JD22K2AHCW3J035XK CUAI	PMDLTRAFFICVOLUMEPS64	NUMBER	[ManagedElement_ RncFunction_Utran Cell] pmDITrafficVolum ePs64
S3YX3JF22K2AHCW3J035XK CUAI	PMDLTRAFFICVOLUMEPS12 8	NUMBER	[ManagedElement_ RncFunction_Utran Cell] pmDITrafficVolum ePs128
S3YX3JH22K2AHCW3J035XK CUAI	PMDLTRAFFICVOLUMEPS38 4	NUMBER	[ManagedElement_ RncFunction_Utran Cell] pmDITrafficVolum ePs384
S3YX3JJ22K2AHCW3J035XK CUAI	PMDLTRAFFICVOLUMECS12 PS0	NUMBER	[ManagedElement_ RncFunction_Utran Cell] pmDITrafficVolum eCs12Ps0
S3YX3JL22K2AHCW3J035XK CUAI	PMDLTRAFFICVOLUMECS12 PS64	NUMBER	[ManagedElement_ RncFunction_Utran Cell] pmDITrafficVolum eCs12Ps64
S3YX3JN22K2AHCW3J035XK CUAI	PMDLTRAFFICVOLUMEPSCOMMON	NUMBER	[ManagedElement_ RncFunction_Utran Cell] pmDITrafficVolum ePsCommon
S3YX3JP22K2AHCW3J035XK CUAI	PMDLTRAFFICVOLUMEPSSTR64PS8	NUMBER	[ManagedElement_ RncFunction_Utran Cell] pmDITrafficVolum ePsStr64Ps8
S3YX3JR22K2AHCW3J035XK	PMULTRAFFICVOLUMEPSSTR	NUMBER	[ManagedElement_

CUAI	R64PS8	R	RncFunction_Utran Cell] pmUITrafficVolum ePsStr64Ps8
S3YX3ID22K2AHCW3J035XK CUAI	PMDLTRAFFICVOLUMECS64 PS8	NUMBE R	[ManagedElement_ RncFunction_Utran Cell] pmDITrafficVolum eCs64Ps8
S3YX3IF22K2AHCW3J035XK CUAI	PMDLTRAFFICVOLUMEPSST R128PS8	NUMBE R	[ManagedElement_ RncFunction_Utran Cell] pmDITrafficVolum ePsStr128Ps8
S3YX3IH22K2AHCW3J035XK CUAI	PMULTRAFFICVOLUMECS64 PS8	NUMBE R	[ManagedElement_ RncFunction_Utran Cell] pmUITrafficVolum eCs64Ps8
S3YX3IJ22K2AHCW3J035XK CUAI	PMULTRAFFICVOLUMEPSST R128PS8	NUMBE R	[ManagedElement_ RncFunction_Utran Cell] pmUITrafficVolum ePsStr128Ps8
S3YX3JT22K2AHCW3J035XK CUAI	TOTAL_TRAFFIC	NUMBE R	[ManagedElement_ RncFunction_Utran Cell] Cell_Total_Traffic
S3YX3JV22K2AHCW3J035XK CUAI	CELL_TOTAL_TRAFFIC	NUMBE R	[ManagedElement_ RncFunction_Utran Cell] Cell_Total_Traffic
RPV1JHB3AQ2AHCW40035X KCUAI	PMDLRLCUSERPACKETTHP_ AVG	FLOAT	[ManagedElement_ RncFunction_Utran Cell] pmDIRlcUserPacke

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			tThp_Avg
RPV1JHD3AQ2AHCW40035X KCUAI	PMDLRLCUSERPACKETTHP_ MAX	FLOAT	[ManagedElement_ RncFunction_Utran Cell] pmDIRlcUserPacke tThp_Max
RPV1JHF3AQ2AHCW40035X KCUAI	PMDLRLCUSERPACKETTHP_ MIN	FLOAT	[ManagedElement_ RncFunction_Utran Cell] pmDIRlcUserPacke tThp_Min
RPV1JHH3AQ2AHCW40035X KCUAI	PMDLTRAFFICVOLUMEAMR 4750	NUMBE R	[ManagedElement_ RncFunction_Utran Cell] pmDITrafficVolum eAmr4750
RPV1JHJ3AQ2AHCW40035XK CUAI	PMDLTRAFFICVOLUMEAMR 5900	NUMBE R	[ManagedElement_ RncFunction_Utran Cell] pmDITrafficVolum eAmr5900
RPV1JHL3AQ2AHCW40035X KCUAI	PMDLTRAFFICVOLUMEAMR 7950	NUMBE R	[ManagedElement_ RncFunction_Utran Cell] pmDITrafficVolum eAmr7950
RPV1JHN3AQ2AHCW40035X KCUAI	PMDLTRAFFICVOLUMEPS8	NUMBE R	[ManagedElement_ RncFunction_Utran Cell] pmDITrafficVolum ePs8
RPV1JHP3AQ2AHCW40035X KCUAI	PMDLTRAFFICVOLUMEPSST R128	NUMBE R	[ManagedElement_ RncFunction_Utran Cell] pmDITrafficVolum ePsStr128
RPV1JHR3AQ2AHCW40035X KCUAI	PMDLTRAFFICVOLUMEPSST R16	NUMBE R	[ManagedElement_ RncFunction_Utran Cell] pmDITrafficVolum ePsStr16

RPV1JHT3AQ2AHCW40035X KCUAI	PMDLTRAFFICVOLUMEPSSTR64	NUMBER	[ManagedElement_ RncFunction_Utran Cell] pmDlTrafficVolumePsStr64
RVUF3D03AQ2AHCW40035X KCUAI	PMULRLCUSERPACKETTHP_AVG	FLOAT	[ManagedElement_ RncFunction_Utran Cell] pmUlrLcUserPacketThp_Avg
RVUF3D23AQ2AHCW40035X KCUAI	PMULRLCUSERPACKETTHP_MAX	FLOAT	[ManagedElement_ RncFunction_Utran Cell] pmUlrLcUserPacketThp_Max
RVUF3D43AQ2AHCW40035X KCUAI	PMULRLCUSERPACKETTHP_MIN	FLOAT	[ManagedElement_ RncFunction_Utran Cell] pmUlrLcUserPacketThp_Min
RVUF3D63AQ2AHCW40035X KCUAI	PMULTRAFFICVOLUMEAMR4750	NUMBER	[ManagedElement_ RncFunction_Utran Cell] pmUlTrafficVolumeAmr4750
RVUF3DB3AQ2AHCW40035X KCUAI	PMULTRAFFICVOLUMEAMR5900	NUMBER	[ManagedElement_ RncFunction_Utran Cell] pmUlTrafficVolumeAmr5900
RVUF3DD3AQ2AHCW40035X KCUAI	PMULTRAFFICVOLUMEAMR7950	NUMBER	[ManagedElement_ RncFunction_Utran Cell] pmUlTrafficVolumeAmr7950
RVUF3DF3AQ2AHCW40035X	PMULTRAFFICVOLUMEPS8	NUMBER	[ManagedElement_

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



KCUAI		R	RncFunction_UtranCell] pmUITrafficVolumePs8
RVUF3DH3AQ2AHCW40035X KCUAI	PMULTRAFFICVOLUMEPSSTR128	NUMBER	[ManagedElement_RncFunction_UtranCell] pmUITrafficVolumePsStr128
RVUF3DJ3AQ2AHCW40035X KCUAI	PMULTRAFFICVOLUMEPSSTR16	NUMBER	[ManagedElement_RncFunction_UtranCell] pmUITrafficVolumePsStr16
RMDLD5UPHO2AHCXHR02O FAWAEX	PMDLTRAFFICVOLPSSTRMBMS128	NUMBER	[ME_RNC_UtranCell_MbmsCch] pmDITrafficVolumePsStrMbms128
RMDLD5WPHO2AHCXHR02O FAWAEX	PMDLTRAFFICVOLPSSTRMBMS256	NUMBER	[ME_RNC_UtranCell_MbmsCch] pmDITrafficVolumePsStrMbms256
RMDLD5YPHO2AHCXHR02O FAWAEX	PMDLTRAFFICVOLUMEPSSTRMBMS64	NUMBER	[ME_RNC_UtranCell_MbmsCch] pmDITrafficVolumePsStrMbms64
RMDLDEWPHO2AHCXHR02O FAWAEX	PMDLTRAFFICVOLUMEAMRWB	NUMBER	[ManagedElement_RncFunction_UtranCell] pmDITrafficVolumeAmrWb
RMDLDEYPHO2AHCXHR02O FAWAEX	PMDLTRAFFICVOLUMEPS16	NUMBER	[ManagedElement_RncFunction_UtranCell] pmDITrafficVolumePs16
RMDLDF1PHO2AHCXHR02O FAWAEX	PMDLTRAFFICVOLUMEPSINTHS	NUMBER	[ManagedElement_RncFunction_UtranCell] pmDITrafficVolumePsIntHs

RMDLDF3PHO2AHCXHR02O FAWAEX	PMDLTRAFFICVOLUMEPSSTRHS	NUMBER	[ManagedElement_ RncFunction_Utran Cell] pmDlTrafficVolumePsStrHs
RMDLDLWPHO2AHCXHR02 OFAWAEX	PMULTRAFFICVOLUMEAMRWB	NUMBER	[ManagedElement_ RncFunction_Utran Cell] pmUlTrafficVolumeAmrWb
RMDLDLYPHO2AHCXHR02O FAWAEX	PMULTRAFFICVOLUMEPS16	NUMBER	[ManagedElement_ RncFunction_Utran Cell] pmUlTrafficVolumePs16
RMDLDM1PHO2AHCXHR02 OFAWAEX	PMULTRAFFICVOLUMEPSINTEUL	NUMBER	[ManagedElement_ RncFunction_Utran Cell] pmUlTrafficVolumePsIntEul
RMDLDM3PHO2AHCXHR02 OFAWAEX	PMULTRAFFICVOLUMEPSSTR32	NUMBER	[ManagedElement_ RncFunction_Utran Cell] pmUlTrafficVolumePsStr32
XENILEAPK22AHCXHR02OF AWAEX	TOT_PMSUMTXBITSSPI	NUMBER	[ManagedElement_ RncFunction_Utran Cell] Tot_pmSumTransmittedBitsSpi
YMP2VOSPKL2AHCXHR02O FAWAEX	PMSUMTRANSMITTEDBITS	NUMBER	[ManagedElement_ RncFunction_Utran Cell] pmSumTransmittedBits
RRH0S5OYH42AHRW3B035X	PMDLTRAFFICVOLUMEAMR	NUMBER	[ManagedElement_

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

KHWI2	NBMM	R	RncFunction_UtranCell] pmDITrafficVolumeAmrNbMm
RRH0S5QYH42AHRW3B035X KHWI2	PMDLTRAFFICVOLUMESRB136	NUMBER	[ManagedElement_RncFunction_UtranCell] pmDITrafficVolumeSrb136
RRH0S5SYH42AHRW3B035X KHWI2	PMDLTRAFFICVOLUMESRB34	NUMBER	[ManagedElement_RncFunction_UtranCell] pmDITrafficVolumeSrb34
RRH0SAIYH42AHRW3B035X KHWI2	PMULTRAFFICVOLUMEAMRNBMM	NUMBER	[ManagedElement_RncFunction_UtranCell] pmUITrafficVolumeAmrNbMm
RRH0SAKYH42AHRW3B035X XKHWI2	PMULTRAFFICVOLUMESRB136	NUMBER	[ManagedElement_RncFunction_UtranCell] pmUITrafficVolumeSrb136
RRH0SAMYH42AHRW3B035X XKHWI2	PMULTRAFFICVOLUMESRB34	NUMBER	[ManagedElement_RncFunction_UtranCell] pmUITrafficVolumeSrb34

#### 7.15.36ERI\_CELL\_UPT\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHAR2(50)	[ManagedElement_RncFunction_UtranCell] moid_UtranCell
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX2VB22K2AHCW3J035	PMNOCELLUPDATTE	NUMBER	[ManagedElement_RncFunction_UtranCell]

XKCUAI	MPT		on_UtranCell] pmNoCellUpdAttempt
S3YX2VD22K2AHCW3J03 5XKCUAI	PMNOCELLUPDSUCCE SS	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoCellUpdSuccess

**7.15.37ERI\_CELL\_URA\_UPDATE\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHAR2(50)	[ManagedElement_RncFunction_UtranCell] moid_UtranCell
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RPV1JMT3AQ2AHCW40035 XKCUAI	PMNOURAUPDATTEM PT	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoUraUpdAttempt
RPV1JMV3AQ2AHCW4003 5XKCUAI	PMNOURAUPDSUCCE SS	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoUraUpdSuccess

**7.15.38ERI\_EUL\_THP\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHAR2(50)	[ManagedElement_RncFunction_UtranCell_Hsdsc_Eul] moid_UtranCell
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RMDLD2IPHO2AHCXHR02O FAWAEX	PMEULRLCUSERPACKETTHP _AVG	FLOAT	[ManagedElement_RncFunction_Utran

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			Cell_HsdSCH_Eul] pmEulRlcUserPack etThp_Avg
RMDLD2KPHO2AHCXHR02O FAWAEX	PMEULRLCUSERPACKETTHP _MAX	FLOAT	[ManagedElement_ RncFunction_Utran Cell_HsdSCH_Eul] pmEulRlcUserPack etThp_Max
RMDLD2MPHO2AHCXHR02 OFAWAEX	PMEULRLCUSERPACKETTHP _MIN	FLOAT	[ManagedElement_ RncFunction_Utran Cell_HsdSCH_Eul] pmEulRlcUserPack etThp_Min
RMDLD2OPHO2AHCXHR02O FAWAEX	PMSAMPLESEULRLCTOTPA CKETHP	NUMBER	[ManagedElement_ RncFunction_Utran Cell_HsdSCH_Eul] pmSamplesEulRlcT otPacketThp
RMDLD2QPHO2AHCXHR02O FAWAEX	PMSAMPLESEULRLCUSERPA CKETHP	NUMBER	[ManagedElement_ RncFunction_Utran Cell_HsdSCH_Eul] pmSamplesEulRlc UserPacketThp
RMDLD2SPHO2AHCXHR02O FAWAEX	PMSUMEULRLCTOTPACKET THP	NUMBER	[ManagedElement_ RncFunction_Utran Cell_HsdSCH_Eul] pmSumEulRlcTotP acketThp
RMDLD2UPHO2AHCXHR02O FAWAEX	PMSUMEULRLCUSERPACKE TTHP	NUMBER	[ManagedElement_ RncFunction_Utran Cell_HsdSCH_Eul] pmSumEulRlcUser PacketThp

#### 7.15.39ERI\_HARD\_HANOVER\_EUL\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHA R2(50)	[ManagedElement_ RncFunction_UtranCe ll] moid_UtranCell

TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RPV1JIT3AQ2AHCW40035 XKCUAI	PMENABLEEULHHOATTEMPT	NUMBER	[ManagedElement_RncFunction_UtranCell] pmEnableEulHhoAttempt
RPV1JIV3AQ2AHCW40035 XKCUAI	PMENABLEEULHHOSUCCESS	NUMBER	[ManagedElement_RncFunction_UtranCell] pmEnableEulHhoSuccess
RPV1JKN3AQ2AHCW40035 XKCUAI	PMNOEULHARDHORETURNOLDCHSRC	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoEulHardHoReturnOldChSource
RPV1JKP3AQ2AHCW40035 XKCUAI	PMNOEULHARDHORETURNOLDCHTGT	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoEulHardHoReturnOldChTarget
RPV1JL03AQ2AHCW40035 XKCUAI	PMNOINCOMINGEULHARDHOATTEMPT	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoIncomingEulHardHoAttempt
RPV1JL23AQ2AHCW40035 XKCUAI	PMNOINCOMINGEULHARDHOSUCCESS	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoIncomingEulHardHoSuccess
RPV1JLN3AQ2AHCW40035 XKCUAI	PMNOOUTGOINGEULHARDHOATTEMPT	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoOutgoingEulH

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			ardHoAttempt
RPV1JLP3AQ2AHCW40035 XKCUAI	PMNOOUTGOINGEULHARDH OSUCCESS	NUMBER	[ManagedElement_RncFunction_UtranCell] pmNoOutgoingEulHardHoSuccess

#### 7.15.40ERI\_HSDSCH\_OVRLD\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHAR2(50)	[ManagedElement_RncFunction_UtranCell]moid_UtranCell
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RMDLDF5PHO2AHCXHR02OFAWAEX	PMHSDSCHOVERLOADDETECTION	NUMBER	[ManagedElement_RncFunction_UtranCell]pmHsdSchOverloadDetection
RMDLDLUPHO2AHCXHR02OFAWAEX	PMTOTALTIMEHSDSCHOVERLOAD	NUMBER	[ManagedElement_RncFunction_UtranCell]pmTotalTimeHsdSchOverload

#### 7.15.41ERI\_HSDSCH\_RLCSTAT\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHAR2(50)	[ManagedElement_RncFunction_UtranCell_HsdSch]moid_UtranCell
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RMDLD3APHO2AHCXHR02OFAWAEX	PMNODISCARDSDUPTCHHS	NUMBER	[ManagedElement_RncFunction_UtranCell_HsdSch]pmNoDiscardSduDchHs

RMDLD3CPHO2AHCXHR02O FAWAEX	PMNORECEIVEDSDUD TCHHS	NUMBER	[ManagedElement_RncFu nction_UtranCell_Hsdsc h]pmNoReceivedSduDtc hs
--------------------------------	---------------------------	--------	---

**7.15.42ERI\_HSDSCH\_THP\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHAR2(50)	[ManagedElement_RncFunction_UtranCell_Hsdsc]moid_UtranCell
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RMDLD31PHO2AHCXHR02O FAWAEX	PMHSDLRLCUSERPACKET HP_AVG	FLOAT	[ManagedElement_RncFunction_UtranCell_Hsdsc]pmHsDIRlcUserPacketThp_Avg
RMDLD33PHO2AHCXHR02O FAWAEX	PMHSDLRLCUSERPACKET HP_MAX	FLOAT	[ManagedElement_RncFunction_UtranCell_Hsdsc]pmHsDIRlcUserPacketThp_Max
RMDLD35PHO2AHCXHR02O FAWAEX	PMHSDLRLCUSERPACKET HP_MIN	FLOAT	[ManagedElement_RncFunction_UtranCell_Hsdsc]pmHsDIRlcUserPacketThp_Min
RMDLD3EPHO2AHCXHR02O FAWAEX	PMSAMPLESHSDLRLCTOTPA CKETHP	NUMBER	[ManagedElement_RncFunction_UtranCell_Hsdsc]pmSamplesHsDIRlcTotPacketThp

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



RMDLD3GPHO2AHCXHR02 OFAWAEX	PMSPLHSDLRLCUSERPACKE TTHP	NUMBER	[ManagedElement_ RncFunction_Utran Cell_HsdscH] pmSamplesHsDIRlc UserPacketThp
RMDLD3IPHO2AHCXHR02O FAWAEX	PMSUMHSDLRLCTOTPACKE TTHP	NUMBER	[ManagedElement_ RncFunction_Utran Cell_HsdscH] pmSumHsDIRlcTot PacketThp
RMDLD3KPHO2AHCXHR02 OFAWAEX	PMSUMHSDLRLCUSERPACK ETTHP	NUMBER	[ManagedElement_ RncFunction_Utran Cell_HsdscH] pmSumHsDIRlcUse rPacketThp

#### 7.15.43ERI\_MBMS\_SESS\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHAR R2(50)	[ME_RNC_UtranCe ll_MbmsCch] moid_UtranCell
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RMDLD6CPHO2AHCXHR02O FAWAEX	PMNOATTEMPTMBMSSESSI ON	NUMBER	[ME_RNC_UtranCe ll_MbmsCch] pmNoAttemptMbms Session
RMDLD6EPO2AHCXHR02O FAWAEX	PMNOFAILEDMBMSSESSLA CKRNRES	NUMBER	[ME_RNC_UtranCe ll_MbmsCch] pmNoFailedMbmsS essionLackRnRes
RMDLD6GPHO2AHCXHR02O FAWAEX	PMNOFAILEDMBMSSESSLA CKTNRES	NUMBER	[ME_RNC_UtranCe ll_MbmsCch] pmNoFailedMbmsS essionLackTnRes
RMDLD6IPHO2AHCXHR02O FAWAEX	PMNOSUCCESSMBMSSESSI ON	NUMBER	[ME_RNC_UtranCe ll_MbmsCch]

			pmNoSuccessMbmsSession
RMDLD6KPHO2AHCXHR02OFAWAEX	PMNOSUCCESSMBMSSESIONSTART	NUMBER	[ME_RNC_UtranCell_MbmsCch] pmNoSuccessMbmsSessionStart
RMDLD6MPHO2AHCXHR02OFAWAEX	PMNOSYSTEMMBMSSESSIONSTOP	NUMBER	[ME_RNC_UtranCell_MbmsCch] pmNoSystemMbmsSessionStop
RMDLD6OPHO2AHCXHR02OFAWAEX	PMSAMPLESMBMSTRAFFIC	NUMBER	[ME_RNC_UtranCell_MbmsCch] pmSamplesMbmsTraffic
RMDLD6QPHO2AHCXHR02OFAWAEX	PMSPLPSSTRMBMS128RLCUSERTHP	NUMBER	[ME_RNC_UtranCell_MbmsCch] pmSamplesPsStrMbms128RlcUserThp
RMDLD6SPHO2AHCXHR02OFAWAEX	PMSPLPSSTRMBMS256RLCUSERTHP	NUMBER	[ME_RNC_UtranCell_MbmsCch] pmSamplesPsStrMbms256RlcUserThp
RMDLD6UPHO2AHCXHR02OFAWAEX	PMSPLPSSTRMBMS64RLCUSERTHP	NUMBER	[ME_RNC_UtranCell_MbmsCch] pmSamplesPsStrMbms64RlcUserThp
RMDLD6WPHO2AHCXHR02OFAWAEX	PMSUMMBMSTRAFFIC	NUMBER	[ME_RNC_UtranCell_MbmsCch] pmSumMbmsTraffic
RMDLD6YPHO2AHCXHR02OFAWAEX	PMSUMPSSTRMBMS128RLCUSERTHP	NUMBER	[ME_RNC_UtranCell_MbmsCch] pmSumPsStrMbms128RlcUserThp
RMDLDA1PHO2AHCXHR02O	PMSUMPSSTRMBMS256RLC	NUMBER	[ME_RNC_UtranCe

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

FAWAEX	USERTHP		ll_MbmsCch] pmSumPsStrMbms2 56RlcUserThp
RMDLDA3PHO2AHCXHR02O FAWAEX	PMSUMPSSTRMBMS64RLCU SERTHP	NUMBER	[ME_RNC_UtranCe ll_MbmsCch] pmSumPsStrMbms6 4RlcUserThp

#### 7.15.44ERI\_NAS\_SIGNALLING\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHAR2(50)	[ManagedElement_Rnc Function_UtranCell] moid_UtranCell
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
X2GTVR2SFB2AIE5DB035 YHSYSY	PMNONORMALNASSIGNRE LEASECS	NUMBER	[ManagedElement_Rnc Function_UtranCell] pmNoNormalNasSignR eleaseCs
X2GTVR4SFB2AIE5DB035 YHSYSY	PMNONORMALNASSIGNRE LEASEPS	NUMBER	[ManagedElement_Rnc Function_UtranCell] pmNoNormalNasSignR eleasePs
X2GTVRTSFB2AIE5DB035 YHSYSY	PMNOSYSTEMNASSIGNRE LEASECS	NUMBER	[ManagedElement_Rnc Function_UtranCell] pmNoSystemNasSignRe eleaseCs
X2GTVRVSF2AIE5DB035 YHSYSY	PMNOSYSTEMNASSIGNRE LEASEPS	NUMBER	[ManagedElement_Rnc Function_UtranCell] pmNoSystemNasSignRe eleasePs

#### 7.15.45ERI\_PDF\_DCHDLRLUSRPKTHP\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHAR	[ManagedElement_RncFun

		R2(50)	ction_UtranCell] moid_UtranCell
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
R5TDS0BSFC2AIE5DB035 YHSYSY	PMDCHDLRLCUSERPAC KETTHP_0	NUMBER	[ManagedElement_RncFun ction_UtranCell] pmDchDIRlcUserPacketTh p_0
R5TDS0DSFC2AIE5DB035 YHSYSY	PMDCHDLRLCUSERPAC KETTHP_1	NUMBER	[ManagedElement_RncFun ction_UtranCell] pmDchDIRlcUserPacketTh p_1
R5TDS0FSFC2AIE5DB035 YHSYSY	PMDCHDLRLCUSERPAC KETTHP_2	NUMBER	[ManagedElement_RncFun ction_UtranCell] pmDchDIRlcUserPacketTh p_2
R5TDS0HSFC2AIE5DB035 YHSYSY	PMDCHDLRLCUSERPAC KETTHP_3	NUMBER	[ManagedElement_RncFun ction_UtranCell] pmDchDIRlcUserPacketTh p_3
R5TDS0JSFC2AIE5DB035 YHSYSY	PMDCHDLRLCUSERPAC KETTHP_4	NUMBER	[ManagedElement_RncFun ction_UtranCell] pmDchDIRlcUserPacketTh p_4
R5TDS0LSFC2AIE5DB035 YHSYSY	PMDCHDLRLCUSERPAC KETTHP_5	NUMBER	[ManagedElement_RncFun ction_UtranCell] pmDchDIRlcUserPacketTh p_5
R5TDS0NSFC2AIE5DB035 YHSYSY	PMDCHDLRLCUSERPAC KETTHP_6	NUMBER	[ManagedElement_RncFun ction_UtranCell] pmDchDIRlcUserPacketTh p_6
R5TDS0PSFC2AIE5DB035 YHSYSY	PMDCHDLRLCUSERPAC KETTHP_7	NUMBER	[ManagedElement_RncFun ction_UtranCell] pmDchDIRlcUserPacketTh

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			p_7
R5TDS0RSFC2AIE5DB035 YHSYSY	PMDCHDLRLCUSERPAC KETTHP_8	NUMBER	[ManagedElement_RncFunction_UtranCell] pmDchDIRlcUserPacketTh p_8
R5TDS0TSFC2AIE5DB035 YHSYSY	PMDCHDLRLCUSERPAC KETTHP_9	NUMBER	[ManagedElement_RncFunction_UtranCell] pmDchDIRlcUserPacketTh p_9
R5TDS0VSFC2AIE5DB035 YHSYSY	PMDCHDLRLCUSERPAC KETTHP_10	NUMBER	[ManagedElement_RncFunction_UtranCell] pmDchDIRlcUserPacketTh p_10
R5TDS0XSFC2AIE5DB035 YHSYSY	PMDCHDLRLCUSERPAC KETTHP_11	NUMBER	[ManagedElement_RncFunction_UtranCell] pmDchDIRlcUserPacketTh p_11
R5TDS10SFC2AIE5DB035 YHSYSY	PMDCHDLRLCUSERPAC KETTHP_12	NUMBER	[ManagedElement_RncFunction_UtranCell] pmDchDIRlcUserPacketTh p_12
R5TDS12SFC2AIE5DB035 YHSYSY	PMDCHDLRLCUSERPAC KETTHP_13	NUMBER	[ManagedElement_RncFunction_UtranCell] pmDchDIRlcUserPacketTh p_13
R5TDS14SFC2AIE5DB035 YHSYSY	PMDCHDLRLCUSERPAC KETTHP_14	NUMBER	[ManagedElement_RncFunction_UtranCell] pmDchDIRlcUserPacketTh p_14
R5TDS16SFC2AIE5DB035 YHSYSY	PMDCHDLRLCUSERPAC KETTHP_15	NUMBER	[ManagedElement_RncFunction_UtranCell] pmDchDIRlcUserPacketTh p_15
R5TDS1BSFC2AIE5DB035 YHSYSY	PMDCHDLRLCUSERPAC KETTHP_16	NUMBER	[ManagedElement_RncFunction_UtranCell] pmDchDIRlcUserPacketTh p_16
R5TDS1DSFC2AIE5DB035 YHSYSY	PMDCHDLRLCUSERPAC KETTHP_17	NUMBER	[ManagedElement_RncFunction_UtranCell] pmDchDIRlcUserPacketTh

			p_17
R5TDS1FSFC2AIE5DB035 YHSYSY	PMDCHDLRLCUSERPAC KETTHP_18	NUMBER	[ManagedElement_RncFunction_UtranCell] pmDchDIRlcUserPacketTh p_18
R5TDS1HSFC2AIE5DB035 YHSYSY	PMDCHDLRLCUSERPAC KETTHP_19	NUMBER	[ManagedElement_RncFunction_UtranCell] pmDchDIRlcUserPacketTh p_19

**7.15.46ERI\_PDF\_DCHULRLUSRPKTHP\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHAR2(50)	[ManagedElement_RncFunction_UtranCell] moid_UtranCell
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
R5TDS1JSFC2AIE5DB035 YHSYSY	PMDCHULRLCUSERPAC KETTHP_0	NUMBER	[ManagedElement_RncFunction_UtranCell] pmDchUIRlcUserPacketTh p_0
R5TDS1LSFC2AIE5DB035 YHSYSY	PMDCHULRLCUSERPAC KETTHP_1	NUMBER	[ManagedElement_RncFunction_UtranCell] pmDchUIRlcUserPacketTh p_1
R5TDS1NSFC2AIE5DB035 YHSYSY	PMDCHULRLCUSERPAC KETTHP_2	NUMBER	[ManagedElement_RncFunction_UtranCell] pmDchUIRlcUserPacketTh p_2
R5TDS1PSFC2AIE5DB035 YHSYSY	PMDCHULRLCUSERPAC KETTHP_3	NUMBER	[ManagedElement_RncFunction_UtranCell] pmDchUIRlcUserPacketTh

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			p_3
R5TDS1RSFC2AIE5DB035 YHSYSY	PMDCHULRLCUSERPAC KETTHP_4	NUMBER	[ManagedElement_RncFunction_UtranCell] pmDchUIRlcUserPacketTh p_4
R5TDS1TSFC2AIE5DB035 YHSYSY	PMDCHULRLCUSERPAC KETTHP_5	NUMBER	[ManagedElement_RncFunction_UtranCell] pmDchUIRlcUserPacketTh p_5
R5TDS1VSFC2AIE5DB035 YHSYSY	PMDCHULRLCUSERPAC KETTHP_6	NUMBER	[ManagedElement_RncFunction_UtranCell] pmDchUIRlcUserPacketTh p_6
R5TDS1XSFC2AIE5DB035 YHSYSY	PMDCHULRLCUSERPAC KETTHP_7	NUMBER	[ManagedElement_RncFunction_UtranCell] pmDchUIRlcUserPacketTh p_7
R5TDS20SFC2AIE5DB035 YHSYSY	PMDCHULRLCUSERPAC KETTHP_8	NUMBER	[ManagedElement_RncFunction_UtranCell] pmDchUIRlcUserPacketTh p_8
R5TDS22SFC2AIE5DB035 YHSYSY	PMDCHULRLCUSERPAC KETTHP_9	NUMBER	[ManagedElement_RncFunction_UtranCell] pmDchUIRlcUserPacketTh p_9
R5TDS24SFC2AIE5DB035 YHSYSY	PMDCHULRLCUSERPAC KETTHP_10	NUMBER	[ManagedElement_RncFunction_UtranCell] pmDchUIRlcUserPacketTh p_10
R5TDS26SFC2AIE5DB035 YHSYSY	PMDCHULRLCUSERPAC KETTHP_11	NUMBER	[ManagedElement_RncFunction_UtranCell] pmDchUIRlcUserPacketTh p_11
R5TDS2BSFC2AIE5DB035 YHSYSY	PMDCHULRLCUSERPAC KETTHP_12	NUMBER	[ManagedElement_RncFunction_UtranCell] pmDchUIRlcUserPacketTh p_12
R5TDS2DSFC2AIE5DB035 YHSYSY	PMDCHULRLCUSERPAC KETTHP_13	NUMBER	[ManagedElement_RncFunction_UtranCell] pmDchUIRlcUserPacketTh

			p_13
R5TDS2FSFC2AIE5DB035 YHSYSY	PMDCHULRLCUSERPAC KETTHP_14	NUMBER	[ManagedElement_RncFunction_UtranCell] pmDchUIRlcUserPacketTh p_14
R5TDS2HSFC2AIE5DB035 YHSYSY	PMDCHULRLCUSERPAC KETTHP_15	NUMBER	[ManagedElement_RncFunction_UtranCell] pmDchUIRlcUserPacketTh p_15
R5TDS2JSFC2AIE5DB035 YHSYSY	PMDCHULRLCUSERPAC KETTHP_16	NUMBER	[ManagedElement_RncFunction_UtranCell] pmDchUIRlcUserPacketTh p_16
R5TDS2LSFC2AIE5DB035 YHSYSY	PMDCHULRLCUSERPAC KETTHP_17	NUMBER	[ManagedElement_RncFunction_UtranCell] pmDchUIRlcUserPacketTh p_17
R5TDS2NSFC2AIE5DB035 YHSYSY	PMDCHULRLCUSERPAC KETTHP_18	NUMBER	[ManagedElement_RncFunction_UtranCell] pmDchUIRlcUserPacketTh p_18
R5TDS2PSFC2AIE5DB035 YHSYSY	PMDCHULRLCUSERPAC KETTHP_19	NUMBER	[ManagedElement_RncFunction_UtranCell] pmDchUIRlcUserPacketTh p_19

**7.15.47ERI\_PDF\_ELHARQXTTI2SRB\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHAR2(50)	[ManagedElement_RncFunction_UtranCell] moid_UtranCell
TSTAMP		DATE	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



INSTANCE_ID		NUMBER	
R5TDS3JSFC2AIE5DB035 YHSYSY	PMEULHARQTRANSMT TI2SRB_1	NUMBER	[ManagedElement_RncFunc tion_UtranCell] pmEulHarqTransmTti2Srb_ 1
R5TDS3LSFC2AIE5DB035 YHSYSY	PMEULHARQTRANSMT TI2SRB_2	NUMBER	[ManagedElement_RncFunc tion_UtranCell] pmEulHarqTransmTti2Srb_ 2
R5TDS3NSFC2AIE5DB035 YHSYSY	PMEULHARQTRANSMT TI2SRB_3	NUMBER	[ManagedElement_RncFunc tion_UtranCell] pmEulHarqTransmTti2Srb_ 3
R5TDS3PSFC2AIE5DB035 YHSYSY	PMEULHARQTRANSMT TI2SRB_4	NUMBER	[ManagedElement_RncFunc tion_UtranCell] pmEulHarqTransmTti2Srb_ 4

#### 7.15.48ERI\_PDF\_ELHQTXTTI10PSRB\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHAR R2(50)	[ManagedElement_RncF unction_UtranCell] moid_UtranCell
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
R5TDS2RSFC2AIE5DB035 YHSYSY	PMEULHARQTRANSMTTI10 PSRABS_1	NUMBER	[ManagedElement_RncF unction_UtranCell] pmEulHarqTransmTti10 PsRabs_1
R5TDS2TSFC2AIE5DB035 YHSYSY	PMEULHARQTRANSMTTI10 PSRABS_2	NUMBER	[ManagedElement_RncF unction_UtranCell] pmEulHarqTransmTti10 PsRabs_2
R5TDS2VSFC2AIE5DB035 YHSYSY	PMEULHARQTRANSMTTI10 PSRABS_3	NUMBER	[ManagedElement_RncF unction_UtranCell] pmEulHarqTransmTti10 PsRabs_3

R5TDS2XSFC2AIE5DB035 YHSYSY	PMEULHARQTRANSMTTI10 PSRABS_4	NUMBER	[ManagedElement_RncFunction_UtranCell] pmEulHarqTransmTti10 PsRabs_4
--------------------------------	----------------------------------	--------	--

**7.15.49ERI\_PDF\_ELHQTXTTI10SRB\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHAR2(50)	[ManagedElement_RncFunction_UtranCell] moid_UtranCell
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
R5TDS30SFC2AIE5DB035 YHSYSY	PMEULHARQTRANSMTTI10SRB_1	NUMBER	[ManagedElement_RncFunction_UtranCell] pmEulHarqTransmTti10Srb_1
R5TDS32SFC2AIE5DB035 YHSYSY	PMEULHARQTRANSMTTI10SRB_2	NUMBER	[ManagedElement_RncFunction_UtranCell] pmEulHarqTransmTti10Srb_2
R5TDS34SFC2AIE5DB035 YHSYSY	PMEULHARQTRANSMTTI10SRB_3	NUMBER	[ManagedElement_RncFunction_UtranCell] pmEulHarqTransmTti10Srb_3
R5TDS36SFC2AIE5DB035 YHSYSY	PMEULHARQTRANSMTTI10SRB_4	NUMBER	[ManagedElement_RncFunction_UtranCell] pmEulHarqTransmTti10Srb_4

**7.15.50ERI\_PDF\_ELHQTXTTI2PSRB\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
-------------	--------------	-----------	----------------------

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

CELL_ID		VARCHAR2(50)	[ManagedElement_RncFunction_UtranCell]moid_UtranCell
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
R5TDS3BSFC2AIE5DB035YHSYSY	PMEULHARQTRANSMTTI2PSRABS_1	NUMBER	[ManagedElement_RncFunction_UtranCell]pmEulHarqTransmTti2PsRabs_1
R5TDS3DSFC2AIE5DB035YHSYSY	PMEULHARQTRANSMTTI2PSRABS_2	NUMBER	[ManagedElement_RncFunction_UtranCell]pmEulHarqTransmTti2PsRabs_2
R5TDS3FSFC2AIE5DB035YHSYSY	PMEULHARQTRANSMTTI2PSRABS_3	NUMBER	[ManagedElement_RncFunction_UtranCell]pmEulHarqTransmTti2PsRabs_3
R5TDS3HSFC2AIE5DB035YHSYSY	PMEULHARQTRANSMTTI2PSRABS_4	NUMBER	[ManagedElement_RncFunction_UtranCell]pmEulHarqTransmTti2PsRabs_4

#### 7.15.51ERI\_PDF\_EULRLUSRPKTHP\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHAR2(50)	[ManagedElement_RncFunction_UtranCell_Hsdsc_Eul]moid_UtranCell
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
R5TDRMDSFC2AIE5DB035YHSYSY	PMEULRLCUSERPACKETTTHP_0	NUMBER	[ManagedElement_RncFunction_UtranCell_Hsdsc_Eul]pmEulRlcUserPacketThp_0
R5TDRMFSFC2AIE5DB035YHSYSY	PMEULRLCUSERPACKETTTHP_1	NUMBER	[ManagedElement_RncFunction_UtranCell_Hsdsc_Eul]

			pmEulRlcUserPacketThp_1
R5TDRMH5FC2AIE5DB035 YHSYSY	PMEULRLCUSERPACKE TTHP_2	NUMBER	[ManagedElement_RncFunc tion_UtranCell_Hsdsc_Eul ] pmEulRlcUserPacketThp_2
R5TDRMJ5FC2AIE5DB035 YHSYSY	PMEULRLCUSERPACKE TTHP_3	NUMBER	[ManagedElement_RncFunc tion_UtranCell_Hsdsc_Eul ] pmEulRlcUserPacketThp_3
R5TDRML5FC2AIE5DB035 YHSYSY	PMEULRLCUSERPACKE TTHP_4	NUMBER	[ManagedElement_RncFunc tion_UtranCell_Hsdsc_Eul ] pmEulRlcUserPacketThp_4
R5TDRMN5FC2AIE5DB035 YHSYSY	PMEULRLCUSERPACKE TTHP_5	NUMBER	[ManagedElement_RncFunc tion_UtranCell_Hsdsc_Eul ] pmEulRlcUserPacketThp_5
R5TDRMP5FC2AIE5DB035 YHSYSY	PMEULRLCUSERPACKE TTHP_6	NUMBER	[ManagedElement_RncFunc tion_UtranCell_Hsdsc_Eul ] pmEulRlcUserPacketThp_6
R5TDRMR5FC2AIE5DB035 YHSYSY	PMEULRLCUSERPACKE TTHP_7	NUMBER	[ManagedElement_RncFunc tion_UtranCell_Hsdsc_Eul ] pmEulRlcUserPacketThp_7
R5TDRMT5FC2AIE5DB035 YHSYSY	PMEULRLCUSERPACKE TTHP_8	NUMBER	[ManagedElement_RncFunc tion_UtranCell_Hsdsc_Eul ] pmEulRlcUserPacketThp_8
R5TDRMV5FC2AIE5DB035 YHSYSY	PMEULRLCUSERPACKE TTHP_9	NUMBER	[ManagedElement_RncFunc tion_UtranCell_Hsdsc_Eul ] pmEulRlcUserPacketThp_9
R5TDRMX5FC2AIE5DB035 YHSYSY	PMEULRLCUSERPACKE TTHP_10	NUMBER	[ManagedElement_RncFunc tion_UtranCell_Hsdsc_Eul

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			] pmEulRlcUserPacketThp_1 0
R5TDRN0SFC2AIE5DB035 YHSYSY	PMEULRLCUSERPACKE TTHP_11	NUMBER	[ManagedElement_RncFunc tion_UtranCell_Hsdsc_Eul ] pmEulRlcUserPacketThp_1 1
R5TDRN2SFC2AIE5DB035 YHSYSY	PMEULRLCUSERPACKE TTHP_12	NUMBER	[ManagedElement_RncFunc tion_UtranCell_Hsdsc_Eul ] pmEulRlcUserPacketThp_1 2
R5TDRN4SFC2AIE5DB035 YHSYSY	PMEULRLCUSERPACKE TTHP_13	NUMBER	[ManagedElement_RncFunc tion_UtranCell_Hsdsc_Eul ] pmEulRlcUserPacketThp_1 3
R5TDRN6SFC2AIE5DB035 YHSYSY	PMEULRLCUSERPACKE TTHP_14	NUMBER	[ManagedElement_RncFunc tion_UtranCell_Hsdsc_Eul ] pmEulRlcUserPacketThp_1 4
R5TDRNBSFC2AIE5DB035 YHSYSY	PMEULRLCUSERPACKE TTHP_15	NUMBER	[ManagedElement_RncFunc tion_UtranCell_Hsdsc_Eul ] pmEulRlcUserPacketThp_1 5
R5TDRNDSFC2AIE5DB035 YHSYSY	PMEULRLCUSERPACKE TTHP_16	NUMBER	[ManagedElement_RncFunc tion_UtranCell_Hsdsc_Eul ] pmEulRlcUserPacketThp_1 6
R5TDRNFSFC2AIE5DB035 YHSYSY	PMEULRLCUSERPACKE TTHP_17	NUMBER	[ManagedElement_RncFunc tion_UtranCell_Hsdsc_Eul ] pmEulRlcUserPacketThp_1 7
R5TDRNHSFC2AIE5DB035 YHSYSY	PMEULRLCUSERPACKE TTHP_18	NUMBER	[ManagedElement_RncFunc tion_UtranCell_Hsdsc_Eul ]

			pmEulRlcUserPacketThp_1 8
R5TDRNJSFC2AIE5DB035 YHSYSY	PMEULRLCUSERPACKE TTHP_19	NUMBER	[ManagedElement_RncFunc tion_UtranCell_Hsdsc_Eul ] pmEulRlcUserPacketThp_1 9
R5TDRNLSFC2AIE5DB035 YHSYSY	PMEULRLCUSERPACKE TTHP_20	NUMBER	[ManagedElement_RncFunc tion_UtranCell_Hsdsc_Eul ] pmEulRlcUserPacketThp_2 0
R5TDRNNSFC2AIE5DB035 YHSYSY	PMEULRLCUSERPACKE TTHP_21	NUMBER	[ManagedElement_RncFunc tion_UtranCell_Hsdsc_Eul ] pmEulRlcUserPacketThp_2 1
R5TDRNPSFC2AIE5DB035 YHSYSY	PMEULRLCUSERPACKE TTHP_22	NUMBER	[ManagedElement_RncFunc tion_UtranCell_Hsdsc_Eul ] pmEulRlcUserPacketThp_2 2
R5TDRNRSFC2AIE5DB035 YHSYSY	PMEULRLCUSERPACKE TTHP_23	NUMBER	[ManagedElement_RncFunc tion_UtranCell_Hsdsc_Eul ] pmEulRlcUserPacketThp_2 3
R5TDRNTSFC2AIE5DB035 YHSYSY	PMEULRLCUSERPACKE TTHP_24	NUMBER	[ManagedElement_RncFunc tion_UtranCell_Hsdsc_Eul ] pmEulRlcUserPacketThp_2 4
R5TDRNVSFC2AIE5DB035 YHSYSY	PMEULRLCUSERPACKE TTHP_25	NUMBER	[ManagedElement_RncFunc tion_UtranCell_Hsdsc_Eul ] pmEulRlcUserPacketThp_2

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			5
--	--	--	---

#### 7.15.52ERI\_PDF\_HSDLRLUSRPKTHP\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHAR2(50)	[ManagedElement_RncFunction_UtranCell_Hsdsc]mold_UtranCell
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
R5TDRNXSFC2AIE5DB035YHSYSY	PMHSDLRLCUSERPACKETTHP_0	NUMBER	[ManagedElement_RncFunction_UtranCell_Hsdsc]pmHsDIRlcUserPacketThp_0
R5TDRO0SFC2AIE5DB035YHSYSY	PMHSDLRLCUSERPACKETTHP_1	NUMBER	[ManagedElement_RncFunction_UtranCell_Hsdsc]pmHsDIRlcUserPacketThp_1
R5TDRO2SFC2AIE5DB035YHSYSY	PMHSDLRLCUSERPACKETTHP_2	NUMBER	[ManagedElement_RncFunction_UtranCell_Hsdsc]pmHsDIRlcUserPacketThp_2
R5TDRO4SFC2AIE5DB035YHSYSY	PMHSDLRLCUSERPACKETTHP_3	NUMBER	[ManagedElement_RncFunction_UtranCell_Hsdsc]pmHsDIRlcUserPacketThp_3
R5TDRO6SFC2AIE5DB035YHSYSY	PMHSDLRLCUSERPACKETTHP_4	NUMBER	[ManagedElement_RncFunction_UtranCell_Hsdsc]pmHsDIRlcUserPacketThp_4
R5TDROBSFC2AIE5DB035YHSYSY	PMHSDLRLCUSERPACKETTHP_5	NUMBER	[ManagedElement_RncFunction_UtranCell_Hsdsc]pmHsDIRlcUserPacketThp_5
R5TDRODSFC2AIE5DB035YHSYSY	PMHSDLRLCUSERPACKETTHP_6	NUMBER	[ManagedElement_RncFunction_UtranCell_Hsdsc]pmHsDIRlcUserPacketThp_6

R5TDROFSFC2AIE5DB035 YHSYSY	PMHSDLRLCUSERPACK ETTHP_7	NUMBER	[ManagedElement_RncFunc tion_UtranCell_Hsdsc h]pmHsDIRlcUserPacketThp_ 7
R5TDROHSFC2AIE5DB035 YHSYSY	PMHSDLRLCUSERPACK ETTHP_8	NUMBER	[ManagedElement_RncFunc tion_UtranCell_Hsdsc h]pmHsDIRlcUserPacketThp_ 8
R5TDROJSFC2AIE5DB035 YHSYSY	PMHSDLRLCUSERPACK ETTHP_9	NUMBER	[ManagedElement_RncFunc tion_UtranCell_Hsdsc h]pmHsDIRlcUserPacketThp_ 9
R5TDROLSFC2AIE5DB035 YHSYSY	PMHSDLRLCUSERPACK ETTHP_10	NUMBER	[ManagedElement_RncFunc tion_UtranCell_Hsdsc h]pmHsDIRlcUserPacketThp_ 10
R5TDRONSFC2AIE5DB035 YHSYSY	PMHSDLRLCUSERPACK ETTHP_11	NUMBER	[ManagedElement_RncFunc tion_UtranCell_Hsdsc h]pmHsDIRlcUserPacketThp_ 11
R5TDROPSFC2AIE5DB035 YHSYSY	PMHSDLRLCUSERPACK ETTHP_12	NUMBER	[ManagedElement_RncFunc tion_UtranCell_Hsdsc h]pmHsDIRlcUserPacketThp_ 12
R5TDRORSFC2AIE5DB035 YHSYSY	PMHSDLRLCUSERPACK ETTHP_13	NUMBER	[ManagedElement_RncFunc tion_UtranCell_Hsdsc h]pmHsDIRlcUserPacketThp_ 13
R5TDROTSFC2AIE5DB035 YHSYSY	PMHSDLRLCUSERPACK ETTHP_14	NUMBER	[ManagedElement_RncFunc tion_UtranCell_Hsdsc h]pmHsDIRlcUserPacketThp_ 14
R5TDROVSFC2AIE5DB035 YHSYSY	PMHSDLRLCUSERPACK ETTHP_15	NUMBER	[ManagedElement_RncFunc tion_UtranCell_Hsdsc h]pmHsDIRlcUserPacketThp_ 15

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



R5TDROXSFC2AIE5DB035 YHSYSY	PMHSDLRLCUSERPACK ETTHP_16	NUMBER	[ManagedElement_RncFunc tion_UtranCell_Hsdsc h]pmHsDIRlcUserPacketThp_ 16
R5TDRP0SFC2AIE5DB035 YHSYSY	PMHSDLRLCUSERPACK ETTHP_17	NUMBER	[ManagedElement_RncFunc tion_UtranCell_Hsdsc h]pmHsDIRlcUserPacketThp_ 17
R5TDRP2SFC2AIE5DB035 YHSYSY	PMHSDLRLCUSERPACK ETTHP_18	NUMBER	[ManagedElement_RncFunc tion_UtranCell_Hsdsc h]pmHsDIRlcUserPacketThp_ 18
R5TDRP4SFC2AIE5DB035 YHSYSY	PMHSDLRLCUSERPACK ETTHP_19	NUMBER	[ManagedElement_RncFunc tion_UtranCell_Hsdsc h]pmHsDIRlcUserPacketThp_ 19
R5TDRP6SFC2AIE5DB035 YHSYSY	PMHSDLRLCUSERPACK ETTHP_20	NUMBER	[ManagedElement_RncFunc tion_UtranCell_Hsdsc h]pmHsDIRlcUserPacketThp_ 20
R5TDRPBSFC2AIE5DB035 YHSYSY	PMHSDLRLCUSERPACK ETTHP_21	NUMBER	[ManagedElement_RncFunc tion_UtranCell_Hsdsc h]pmHsDIRlcUserPacketThp_ 21
R5TDRPDSFC2AIE5DB035 YHSYSY	PMHSDLRLCUSERPACK ETTHP_22	NUMBER	[ManagedElement_RncFunc tion_UtranCell_Hsdsc h]pmHsDIRlcUserPacketThp_ 22
R5TDRPFSFC2AIE5DB035 YHSYSY	PMHSDLRLCUSERPACK ETTHP_23	NUMBER	[ManagedElement_RncFunc tion_UtranCell_Hsdsc h]pmHsDIRlcUserPacketThp_ 23
R5TDRPHSFC2AIE5DB035 YHSYSY	PMHSDLRLCUSERPACK ETTHP_24	NUMBER	[ManagedElement_RncFunc tion_UtranCell_Hsdsc h]pmHsDIRlcUserPacketThp_ 24
R5TDRPJSFC2AIE5DB035 YHSYSY	PMHSDLRLCUSERPACK ETTHP_25	NUMBER	[ManagedElement_RncFunc tion_UtranCell_Hsdsc h]pmHsDIRlcUserPacketThp_ 25

R5TDRPLSFC2AIE5DB035 YHSYSY	PMHSDLRLCUSERPACK ETTHP_26	NUMBER	[ManagedElement_RncFunc tion_UtranCell_Hsdsc h]pmHsDIRlcUserPacketThp_ 26
R5TDRPNSFC2AIE5DB035 YHSYSY	PMHSDLRLCUSERPACK ETTHP_27	NUMBER	[ManagedElement_RncFunc tion_UtranCell_Hsdsc h]pmHsDIRlcUserPacketThp_ 27
R5TDRPPSFC2AIE5DB035 YHSYSY	PMHSDLRLCUSERPACK ETTHP_28	NUMBER	[ManagedElement_RncFunc tion_UtranCell_Hsdsc h]pmHsDIRlcUserPacketThp_ 28
R5TDRPRSFC2AIE5DB035 YHSYSY	PMHSDLRLCUSERPACK ETTHP_29	NUMBER	[ManagedElement_RncFunc tion_UtranCell_Hsdsc h]pmHsDIRlcUserPacketThp_ 29
R5TDRPTSFC2AIE5DB035 YHSYSY	PMHSDLRLCUSERPACK ETTHP_30	NUMBER	[ManagedElement_RncFunc tion_UtranCell_Hsdsc h]pmHsDIRlcUserPacketThp_ 30
R5TDRPVSF2AIE5DB035 YHSYSY	PMHSDLRLCUSERPACK ETTHP_31	NUMBER	[ManagedElement_RncFunc tion_UtranCell_Hsdsc h]pmHsDIRlcUserPacketThp_ 31
R5TDRPXSFC2AIE5DB035 YHSYSY	PMHSDLRLCUSERPACK ETTHP_32	NUMBER	[ManagedElement_RncFunc tion_UtranCell_Hsdsc h]pmHsDIRlcUserPacketThp_ 32
R5TDRQ0SFC2AIE5DB035 YHSYSY	PMHSDLRLCUSERPACK ETTHP_33	NUMBER	[ManagedElement_RncFunc tion_UtranCell_Hsdsc h]pmHsDIRlcUserPacketThp_ 33
R5TDRQ2SFC2AIE5DB035 YHSYSY	PMHSDLRLCUSERPACK ETTHP_34	NUMBER	[ManagedElement_RncFunc tion_UtranCell_Hsdsc h]pmHsDIRlcUserPacketThp_ 34

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

R5TDRQ4SFC2AIE5DB035 YHSYSY	PMHSDLRLCUSERPACK ETTHP_35	NUMBER	[ManagedElement_RncFunction_UtranCell_HsdSCH] pmHsDIRlcUserPacketThp_35
R5TDRQ6SFC2AIE5DB035 YHSYSY	PMHSDLRLCUSERPACK ETTHP_36	NUMBER	[ManagedElement_RncFunction_UtranCell_HsdSCH] pmHsDIRlcUserPacketThp_36

#### 7.15.53ERI\_PDF\_PMRES10\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHAR2(50)	[ManagedElement_RncFunction_UtranCell] moid_UtranCell
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
R5TDS3RSFC2AIE5DB035 YHSYSY	PMRES10_0	NUMBER	[ManagedElement_RncFunction_UtranCell] pmRes10_0
R5TDS3TSFC2AIE5DB035 YHSYSY	PMRES10_1	NUMBER	[ManagedElement_RncFunction_UtranCell] pmRes10_1
R5TDS3VSFC2AIE5DB035 YHSYSY	PMRES10_2	NUMBER	[ManagedElement_RncFunction_UtranCell] pmRes10_2
R5TDS3XSFC2AIE5DB035 YHSYSY	PMRES10_3	NUMBER	[ManagedElement_RncFunction_UtranCell] pmRes10_3
R5TDS40SFC2AIE5DB035 YHSYSY	PMRES10_4	NUMBER	[ManagedElement_RncFunction_UtranCell] pmRes10_4
R5TDS42SFC2AIE5DB035 YHSYSY	PMRES10_5	NUMBER	[ManagedElement_RncFunction_UtranCell] pmRes10_5
R5TDS44SFC2AIE5DB035 YHSYSY	PMRES10_6	NUMBER	[ManagedElement_RncFunction_UtranCell] pmRes10_6
R5TDS46SFC2AIE5DB035 YHSYSY	PMRES10_7	NUMBER	[ManagedElement_RncFunction_UtranCell] pmRes10_7
R5TDS4BSFC2AIE5DB035 YHSYSY	PMRES10_8	NUMBER	[ManagedElement_RncFunction_UtranCell] pmRes10_8
R5TDS4DSFC2AIE5DB035 YHSYSY	PMRES10_9	NUMBER	[ManagedElement_RncFunction_UtranCell] pmRes10_9

R5TDS4FSFC2AIE5DB035 YHSYSY	PMRES10_10	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes10_10
R5TDS4HSFC2AIE5DB035 YHSYSY	PMRES10_11	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes10_11
R5TDS4JSFC2AIE5DB035 YHSYSY	PMRES10_12	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes10_12
R5TDS4LSFC2AIE5DB035 YHSYSY	PMRES10_13	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes10_13
R5TDS4NSFC2AIE5DB035 YHSYSY	PMRES10_14	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes10_14
R5TDS4PSFC2AIE5DB035 YHSYSY	PMRES10_15	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes10_15
R5TDS4RSFC2AIE5DB035 YHSYSY	PMRES10_16	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes10_16
R5TDS4TSFC2AIE5DB035 YHSYSY	PMRES10_17	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes10_17
R5TDS4VSFC2AIE5DB035 YHSYSY	PMRES10_18	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes10_18

**7.15.54ERI\_PDF\_PMRES11\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHA R2(50)	[ManagedElement_RncFunction _UtranCell] moid_UtranCell
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
R5TDS4XSFC2AIE5DB035 YHSYSY	PMRES11_0	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes11_0
R5TDS50SFC2AIE5DB035 YHSYSY	PMRES11_1	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes11_1
R5TDS52SFC2AIE5DB035	PMRES11_2	NUMBER	[ManagedElement_RncFunction

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

YHSYSY			_UtranCell] pmRes11_2
R5TDS54SFC2AIE5DB035 YHSYSY	PMRES11_3	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes11_3
R5TDS56SFC2AIE5DB035 YHSYSY	PMRES11_4	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes11_4
R5TDS5BSFC2AIE5DB035 YHSYSY	PMRES11_5	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes11_5
R5TDS5DSFC2AIE5DB035 YHSYSY	PMRES11_6	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes11_6
R5TDS5FSFC2AIE5DB035 YHSYSY	PMRES11_7	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes11_7
R5TDS5HSFC2AIE5DB035 YHSYSY	PMRES11_8	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes11_8
R5TDS5JSFC2AIE5DB035 YHSYSY	PMRES11_9	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes11_9
R5TDS5LSFC2AIE5DB035 YHSYSY	PMRES11_10	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes11_10
R5TDS5NSFC2AIE5DB035 YHSYSY	PMRES11_11	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes11_11
R5TDS5PSFC2AIE5DB035 YHSYSY	PMRES11_12	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes11_12
R5TDS5RSFC2AIE5DB035 YHSYSY	PMRES11_13	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes11_13
R5TDS5TSFC2AIE5DB035 YHSYSY	PMRES11_14	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes11_14
R5TDS5VSFC2AIE5DB035 YHSYSY	PMRES11_15	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes11_15
R5TDS5XSFC2AIE5DB035 YHSYSY	PMRES11_16	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes11_16
R5TDS60SFC2AIE5DB035 YHSYSY	PMRES11_17	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes11_17
R5TDS62SFC2AIE5DB035 YHSYSY	PMRES11_18	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes11_18

**7.15.55ERI\_PDF\_PMRES12\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHA R2(50)	[ManagedElement_RncFunction _UtranCell] moid_UtranCell
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
R5TDS64SFC2AIE5DB035 YHSYSY	PMRES12_0	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes12_0
R5TDS66SFC2AIE5DB035 YHSYSY	PMRES12_1	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes12_1
R5TDS6BSFC2AIE5DB035 YHSYSY	PMRES12_2	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes12_2
R5TDS6DSFC2AIE5DB035 YHSYSY	PMRES12_3	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes12_3
R5TDS6FSFC2AIE5DB035 YHSYSY	PMRES12_4	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes12_4
R5TDS6HSFC2AIE5DB035 YHSYSY	PMRES12_5	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes12_5
R5TDS6JSFC2AIE5DB035 YHSYSY	PMRES12_6	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes12_6
R5TDS6LSFC2AIE5DB035 YHSYSY	PMRES12_7	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes12_7
R5TDS6NSFC2AIE5DB035 YHSYSY	PMRES12_8	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes12_8
R5TDS6PSFC2AIE5DB035 YHSYSY	PMRES12_9	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes12_9
R5TDS6RSFC2AIE5DB035 YHSYSY	PMRES12_10	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes12_10
R5TDS6TSFC2AIE5DB035 YHSYSY	PMRES12_11	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes12_11
R5TDS6VSFC2AIE5DB035	PMRES12_12	NUMBER	[ManagedElement_RncFunction

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

YHSYSY			_UtranCell] pmRes12_12
R5TDS6XSFC2AIE5DB035 YHSYSY	PMRES12_13	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes12_13
R5TDSA0SFC2AIE5DB035 YHSYSY	PMRES12_14	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes12_14
R5TDSA2SFC2AIE5DB035 YHSYSY	PMRES12_15	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes12_15
R5TDSA4SFC2AIE5DB035 YHSYSY	PMRES12_16	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes12_16
R5TDSA6SFC2AIE5DB035 YHSYSY	PMRES12_17	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes12_17
R5TDSABSFC2AIE5DB035 YHSYSY	PMRES12_18	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes12_18

#### 7.15.56ERI\_PDF\_PMRES7\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHA R2(50)	[ManagedElement_RncFunction _UtranCell] moid_UtranCell
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
R5TDSADSFC2AIE5DB035 YHSYSY	PMRES7_0	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes7_0
R5TDSAFSFC2AIE5DB035 YHSYSY	PMRES7_1	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes7_1
R5TDSAHSFC2AIE5DB035 YHSYSY	PMRES7_2	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes7_2
R5TDSAJSFC2AIE5DB035 YHSYSY	PMRES7_3	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes7_3
R5TDSALSFC2AIE5DB035 YHSYSY	PMRES7_4	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes7_4
R5TDSANSFC2AIE5DB035 YHSYSY	PMRES7_5	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes7_5
R5TDSAPSFC2AIE5DB035 YHSYSY	PMRES7_6	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes7_6

R5TDSARSFC2AIE5DB035 YHSYSY	PMRES7_7	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes7_7
R5TDSATSFC2AIE5DB035 YHSYSY	PMRES7_8	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes7_8
R5TDSAVSFC2AIE5DB035 YHSYSY	PMRES7_9	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes7_9
R5TDSAXSFC2AIE5DB035 YHSYSY	PMRES7_10	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes7_10
R5TDSB0SFC2AIE5DB035 YHSYSY	PMRES7_11	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes7_11
R5TDSB2SFC2AIE5DB035 YHSYSY	PMRES7_12	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes7_12
R5TDSB4SFC2AIE5DB035 YHSYSY	PMRES7_13	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes7_13
R5TDSB6SFC2AIE5DB035 YHSYSY	PMRES7_14	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes7_14
R5TDSBBSFC2AIE5DB035 YHSYSY	PMRES7_15	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes7_15
R5TDSBDSFC2AIE5DB035 YHSYSY	PMRES7_16	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes7_16
R5TDSBFSFC2AIE5DB035 YHSYSY	PMRES7_17	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes7_17
R5TDSBHSFC2AIE5DB035 YHSYSY	PMRES7_18	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes7_18

### 7.15.57ERI\_PDF\_PMRES8\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHAR R2(50)	[ManagedElement_RncFunction _UtranCell] moid_UtranCell
TSTAMP		DATE	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



INSTANCE_ID		NUMBER	
R5TDSBJSFC2AIE5DB035 YHSYSY	PMRES8_0	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes8_0
R5TDSBLSFC2AIE5DB035 YHSYSY	PMRES8_1	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes8_1
R5TDSBNSFC2AIE5DB035 YHSYSY	PMRES8_2	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes8_2
R5TDSBPSFC2AIE5DB035 YHSYSY	PMRES8_3	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes8_3
R5TDSBRSFC2AIE5DB035 YHSYSY	PMRES8_4	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes8_4
R5TDSBTSFC2AIE5DB035 YHSYSY	PMRES8_5	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes8_5
R5TDSBVSFC2AIE5DB035 YHSYSY	PMRES8_6	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes8_6
R5TDSBXSFC2AIE5DB035 YHSYSY	PMRES8_7	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes8_7
R5TDSC0SFC2AIE5DB035 YHSYSY	PMRES8_8	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes8_8
R5TDSC2SFC2AIE5DB035 YHSYSY	PMRES8_9	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes8_9
R5TDSC4SFC2AIE5DB035 YHSYSY	PMRES8_10	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes8_10
R5TDSC6SFC2AIE5DB035 YHSYSY	PMRES8_11	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes8_11
R5TDSCBSFC2AIE5DB035 YHSYSY	PMRES8_12	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes8_12
R5TDSCDSFC2AIE5DB035 YHSYSY	PMRES8_13	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes8_13
R5TDSCFSFC2AIE5DB035 YHSYSY	PMRES8_14	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes8_14
R5TDSCHSFC2AIE5DB035 YHSYSY	PMRES8_15	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes8_15
R5TDSCJSFC2AIE5DB035 YHSYSY	PMRES8_16	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes8_16

R5TDSCLSFC2AIE5DB035 YHSYSY	PMRES8_17	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes8_17
R5TDSCNSFC2AIE5DB035 YHSYSY	PMRES8_18	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes8_18

**7.15.58ERI\_PDF\_PMRES9\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHA R2(50)	[ManagedElement_RncFunction _UtranCell] moid_UtranCell
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
R5TDSCPSFC2AIE5DB035 YHSYSY	PMRES9_0	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes9_0
R5TDSCRSFC2AIE5DB035 YHSYSY	PMRES9_1	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes9_1
R5TDSCTSFC2AIE5DB035 YHSYSY	PMRES9_2	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes9_2
R5TDSCVSFC2AIE5DB035 YHSYSY	PMRES9_3	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes9_3
R5TDSCXSFC2AIE5DB035 YHSYSY	PMRES9_4	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes9_4
R5TDSD0SFC2AIE5DB035 YHSYSY	PMRES9_5	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes9_5
R5TDSD2SFC2AIE5DB035 YHSYSY	PMRES9_6	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes9_6
R5TDSD4SFC2AIE5DB035 YHSYSY	PMRES9_7	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes9_7
R5TDSD6SFC2AIE5DB035 YHSYSY	PMRES9_8	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes9_8
R5TDSDBSFC2AIE5DB035	PMRES9_9	NUMBER	[ManagedElement_RncFunction

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

YHSYSY			_UtranCell] pmRes9_9
R5TDSDDSFC2AIE5DB035 YHSYSY	PMRES9_10	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes9_10
R5TSDSDFSFC2AIE5DB035 YHSYSY	PMRES9_11	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes9_11
R5TSDSDHSFC2AIE5DB035 YHSYSY	PMRES9_12	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes9_12
R5TSDSDJSFC2AIE5DB035 YHSYSY	PMRES9_13	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes9_13
R5TSDSDLFC2AIE5DB035 YHSYSY	PMRES9_14	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes9_14
R5TSDSDNSFC2AIE5DB035 YHSYSY	PMRES9_15	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes9_15
R5TSDSDPSFC2AIE5DB035 YHSYSY	PMRES9_16	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes9_16
R5TSDSDRSFC2AIE5DB035 YHSYSY	PMRES9_17	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes9_17
R5TSDSDTSFC2AIE5DB035 YHSYSY	PMRES9_18	NUMBER	[ManagedElement_RncFunction _UtranCell] pmRes9_18

#### 7.15.59ERI\_PDF\_TOTRRCCONUECP\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHAR2(50)	[ManagedElement_RncFunction_UtranCell] moid_UtranCell
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
R5TSDSDVSFC2AIE5DB035 YHSYSY	PMTOTNORRCCONNUE CAP_0	NUMBER	[ManagedElement_RncFunction_UtranCell] pmTotNoRrcConnectUeCapability_0
R5TSDSDXSFC2AIE5DB035 YHSYSY	PMTOTNORRCCONNUE CAP_1	NUMBER	[ManagedElement_RncFunction_UtranCell] pmTotNoRrcConnectUeCapa

			bility_1
R5TDSE0SFC2AIE5DB035 YHSYSY	PMTOTNORRCCONNUE CAP_2	NUMBER	[ManagedElement_RncFunction_UtranCell] pmTotNoRrcConnectUeCapability_2
R5TDSE2SFC2AIE5DB035 YHSYSY	PMTOTNORRCCONNUE CAP_3	NUMBER	[ManagedElement_RncFunction_UtranCell] pmTotNoRrcConnectUeCapability_3
R5TDSE4SFC2AIE5DB035 YHSYSY	PMTOTNORRCCONNUE CAP_4	NUMBER	[ManagedElement_RncFunction_UtranCell] pmTotNoRrcConnectUeCapability_4
R5TDSE6SFC2AIE5DB035 YHSYSY	PMTOTNORRCCONNUE CAP_5	NUMBER	[ManagedElement_RncFunction_UtranCell] pmTotNoRrcConnectUeCapability_5
R5TDSEBSFC2AIE5DB035 YHSYSY	PMTOTNORRCCONNUE CAP_6	NUMBER	[ManagedElement_RncFunction_UtranCell] pmTotNoRrcConnectUeCapability_6
R5TDSEDSFC2AIE5DB035 YHSYSY	PMTOTNORRCCONNUE CAP_7	NUMBER	[ManagedElement_RncFunction_UtranCell] pmTotNoRrcConnectUeCapability_7
R5TDSEFSFC2AIE5DB035 YHSYSY	PMTOTNORRCCONNUE CAP_8	NUMBER	[ManagedElement_RncFunction_UtranCell] pmTotNoRrcConnectUeCapability_8
R5TDSEHSFC2AIE5DB035 YHSYSY	PMTOTNORRCCONNUE CAP_9	NUMBER	[ManagedElement_RncFunction_UtranCell] pmTotNoRrcConnectUeCapability_9

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

# 7.15.60ERI\_RECFCG\_PS\_INT\_RABS\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
CELL_ID		VARCHAR2(50)	[ManagedElement_RncFunction_UtranCell]moid_UtranCell
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
X2GTVRHSFB2AIE5DB035YHSYSY	PMNOSUCCRBRECONFORIGPSINTDCH	NUMBER	[ManagedElement_RncFunction_UtranCell]pmNoSuccRbReconfOrigPsIntDch
X2GTVRJSFB2AIE5DB035YHSYSY	PMNOSUCCRBRECONFORIGPSINTEUL	NUMBER	[ManagedElement_RncFunction_UtranCell]pmNoSuccRbReconfOrigPsIntEul
X2GTVRLSFB2AIE5DB035YHSYSY	PMNOSUCCRBRECONFORIGPSINTHS	NUMBER	[ManagedElement_RncFunction_UtranCell]pmNoSuccRbReconfOrigPsIntHs
X2GTVRNSFB2AIE5DB035YHSYSY	PMNOSUCCRBRECONFPSINTDCH	NUMBER	[ManagedElement_RncFunction_UtranCell]pmNoSuccRbReconfPsIntDch
X2GTVRPSFB2AIE5DB035YHSYSY	PMNOSUCCRBRECONFPSINTEUL	NUMBER	[ManagedElement_RncFunction_UtranCell]pmNoSuccRbReconfPsIntEul
X2GTVRRSFB2AIE5DB035YHSYSY	PMNOSUCCRBRECONFPSINTHS	NUMBER	[ManagedElement_RncFunction_UtranCell]pmNoSuccRbReconfPsIntHs
X2GTVRXSFB2AIE5DB035YHSYSY	PMPSINTDCHTOFACHATT	NUMBER	[ManagedElement_RncFunction_UtranCell]pmPsIntDchToFachAtt
X2GTVS0SFB2AIE5DB035YHSYSY	PMPSINTDCHTOFACHSUCC	NUMBER	[ManagedElement_RncFunction_UtranCell]pmPsIntDchToFachSuccess

X2GTVS2SFB2AIE5DB035 YHSYSY	PMPSINTHSTOFACHATT	NUMBER	[ManagedElement_Rn cFunction_UtranCell] pmPsIntHsToFachAtt
X2GTVS4SFB2AIE5DB035 YHSYSY	PMPSINTHSTOFACHSUCC	NUMBER	[ManagedElement_Rn cFunction_UtranCell] pmPsIntHsToFachSuc c

## 7.16 Raw DC\_SP\_Device Tables

### 7.16.1 ERI\_DCPIU\_SPLC\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
DC_SP_DEVICE_ID		VARCHAR2(50)	[ME_Eqpt_SpDevicePool_DcDevice] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_SpDevicePool & "/DC-" & moid_DcDevice
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
TBRLF0UPJQ2AHCXHR02O FAWAEX	PMSAMPLESMEASUREDD CSPLOAD	NUMBER	[ME_Eqpt_SpDevicePool_DcDevice] pmSamplesMeasuredDcSpLoad
TBRLF0WPJQ2AHCXHR02O FAWAEX	PMSUMMEASUREDDCSPL OAD	NUMBER	[ME_Eqpt_SpDevicePool_DcDevice] pmSumMeasuredDcSpLoad

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

## 7.17 Raw DchFrameSynch Tables

### 7.17.1 ERI\_RANDCHFRMSYNCH\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
DCHFRAMESYNCH_ID		VARCHAR2(50)	[ManagedElement_RncFunction_DchFrameSynch] nedn_SubNetwork & "/" & moid_DchFrameSynch
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
VAEXSR5PLB2AHCXHR02OFAWAEX	PMNODCHDLTIMINGADJCONTRFRAMES	NUMBER	[ManagedElement_RncFunction_DchFrameSynch] pmNoDchDlTimingAdjContrFrames
VAEXSRAPLB2AHCXHR02OFAWAEX	PMNODCHULDATAFRAMESOUTSIDEWDW	NUMBER	[ManagedElement_RncFunction_DchFrameSynch] pmNoDchUlDataFramesOutsideWindow
VAEXSRCPLB2AHCXHR02OFAWAEX	PMNODLDCHDISCARDEDDATAFRAMESE	NUMBER	[ManagedElement_RncFunction_DchFrameSynch] pmNoDlDchDiscardedDataFramesE
VAEXSREPLB2AHCXHR02OFAWAEX	PMNODLDCHDISCARDEDDATAFRAMESSL	NUMBER	[ManagedElement_RncFunction_DchFrameSynch] pmNoDlDchDiscardedDataFramesL
VAEXSRGPLB2AHCXHR02OFAWAEX	PMNOULDCHDISCARDEDDATAFRAMESE	NUMBER	[ManagedElement_RncFunction_DchFrameSynch]

			pmNoUIDchDiscardedDataFramesE
VAEXSRIPLB2AHCXHR020FAWAEX	PMNOULDCHDISCARDEDDATAFRAMESL	NUMBER	[ManagedElement_RncFunction_DchFrameSynch]pmNoUIDchDiscardedDataFramesL

## 7.18 Raw Downlink\_Baseband\_Pool Tables

### 7.18.1 ERI\_DWNLNKPOOL\_HUS\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
DOWNLINKBB_POOL_ID		VARCHAR2(80)	[NodeB_DLBasebandPool] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_DownlinkBasebandPool
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX3LP22K2AHCW3J035XKCUAI	PMNOOFRADIOLINKSSF4	FLOAT	[NodeB_DLBasebandPool] pmNoOfRadioLinksSf4
S3YX3LR22K2AHCW3J035XKCUAI	PMNOOFRADIOLINKSSF8	FLOAT	[NodeB_DLBasebandPool] pmNoOfRadioLinksSf8

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



S3YX3LT22K2AHCW3J035 XKCUAI	PMNOOFRADIOLINKSSF16	FLOAT	[NodeB_DLBaseband Pool] pmNoOfRadioLinksSf 16
S3YX3LV22K2AHCW3J035 XKCUAI	PMNOOFRADIOLINKSSF32	FLOAT	[NodeB_DLBaseband Pool] pmNoOfRadioLinksSf 32
S3YX3LX22K2AHCW3J035 XKCUAI	PMNOOFRADIOLINKSSF64	FLOAT	[NodeB_DLBaseband Pool] pmNoOfRadioLinksSf 64
S3YX3M022K2AHCW3J035 XKCUAI	PMNOOFRADIOLINKSSF128	FLOAT	[NodeB_DLBaseband Pool] pmNoOfRadioLinksSf 128
S3YX3M222K2AHCW3J035 XKCUAI	PMNOOFRADIOLINKSSF256	FLOAT	[NodeB_DLBaseband Pool] pmNoOfRadioLinksSf 256
S3YX3M422K2AHCW3J035 XKCUAI	PMSETUPATTEMPTSSF4	NUMBER	[NodeB_DLBaseband Pool] pmSetupAttemptsSf4
S3YX3M622K2AHCW3J035 XKCUAI	PMSETUPATTEMPTSSF8	NUMBER	[NodeB_DLBaseband Pool] pmSetupAttemptsSf8
S3YX3MB22K2AHCW3J035 XKCUAI	PMSETUPATTEMPTSSF16	NUMBER	[NodeB_DLBaseband Pool] pmSetupAttemptsSf16
S3YX3MD22K2AHCW3J035 XKCUAI	PMSETUPATTEMPTSSF32	NUMBER	[NodeB_DLBaseband Pool] pmSetupAttemptsSf32
S3YX3MF22K2AHCW3J035 XKCUAI	PMSETUPATTEMPTSSF64	NUMBER	[NodeB_DLBaseband Pool] pmSetupAttemptsSf64
S3YX3MH22K2AHCW3J035 XKCUAI	PMSETUPATTEMPTSSF128	NUMBER	[NodeB_DLBaseband Pool] pmSetupAttemptsSf12 8

S3YX3MJ22K2AHCW3J035 XKCUAI	PMSETUPATTEMPTSSF256	NUMBER	[NodeB_DLBaseband Pool] pmSetupAttemptsSf256
S3YX3ML22K2AHCW3J035 XKCUAI	PMSETUPFAILURESSF4	NUMBER	[NodeB_DLBaseband Pool] pmSetupFailuresSf4
S3YX3MN22K2AHCW3J035 XKCUAI	PMSETUPFAILURESSF8	NUMBER	[NodeB_DLBaseband Pool] pmSetupFailuresSf8
S3YX3MP22K2AHCW3J035 XKCUAI	PMSETUPFAILURESSF16	NUMBER	[NodeB_DLBaseband Pool] pmSetupFailuresSf16
S3YX3MR22K2AHCW3J035 XKCUAI	PMSETUPFAILURESSF32	NUMBER	[NodeB_DLBaseband Pool] pmSetupFailuresSf32
S3YX3MT22K2AHCW3J035 XKCUAI	PMSETUPFAILURESSF64	NUMBER	[NodeB_DLBaseband Pool] pmSetupFailuresSf64
S3YX3MV22K2AHCW3J035 XKCUAI	PMSETUPFAILURESSF128	NUMBER	[NodeB_DLBaseband Pool] pmSetupFailuresSf128
S3YX3MX22K2AHCW3J035 XKCUAI	PMSETUPFAILURESSF256	NUMBER	[NodeB_DLBaseband Pool] pmSetupFailuresSf256
S3YX3L222K2AHCW3J035 XKCUAI	PMAPOMCOFMDSR	FLOAT	[NodeB_DLBaseband Pool] pmApomcOfMdsr
S3YX3L422K2AHCW3J035 XKCUAI	PMAPOMCOFMDLR	FLOAT	[NodeB_DLBaseband Pool] pmApomcOfMdlr
S3YX3L622K2AHCW3J035 XKCUAI	PMAPOMCOFSPREADERS USED	FLOAT	[NodeB_DLBaseband Pool] pmApomcOfSpreaders Used

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

S3YX3LB22K2AHCW3J035 XKCUAI	PMNOOFRLADDITIONFAILU RESSF4	NUMBER	[NodeB_DLBaseband Pool] pmNoOfRlAdditionFai luresSf4
S3YX3LD22K2AHCW3J035 XKCUAI	PMNOOFRLADDITIONFAILU RESSF8	NUMBER	[NodeB_DLBaseband Pool] pmNoOfRlAdditionFai luresSf8
S3YX3LF22K2AHCW3J035 XKCUAI	PMNOOFRLADDITIONFAILU RESSF16	NUMBER	[NodeB_DLBaseband Pool] pmNoOfRlAdditionFai luresSf16
S3YX3LH22K2AHCW3J035 XKCUAI	PMNOOFRLADDITIONFAILU RESSF32	NUMBER	[NodeB_DLBaseband Pool] pmNoOfRlAdditionFai luresSf32
S3YX3LJ22K2AHCW3J035 XKCUAI	PMNOOFRLADDITIONFAILU RESSF64	NUMBER	[NodeB_DLBaseband Pool] pmNoOfRlAdditionFai luresSf64
S3YX3LL22K2AHCW3J035 XKCUAI	PMNOOFRLADDITIONFAILU RESSF128	NUMBER	[NodeB_DLBaseband Pool] pmNoOfRlAdditionFai luresSf128
S3YX3LN22K2AHCW3J035 XKCUAI	PMNOOFRLADDITIONFAILU RESSF256	NUMBER	[NodeB_DLBaseband Pool] pmNoOfRlAdditionFai luresSf256
VD362HYYHI2AHRW3B03 5XKHWI2	PMALLOCREJADCH	NUMBER	[NodeB_DLBaseband Pool] pmAllocRejADch
VD362I1YHI2AHRW3B035 XKHWI2	PMCAPACITYALLOCATTDL CE	NUMBER	[NodeB_DLBaseband Pool] pmCapacityAllocAttDl Ce
VD362I3YHI2AHRW3B035 XKHWI2	PMCAPACITYALLOCREJDL CE	NUMBER	[NodeB_DLBaseband Pool] pmCapacityAllocRejDl Ce
VD362IAYHI2AHRW3B035	PMCAPACITYDLCE_AVG	FLOAT	[NodeB_DLBaseband

XKHWI2			Pool] pmCapacityDlCe_Avg
VD362ICYHI2AHRW3B035 XKHWI2	PMCAPACITYDLCE_MAX	NUMBER	[NodeB_DLBaseband Pool] pmCapacityDlCe_Max
VD362IEYHI2AHRW3B035 XKHWI2	PMCAPACITYDLCE_MIN	NUMBER	[NodeB_DLBaseband Pool] pmCapacityDlCe_Min
VD362IGYHI2AHRW3B035 XKHWI2	PMSAMPLESCAPACITYDLCE	NUMBER	[NodeB_DLBaseband Pool] pmSamplesCapacityDl Ce
VD362IYHI2AHRW3B035X KHWI2	PMSUMCAPACITYDLCE	NUMBER	[NodeB_DLBaseband Pool] pmSumCapacityDlCe
VD362IKYHI2AHRW3B035 XKHWI2	PMSUMSQRCAPACITYDLCE	NUMBER	[NodeB_DLBaseband Pool] pmSumSqrCapacityDl Ce
VD362IMYHI2AHRW3B035 XKHWI2	PMUSEDADCH_AVG	FLOAT	[NodeB_DLBaseband Pool] pmUsedADch_Avg
VD362IOYHI2AHRW3B035 XKHWI2	PMUSEDADCH_MAX	NUMBER	[NodeB_DLBaseband Pool] pmUsedADch_Max
VD362IQYHI2AHRW3B035 XKHWI2	PMUSEDADCH_MIN	NUMBER	[NodeB_DLBaseband Pool] pmUsedADch_Min

### 7.18.2 ERI\_PDF\_PMCAPACITYDLCE\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
DOWNLINKBB_POOL_ID		VARCHAR2(80)	[NodeB_DLBasebandPool] nedn_SubNetwork & "/" &

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_DownlinkBaseBandPool
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RESETHXSFC2AIE5DB035YHSYSY	PMCAPACITYDLCE_0	NUMBER	[NodeB_DLBasebandPool] pmCapacityDlCe_0
RESETI0SFC2AIE5DB035YHSYSY	PMCAPACITYDLCE_1	NUMBER	[NodeB_DLBasebandPool] pmCapacityDlCe_1
RESETI2SFC2AIE5DB035YHSYSY	PMCAPACITYDLCE_2	NUMBER	[NodeB_DLBasebandPool] pmCapacityDlCe_2
RESETI4SFC2AIE5DB035YHSYSY	PMCAPACITYDLCE_3	NUMBER	[NodeB_DLBasebandPool] pmCapacityDlCe_3
RESETI6SFC2AIE5DB035YHSYSY	PMCAPACITYDLCE_4	NUMBER	[NodeB_DLBasebandPool] pmCapacityDlCe_4
RESETIBSFC2AIE5DB035YHSYSY	PMCAPACITYDLCE_5	NUMBER	[NodeB_DLBasebandPool] pmCapacityDlCe_5
RESETIDSFC2AIE5DB035YHSYSY	PMCAPACITYDLCE_6	NUMBER	[NodeB_DLBasebandPool] pmCapacityDlCe_6
RESETIFSFC2AIE5DB035YHSYSY	PMCAPACITYDLCE_7	NUMBER	[NodeB_DLBasebandPool] pmCapacityDlCe_7
RESETIHSFC2AIE5DB035YHSYSY	PMCAPACITYDLCE_8	NUMBER	[NodeB_DLBasebandPool] pmCapacityDlCe_8
RESETIJSFC2AIE5DB035YHSYSY	PMCAPACITYDLCE_9	NUMBER	[NodeB_DLBasebandPool] pmCapacityDlCe_9
RESETILSFC2AIE5DB035YHSYSY	PMCAPACITYDLCE_10	NUMBER	[NodeB_DLBasebandPool] pmCapacityDlCe_10

### 7.18.3 ERI\_PDF\_PMUSEDADCH\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
DOWNLINKBB_POOL_ID		VARCHAR2(80)	[NodeB_DLBasebandPool] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" &

			moid_Subrack & "/" & moid_DownlinkBaseBandPool
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RESETINSFC2AIE5DB035 YHSYSY	PMUSEDADCH_0	NUMBER	[NodeB_DLBasebandPool] pmUsedADch_0
RESETIPSFC2AIE5DB035 YHSYSY	PMUSEDADCH_1	NUMBER	[NodeB_DLBasebandPool] pmUsedADch_1
RESETIRSFC2AIE5DB035 YHSYSY	PMUSEDADCH_2	NUMBER	[NodeB_DLBasebandPool] pmUsedADch_2
RESETITSFC2AIE5DB035 YHSYSY	PMUSEDADCH_3	NUMBER	[NodeB_DLBasebandPool] pmUsedADch_3
RESETIVSFC2AIE5DB035 YHSYSY	PMUSEDADCH_4	NUMBER	[NodeB_DLBasebandPool] pmUsedADch_4
RESETIXSFC2AIE5DB035 YHSYSY	PMUSEDADCH_5	NUMBER	[NodeB_DLBasebandPool] pmUsedADch_5
RESETJ0SFC2AIE5DB035 YHSYSY	PMUSEDADCH_6	NUMBER	[NodeB_DLBasebandPool] pmUsedADch_6
RESETJ2SFC2AIE5DB035 YHSYSY	PMUSEDADCH_7	NUMBER	[NodeB_DLBasebandPool] pmUsedADch_7
RESETJ4SFC2AIE5DB035 YHSYSY	PMUSEDADCH_8	NUMBER	[NodeB_DLBasebandPool] pmUsedADch_8
RESETJ6SFC2AIE5DB035 YHSYSY	PMUSEDADCH_9	NUMBER	[NodeB_DLBasebandPool] pmUsedADch_9
RESETJBSFC2AIE5DB035 YHSYSY	PMUSEDADCH_10	NUMBER	[NodeB_DLBasebandPool] pmUsedADch_10

## 7.19 Raw E1\_Phys\_Path\_Term Tables

### 7.19.1 ERI\_E1PHY\_PHYLNK\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
-------------	--------------	-----------	----------------------

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

PHYS_PATH_TERM_ID		VARCHAR2(80)	[NODEB_E1_T1_J1_PHYSICAL_LINK] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_E1PhysPathTerm [RNC_E1_T1_J1_PHYSICAL_LINK] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_E1PhysPathTerm [RXI_E1_T1_J1_PHYSICAL_LINK] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_E1PhysPathTerm
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RVUF3KV3AQ2AHCW4003 5XKCUAI	PMUAS	NUMBER	[NODEB_E1_T1_J1_PHYSICAL_LINK] pmUas [RNC_E1_T1_J1_PHYSICAL_LINK] pmUas [RXI_E1_T1_J1_PHYSICAL_LINK] pmUas
S3YX3ND22K2AHCW3J035 XKCUAI	PMES	NUMBER	[NODEB_E1_T1_J1_PHYSICAL_LINK] pmEs [RNC_E1_T1_J1_PHYSICAL_LINK] pmEs [RXI_E1_T1_J1_PHYSICAL_LINK] pmEs
S3YX3NF22K2AHCW3J035 XKCUAI	PMSES	NUMBER	[NODEB_E1_T1_J1_PHYSICAL_LINK] pmSes [RNC_E1_T1_J1_PHYSICAL_

			LINK] pmSes [RXI_E1_T1_J1_PHYSICAL_ LINK] pmSes
--	--	--	---

## 7.20 Raw E1Ttp Tables

### 7.20.1 ERI\_E1TTP\_PHYLNK\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
E1TTP_ID		VARCHAR2(80)	[NODEB_E1Ttp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & & moid_Os155PhysPathTerm & "/" & moid_Vc4Ttp & "/" & moid_Vc12Ttp & "/" & moid_E1Ttp [RNC_E1Ttp] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & & moid_Os155SpiTtp & "/" & moid_Vc4Ttp & "/" & moid_Vc12Ttp & "/" & moid_E1Ttp [RXI_E1Ttp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" &

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Vc4Ttp & "/" & moid_Vc12Ttp & "/" & moid_E1Ttp
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RVUF3KX3AQ2AHCW4003 5XKCUAI	PMUAS	NUMBER	[NODEB_E1Ttp] pmUas [RNC_E1Ttp] pmUas [RXI_E1Ttp] pmUas
S3YX3N622K2AHCW3J035 XKCUAI	PMES	NUMBER	[NODEB_E1Ttp] pmEs [RNC_E1Ttp] pmEs [RXI_E1Ttp] pmEs
S3YX3NB22K2AHCW3J035 XKCUAI	PMSES	NUMBER	[NODEB_E1Ttp] pmSes [RNC_E1Ttp] pmSes [RXI_E1Ttp] pmSes

## 7.21 Raw E3\_Phys\_Path\_Term Tables

### 7.21.1 ERI\_E3PHY\_PHYLNK\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
E3_PHYS_PATH_TERM_ID		VARCHAR2(80)	[NODEB_E3_T3_PHYSICAL_LINK] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_E3PhysPathTerm [RNC_E3_T3_PHYSICAL_LINK] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_E3PhysPathTerm [RXI_E3_T3_PHYSICAL_LINK] nedn_SubNetwork & "/" &

			nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_E3PhysPathTerm
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RVUF3L03AQ2AHCW4003 5XKCUAI	PMUAS	NUMBER	[NODEB_E3_T3_PHYSICAL_ LINK] pmUas [RNC_E3_T3_PHYSICAL_LI NK] pmUas [RXI_E3_T3_PHYSICAL_LIN K] pmUas
S3YX3NN22K2AHCW3J035 XKCUAI	PMES	NUMBER	[NODEB_E3_T3_PHYSICAL_ LINK] pmEs [RNC_E3_T3_PHYSICAL_LI NK] pmEs [RXI_E3_T3_PHYSICAL_LIN K] pmEs
S3YX3NP22K2AHCW3J035 XKCUAI	PMSES	NUMBER	[NODEB_E3_T3_PHYSICAL_ LINK] pmSes [RNC_E3_T3_PHYSICAL_LI NK] pmSes [RXI_E3_T3_PHYSICAL_LIN K] pmSes
S3YX3NJ22K2AHCW3J035 XKCUAI	PMESCPP	NUMBER	[NODEB_E3_T3_PHYSICAL_ LINK] pmEsCpp [RNC_E3_T3_PHYSICAL_LI NK] pmEsCpp [RXI_E3_T3_PHYSICAL_LIN K] pmEsCpp
S3YX3NL22K2AHCW3J035 XKCUAI	PMSESCPP	NUMBER	[NODEB_E3_T3_PHYSICAL_ LINK] pmSesCpp [RNC_E3_T3_PHYSICAL_LI

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			NK] pmSesCpp [RXI_E3_T3_PHYSICAL_LINK] pmSesCpp
--	--	--	--

## 7.22 Raw Ethernet\_Link Tables

### 7.22.1 ERI\_ETHERLK\_IP\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
ETHERNET_LINK_ID		VARCHAR2(80)	[NODEB_Ethernet_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam & "/" & moid_Ip & "/" & moid_EthernetLink [RNC_Ethernet_Link] nedn_SubNetwork & "/" & moid_IpOam & "/" & moid_Ip & "/" & moid_EthernetLink [RXI_Ethernet_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam & "/" & moid_Ip & "/" & moid_EthernetLink
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX3NR22K2AHCW3J035XKCUAI	PMNOOFIFOUTDISCARDS	NUMBER	[NODEB_Ethernet_Link] pmNoOfifOutDiscards [RNC_Ethernet_Link] pmNoOfifOutDiscards [RXI_Ethernet_Link] pmNoOfifOutDiscards
S3YX3NT22K2AHCW3J035XKCUAI	PMNOOFIFINDISCARDS	NUMBER	[NODEB_Ethernet_Link] pmNoOfifInDiscards [RNC_Ethernet_Link] pmNoOfifInDiscards [RXI_Ethernet_Link] pmNoOfifInDiscards
S3YX3NV22K2AHCW3J03	PMNOOFIFINERRORS	NUMBER	[NODEB_Ethernet_Link]

5XKCUAI			pmNoOfInErrors [RNC_Ethernet_Link] pmNoOfInErrors [RXI_Ethernet_Link] pmNoOfInErrors
S3YX3NX22K2AHCW3J03 5XKCUAI	PMNOOFIFINNUCASTP KTS	NUMBER	[NODEB_Ethernet_Link] pmNoOfInNUcastPkts [RNC_Ethernet_Link] pmNoOfInNUcastPkts [RXI_Ethernet_Link] pmNoOfInNUcastPkts
S3YX3O022K2AHCW3J035 XKCUAI	PMNOOFIFINNUCASTPK TS	NUMBER	[NODEB_Ethernet_Link] pmNoOfInUcastPkts [RNC_Ethernet_Link] pmNoOfInUcastPkts [RXI_Ethernet_Link] pmNoOfInUcastPkts
S3YX3O222K2AHCW3J035 XKCUAI	PMNOOFIFOUTNUCAST PKTS	NUMBER	[NODEB_Ethernet_Link] pmNoOfOutNUcastPkts [RNC_Ethernet_Link] pmNoOfOutNUcastPkts [RXI_Ethernet_Link] pmNoOfOutNUcastPkts
S3YX3O422K2AHCW3J035 XKCUAI	PMNOOFIFOUTNUCASTP KTS	NUMBER	[NODEB_Ethernet_Link] pmNoOfOutUcastPkts [RNC_Ethernet_Link] pmNoOfOutUcastPkts [RXI_Ethernet_Link] pmNoOfOutUcastPkts

## 7.23 Raw EthernetSwitchModulePort Tables

### 7.23.1 ERI\_ETHERNETSWCHMODPT\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
ETHERNETSWITCHMODUL		VARCHA	[ME_EthernetSwitchModule

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

EPORT_ID		R2(50)	Port] nedn_SubNetwork & "/" &moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_EthernetSwitchModule&"/"&moid_EthernetSwitchModulePort
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RRH0RYKYH42AHRW3B035XKHWI2	PMIFINBROADCASTPKTS	NUMBER	[ME_EthernetSwitchModulePort] pmIfInBroadcastPkts
RRH0RYMYH42AHRW3B035XKHWI2	PMIFINDISCARDS	NUMBER	[ME_EthernetSwitchModulePort] pmIfInDiscards
RRH0RYOYH42AHRW3B035XKHWI2	PMIFINERRORS	NUMBER	[ME_EthernetSwitchModulePort] pmIfInErrors
RRH0RYQYH42AHRW3B035XKHWI2	PMIFINMULTICASTPKTS	NUMBER	[ME_EthernetSwitchModulePort] pmIfInMulticastPkts
RRH0RYSYH42AHRW3B035XKHWI2	PMIFINOCTETSHI	NUMBER	[ME_EthernetSwitchModulePort] pmIfInOctetsHi
RRH0RYUYH42AHRW3B035XKHWI2	PMIFINOCTETSLO	NUMBER	[ME_EthernetSwitchModulePort] pmIfInOctetsLo
RRH0RYWYH42AHRW3B035XKHWI2	PMIFINUCASTPKTS	NUMBER	[ME_EthernetSwitchModulePort] pmIfInUcastPkts
RRH0RYYYH42AHRW3B035XKHWI2	PMIFOUTBROADCASTPKTS	NUMBER	[ME_EthernetSwitchModulePort] pmIfOutBroadcastPkts
RRH0S01YH42AHRW3B035XKHWI2	PMIFOUTDISCARDS	NUMBER	[ME_EthernetSwitchModulePort] pmIfOutDiscards
RRH0S03YH42AHRW3B035XKHWI2	PMIFOUTERRORS	NUMBER	[ME_EthernetSwitchModulePort] pmIfOutErrors
RRH0S05YH42AHRW3B035XKHWI2	PMIFOUTMULTICASTPKTS	NUMBER	[ME_EthernetSwitchModulePort] pmIfOutMulticastPkts
RRH0S0AYH42AHRW3B035XKHWI2	PMIFOUTOCTETSHI	NUMBER	[ME_EthernetSwitchModulePort] pmIfOutOctetsHi
RRH0S0CYH42AHRW3B035XKHWI2	PMIFOUTOCTETSLO	NUMBER	[ME_EthernetSwitchModulePort] pmIfOutOctetsLo

RRH0S0EYH42AHRW3B035 XKHWI2	PMIFOUTUCASTPKTS	NUMBER	[ME_EthernetSwitchModule Port] pmIfOutUcastPkts
--------------------------------	------------------	--------	--

## 7.24 Raw EthernetSwitchPort Tables

### 7.24.1 ERI\_SWTPRT\_STAT\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
ETHERNETSWITCHPORT_ID		VARCHAR2(50)	[NODEB_EthernetSwitchPort] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminalI p & "/" & moid_EthernetSwitch & "/" & moid_EthernetSwitchPort [RNC_EthernetSwitchPort] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminalI p & "/" & moid_EthernetSwitch & "/" & moid_EthernetSwitchPort [RXI_EthernetSwitchPort] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" &

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			moid_ExchangeTerminalI p & "/" & moid_EthernetSwitch & "/" & moid_EthernetSwitchPort
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RSCMEVCPHO2AHCXHR02O FAWAEX	PMIFINBROADCASTPK TS	NUMBER	[NODEB_EthernetSwitch Port] pmIfInBroadcastPkts [RNC_EthernetSwitchPort ] pmIfInBroadcastPkts [RXI_EthernetSwitchPort] pmIfInBroadcastPkts
RSCMEVEPHO2AHCXHR02O FAWAEX	PMIFINDISCARDS	NUMBER	[NODEB_EthernetSwitch Port] pmIfInDiscards [RNC_EthernetSwitchPort ] pmIfInDiscards [RXI_EthernetSwitchPort] pmIfInDiscards
RSCMEVGPHO2AHCXHR02O FAWAEX	PMIFINERRORS	NUMBER	[NODEB_EthernetSwitch Port] pmIfInErrors [RNC_EthernetSwitchPort ] pmIfInErrors [RXI_EthernetSwitchPort] pmIfInErrors
RSCMEVIPHO2AHCXHR02O FAWAEX	PMIFINMULTICASTPK TS	NUMBER	[NODEB_EthernetSwitch Port] pmIfInMulticastPkts [RNC_EthernetSwitchPort ] pmIfInMulticastPkts [RXI_EthernetSwitchPort] pmIfInMulticastPkts
RSCMEVKPHO2AHCXHR02O FAWAEX	PMIFINOCTETS	NUMBER	[NODEB_EthernetSwitch Port] pmIfInOctets [RNC_EthernetSwitchPort ] pmIfInOctets [RXI_EthernetSwitchPort] pmIfInOctets
RSCMEVMPHO2AHCXHR02 OFAWAEX	PMIFINUCASTPKTS	NUMBER	[NODEB_EthernetSwitch Port] pmIfInUcastPkts [RNC_EthernetSwitchPort ] pmIfInUcastPkts

			[RXI_EthernetSwitchPort] pmIfInUcastPkts
RSCMEVOPHO2AHCXHR02O FAWAEX	PMIFOUTBROADCAST PKTS	NUMBER	[NODEB_EthernetSwitch Port] pmIfOutBroadcastPkts [RNC_EthernetSwitchPort ] pmIfOutBroadcastPkts [RXI_EthernetSwitchPort] pmIfOutBroadcastPkts
RSCMEVQPHO2AHCXHR02O FAWAEX	PMIFOUTDISCARDS	NUMBER	[NODEB_EthernetSwitch Port] pmIfOutDiscards [RNC_EthernetSwitchPort ] pmIfOutDiscards [RXI_EthernetSwitchPort] pmIfOutDiscards
RSCMEVSPHO2AHCXHR02O FAWAEX	PMIFOUTERRORS	NUMBER	[NODEB_EthernetSwitch Port] pmIfOutErrors [RNC_EthernetSwitchPort ] pmIfOutErrors [RXI_EthernetSwitchPort] pmIfOutErrors
RSCMEVUPHO2AHCXHR02O FAWAEX	PMIFOUTMULTICASTP KTS	NUMBER	[NODEB_EthernetSwitch Port] pmIfOutMulticastPkts [RNC_EthernetSwitchPort ] pmIfOutMulticastPkts [RXI_EthernetSwitchPort] pmIfOutMulticastPkts
RSCMEVWPHO2AHCXHR02 OFAWAEX	PMIFOUTOCTETS	NUMBER	[NODEB_EthernetSwitch Port] pmIfOutOctets [RNC_EthernetSwitchPort ] pmIfOutOctets [RXI_EthernetSwitchPort] pmIfOutOctets
RSCMEW1PHO2AHCXHR02O FAWAEX	PMIFOUTUCASTPKTS	NUMBER	[NODEB_EthernetSwitch Port] pmIfOutUcastPkts [RNC_EthernetSwitchPort

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			] pmIfOutUcastPkts [RXI_EthernetSwitchPort] pmIfOutUcastPkts
--	--	--	--

## 7.25 Raw Fast\_Ethernet Tables

### 7.25.1 ERI\_FSTETHER\_INTF\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
FAST_ETHERNET_ID		VARCHAR2(50)	[ME_RNC_Eqpt_FastEthernet] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_GeneralProcessorUnit & "/" & moid_FastEthernet
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RVUF3L23AQ2AHCW40035XKCUAI	PMIFINBROADCASTPKTS	NUMBER	[ME_RNC_Eqpt_FastEthernet] pmIfInBroadcastPkts
RVUF3L43AQ2AHCW40035XKCUAI	PMIFINDISCARDS	NUMBER	[ME_RNC_Eqpt_FastEthernet] pmIfInDiscards
RVUF3L63AQ2AHCW40035XKCUAI	PMIFINERRORS	NUMBER	[ME_RNC_Eqpt_FastEthernet] pmIfInErrors
RVUF3LB3AQ2AHCW40035XKCUAI	PMIFINMULTICASTPKTS	NUMBER	[ME_RNC_Eqpt_FastEthernet] pmIfInMulticastPkts
RVUF3LD3AQ2AHCW40035XKCUAI	PMIFINOCTETSHI	NUMBER	[ME_RNC_Eqpt_FastEthernet] Tot_pmIfInOctets
RVUF3LF3AQ2AHCW40035XKCUAI	PMIFINOCTETSLO	NUMBER	[ME_RNC_Eqpt_FastEthernet] "0"
RVUF3LJ3AQ2AHCW40035XKCUAI	PMIFINUCASTPKTS	NUMBER	[ME_RNC_Eqpt_FastEthernet] pmIfInUcastPkts
RVUF3LL3AQ2AHCW40035XKCUAI	PMIFINUNKNOWNPROTOS	NUMBER	[ME_RNC_Eqpt_FastEthernet] pmIfInUnknownProtos
RVUF3LN3AQ2AHCW40035XKCUAI	PMIFOUTBROADCASTPKTS	NUMBER	[ME_RNC_Eqpt_FastEthernet] pmIfOutBroadcastPkts

RVUF3LP3AQ2AHCW40035XKCUAI	PMIFOUTDISCARDS	NUMBER	[ME_RNC_Eqpt_FastEthernet] pmIfOutDiscards
RVUF3LR3AQ2AHCW40035XKCUAI	PMIFOUTERRORS	NUMBER	[ME_RNC_Eqpt_FastEthernet] pmIfOutErrors
RVUF3LT3AQ2AHCW40035XKCUAI	PMIFOUTMULTICASTPKTS	NUMBER	[ME_RNC_Eqpt_FastEthernet] pmIfOutMulticastPkts
RVUF3LV3AQ2AHCW40035XKCUAI	PMIFOUTOCTETSHI	NUMBER	[ME_RNC_Eqpt_FastEthernet] Tot_pmIfOutOctets
RVUF3LX3AQ2AHCW40035XKCUAI	PMIFOUTOCTETSLO	NUMBER	[ME_RNC_Eqpt_FastEthernet] "0"
RVUF3M23AQ2AHCW40035XKCUAI	PMIFOUTUCASTPKTS	NUMBER	[ME_RNC_Eqpt_FastEthernet] pmIfOutUcastPkts

## 7.26 Raw GigabitEthernet Tables

### 7.26.1 ERI\_GIGA\_INTF\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
GIGABITETHERNET_ID		VARCHAR2(50)	[ME_RNC_Eqpt_GigaBitEthernet] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_EtMfg & "/" & moid_GigaBitEthernet
TSTAMP		DATE	
INSTANCE_ID		NUMBER	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

RVUF3M43AQ2AHCW40035XKCUAI	PMDOT1QTPVLANPORTINDISCRDSLNK1	NUMBER	[ME_RNC_Eqpt_GigaBitEthernet]pmDot1qTpVlanPortInDiscardsLink1
RVUF3M63AQ2AHCW40035XKCUAI	PMDOT1QTPVLANPORTINDISCRDSLNK2	NUMBER	[ME_RNC_Eqpt_GigaBitEthernet]pmDot1qTpVlanPortInDiscardsLink2
RVUF3MB3AQ2AHCW40035XKCUAI	PMIFINBROADCASTPKTSLINK1	NUMBER	[ME_RNC_Eqpt_GigaBitEthernet]pmIfInBroadcastPktLink1
RVUF3MD3AQ2AHCW40035XKCUAI	PMIFINBROADCASTPKTSLINK2	NUMBER	[ME_RNC_Eqpt_GigaBitEthernet]pmIfInBroadcastPktLink2
RVUF3MF3AQ2AHCW40035XKCUAI	PMIFINDISCARDSLINK1	NUMBER	[ME_RNC_Eqpt_GigaBitEthernet]pmIfInDiscardsLink1
RVUF3MH3AQ2AHCW40035XKCUAI	PMIFINDISCARDSLINK2	NUMBER	[ME_RNC_Eqpt_GigaBitEthernet]pmIfInDiscardsLink2
RVUF3MJ3AQ2AHCW40035XKCUAI	PMIFINERRORSLINK1	NUMBER	[ME_RNC_Eqpt_GigaBitEthernet]pmIfInErrorsLink1
RVUF3ML3AQ2AHCW40035XKCUAI	PMIFINERRORSLINK2	NUMBER	[ME_RNC_Eqpt_GigaBitEthernet]pmIfInErrorsLink2
RVUF3MN3AQ2AHCW40035XKCUAI	PMIFINMULTICASTPKTSLINK1	NUMBER	[ME_RNC_Eqpt_GigaBitEthernet]pmIfInMulticastPktLink1
RVUF3MP3AQ2AHCW40035XKCUAI	PMIFINMULTICASTPKTSLINK2	NUMBER	[ME_RNC_Eqpt_GigaBitEthernet]pmIfInMulticastPktLink2
RVUF3MR3AQ2AHCW40035XKCUAI	PMIFINOCTETSLINK1HI	NUMBER	[ME_RNC_Eqpt_GigaBitEthernet]

			pmIfInOctetsLink1Hi
RVUF3MT3AQ2AHCW40035XKCUAI	PMIFINOCETETSLINK1LO	NUMBER	[ME_RNC_Eqpt_GigaBitEthernet]pmIfInOctetsLink1Lo
RVUF3MX3AQ2AHCW40035XKCUAI	PMIFINOCETETSLINK2HI	NUMBER	[ME_RNC_Eqpt_GigaBitEthernet]pmIfInOctetsLink2Hi
RVUF3N03AQ2AHCW40035XKCUAI	PMIFINOCETETSLINK2LO	NUMBER	[ME_RNC_Eqpt_GigaBitEthernet]pmIfInOctetsLink2Lo
RVUF3N43AQ2AHCW40035XKCUAI	PMIFINUCASTPKTSLINK1	NUMBER	[ME_RNC_Eqpt_GigaBitEthernet]pmIfInUcastPktsLink1
RVUF3N63AQ2AHCW40035XKCUAI	PMIFINUCASTPKTSLINK2	NUMBER	[ME_RNC_Eqpt_GigaBitEthernet]pmIfInUcastPktsLink2
RVUF3NB3AQ2AHCW40035XKCUAI	PMIFINUNKNOWNPROTOSLINK1	NUMBER	[ME_RNC_Eqpt_GigaBitEthernet]pmIfInUnknownProtosLink1
RVUF3ND3AQ2AHCW40035XKCUAI	PMIFINUNKNOWNPROTOSLINK2	NUMBER	[ME_RNC_Eqpt_GigaBitEthernet]pmIfInUnknownProtosLink2
RVUF3NF3AQ2AHCW40035XKCUAI	PMIFOUTBROADCASTPKTSLINK1	NUMBER	[ME_RNC_Eqpt_GigaBitEthernet]pmIfOutBroadcastPktsLink1
RVUF3NH3AQ2AHCW4003	PMIFOUTBROADCASTPKTSLI	NUMBER	[ME_RNC_Eqpt_G

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

5XKCUAI	NK2		igaBitEthernet] pmIfOutBroadcastP ktsLink2
RVUF3NJ3AQ2AHCW40035 XKCUAI	PMIFOUTDISCARDSLINK1	NUMBER	[ME_RNC_Eqpt_G igaBitEthernet] pmIfOutDiscardsLi nk1
RVUF3NL3AQ2AHCW40035 XKCUAI	PMIFOUTDISCARDSLINK2	NUMBER	[ME_RNC_Eqpt_G igaBitEthernet] pmIfOutDiscardsLi nk2
RVUF3NN3AQ2AHCW4003 5XKCUAI	PMIFOUTERRORSLINK1	NUMBER	[ME_RNC_Eqpt_G igaBitEthernet] pmIfOutErrorsLink 1
RVUF3NP3AQ2AHCW40035 XKCUAI	PMIFOUTERRORSLINK2	NUMBER	[ME_RNC_Eqpt_G igaBitEthernet] pmIfOutErrorsLink 2
RVUF3NR3AQ2AHCW40035 XKCUAI	PMIFOUTMULTICASTPKTSLIN K1	NUMBER	[ME_RNC_Eqpt_G igaBitEthernet] pmIfOutMulticastP ktsLink1
RVUF3NT3AQ2AHCW40035 XKCUAI	PMIFOUTMULTICASTPKTSLIN K2	NUMBER	[ME_RNC_Eqpt_G igaBitEthernet] pmIfOutMulticastP ktsLink2
RVUF3NV3AQ2AHCW4003 5XKCUAI	PMIFOUTOCTETSLINK1HI	NUMBER	[ME_RNC_Eqpt_G igaBitEthernet] pmIfOutOctetsLink 1Hi
RVUF3NX3AQ2AHCW4003 5XKCUAI	PMIFOUTOCTETSLINK1LO	NUMBER	[ME_RNC_Eqpt_G igaBitEthernet] pmIfOutOctetsLink 1Lo
RVUF3O23AQ2AHCW40035 XKCUAI	PMIFOUTOCTETSLINK2HI	NUMBER	[ME_RNC_Eqpt_G igaBitEthernet] pmIfOutOctetsLink 2Hi
RVUF3O43AQ2AHCW40035	PMIFOUTOCTETSLINK2LO	NUMBER	[ME_RNC_Eqpt_G

XKCUAI			igaBitEthernet] pmIfOutOctetsLink 2Lo
RVUF3OB3AQ2AHCW40035 XKCUAI	PMIFOUTUCASTPKTSLINK1	NUMBER	[ME_RNC_Eqpt_G igaBitEthernet] pmIfOutUcastPktsL ink1
RVUF3OD3AQ2AHCW4003 5XKCUAI	PMIFOUTUCASTPKTSLINK2	NUMBER	[ME_RNC_Eqpt_G igaBitEthernet] pmIfOutUcastPktsL ink2

## 7.27 Raw IMA\_Group Tables

### 7.27.1 ERI\_IMAGRP\_ST\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
IMA_GROUP_ID		VARCHAR R2(80)	[NODEB_IMA_GROUP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_ImaGroup [RNC_IMA_GROUP] nedn_SubNetwork & "/" & moid_ImaGroup [RXI_IMA_GROUP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_ImaGroup
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX3OB22K2AHCW3J035 XKCUAI	PMGRFC	NUMBER	[NODEB_IMA_GROUP] pmGrFc [RNC_IMA_GROUP] pmGrFc [RXI_IMA_GROUP] pmGrFc
S3YX3OD22K2AHCW3J03 5XKCUAI	PMGRFCFE	NUMBER	[NODEB_IMA_GROUP] pmGrFcFe

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			[RNC_IMA_GROUP] pmGrFcFe [RXI_IMA_GROUP] pmGrFcFe
S3YX3OF22K2AHCW3J035 XKCUAI	PMGRUASIMA	NUMBER	[NODEB_IMA_GROUP] pmGrUasIma [RNC_IMA_GROUP] pmGrUasIma [RXI_IMA_GROUP] pmGrUasIma

## 7.28 Raw IMA\_Link Tables

### 7.28.1 ERI\_IMA\_LK\_ST\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
IMA_LINK_ID		VARCHA R2(80)	[NODEB_IMA_LINK] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_ImaGroup & "/" & moid_ImaLink [RNC_IMA_LINK] nedn_SubNetwork & "/" & moid_ImaGroup & "/" & moid_ImaLink [RXI_IMA_LINK] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_ImaGroup & "/" & moid_ImaLink
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX3OH22K2AHCW3J03 5XKCUAI	PMIVIMA	NUMBER	[NODEB_IMA_LINK] pmIvIma [RNC_IMA_LINK] pmIvIma [RXI_IMA_LINK] pmIvIma
S3YX3OJ22K2AHCW3J035 XKCUAI	PMOIFIMA	NUMBER	[NODEB_IMA_LINK] pmOifIma [RNC_IMA_LINK] pmOifIma [RXI_IMA_LINK] pmOifIma
S3YX3OL22K2AHCW3J035	PMRXFC	NUMBER	[NODEB_IMA_LINK]

XKCUAI			pmRxFc [RNC_IMA_LINK] pmRxFc [RXI_IMA_LINK] pmRxFc
S3YX3ON22K2AHCW3J03 5XKCUAI	PMRXFCFE	NUMBER	[NODEB_IMA_LINK] pmRxFcFe [RNC_IMA_LINK] pmRxFcFe [RXI_IMA_LINK] pmRxFcFe
S3YX3OP22K2AHCW3J035 XKCUAI	PMRXSTUFFIMA	NUMBER	[NODEB_IMA_LINK] pmRxStuffIma [RNC_IMA_LINK] pmRxStuffIma [RXI_IMA_LINK] pmRxStuffIma
S3YX3OR22K2AHCW3J035 XKCUAI	PMRXUUSIMA	NUMBER	[NODEB_IMA_LINK] pmRxUusIma [RNC_IMA_LINK] pmRxUusIma [RXI_IMA_LINK] pmRxUusIma
S3YX3OT22K2AHCW3J035 XKCUAI	PMRXUUSIMAFE	NUMBER	[NODEB_IMA_LINK] pmRxUusImaFe [RNC_IMA_LINK] pmRxUusImaFe [RXI_IMA_LINK] pmRxUusImaFe
S3YX3OV22K2AHCW3J03 5XKCUAI	PMSESIMA	NUMBER	[NODEB_IMA_LINK] pmSesIma [RNC_IMA_LINK] pmSesIma [RXI_IMA_LINK] pmSesIma
S3YX3OX22K2AHCW3J03 5XKCUAI	PMSESIMAFE	NUMBER	[NODEB_IMA_LINK] pmSesImaFe [RNC_IMA_LINK] pmSesImaFe [RXI_IMA_LINK] pmSesImaFe

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



S3YX3P022K2AHCW3J035 XKCUAI	PMTXFC	NUMBER	[NODEB_IMA_LINK] pmTxFc [RNC_IMA_LINK] pmTxFc [RXI_IMA_LINK] pmTxFc
S3YX3P222K2AHCW3J035 XKCUAI	PMTXFCE	NUMBER	[NODEB_IMA_LINK] pmTxFcFe [RNC_IMA_LINK] pmTxFcFe [RXI_IMA_LINK] pmTxFcFe
S3YX3P422K2AHCW3J035 XKCUAI	PMTXSTUFFIMA	NUMBER	[NODEB_IMA_LINK] pmTxStuffIma [RNC_IMA_LINK] pmTxStuffIma [RXI_IMA_LINK] pmTxStuffIma
S3YX3P622K2AHCW3J035 XKCUAI	PMTXUUSIMA	NUMBER	[NODEB_IMA_LINK] pmTxUusIma [RNC_IMA_LINK] pmTxUusIma [RXI_IMA_LINK] pmTxUusIma
S3YX3PB22K2AHCW3J035 XKCUAI	PMTXUUSIMAFE	NUMBER	[NODEB_IMA_LINK] pmTxUusImaFe [RNC_IMA_LINK] pmTxUusImaFe [RXI_IMA_LINK] pmTxUusImaFe
S3YX3PD22K2AHCW3J035 XKCUAI	PMUASIMA	NUMBER	[NODEB_IMA_LINK] pmUasIma [RNC_IMA_LINK] pmUasIma [RXI_IMA_LINK] pmUasIma
S3YX3PF22K2AHCW3J035 XKCUAI	PMUASIMAFE	NUMBER	[NODEB_IMA_LINK] pmUasImaFe [RNC_IMA_LINK] pmUasImaFe [RXI_IMA_LINK] pmUasImaFe

## 7.29 Raw InternalEthernetPort Tables

### 7.29.1 ERI\_INTETHER\_STAT\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
INTERNALETHERNETPORT_ID		VARCHAR2(50)	[NODEB_InternalEthernetPort] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminalIp & "/" & moid_InternalEthernetPort [RNC_InternalEthernetPort] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminalIp & "/" & moid_InternalEthernetPort [RXI_InternalEthernetPort] nedn_SubNetwork & "/" & nedn_MeContext &

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			"/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTermi nalIp & "/" & moid_InternalEtherne tPort
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RSCMEW3PHO2AHCXHR02O FAWAEX	PMDOT1QTPVLANPORTIN DISCDLK	NUMBER	[NODEB_InternalEth ernetPort] pmDot1qTpVlanPortI nDiscardsLink [RNC_InternalEthern etPort] pmDot1qTpVlanPortI nDiscardsLink [RXI_InternalEtherne tPort] pmDot1qTpVlanPortI nDiscardsLink
RSCMEW5PHO2AHCXHR02O FAWAEX	PMIFINBROADCASTPKTS	NUMBER	[NODEB_InternalEth ernetPort] pmIfInBroadcastPkts [RNC_InternalEthern etPort] pmIfInBroadcastPkts [RXI_InternalEtherne tPort] pmIfInBroadcastPkts
RSCMEWAPHO2AHCXHR02O FAWAEX	PMIFINDISCARDS	NUMBER	[NODEB_InternalEth ernetPort] pmIfInDiscards [RNC_InternalEthern etPort] pmIfInDiscards [RXI_InternalEtherne tPort] pmIfInDiscards

RSCMEWCPHO2AHCXHR02O FAWAEX	PMIFINERRORS	NUMBER	[NODEB_InternalEthernetPort] pmIfInErrors [RNC_InternalEthernetPort] pmIfInErrors [RXI_InternalEthernetPort] pmIfInErrors
RSCMEWEPHO2AHCXHR02O FAWAEX	PMIFINMULTICASTPKTS	NUMBER	[NODEB_InternalEthernetPort] pmIfInMulticastPkts [RNC_InternalEthernetPort] pmIfInMulticastPkts [RXI_InternalEthernetPort] pmIfInMulticastPkts
RSCMEWGPHO2AHCXHR02O FAWAEX	PMIFINOCTETSHI	NUMBER	[NODEB_InternalEthernetPort] pmIfInOctetsHi [RNC_InternalEthernetPort] pmIfInOctetsHi [RXI_InternalEthernetPort] pmIfInOctetsHi
RSCMEWIPHO2AHCXHR02O FAWAEX	PMIFINOCTETSLO	NUMBER	[NODEB_InternalEthernetPort] pmIfInOctetsLo [RNC_InternalEthernetPort] pmIfInOctetsLo [RXI_InternalEthernetPort] pmIfInOctetsLo
RSCMEWMPHO2AHCXHR02O FAWAEX	PMIFINUCASTPKTS	NUMBER	[NODEB_InternalEthernetPort] pmIfInUcastPkts [RNC_InternalEthernetPort] pmIfInUcastPkts

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			[RXI_InternalEthernetPort] pmIfInUcastPkts
RSCMEWOPHO2AHCXHR02O FAWAEX	PMIFINUNKNOWNPROTOS	NUMBER	[NODEB_InternalEthernetPort] pmIfInUnknownProtos [RNC_InternalEthernetPort] pmIfInUnknownProtos [RXI_InternalEthernetPort] pmIfInUnknownProtos
RSCMEWQPHO2AHCXHR02O FAWAEX	PMIFOUTBROADCASTPKTS	NUMBER	[NODEB_InternalEthernetPort] pmIfOutBroadcastPkts [RNC_InternalEthernetPort] pmIfOutBroadcastPkts [RXI_InternalEthernetPort] pmIfOutBroadcastPkts
RSCMEWSPHO2AHCXHR02O FAWAEX	PMIFOUTDISCARDS	NUMBER	[NODEB_InternalEthernetPort] pmIfOutDiscards [RNC_InternalEthernetPort] pmIfOutDiscards [RXI_InternalEthernetPort] pmIfOutDiscards
RSCMEWUPHO2AHCXHR02O FAWAEX	PMIFOUTERRORS	NUMBER	[NODEB_InternalEthernetPort] pmIfOutErrors [RNC_InternalEthernetPort] pmIfOutErrors [RXI_InternalEthernetPort] pmIfOutErrors

RSCMEWWPHO2AHCXHR02 OFAWAEX	PMIFOUTMULTICASTPKTS	NUMBER	[NODEB_InternalEthernetPort] pmIfOutMulticastPkts [RNC_InternalEthernetPort] pmIfOutMulticastPkts [RXI_InternalEthernetPort] pmIfOutMulticastPkts
RSCMEWYPHO2AHCXHR02O FAWAEX	PMIFOUTOCTETSHI	NUMBER	[NODEB_InternalEthernetPort] pmIfOutOctetsHi [RNC_InternalEthernetPort] pmIfOutOctetsHi [RXI_InternalEthernetPort] pmIfOutOctetsHi
RSCMEX1PHO2AHCXHR02O FAWAEX	PMIFOUTOCTETSLO	NUMBER	[NODEB_InternalEthernetPort] pmIfOutOctetsLo [RNC_InternalEthernetPort] pmIfOutOctetsLo [RXI_InternalEthernetPort] pmIfOutOctetsLo
RSCMEX5PHO2AHCXHR02O FAWAEX	PMIFOUTUCASTPKTS	NUMBER	[NODEB_InternalEthernetPort] pmIfOutUcastPkts [RNC_InternalEthernetPort] pmIfOutUcastPkts [RXI_InternalEthernetPort] pmIfOutUcastPkts

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

## 7.30 Raw InternalEthernetPort\_IpIf Tables

### 7.30.1 ERI\_INETHPT\_IPIF\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
INTERNALETHERNETPORT_IPIF_ID		VARCHAR2(50)	[NodeB_PInU_ExchTerminalIp_InternalEthPrt_IpIntf] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & & moid_ExchangeTerminalIp & "/" & moid_InternalEthernetPort & "/" & moid_IpInterface [RNC_PInU_ExchTerminalIp_InternalEthPrt_IpIntf] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & & moid_ExchangeTerminalIp & "/" & moid_InternalEthernetPort & "/" & moid_IpInterface [RXI_PInU_ExchTerminalIp_InternalEthPrt_IpIntf] nedn_SubNetwork & "/" & nedn_MeContext & "/" & & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & & moid_PlugInUnit & "/" & &

			moid_ExchangeTerminalIp & "/" & moid_InternalEthernetPort & "/" & moid_IpInterface
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RSCMEYWPHO2AHCXHR02 OFAWAEX	PMFRAMESEXCTRAFDSC	NUMBER	[NodeB_PInU_ExchangeTerminalIp_InternalEthernetPort_IpInterface] pmFramesExcTrafDsc [RNC_PInU_ExchangeTerminalIp_InternalEthernetPort_IpInterface] pmFramesExcTrafDsc [RXI_PInU_ExchangeTerminalIp_InternalEthernetPort_IpInterface] pmFramesExcTrafDsc
RSCMEYYPHO2AHCXHR02O FAWAEX	PMNOOFFAILEDPINGSDEFROUTE0	NUMBER	[NodeB_PInU_ExchangeTerminalIp_InternalEthernetPort_IpInterface] pmNoOfFailedPingsDefaultRouter0 [RNC_PInU_ExchangeTerminalIp_InternalEthernetPort_IpInterface] pmNoOfFailedPingsDefaultRouter0 [RXI_PInU_ExchangeTerminalIp_InternalEthernetPort_IpInterface] pmNoOfFailedPingsDefaultRouter0
RSCMF01PHO2AHCXHR02OF AWAEX	PMNOOFFAILEDPINGSDEFROUTE1	NUMBER	[NodeB_PInU_ExchangeTerminalIp_InternalEthernetPort_IpInterface] pmNoOfFailedPingsDefaultRouter0

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			efaultRouter1 [RNC_PInU_ExchTermIp_InternalEthPrt_IpIntf] pmNoOfFailedPingsDefaultRouter1 [RXI_PInU_ExchTermIp_InternalEthPrt_IpIntf] pmNoOfFailedPingsDefaultRouter1
RSCMF03PHO2AHCXHR02OF AWAEX	PMNOOFFAILEDPINGSD FROUTE2	NUMBER	[NodeB_PInU_ExchTermIp_InternalEthPrt_IpIntf] pmNoOfFailedPingsDefaultRouter2 [RNC_PInU_ExchTermIp_InternalEthPrt_IpIntf] pmNoOfFailedPingsDefaultRouter2 [RXI_PInU_ExchTermIp_InternalEthPrt_IpIntf] pmNoOfFailedPingsDefaultRouter2
RSCMF05PHO2AHCXHR02OF AWAEX	PMOCTETSEXCTRAFDSC	NUMBER	[NodeB_PInU_ExchTermIp_InternalEthPrt_IpIntf] pmOctetsExcTrafDsc [RNC_PInU_ExchTermIp_InternalEthPrt_IpIntf] pmOctetsExcTrafDsc [RXI_PInU_ExchTermIp_InternalEthPrt_IpIntf] pmOctetsExcTrafDsc

## 7.31 Raw InternalLinkGroup Tables

### 7.31.1 ERI\_PDF\_PMPEAKBWLEVEL\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
-------------	--------------	-----------	----------------------

INTERNALLINKGROUP_ID		VARCHAR2(80)	[NodeB_SwitchFabric_InternalLinkGroup] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_SwitchFabric & "/" & moid_InternalLinkGroup [RNC_SwitchFabric_InternalLinkGroup] nedn_SubNetwork & "/" & moid_SwitchFabric & "/" & moid_InternalLinkGroup [RXI_SwitchFabric_InternalLinkGroup] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_SwitchFabric & "/" & moid_InternalLinkGroup
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
R5TDRQBSFC2AIE5DB035YHSYSY	PMPEAKBWLEVEL_0	NUMBER	[NodeB_SwitchFabric_InternalLinkGroup] pmPeakBwLevel_0 [RNC_SwitchFabric_InternalLinkGroup] pmPeakBwLevel_0 [RXI_SwitchFabric_InternalLinkGroup] pmPeakBwLevel_0
R5TDRQDSFC2AIE5DB035YHSYSY	PMPEAKBWLEVEL_1	NUMBER	[NodeB_SwitchFabric_InternalLinkGroup] pmPeakBwLevel_1 [RNC_SwitchFabric_InternalLinkGroup] pmPeakBwLevel_1 [RXI_SwitchFabric_InternalLinkGroup] pmPeakBwLevel_1
R5TDRQFSFC2AIE5DB035YHSYSY	PMPEAKBWLEVEL_2	NUMBER	[NodeB_SwitchFabric_InternalLinkGroup] pmPeakBwLevel_2 [RNC_SwitchFabric_InternalLinkGroup] pmPeakBwLevel_2 [RXI_SwitchFabric_InternalLinkGroup] pmPeakBwLevel_2

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

R5TDRQHSFC2AIE5DB035 YHSYSY	PMPEAKBWLEVEL_3	NUMBER	[NodeB_SwitchFabric_Internal LinkGroup] pmPeakBwLevel_3 [RNC_SwitchFabric_InternalL inkGroup] pmPeakBwLevel_3 [RXI_SwitchFabric_InternalLi nkGroup] pmPeakBwLevel_3
R5TDRQJSFC2AIE5DB035 YHSYSY	PMPEAKBWLEVEL_4	NUMBER	[NodeB_SwitchFabric_Internal LinkGroup] pmPeakBwLevel_4 [RNC_SwitchFabric_InternalL inkGroup] pmPeakBwLevel_4 [RXI_SwitchFabric_InternalLi nkGroup] pmPeakBwLevel_4
R5TDRQLSFC2AIE5DB035 YHSYSY	PMPEAKBWLEVEL_5	NUMBER	[NodeB_SwitchFabric_Internal LinkGroup] pmPeakBwLevel_5 [RNC_SwitchFabric_InternalL inkGroup] pmPeakBwLevel_5 [RXI_SwitchFabric_InternalLi nkGroup] pmPeakBwLevel_5
R5TDRQNSFC2AIE5DB035 YHSYSY	PMPEAKBWLEVEL_6	NUMBER	[NodeB_SwitchFabric_Internal LinkGroup] pmPeakBwLevel_6 [RNC_SwitchFabric_InternalL inkGroup] pmPeakBwLevel_6 [RXI_SwitchFabric_InternalLi nkGroup] pmPeakBwLevel_6
R5TDRQPSFC2AIE5DB035 YHSYSY	PMPEAKBWLEVEL_7	NUMBER	[NodeB_SwitchFabric_Internal LinkGroup] pmPeakBwLevel_7 [RNC_SwitchFabric_InternalL inkGroup] pmPeakBwLevel_7 [RXI_SwitchFabric_InternalLi nkGroup] pmPeakBwLevel_7

## 7.32 Raw Ip\_Atm\_Link Tables

### 7.32.1 ERI\_ETH\_IPATMLINK\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
IP_ATM_LINK_ID		VARCHA	[NODEB_IP_ATM_Link]

		R2(80)	nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam & "/" & moid_Ip & "/" & moid_IpAtmLink [RNC_IP_ATM_Link] nedn_SubNetwork & "/" & moid_IpOam & "/" & moid_Ip & "/" & moid_IpAtmLink [RXI_IP_ATM_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam & "/" & moid_Ip & "/" & moid_IpAtmLink
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX3PH22K2AHCW3J035 XKCUAI	PMNOOFIFINDISCARDS	NUMBER	[NODEB_IP_ATM_Link] pmNoOfIfInDiscards [RNC_IP_ATM_Link] pmNoOfIfInDiscards [RXI_IP_ATM_Link] pmNoOfIfInDiscards
S3YX3PJ22K2AHCW3J035 XKCUAI	PMNOOFIFINERRORS	NUMBER	[NODEB_IP_ATM_Link] pmNoOfIfInErrors [RNC_IP_ATM_Link] pmNoOfIfInErrors [RXI_IP_ATM_Link] pmNoOfIfInErrors
S3YX3PL22K2AHCW3J035 XKCUAI	PMNOOFIFINNUCASTPKTS	NUMBER	[NODEB_IP_ATM_Link] pmNoOfIfInNUcastPkts [RNC_IP_ATM_Link] pmNoOfIfInNUcastPkts [RXI_IP_ATM_Link] pmNoOfIfInNUcastPkts
S3YX3PN22K2AHCW3J035	PMNOOFIFINNUCASTPK	NUMBER	[NODEB_IP_ATM_Link]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

XKCUAI	TS		pmNoOfIfInUcastPkts [RNC_IP_ATM_Link] pmNoOfIfInUcastPkts [RXI_IP_ATM_Link] pmNoOfIfInUcastPkts
S3YX3PP22K2AHCW3J035 XKCUAI	PMNOOFIFOUTNUCAST PKTS	NUMBER	[NODEB_IP_ATM_Link] pmNoOfIfOutNUcastPkts [RNC_IP_ATM_Link] pmNoOfIfOutNUcastPkts [RXI_IP_ATM_Link] pmNoOfIfOutNUcastPkts
S3YX3PR22K2AHCW3J035 XKCUAI	PMNOOFIFOUTUCASTP KTS	NUMBER	[NODEB_IP_ATM_Link] pmNoOfIfOutUcastPkts [RNC_IP_ATM_Link] pmNoOfIfOutUcastPkts [RXI_IP_ATM_Link] pmNoOfIfOutUcastPkts
S3YX3PT22K2AHCW3J035 XKCUAI	PMNOOFIFOUTDISCAR DS	NUMBER	[NODEB_IP_ATM_Link] pmNoOfIfOutDiscards [RNC_IP_ATM_Link] pmNoOfIfOutDiscards [RXI_IP_ATM_Link] pmNoOfIfOutDiscards

## 7.33 Raw IP\_Interface Tables

### 7.33.1 ERI\_INTF\_GIGA\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
INTERFACE_ID		VARCHAR2(50)	[PlugInUnit_EtMfg_GigaBitEther_IpIntf] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_EtMfg & "/" & moid_GigaBitEthernet & "/" & moid_IpInterface

TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RVUF3QH3AQ2AHCW40035XKCUAI	PMDOT1QTPVLANPORTINFRAMES	NUMBER	[PlugInUnit_EtMfg_GigaBitEther_IpIntf] pmDot1qTpVlanPortInFrames
RVUF3QJ3AQ2AHCW40035XKCUAI	PMDOT1QTPVLANPORTOUTFRAMES	NUMBER	[PlugInUnit_EtMfg_GigaBitEther_IpIntf] pmDot1qTpVlanPortOutFrames
RVUF3QL3AQ2AHCW40035XKCUAI	PMIFSTATSIPADDRERRORS	NUMBER	[PlugInUnit_EtMfg_GigaBitEther_IpIntf] pmIfStatsIpAddrErrors
RVUF3QN3AQ2AHCW40035XKCUAI	PMIFSTATSIPINDISCARDS	NUMBER	[PlugInUnit_EtMfg_GigaBitEther_IpIntf] pmIfStatsIpInDiscards
RVUF3QP3AQ2AHCW40035XKCUAI	PMIFSTATSIPINHDRERRORS	NUMBER	[PlugInUnit_EtMfg_GigaBitEther_IpIntf] pmIfStatsIpInHdrErrors
RVUF3QR3AQ2AHCW40035XKCUAI	PMIFSTATSIPINRECEIVES	NUMBER	[PlugInUnit_EtMfg_GigaBitEther_IpIntf] pmIfStatsIpInReceives
RVUF3QT3AQ2AHCW40035XKCUAI	PMIFSTATSIPOUTDISCARDS	NUMBER	[PlugInUnit_EtMfg_GigaBitEther_IpIntf] pmIfStatsIpOutDiscards
RVUF3QV3AQ2AHCW40035XKCUAI	PMIFSTATSIPOUTREQUESTS	NUMBER	[PlugInUnit_EtMfg_GigaBitEther_IpIntf] pmIfStatsIpOutRequests
RVUF3QX3AQ2AHCW40035XKCUAI	PMIFSTATSIPUNKNOWNPROTOS	NUMBER	[PlugInUnit_EtMfg_GigaBitEther_IpIntf] pmIfStatsIpUnknownProtos

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

### 7.33.2 ERI\_INTF\_IP\_TRAF\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
INTERFACE_ID		VARCHAR2(80)	[NODEB_IP_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam & "/" & moid_Ip [RNC_IP_Link] nedn_SubNetwork & "/" & moid_IpOam & "/" & moid_Ip [RXI_IP_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam & "/" & moid_Ip
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX3PV22K2AHCW3J035 XKCUAI	PMNOOFHDRERRORS	NUMBER	[NODEB_IP_Link] pmNoOfHdrErrors [RNC_IP_Link] pmNoOfHdrErrors [RXI_IP_Link] pmNoOfHdrErrors
S3YX3PX22K2AHCW3J035 XKCUAI	PMNOOFIPADDRERRORS	NUMBER	[NODEB_IP_Link] pmNoOfIpAddrErrors [RNC_IP_Link] pmNoOfIpAddrErrors [RXI_IP_Link] pmNoOfIpAddrErrors
S3YX3Q022K2AHCW3J035 XKCUAI	PMNOOFIPINDISCARDS	NUMBER	[NODEB_IP_Link] pmNoOfIpInDiscards [RNC_IP_Link] pmNoOfIpInDiscards [RXI_IP_Link] pmNoOfIpInDiscards
S3YX3Q222K2AHCW3J035 XKCUAI	PMNOOFIPINRECEIVES	NUMBER	[NODEB_IP_Link] pmNoOfIpInReceives [RNC_IP_Link]

			pmNoOfIpInReceives [RXI_IP_Link] pmNoOfIpInReceives
S3YX3Q422K2AHCW3J035 XKCUAI	PMNOOFIPOUTDISCAR DS	NUMBER	[NODEB_IP_Link] pmNoOfIpOutDiscards [RNC_IP_Link] pmNoOfIpOutDiscards [RXI_IP_Link] pmNoOfIpOutDiscards
S3YX3Q622K2AHCW3J035 XKCUAI	PMNOOFIPREASMOKS	NUMBER	[NODEB_IP_Link] pmNoOfIpReasmOKs [RNC_IP_Link] pmNoOfIpReasmOKs [RXI_IP_Link] pmNoOfIpReasmOKs
S3YX3QB22K2AHCW3J035 XKCUAI	PMNOOFIPREASMREQD S	NUMBER	[NODEB_IP_Link] pmNoOfIpReasmReqds [RNC_IP_Link] pmNoOfIpReasmReqds [RXI_IP_Link] pmNoOfIpReasmReqds
S3YX3QD22K2AHCW3J03 5XKCUAI	PMNOOFIPFORWDATA GRAMS	NUMBER	[NODEB_IP_Link] pmNoOfIpForwDatagrams [RNC_IP_Link] pmNoOfIpForwDatagrams [RXI_IP_Link] pmNoOfIpForwDatagrams

## 7.34 Raw IPAccessHost\_Et Tables

### 7.34.1 ERI\_IPACCHSTET\_STAT\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
IPACCESSHOSTET_ID		VARCHAR2(50)	[NODEB_IpAccessHostEt] nedn_SubNetwork & "/" & nedn_MeContext &

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			"/" & moid_IpSystem & "/" & moid_IpAccessHostEt [RNC_IpAccessHostEt] nedn_SubNetwork & "/" & moid_IpSystem & "/" & moid_IpAccessHostEt [RXI_IpAccessHostEt] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpSystem & "/" & moid_IpAccessHostEt
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RSCMEXAPHO2AHCXHR02O FAWAEX	PMICMPINDESTUNREA CHS	NUMBER	[NODEB_IpAccessHostEt] pmIcmpInDestUnreachs [RNC_IpAccessHostEt] pmIcmpInDestUnreachs [RXI_IpAccessHostEt] pmIcmpInDestUnreachs
RSCMEXCPHO2AHCXHR02O FAWAEX	PMICMPINECHOREPS	NUMBER	[NODEB_IpAccessHostEt] pmIcmpInEchoReps [RNC_IpAccessHostEt] pmIcmpInEchoReps [RXI_IpAccessHostEt] pmIcmpInEchoReps
RSCMEXEPHO2AHCXHR02O FAWAEX	PMICMPINECHOS	NUMBER	[NODEB_IpAccessHostEt] pmIcmpInEchos [RNC_IpAccessHostEt] pmIcmpInEchos [RXI_IpAccessHostEt] pmIcmpInEchos
RSCMEXGPHO2AHCXHR02O FAWAEX	PMICMPINERRORS	NUMBER	[NODEB_IpAccessHostEt] pmIcmpInErrors [RNC_IpAccessHostEt] pmIcmpInErrors [RXI_IpAccessHostEt] pmIcmpInErrors
RSCMEXIPHO2AHCXHR02O FAWAEX	PMICMPINMSGs	NUMBER	[NODEB_IpAccessHostEt] pmIcmpInMsgs

			[RNC_IpAccessHostEt] pmIcmpInMsgs [RXI_IpAccessHostEt] pmIcmpInMsgs
RSCMEXKPHO2AHCXHR02O FAWAEX	PMICMPINPARAMPROB S	NUMBER	[NODEB_IpAccessHostE t] pmIcmpInParamProbs [RNC_IpAccessHostEt] pmIcmpInParamProbs [RXI_IpAccessHostEt] pmIcmpInParamProbs
RSCMEXMPHO2AHCXHR02 OFAWAEX	PMICMPINREDIRECTS	NUMBER	[NODEB_IpAccessHostE t] pmIcmpInRedirects [RNC_IpAccessHostEt] pmIcmpInRedirects [RXI_IpAccessHostEt] pmIcmpInRedirects
RSCMEXOPHO2AHCXHR02O FAWAEX	PMICMPINSRCQUENCH S	NUMBER	[NODEB_IpAccessHostE t] pmIcmpInSrcQuenchs [RNC_IpAccessHostEt] pmIcmpInSrcQuenchs [RXI_IpAccessHostEt] pmIcmpInSrcQuenchs
RSCMEXQPHO2AHCXHR02O FAWAEX	PMICMPINTIMEEXCDS	NUMBER	[NODEB_IpAccessHostE t] pmIcmpInTimeExcDs [RNC_IpAccessHostEt] pmIcmpInTimeExcDs [RXI_IpAccessHostEt] pmIcmpInTimeExcDs
RSCMEXSPHO2AHCXHR02O FAWAEX	PMICMPOUTDESTUNR EACHS	NUMBER	[NODEB_IpAccessHostE t] pmIcmpOutDestUnreaches [RNC_IpAccessHostEt] pmIcmpOutDestUnreaches [RXI_IpAccessHostEt] pmIcmpOutDestUnreaches
RSCMEXUPHO2AHCXHR02O FAWAEX	PMICMPOUTECHOREPS	NUMBER	[NODEB_IpAccessHostE t] pmIcmpOutEchoReps

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			[RNC_IpAccessHostEt] pmIcmpOutEchoReps [RXI_IpAccessHostEt] pmIcmpOutEchoReps
RSCMEXWPHO2AHCXHR02 OFAWAEX	PMICMPOUTECHOS	NUMBER	[NODEB_IpAccessHostEt] pmIcmpOutEchos [RNC_IpAccessHostEt] pmIcmpOutEchos [RXI_IpAccessHostEt] pmIcmpOutEchos
RSCMEXYPHO2AHCXHR02O FAWAEX	PMICMPOUTERRORS	NUMBER	[NODEB_IpAccessHostEt] pmIcmpOutErrors [RNC_IpAccessHostEt] pmIcmpOutErrors [RXI_IpAccessHostEt] pmIcmpOutErrors
RSCMEY1PHO2AHCXHR02O FAWAEX	PMICMPOUTMSGs	NUMBER	[NODEB_IpAccessHostEt] pmIcmpOutMsgs [RNC_IpAccessHostEt] pmIcmpOutMsgs [RXI_IpAccessHostEt] pmIcmpOutMsgs
RSCMEY3PHO2AHCXHR02O FAWAEX	PMICMPOUTPARAMPROBS	NUMBER	[NODEB_IpAccessHostEt] pmIcmpOutParamProbs [RNC_IpAccessHostEt] pmIcmpOutParamProbs [RXI_IpAccessHostEt] pmIcmpOutParamProbs
RSCMEY5PHO2AHCXHR02O FAWAEX	PMIPINADDRERRORS	NUMBER	[NODEB_IpAccessHostEt] pmIpInAddrErrors [RNC_IpAccessHostEt] pmIpInAddrErrors [RXI_IpAccessHostEt] pmIpInAddrErrors
RSCMEYAPHO2AHCXHR02O FAWAEX	PMIPINDELIVERS	NUMBER	[NODEB_IpAccessHostEt] pmIpInDelivers [RNC_IpAccessHostEt] pmIpInDelivers [RXI_IpAccessHostEt] pmIpInDelivers
RSCMEYCPHO2AHCXHR02O	PMIPINDISCARDS	NUMBER	[NODEB_IpAccessHostEt]

FAWAEX			t] pmIpInDiscards [RNC_IpAccessHostEt] pmIpInDiscards [RXI_IpAccessHostEt] pmIpInDiscards
RSCMEYEPHO2AHCXHR02O FAWAEX	PMIPINHDRERRORS	NUMBER	[NODEB_IpAccessHostE t] pmIpInHdrErrors [RNC_IpAccessHostEt] pmIpInHdrErrors [RXI_IpAccessHostEt] pmIpInHdrErrors
RSCMEYGPHO2AHCXHR02O FAWAEX	PMIPINRECEIVES	NUMBER	[NODEB_IpAccessHostE t] pmIpInReceives [RNC_IpAccessHostEt] pmIpInReceives [RXI_IpAccessHostEt] pmIpInReceives
RSCMEYIPHO2AHCXHR02O FAWAEX	PMIPINUNKNOWNPRO TOS	NUMBER	[NODEB_IpAccessHostE t] pmIpInUnknownProtos [RNC_IpAccessHostEt] pmIpInUnknownProtos [RXI_IpAccessHostEt] pmIpInUnknownProtos
RSCMEYKPHO2AHCXHR02O FAWAEX	PMIPOUTDISCARDS	NUMBER	[NODEB_IpAccessHostE t] pmIpOutDiscards [RNC_IpAccessHostEt] pmIpOutDiscards [RXI_IpAccessHostEt] pmIpOutDiscards
RSCMEYMPHO2AHCXHR02 OFAWAEX	PMIPOUTREQUESTS	NUMBER	[NODEB_IpAccessHostE t] pmIpOutRequests [RNC_IpAccessHostEt] pmIpOutRequests [RXI_IpAccessHostEt] pmIpOutRequests
RSCMEYOPHO2AHCXHR02O FAWAEX	PMUDPINDATAGRAMS	NUMBER	[NODEB_IpAccessHostE t] pmUdpInDatagrams

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			[RNC_IpAccessHostEt] pmUdpInDatagrams [RXI_IpAccessHostEt] pmUdpInDatagrams
RSCMEYQPHO2AHCXHR02O FAWAEX	PMUDPINERRORS	NUMBER	[NODEB_IpAccessHostEt] t] pmUdpInErrors [RNC_IpAccessHostEt] pmUdpInErrors [RXI_IpAccessHostEt] pmUdpInErrors
RSCMEYSPHO2AHCXHR02O FAWAEX	PMUDPNOPORTS	NUMBER	[NODEB_IpAccessHostEt] t] pmUdpNoPorts [RNC_IpAccessHostEt] pmUdpNoPorts [RXI_IpAccessHostEt] pmUdpNoPorts
RSCMEYUPHO2AHCXHR02O FAWAEX	PMUDPOUTDATAGRAMS	NUMBER	[NODEB_IpAccessHostEt] t] pmUdpOutDatagrams [RNC_IpAccessHostEt] pmUdpOutDatagrams [RXI_IpAccessHostEt] pmUdpOutDatagrams
RRH0S0MYH42AHRW3B035X KHWI2	PMIPFRAGCREATES	NUMBER	[NODEB_IpAccessHostEt] t] pmIpFragCreates [RNC_IpAccessHostEt] pmIpFragCreates [RXI_IpAccessHostEt] pmIpFragCreates
RRH0S0OYH42AHRW3B035X KHWI2	PMIPFRAGFAILS	NUMBER	[NODEB_IpAccessHostEt] t] pmIpFragFails [RNC_IpAccessHostEt] pmIpFragFails [RXI_IpAccessHostEt] pmIpFragFails
RRH0S0QYH42AHRW3B035X KHWI2	PMIPFRAGOKS	NUMBER	[NODEB_IpAccessHostEt] t] pmIpFragOks [RNC_IpAccessHostEt] pmIpFragOks [RXI_IpAccessHostEt] pmIpFragOks
RRH0S0SYH42AHRW3B035X	PMIPPORTUNREACHAB	NUMBER	[NODEB_IpAccessHostEt]

KHWI2	LE		t] pmIpPortUnreachable [RNC_IpAccessHostEt] pmIpPortUnreachable [RXI_IpAccessHostEt] pmIpPortUnreachable
RRH0S0UYH42AHRW3B035X KHWI2	PMIPREASMFAILS	NUMBER	[NODEB_IpAccessHostEt] t] pmIpReasmFails [RNC_IpAccessHostEt] pmIpReasmFails [RXI_IpAccessHostEt] pmIpReasmFails
RRH0S0WYH42AHRW3B035 XKHWI2	PMIPREASMOKS	NUMBER	[NODEB_IpAccessHostEt] t] pmIpReasmOks [RNC_IpAccessHostEt] pmIpReasmOks [RXI_IpAccessHostEt] pmIpReasmOks
RRH0S0YYH42AHRW3B035X KHWI2	PMIPREASMREQDS	NUMBER	[NODEB_IpAccessHostEt] t] pmIpReasmReqds [RNC_IpAccessHostEt] pmIpReasmReqds [RXI_IpAccessHostEt] pmIpReasmReqds

## 7.35 Raw IPAccessHost\_Gpb Tables

### 7.35.1 ERI\_GPB\_PAYLOAD\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
IPACCESSHOST_GPB_ID		VARCHAR2(50)	[NodeB_IpSystem_IpAccessHostGpb] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpSystem & "/" & moid_IpAccessHostGpb [RNC_IpSystem_IpAccessHostGpb] nedn_SubNetwork

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			& "/" & moid_IpSystem & "/" & moid_IpAccessHostGpb
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S2TPP2N3AQ2AHCW40035 XKCUAI	PMICMPINDESTUNREACHS	NUMBER	[NodeB_IpSystem_IpAccessHostGpb] pmIcmpInDestUnreachs [RNC_IpSystem_IpAccessHostGpb] pmIcmpInDestUnreachs
S2TPP2R3AQ2AHCW40035 XKCUAI	PMICMPINECHOREPS	NUMBER	[NodeB_IpSystem_IpAccessHostGpb] pmIcmpInEchoReps [RNC_IpSystem_IpAccessHostGpb] pmIcmpInEchoReps
S2TPP2T3AQ2AHCW40035 XKCUAI	PMICMPINECHOS	NUMBER	[NodeB_IpSystem_IpAccessHostGpb] pmIcmpInEchos [RNC_IpSystem_IpAccessHostGpb] pmIcmpInEchos
S2TPP2V3AQ2AHCW40035 XKCUAI	PMICMPINERRORS	NUMBER	[NodeB_IpSystem_IpAccessHostGpb] pmIcmpInErrors [RNC_IpSystem_IpAccessHostGpb] pmIcmpInErrors
S2TPP303AQ2AHCW40035 XKCUAI	PMICMPINMSGs	NUMBER	[NodeB_IpSystem_IpAccessHostGpb] pmIcmpInMsgs [RNC_IpSystem_IpAccessHostGpb] pmIcmpInMsgs
S2TPP343AQ2AHCW40035 XKCUAI	PMICMPINPARAMPROBS	NUMBER	[NodeB_IpSystem_IpAccessHostGpb] pmIcmpInParamProbs [RNC_IpSystem_IpAccessHostGpb] pmIcmpInParamProbs
S2TPP363AQ2AHCW40035 XKCUAI	PMICMPINREDIRECTS	NUMBER	[NodeB_IpSystem_IpAccessHostGpb] pmIcmpInRedirects [RNC_IpSystem_IpAccessHostGpb] pmIcmpInRedirects
S2TPP3B3AQ2AHCW40035	PMICMPINSRCQUENCH	NUMBER	[NodeB_IpSystem_IpAccess

XKCUAI	S		HostGpb] pmIcmpInSrcQuenchs [RNC_IpSystem_IpAccessH ostGpb] pmIcmpInSrcQuenchs
S2TPP3D3AQ2AHCW40035 XKCUAI	PMICMPINTIMEEXCDS	NUMBER	[NodeB_IpSystem_IpAccess HostGpb] pmIcmpInTimeExcds [RNC_IpSystem_IpAccessH ostGpb] pmIcmpInTimeExcds
S2TPP3F3AQ2AHCW40035 XKCUAI	PMICMPOUTDESTUNRE ACHS	NUMBER	[NodeB_IpSystem_IpAccess HostGpb] pmIcmpOutDestUnreachs [RNC_IpSystem_IpAccessH ostGpb] pmIcmpOutDestUnreachs
S2TPP3J3AQ2AHCW40035 XKCUAI	PMICMPOUTECHOREPS	NUMBER	[NodeB_IpSystem_IpAccess HostGpb] pmIcmpOutEchoReps [RNC_IpSystem_IpAccessH ostGpb] pmIcmpOutEchoReps
S2TPP3L3AQ2AHCW40035 XKCUAI	PMICMPOUTECHOS	NUMBER	[NodeB_IpSystem_IpAccess HostGpb] pmIcmpOutEchos [RNC_IpSystem_IpAccessH ostGpb] pmIcmpOutEchos
S2TPP3N3AQ2AHCW40035 XKCUAI	PMICMPOUTERRORS	NUMBER	[NodeB_IpSystem_IpAccess HostGpb] pmIcmpOutErrors [RNC_IpSystem_IpAccessH ostGpb] pmIcmpOutErrors
S2TPP3P3AQ2AHCW40035 XKCUAI	PMICMPOUTMSGs	NUMBER	[NodeB_IpSystem_IpAccess HostGpb] pmIcmpOutMsgs [RNC_IpSystem_IpAccessH ostGpb] pmIcmpOutMsgs
S2TPP3T3AQ2AHCW40035	PMICMPOUTPARMPRO	NUMBER	[NodeB_IpSystem_IpAccess

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



XKCUAI	BS		HostGpb] pmIcmpOutParmProbs [RNC_IpSystem_IpAccessH ostGpb] pmIcmpOutParmProbs
S2TPP3V3AQ2AHCW40035 XKCUAI	PMIPFRAGCREATES	NUMBER	[NodeB_IpSystem_IpAccess HostGpb] pmIpFragCreates [RNC_IpSystem_IpAccessH ostGpb] pmIpFragCreates
S2TPP3X3AQ2AHCW40035 XKCUAI	PMIPFRAGFAILS	NUMBER	[NodeB_IpSystem_IpAccess HostGpb] pmIpFragFails [RNC_IpSystem_IpAccessH ostGpb] pmIpFragFails
S2TPP403AQ2AHCW40035 XKCUAI	PMIPFRAGOKS	NUMBER	[NodeB_IpSystem_IpAccess HostGpb] pmIpFragOKs [RNC_IpSystem_IpAccessH ostGpb] pmIpFragOKs
S2TPP423AQ2AHCW40035 XKCUAI	PMIPINADDRERRORS	NUMBER	[NodeB_IpSystem_IpAccess HostGpb] pmIpInAddrErrors [RNC_IpSystem_IpAccessH ostGpb] pmIpInAddrErrors
S2TPP463AQ2AHCW40035 XKCUAI	PMIPINDELIVERS	NUMBER	[NodeB_IpSystem_IpAccess HostGpb] pmIpInDelivers [RNC_IpSystem_IpAccessH ostGpb] pmIpInDelivers
S2TPP4D3AQ2AHCW40035 XKCUAI	PMIPINDISCARDS	NUMBER	[NodeB_IpSystem_IpAccess HostGpb] pmIpInDiscards [RNC_IpSystem_IpAccessH ostGpb] pmIpInDiscards
S2TPP4H3AQ2AHCW40035 XKCUAI	PMIPINHDRERRORS	NUMBER	[NodeB_IpSystem_IpAccess HostGpb] pmIpInHdrErrors [RNC_IpSystem_IpAccessH ostGpb] pmIpInHdrErrors
S2TPP4L3AQ2AHCW40035 XKCUAI	PMIPINRECEIVES	NUMBER	[NodeB_IpSystem_IpAccess HostGpb] pmIpInReceives [RNC_IpSystem_IpAccessH ostGpb] pmIpInReceives
S2TPP4P3AQ2AHCW40035 XKCUAI	PMIPINUNKNOWNPROT OS	NUMBER	[NodeB_IpSystem_IpAccess HostGpb] pmIpInUnknownProtos

			[RNC_IpSystem_IpAccessHostGpb] pmIpInUnknownProtos
S2TPP4T3AQ2AHCW40035 XKCUAI	PMIPOUTDISCARDS	NUMBER	[NodeB_IpSystem_IpAccessHostGpb] pmIpOutDiscards [RNC_IpSystem_IpAccessHostGpb] pmIpOutDiscards
S2TPP4X3AQ2AHCW40035 XKCUAI	PMIPOUTREQUESTS	NUMBER	[NodeB_IpSystem_IpAccessHostGpb] pmIpOutRequests [RNC_IpSystem_IpAccessHostGpb] pmIpOutRequests
S2TPP523AQ2AHCW40035 XKCUAI	PMIPREASMFAILS	NUMBER	[NodeB_IpSystem_IpAccessHostGpb] pmIpReasmFails [RNC_IpSystem_IpAccessHostGpb] pmIpReasmFails
S2TPP543AQ2AHCW40035 XKCUAI	PMIPREASMOKS	NUMBER	[NodeB_IpSystem_IpAccessHostGpb] pmIpReasmOKs [RNC_IpSystem_IpAccessHostGpb] pmIpReasmOKs
S2TPP563AQ2AHCW40035 XKCUAI	PMIPREASMREQDS	NUMBER	[NodeB_IpSystem_IpAccessHostGpb] pmIpReasmReqds [RNC_IpSystem_IpAccessHostGpb] pmIpReasmReqds
S2TPP5B3AQ2AHCW40035 XKCUAI	PMUDPINDATAGRAMS	NUMBER	[NodeB_IpSystem_IpAccessHostGpb] pmUdpInDatagrams [RNC_IpSystem_IpAccessHostGpb] pmUdpInDatagrams
S2TPP5F3AQ2AHCW40035 XKCUAI	PMUDPINERRORS	NUMBER	[NodeB_IpSystem_IpAccessHostGpb] pmUdpInErrors [RNC_IpSystem_IpAccessHostGpb] pmUdpInErrors
S2TPP5J3AQ2AHCW40035 XKCUAI	PMUDPNOPORTS	NUMBER	[NodeB_IpSystem_IpAccessHostGpb] pmUdpNoPorts [RNC_IpSystem_IpAccessHostGpb] pmUdpNoPorts

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

S2TPP5N3AQ2AHCW40035 XKCUAI	PMUDPOUTDATAGRAMS	NUMBER	[NodeB_IpSystem_IpAccessHostGpb] pmUdpOutDatagrams [RNC_IpSystem_IpAccessHostGpb] pmUdpOutDatagrams
--------------------------------	-------------------	--------	--

## 7.36 Raw IPAccessHost\_Spb Tables

### 7.36.1 ERI\_SPB\_PAYLOAD\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
IPACCESSHOST_SPB_ID		VARCHAR2(50)	[RNC_IP_Access] nedn_SubNetwork & "/" & moid_IpSystem & "/" & moid_IpAccessHostSpb
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RVUF3OF3AQ2AHCW40035 XKCUAI	PMICMPINDESTUNREACHS	NUMBER	[RNC_IP_Access] pmIcmpInDestUnreaches
RVUF3OH3AQ2AHCW40035 XKCUAI	PMICMPINECHOREPS	NUMBER	[RNC_IP_Access] pmIcmpInEchoReps
RVUF3OJ3AQ2AHCW40035 XKCUAI	PMICMPINECHOS	NUMBER	[RNC_IP_Access] pmIcmpInEchos
RVUF3OL3AQ2AHCW40035 XKCUAI	PMICMPINERRORS	NUMBER	[RNC_IP_Access] pmIcmpInErrors
RVUF3ON3AQ2AHCW40035 XKCUAI	PMICMPINMSGs	NUMBER	[RNC_IP_Access] pmIcmpInMsgs
RVUF3OP3AQ2AHCW40035 XKCUAI	PMICMPINPARAMPROBS	NUMBER	[RNC_IP_Access] pmIcmpInParamProbs
RVUF3OR3AQ2AHCW40035 XKCUAI	PMICMPINREDIRECTS	NUMBER	[RNC_IP_Access] pmIcmpInRedirects
RVUF3OT3AQ2AHCW40035 XKCUAI	PMICMPINSRCQUENCHS	NUMBER	[RNC_IP_Access] pmIcmpInSrcQuenchs
RVUF3OV3AQ2AHCW40035 XKCUAI	PMICMPINTIMEEXCDs	NUMBER	[RNC_IP_Access] pmIcmpInTimeExcds

RVUF3OX3AQ2AHCW40035XKCUAI	PMICMPOUTDESTUNREACHS	NUMBER	[RNC_IP_Access] pmIcmpOutDestUnreachs
RVUF3P03AQ2AHCW40035XKCUAI	PMICMPOUTECHOREPS	NUMBER	[RNC_IP_Access] pmIcmpOutEchoReps
RVUF3P23AQ2AHCW40035XKCUAI	PMICMPOUTECHOS	NUMBER	[RNC_IP_Access] pmIcmpOutEchos
RVUF3P43AQ2AHCW40035XKCUAI	PMICMPOUTERRORS	NUMBER	[RNC_IP_Access] pmIcmpOutErrors
RVUF3P63AQ2AHCW40035XKCUAI	PMICMPOUTMSGS	NUMBER	[RNC_IP_Access] pmIcmpOutMsgs
RVUF3PB3AQ2AHCW40035XKCUAI	PMICMPOUTPARMPROBS	NUMBER	[RNC_IP_Access] pmIcmpOutParmProbs
RVUF3PD3AQ2AHCW40035XKCUAI	PMIPFRAGCREATES	NUMBER	[RNC_IP_Access] pmIpFragCreates
RVUF3PF3AQ2AHCW40035XKCUAI	PMIPFRAGFAILS	NUMBER	[RNC_IP_Access] pmIpFragFails
RVUF3PH3AQ2AHCW40035XKCUAI	PMIPFRAGOKS	NUMBER	[RNC_IP_Access] pmIpFragOKs
RVUF3PJ3AQ2AHCW40035XKCUAI	PMIPINADDRERRORS	NUMBER	[RNC_IP_Access] pmIpInAddrErrors
RVUF3PL3AQ2AHCW40035XKCUAI	PMIPINDELIVERS	NUMBER	[RNC_IP_Access] pmIpInDelivers
RVUF3PN3AQ2AHCW40035XKCUAI	PMIPINDISCARDS	NUMBER	[RNC_IP_Access] pmIpInDiscards
RVUF3PP3AQ2AHCW40035XKCUAI	PMIPINHDRERRORS	NUMBER	[RNC_IP_Access] pmIpInHdrErrors
RVUF3PR3AQ2AHCW40035XKCUAI	PMIPINRECEIVES	NUMBER	[RNC_IP_Access] pmIpInReceives
RVUF3PT3AQ2AHCW40035XKCUAI	PMIPINUNKNOWNPROTOS	NUMBER	[RNC_IP_Access] pmIpInUnknownProtos
RVUF3PV3AQ2AHCW40035	PMIPOUTDISCARDS	NUMBER	[RNC_IP_Access]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

XKCUAI			pmIpOutDiscards
RVUF3PX3AQ2AHCW40035 XKCUAI	PMIPOUTREQUESTS	NUMBER	[RNC_IP_Access] pmIpOutRequests
RVUF3Q03AQ2AHCW40035 XKCUAI	PMIPREASMFAILS	NUMBER	[RNC_IP_Access] pmIpReasmFails
RVUF3Q23AQ2AHCW40035 XKCUAI	PMIPREASMOKS	NUMBER	[RNC_IP_Access] pmIpReasmOKs
RVUF3Q43AQ2AHCW40035 XKCUAI	PMIPREASMREQDS	NUMBER	[RNC_IP_Access] pmIpReasmReqds
RVUF3Q63AQ2AHCW40035 XKCUAI	PMUDPINDATAGRAMS	NUMBER	[RNC_IP_Access] pmUdpInDatagrams
RVUF3QB3AQ2AHCW4003 5XKCUAI	PMUDPINERRORS	NUMBER	[RNC_IP_Access] pmUdpInErrors
RVUF3QD3AQ2AHCW4003 5XKCUAI	PMUDPNOPORTS	NUMBER	[RNC_IP_Access] pmUdpNoPorts
RVUF3QF3AQ2AHCW40035 XKCUAI	PMUDPOUTDATAGRAMS	NUMBER	[RNC_IP_Access] pmUdpOutDatagrams

## 7.37 Raw IPAccessUdpHost\_Msb Tables

### 7.37.1 ERI\_IP\_PAYLOAD\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
IPACCESSHOST_MSB_ID		VARCHAR2(50)	[NodeB_IpSystem_IpAccessUdpHostMsb] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpSystem & "/" & moid_UdpHostMainMsb & "/" & moid_IpAccessUdpHostMsb [RNC_IpSystem_IpAccessUdpHostMsb] nedn_SubNetwork & "/" & moid_IpSystem & "/" & moid_UdpHostMainMsb & "/" & moid_IpAccessUdpHostMsb

TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S2TPP2P3AQ2AHCW40035 XKCUAI	PMICMPINDESTUNREA CHS	NUMBER	[NodeB_IpSystem_IpAccess UdpHostMsb] pmIcmpInDestUnreachs [RNC_IpSystem_IpAccessU dpHostMsb] pmIcmpInDestUnreachs
S2TPP2X3AQ2AHCW40035 XKCUAI	PMICMPINERRORS	NUMBER	[NodeB_IpSystem_IpAccess UdpHostMsb] pmIcmpInErrors [RNC_IpSystem_IpAccessU dpHostMsb] pmIcmpInErrors
S2TPP323AQ2AHCW40035 XKCUAI	PMICMPINMSGs	NUMBER	[NodeB_IpSystem_IpAccess UdpHostMsb] pmIcmpInMsgs [RNC_IpSystem_IpAccessU dpHostMsb] pmIcmpInMsgs
S2TPP3H3AQ2AHCW40035 XKCUAI	PMICMPOUTDESTUNRE ACHS	NUMBER	[NodeB_IpSystem_IpAccess UdpHostMsb] pmIcmpOutDestUnreachs [RNC_IpSystem_IpAccessU dpHostMsb] pmIcmpOutDestUnreachs
S2TPP3R3AQ2AHCW40035 XKCUAI	PMICMPOUTMSGs	NUMBER	[NodeB_IpSystem_IpAccess UdpHostMsb] pmIcmpOutMsgs [RNC_IpSystem_IpAccessU dpHostMsb] pmIcmpOutMsgs
S2TPP443AQ2AHCW40035 XKCUAI	PMIPINADDRERRORS	NUMBER	[NodeB_IpSystem_IpAccess UdpHostMsb] pmIpInAddrErrors [RNC_IpSystem_IpAccessU dpHostMsb]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			pmIpInAddrErrors
S2TPP4B3AQ2AHCW40035 XKCUAI	PMIPINDELIVERS	NUMBER	[NodeB_IpSystem_IpAccess UdpHostMsb] pmIpInDelivers [RNC_IpSystem_IpAccessU dpHostMsb] pmIpInDelivers
S2TPP4F3AQ2AHCW40035 XKCUAI	PMIPINDISCARDS	NUMBER	[NodeB_IpSystem_IpAccess UdpHostMsb] pmIpInDiscards [RNC_IpSystem_IpAccessU dpHostMsb] pmIpInDiscards
S2TPP4J3AQ2AHCW40035 XKCUAI	PMIPINHDRERRORS	NUMBER	[NodeB_IpSystem_IpAccess UdpHostMsb] pmIpInHdrErrors [RNC_IpSystem_IpAccessU dpHostMsb] pmIpInHdrErrors
S2TPP4N3AQ2AHCW40035 XKCUAI	PMIPINRECEIVES	NUMBER	[NodeB_IpSystem_IpAccess UdpHostMsb] pmIpInReceives [RNC_IpSystem_IpAccessU dpHostMsb] pmIpInReceives
S2TPP4R3AQ2AHCW40035 XKCUAI	PMIPINUNKNOWNPRO TOS	NUMBER	[NodeB_IpSystem_IpAccess UdpHostMsb] pmIpInUnknownProtos [RNC_IpSystem_IpAccessU dpHostMsb] pmIpInUnknownProtos
S2TPP4V3AQ2AHCW40035 XKCUAI	PMIPOUTDISCARDS	NUMBER	[NodeB_IpSystem_IpAccess UdpHostMsb] pmIpOutDiscards [RNC_IpSystem_IpAccessU dpHostMsb] pmIpOutDiscards
S2TPP503AQ2AHCW40035 XKCUAI	PMIPOUTREQUESTS	NUMBER	[NodeB_IpSystem_IpAccess UdpHostMsb] pmIpOutRequests [RNC_IpSystem_IpAccessU dpHostMsb] pmIpOutRequests
S2TPP5D3AQ2AHCW40035	PMUDPINDATAGRAMS	NUMBER	[NodeB_IpSystem_IpAccess

XKCUAI			UdpHostMsb] pmUdpInDatagrams [RNC_IpSystem_IpAccessU dpHostMsb] pmUdpInDatagrams
S2TPP5H3AQ2AHCW40035 XKCUAI	PMUDPINERRORS	NUMBER	[NodeB_IpSystem_IpAccess UdpHostMsb] pmUdpInErrors [RNC_IpSystem_IpAccessU dpHostMsb] pmUdpInErrors
S2TPP5L3AQ2AHCW40035 XKCUAI	PMUDPNOPORTS	NUMBER	[NodeB_IpSystem_IpAccess UdpHostMsb] pmUdpNoPorts [RNC_IpSystem_IpAccessU dpHostMsb] pmUdpNoPorts
S2TPP5P3AQ2AHCW40035 XKCUAI	PMUDPOUTDATAGRA MS	NUMBER	[NodeB_IpSystem_IpAccess UdpHostMsb] pmUdpOutDatagrams [RNC_IpSystem_IpAccessU dpHostMsb] pmUdpOutDatagrams

## 7.38 Raw IPethPacketDataRouter Tables

### 7.38.1 ERI\_IPETH\_PDR\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
IPETHPACKETDATAROU TER_ID		VARCHA R2(50)	[ME_RNC_IpEthPDR] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_SpDevicePool & "/" & moid_PdrDevice & "/" & moid_IpEthPacketDataRout er
TSTAMP		DATE	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



INSTANCE_ID		NUMBER	
RPV1JF03AQ2AHCW40035 XKCUAI	PMNOFAULTYIPPACKETS	NUMBER	[ME_RNC_IpEthPDR] pmNoFaultyIpPackets
RPV1JF23AQ2AHCW40035 XKCUAI	PMNOROUTEDIPBYTES DL	NUMBER	[ME_RNC_IpEthPDR] pmNoRoutedIpBytesDl
RPV1JF43AQ2AHCW40035 XKCUAI	PMNOROUTEDIPBYTES UL	NUMBER	[ME_RNC_IpEthPDR] pmNoRoutedIpBytesUl
RPV1JF63AQ2AHCW40035 XKCUAI	PMNOROUTEDIPPACKETS TSDL	NUMBER	[ME_RNC_IpEthPDR] pmNoRoutedIpPacketsDl
RPV1JFB3AQ2AHCW40035 XKCUAI	PMNOROUTEDIPPACKETS TSUL	NUMBER	[ME_RNC_IpEthPDR] pmNoRoutedIpPacketsUl
RPV1JFD3AQ2AHCW40035 XKCUAI	PMSAMPLESPACKETDATA RAB	NUMBER	[ME_RNC_IpEthPDR] pmSamplesPacketDataRab
RPV1JFF3AQ2AHCW40035 XKCUAI	PMSUMPACKETDATARAB	NUMBER	[ME_RNC_IpEthPDR] pmSumPacketDataRab

## 7.39 Raw IpHostLink Tables

### 7.39.1 ERI\_IPHOSTLINK\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
IPHOSTLINK_ID		VARCHAR2(50)	[NODEB_IpHostLink] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam & "/" & moid_Ip & "/" & moid_IpHostLink [RNC_IpHostLink] nedn_SubNetwork & "/" & moid_IpOam & "/" & moid_Ip & "/" & moid_IpHostLink [RXI_IpHostLink] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpOam & "/" & moid_Ip & "/" & moid_IpHostLink
TSTAMP		DATE	

INSTANCE_ID		NUMBER	
X2GTVPJTSFB2AIE5DB035 YHSYSY	PMNOOFIFINDISCARDS	NUMBER	[NODEB_IPHostLink] pmNoOfIfInDiscards [RNC_IPHostLink] pmNoOfIfInDiscards [RXI_IPHostLink] pmNoOfIfInDiscards
X2GTVPLSFB2AIE5DB035 YHSYSY	PMNOOFIFINERRORS	NUMBER	[NODEB_IPHostLink] pmNoOfIfInErrors [RNC_IPHostLink] pmNoOfIfInErrors [RXI_IPHostLink] pmNoOfIfInErrors
X2GTVPNSFB2AIE5DB035 YHSYSY	PMNOOFIFINNUCASTP KTS	NUMBER	[NODEB_IPHostLink] pmNoOfIfInNUcastPkts [RNC_IPHostLink] pmNoOfIfInNUcastPkts [RXI_IPHostLink] pmNoOfIfInNUcastPkts
X2GTVPPSFB2AIE5DB035 YHSYSY	PMNOOFIFINNUCASTPK TS	NUMBER	[NODEB_IPHostLink] pmNoOfIfInNUcastPkts [RNC_IPHostLink] pmNoOfIfInNUcastPkts [RXI_IPHostLink] pmNoOfIfInNUcastPkts
X2GTVPRSFB2AIE5DB035 YHSYSY	PMNOOFIFOUTDISCAR DS	NUMBER	[NODEB_IPHostLink] pmNoOfIfOutDiscards [RNC_IPHostLink] pmNoOfIfOutDiscards [RXI_IPHostLink] pmNoOfIfOutDiscards
X2GTVPTSFB2AIE5DB035 YHSYSY	PMNOOFIFOUTNUCAST PKTS	NUMBER	[NODEB_IPHostLink] pmNoOfIfOutNUcastPkts [RNC_IPHostLink] pmNoOfIfOutNUcastPkts [RXI_IPHostLink] pmNoOfIfOutNUcastPkts

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

X2GTVPVSF2AIE5DB035 YHSYSY	PMNOOFIFOUTUCASTP KTS	NUMBER	[NODEB_IPHostLink] pmNoOfIfOutUcastPkts [RNC_IPHostLink] pmNoOfIfOutUcastPkts [RXI_IPHostLink] pmNoOfIfOutUcastPkts
-------------------------------	--------------------------	--------	--

## 7.40 Raw Iu Tables

### 7.40.1 ERI\_IU\_MSG\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
IU_ID		VARCHAR2(50)	[ME_RNC_CNOPR_IuLink] nedn_SubNetwork & "/" & moid_CnOperator & "/" & moid_IuLink
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RMDLD4YPHO2AHCXHR02 OFAWAEX	PMINFRAMES	NUMBER	[ME_RNC_CNOPR_IuLink] pmInFrames
RMDLD51PHO2AHCXHR02O FAWAEX	PMINLOSTFRAMES	NUMBER	[ME_RNC_CNOPR_IuLink] pmInLostFrames
RMDLD53PHO2AHCXHR02O FAWAEX	PMINOUTOFSEQUENCE FRAMES	NUMBER	[ME_RNC_CNOPR_IuLink] pmInOutOfSequenceFrames
RMDLD55PHO2AHCXHR02O FAWAEX	PMOUTFRAMES	NUMBER	[ME_RNC_CNOPR_IuLink] pmOutFrames

## 7.41 Raw Iub Tables

### 7.41.1 ERI\_IUB\_AVAIL\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
IUB_ID		VARCHAR2(50)	[ME_RNC_IubLink] nedn_SubNetwork & "/"

			& moid_IubLink
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RMDLD43PHO2AHCXHR02OFAWAEX	PMHSSEVERECONG	NUMBER	[ME_RNC_IubLink] pmHsSevereCong
RMDLD4OPHO2AHCXHR02OFAWAEX	PMTOTALTIMEIUBLINK UNAVAIL	NUMBER	[ME_RNC_IubLink] pmTotalTimeIubLinkU navail
RMDLD4QPHO2AHCXHR02OFAWAEX	PMTOTALTIMEIUBLINK CONGDL	NUMBER	[ME_RNC_IubLink] pmTotalTimeIubLinkCo ngestedDI

#### 7.41.2 ERI\_IUB\_CRDT\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
IUB_ID		VARCHAR R2(50)	[ME_RNC_IubLink] nedn_SubNetwork & "/" & moid_IubLink
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RMDLD3WPHO2AHCXHR02OFAWAEX	PMDLCREDITS_AVG	FLOAT	[ME_RNC_IubLink] pmDlCredits_Avg
RMDLD3YPHO2AHCXHR02OFAWAEX	PMDLCREDITS_MAX	FLOAT	[ME_RNC_IubLink] pmDlCredits_Max
RMDLD41PHO2AHCXHR02OFAWAEX	PMDLCREDITS_MIN	FLOAT	[ME_RNC_IubLink] pmDlCredits_Min
RMDLD4CPHO2AHCXHR02OFAWAEX	PMSAMPLESDLCREDI TS	NUMBER	[ME_RNC_IubLink] pmSamplesDlCredits
RMDLD4EPHO2AHCXHR02OFAWAEX	PMSAMPLESULCREDI TS	NUMBER	[ME_RNC_IubLink] pmSamplesUlCredits

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

RMDLD4GPHO2AHCXHR02O FAWAEX	PMSUMDLCREDITS	NUMBER	[ME_RNC_IubLink] pmSumDlCredits
RMDLD4IPHO2AHCXHR02O FAWAEX	PMSUMSQRDLCREDIT S	NUMBER	[ME_RNC_IubLink] pmSumSqrDlCredits
RMDLD4KPHO2AHCXHR02O FAWAEX	PMSUMSQRULCREDIT S	NUMBER	[ME_RNC_IubLink] pmSumSqrUlCredits
RMDLD4MPHO2AHCXHR02 OFAWAEX	PMSUMULCREDITS	NUMBER	[ME_RNC_IubLink] pmSumUlCredits
RMDLD4SPHO2AHCXHR02O FAWAEX	PMULCREDITS_AVG	FLOAT	[ME_RNC_IubLink] pmUlCredits_Avg
RMDLD4UPHO2AHCXHR02O FAWAEX	PMULCREDITS_MAX	FLOAT	[ME_RNC_IubLink] pmUlCredits_Max
RMDLD4WPHO2AHCXHR02 OFAWAEX	PMULCREDITS_MIN	FLOAT	[ME_RNC_IubLink] pmUlCredits_Min

### 7.41.3 ERI\_IUB\_LINK\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
IUB_ID		VARCHAR2(50)	[ManagedElement_N odeBFunction_Iub] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Iub
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RMDLDYMPHO2AHCXHR02 OFAWAEX	PMNOOFDISCARDEDMSG	NUMBER	[ManagedElement_N odeBFunction_Iub] pmNoOfDiscardedM sg
RMDLDYOPHO2AHCXHR02O FAWAEX	PMTOTALTIMEIUBLINKCO NGESTUL	NUMBER	[ManagedElement_N odeBFunction_Iub] pmTotalTimeIubLin kCongestedUl

**7.41.4 ERI\_IUB\_MSG\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
IUB_ID		VARCHAR2(50)	[ME_RNC_IubLink] nedn_SubNetwork & "/" & moid_IubLink
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RMDLD3UPHO2AHCXHR02 OFAWAEX	PMDCHFRAMESOUTOFSEQU ENCEUL	NUMBER	[ME_RNC_IubLink] pmDchFramesOut OfSequenceUl
RMDLD45PHO2AHCXHR02O FAWAEX	PMNOMTCHTIMINGADJCONT RFRAMES	NUMBER	[ME_RNC_IubLink] pmNoMtchTiming AdjContrFrames
RMDLD4APHO2AHCXHR02 OFAWAEX	PMNOOFDISCARDEDNBAPC MESSAGES	NUMBER	[ME_RNC_IubLink] pmNoOfDiscarded NbapcMessages

**7.41.5 ERI\_PDF\_PMDLCREDITS\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
IUB_ID		VARCHAR2(50)	[ME_RNC_IubLink] nedn_SubNetwork & "/" & moid_IubLink
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
R5TDRRRSFC2AIE5DB035 YHSYSY	PMDLCREDITS_0	NUMBER	[ME_RNC_IubLink] pmDICredits_0

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

R5TDRRTSFC2AIE5DB035 YHSYSY	PMDLCREDITS_1	NUMBER	[ME_RNC_IubLink] pmDlCredits_1
R5TDRRVSFC2AIE5DB035 YHSYSY	PMDLCREDITS_2	NUMBER	[ME_RNC_IubLink] pmDlCredits_2
R5TDRRXSFC2AIE5DB035 YHSYSY	PMDLCREDITS_3	NUMBER	[ME_RNC_IubLink] pmDlCredits_3
R5TDRS0SFC2AIE5DB035 YHSYSY	PMDLCREDITS_4	NUMBER	[ME_RNC_IubLink] pmDlCredits_4
R5TDRS2SFC2AIE5DB035 YHSYSY	PMDLCREDITS_5	NUMBER	[ME_RNC_IubLink] pmDlCredits_5
R5TDRS4SFC2AIE5DB035 YHSYSY	PMDLCREDITS_6	NUMBER	[ME_RNC_IubLink] pmDlCredits_6
R5TDRS6SFC2AIE5DB035 YHSYSY	PMDLCREDITS_7	NUMBER	[ME_RNC_IubLink] pmDlCredits_7
R5TDRSBSFC2AIE5DB035 YHSYSY	PMDLCREDITS_8	NUMBER	[ME_RNC_IubLink] pmDlCredits_8
R5TDRSDSFC2AIE5DB035 YHSYSY	PMDLCREDITS_9	NUMBER	[ME_RNC_IubLink] pmDlCredits_9

#### 7.41.6 ERI\_PDF\_PMULCREDITS\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
IUB_ID		VARCHAR R2(50)	[ME_RNC_IubLink] nedn_SubNetwork & "/" & moid_IubLink
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
R5TDRTBSFC2AIE5DB035 YHSYSY	PMULCREDITS_0	NUMBER	[ME_RNC_IubLink] pmUlCredits_0
R5TDRTDSFC2AIE5DB035 YHSYSY	PMULCREDITS_1	NUMBER	[ME_RNC_IubLink] pmUlCredits_1
R5TDRTFSFC2AIE5DB035 YHSYSY	PMULCREDITS_2	NUMBER	[ME_RNC_IubLink] pmUlCredits_2
R5TDRTHSFC2AIE5DB035 YHSYSY	PMULCREDITS_3	NUMBER	[ME_RNC_IubLink] pmUlCredits_3

R5TDRTJSFC2AIE5DB035 YHSYSY	PMULCREDITS_4	NUMBER	[ME_RNC_IubLink] pmUICredits_4
R5TDRTLSTFC2AIE5DB035 YHSYSY	PMULCREDITS_5	NUMBER	[ME_RNC_IubLink] pmUICredits_5
R5TDRTNSFC2AIE5DB035 YHSYSY	PMULCREDITS_6	NUMBER	[ME_RNC_IubLink] pmUICredits_6
R5TDRTPSFC2AIE5DB035 YHSYSY	PMULCREDITS_7	NUMBER	[ME_RNC_IubLink] pmUICredits_7
R5TDRTRSFC2AIE5DB035 YHSYSY	PMULCREDITS_8	NUMBER	[ME_RNC_IubLink] pmUICredits_8
R5TDRTTSFC2AIE5DB035 YHSYSY	PMULCREDITS_9	NUMBER	[ME_RNC_IubLink] pmUICredits_9

#### 7.41.7 ERI\_PDF\_TNADMUSBWDL\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
IUB_ID		VARCHAR R2(50)	[ME_RNC_IubLink] nedn_SubNetwork & "/" & moid_IubLink
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
R5TDRSFSFC2AIE5DB035 YHSYSY	PMTNADMUSEDDBANDWI DTHDL_0	NUMBER	[ME_RNC_IubLink] pmTnAdmUsedBandwidth DI_0
R5TDRSHSFC2AIE5DB035 YHSYSY	PMTNADMUSEDDBANDWI DTHDL_1	NUMBER	[ME_RNC_IubLink] pmTnAdmUsedBandwidth DI_1
R5TDRSJSFC2AIE5DB035 YHSYSY	PMTNADMUSEDDBANDWI DTHDL_2	NUMBER	[ME_RNC_IubLink] pmTnAdmUsedBandwidth DI_2
R5TDRSLSTFC2AIE5DB035 YHSYSY	PMTNADMUSEDDBANDWI DTHDL_3	NUMBER	[ME_RNC_IubLink] pmTnAdmUsedBandwidth

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			DI_3
R5TDRSNSFC2AIE5DB035 YHSYSY	PMTNADMUSEDDBANDWI DTHDL_4	NUMBER	[ME_RNC_IubLink] pmTnAdmUsedBandwidth DI_4
R5TDRSPSFC2AIE5DB035 YHSYSY	PMTNADMUSEDDBANDWI DTHDL_5	NUMBER	[ME_RNC_IubLink] pmTnAdmUsedBandwidth DI_5
R5TDRSRFC2AIE5DB035 YHSYSY	PMTNADMUSEDDBANDWI DTHDL_6	NUMBER	[ME_RNC_IubLink] pmTnAdmUsedBandwidth DI_6
R5TDRSTSFC2AIE5DB035 YHSYSY	PMTNADMUSEDDBANDWI DTHUL_0	NUMBER	[ME_RNC_IubLink] pmTnAdmUsedBandwidth UI_0
R5TDRSVSFC2AIE5DB035 YHSYSY	PMTNADMUSEDDBANDWI DTHUL_1	NUMBER	[ME_RNC_IubLink] pmTnAdmUsedBandwidth UI_1
R5TDRXSFC2AIE5DB035 YHSYSY	PMTNADMUSEDDBANDWI DTHUL_2	NUMBER	[ME_RNC_IubLink] pmTnAdmUsedBandwidth UI_2
R5TDRT0SFC2AIE5DB035 YHSYSY	PMTNADMUSEDDBANDWI DTHUL_3	NUMBER	[ME_RNC_IubLink] pmTnAdmUsedBandwidth UI_3
R5TDRT2SFC2AIE5DB035 YHSYSY	PMTNADMUSEDDBANDWI DTHUL_4	NUMBER	[ME_RNC_IubLink] pmTnAdmUsedBandwidth UI_4
R5TDRT4SFC2AIE5DB035 YHSYSY	PMTNADMUSEDDBANDWI DTHUL_5	NUMBER	[ME_RNC_IubLink] pmTnAdmUsedBandwidth UI_5
R5TDRT6SFC2AIE5DB035 YHSYSY	PMTNADMUSEDDBANDWI DTHUL_6	NUMBER	[ME_RNC_IubLink] pmTnAdmUsedBandwidth UI_6

## 7.42 Raw IuBcLink Tables

### 7.42.1 ERI\_IUBCLINK\_SABP\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
-------------	--------------	-----------	----------------------

IUBCLINK_ID		VARCHAR2(50)	[ManagedElement_Rnc Function_IuBcLink] nedn_subnetwork&"/"& moid_iubclink
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RRH0S0GYH42AHRW3B03 5XKHWI2	PMNORECEIVEDSABPMSG S	NUMBER	[ManagedElement_Rnc Function_IuBcLink] pmNoReceivedSabpMsg s
RRH0S0IYH42AHRW3B035 XKHWI2	PMNOREJECTEDTCPCONN ECTIONS	NUMBER	[ManagedElement_Rnc Function_IuBcLink] pmNoRejectedTcpConn ections
RRH0S0KYH42AHRW3B03 5XKHWI2	PMNOSENTSABPMSG S	NUMBER	[ManagedElement_Rnc Function_IuBcLink] pmNoSentSabpMsgs

## 7.43 Raw IubEdch Tables

### 7.43.1 ERI\_FRAME\_SYNC\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
IUBEDCH_ID		VARCHAR2(100)	[ME_RNC_IubLink_Iu bEdch] nedn_SubNetwork & "/" & moid_IubLink & "/" & moid_IubEdch
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RMDLD3QPHO2AHCXHR02 OFAWAEX	PMEDCHDATAFRAMESL OST	NUMBER	[ME_RNC_IubLink_Iu bEdch] pmEdchDataFramesLos

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			t
RMDLD3SPHO2AHCXHR02O FAWAEX	PMEDCHDATAFRAMESR ECEIVED	NUMBER	[ME_RNC_IubLink_Iu bEdch] pmEdchDataFramesRec eived
RPV1JFJ3AQ2AHCW40035X CUAI	PMEDCHDATAFRMDELI UB_AVG	FLOAT	[ME_RNC_IubLink_Iu bEdch] pmEdchDataFrameDela yIub_Avg
RPV1JFL3AQ2AHCW40035X KCUAI	PMEDCHDATAFRMDELI UB_MAX	NUMBER	[ME_RNC_IubLink_Iu bEdch] pmEdchDataFrameDela yIub_Max
RPV1JFN3AQ2AHCW40035X KCUAI	PMEDCHDATAFRMDELI UB_MIN	NUMBER	[ME_RNC_IubLink_Iu bEdch] pmEdchDataFrameDela yIub_Min

#### 7.43.2 ERI\_PDF\_EDCHDTRDLIUB\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
IUBEDCH_ID		VARCHAR R2(100)	[ME_RNC_IubLink_IubEdc h] nedn_SubNetwork & "/" & moid_IubLink & "/" & moid_IubEdch
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
R5TDRQRSFC2AIE5DB035 YHSYSY	PMEDCHDATAFRMDLY IUB_0	NUMBER	[ME_RNC_IubLink_IubEdc h] pmEdchDataFrameDelayIub _0
R5TDRQTSFC2AIE5DB035 YHSYSY	PMEDCHDATAFRMDLY IUB_1	NUMBER	[ME_RNC_IubLink_IubEdc h] pmEdchDataFrameDelayIub _1
R5TDRQVSFC2AIE5DB035 YHSYSY	PMEDCHDATAFRMDLY IUB_2	NUMBER	[ME_RNC_IubLink_IubEdc h] pmEdchDataFrameDelayIub _2

R5TDRQXSFC2AIE5DB035 YHSYSY	PMEDCHDATAFRMDLY IUB_3	NUMBER	[ME_RNC_IubLink_IubEdch] pmEdchDataFrameDelayIub_3
R5TDRR0SFC2AIE5DB035 YHSYSY	PMEDCHDATAFRMDLY IUB_4	NUMBER	[ME_RNC_IubLink_IubEdch] pmEdchDataFrameDelayIub_4
R5TDRR2SFC2AIE5DB035 YHSYSY	PMEDCHDATAFRMDLY IUB_5	NUMBER	[ME_RNC_IubLink_IubEdch] pmEdchDataFrameDelayIub_5
R5TDRR4SFC2AIE5DB035 YHSYSY	PMEDCHDATAFRMDLY IUB_6	NUMBER	[ME_RNC_IubLink_IubEdch] pmEdchDataFrameDelayIub_6
R5TDRR6SFC2AIE5DB035 YHSYSY	PMEDCHDATAFRMDLY IUB_7	NUMBER	[ME_RNC_IubLink_IubEdch] pmEdchDataFrameDelayIub_7
R5TDRRBSFC2AIE5DB035 YHSYSY	PMEDCHDATAFRMDLY IUB_8	NUMBER	[ME_RNC_IubLink_IubEdch] pmEdchDataFrameDelayIub_8
R5TDRRDSFC2AIE5DB035 YHSYSY	PMEDCHDATAFRMDLY IUB_9	NUMBER	[ME_RNC_IubLink_IubEdch] pmEdchDataFrameDelayIub_9
R5TDRRFSFC2AIE5DB035 YHSYSY	PMEDCHDATAFRMDLY IUB_10	NUMBER	[ME_RNC_IubLink_IubEdch] pmEdchDataFrameDelayIub_10
R5TDRRHSFC2AIE5DB035 YHSYSY	PMEDCHDATAFRMDLY IUB_11	NUMBER	[ME_RNC_IubLink_IubEdch] pmEdchDataFrameDelayIub_11

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

R5TDRRJSFC2AIE5DB035 YHSYSY	PMEDCHDATAFRMDLY IUB_12	NUMBER	[ME_RNC_IubLink_IubEdch] pmEdchDataFrameDelayIub_12
R5TDRRLSFC2AIE5DB035 YHSYSY	PMEDCHDATAFRMDLY IUB_13	NUMBER	[ME_RNC_IubLink_IubEdch] pmEdchDataFrameDelayIub_13
R5TDRRNSFC2AIE5DB035 YHSYSY	PMEDCHDATAFRMDLY IUB_14	NUMBER	[ME_RNC_IubLink_IubEdch] pmEdchDataFrameDelayIub_14
R5TDRRPSFC2AIE5DB035 YHSYSY	PMEDCHDATAFRMDLY IUB_15	NUMBER	[ME_RNC_IubLink_IubEdch] pmEdchDataFrameDelayIub_15

## 7.44 Raw LAC Tables

### 7.44.1 ERI\_LAC\_PAGE\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
LAC_ID		VARCHAR2(80)	[ManagedElement_RncFunction_LocationArea] nedn_SubNetwork & "/" & moid_RncFunction & "/" & moid_LocationArea
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX3QJ22K2AHCW3J035 XKCUAI	PMCNINITPAGINGTOL LEUELA	NUMBER	[ManagedElement_RncFunction_LocationArea] pmCnInitPagingToIdleUeLa

## 7.45 Raw Load\_Control\_Unit Tables

### 7.45.1 ERI\_PDF\_PMMEASUREDLOAD\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
-------------	--------------	-----------	----------------------

LOAD_CONTROL_UNIT_ID		VARCHAR2(50)	[RNC_PIU_GeneralProcessor Unit_LoadControl] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_GeneralProcessorUnit & "/" & moid_LoadControl
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
R5TDRUVSFC2AIE5DB035 YHSYSY	PMMEASUREDLOAD_0	NUMBER	[RNC_PIU_GeneralProcessor Unit_LoadControl] pmMeasuredLoad_0
R5TDRUXSFC2AIE5DB035 YHSYSY	PMMEASUREDLOAD_1	NUMBER	[RNC_PIU_GeneralProcessor Unit_LoadControl] pmMeasuredLoad_1
R5TDRV0SFC2AIE5DB035 YHSYSY	PMMEASUREDLOAD_2	NUMBER	[RNC_PIU_GeneralProcessor Unit_LoadControl] pmMeasuredLoad_2
R5TDRV2SFC2AIE5DB035 YHSYSY	PMMEASUREDLOAD_3	NUMBER	[RNC_PIU_GeneralProcessor Unit_LoadControl] pmMeasuredLoad_3
R5TDRV4SFC2AIE5DB035 YHSYSY	PMMEASUREDLOAD_4	NUMBER	[RNC_PIU_GeneralProcessor Unit_LoadControl] pmMeasuredLoad_4
R5TDRV6SFC2AIE5DB035 YHSYSY	PMMEASUREDLOAD_5	NUMBER	[RNC_PIU_GeneralProcessor Unit_LoadControl] pmMeasuredLoad_5
R5TDRVBSFC2AIE5DB035 YHSYSY	PMMEASUREDLOAD_6	NUMBER	[RNC_PIU_GeneralProcessor Unit_LoadControl] pmMeasuredLoad_6
R5TDRVDSFC2AIE5DB035 YHSYSY	PMMEASUREDLOAD_7	NUMBER	[RNC_PIU_GeneralProcessor Unit_LoadControl] pmMeasuredLoad_7

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

#### 7.45.2 ERI\_RNC\_PIU\_LOAD\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
LOAD_CONTROL_UNIT_ID		VARCHAR2(50)	[RNC_PIU_GeneralProcessorUnit_LoadControl] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_GeneralProcessorUnit & "/" & moid_LoadControl
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
UX4P3DWPGO2AHCXHR02OFAWAEX	PMADMITTEDREQUES TSB0	NUMBER	[RNC_PIU_GeneralProcessorUnit_LoadControl] pmAdmittedRequestsB0
XNVIDL5PGO2AHCXHR02OFAWAEX	PMADMITTEDREQUES TSB1	NUMBER	[RNC_PIU_GeneralProcessorUnit_LoadControl] pmAdmittedRequestsB1
Y5IBBNCPGO2AHCXHR02OF AWAEX	PMADMITTEDREQUES TSF0	NUMBER	[RNC_PIU_GeneralProcessorUnit_LoadControl] pmAdmittedRequestsF0
YFESHPSPGO2AHCXHR02OF AWAEX	PMADMITTEDREQUES TSF1	NUMBER	[RNC_PIU_GeneralProcessorUnit_LoadControl] pmAdmittedRequestsF1
YLOKTPWPGO2AHCXHR02OF AWAEX	PMADMITTEDREQUES TSF2	NUMBER	[RNC_PIU_GeneralProcessorUnit_LoadControl] pmAdmittedRequestsF2
YULRIX1PGO2AHCXHR02OF AWAEX	PMADMITTEDREQUES TSF3	NUMBER	[RNC_PIU_GeneralProcessorUnit_LoadControl] pmAdmittedRequestsF3
R2RTUNKPGP2AHCXHR02OFAWAEX	PMADMITTEDREQUES TSF4	NUMBER	[RNC_PIU_GeneralProcessorUnit_LoadControl] pmAdmittedRequestsF4
RCU1B1WPGP2AHCXHR02O	PMREFUSEDREQUESTS	NUMBER	[RNC_PIU_GeneralProce

FAWAEX	B0		ssorUnit_LoadControl] pmRefusedRequestsB0
RKKJ4GSPGP2AHCXHR02OF AWAEX	PMREFUSEDREQUESTS B1	NUMBER	[RNC_PIU_GeneralProce ssorUnit_LoadControl] pmRefusedRequestsB1
VR3NKC GPGP2AHCXHR02O FAWAEX	PMREFUSEDREQUESTS F0	NUMBER	[RNC_PIU_GeneralProce ssorUnit_LoadControl] pmRefusedRequestsF0
VX2Y44OPGP2AHCXHR02OF AWAEX	PMREFUSEDREQUESTS F1	NUMBER	[RNC_PIU_GeneralProce ssorUnit_LoadControl] pmRefusedRequestsF1
W4F4GSKPGP2AHCXHR02O FAWAEX	PMREFUSEDREQUESTS F2	NUMBER	[RNC_PIU_GeneralProce ssorUnit_LoadControl] pmRefusedRequestsF2
WXQAV2OPGP2AHCXHR02 OFAWAEX	PMSAMPLESMEASURE DLOAD	NUMBER	[RNC_PIU_GeneralProce ssorUnit_LoadControl] pmSamplesMeasuredLoad
XNOFHA5PGP2AHCXHR02O FAWAEX	PMSUMMEASUREDLO AD	NUMBER	[RNC_PIU_GeneralProce ssorUnit_LoadControl] pmSumMeasuredLoad
XOCPX1OPGQ2AHCXHR02O FAWAEX	PMREFUSEDREQUESTS F3	NUMBER	[RNC_PIU_GeneralProce ssorUnit_LoadControl] pmRefusedRequestsF3
XXHY30OPGQ2AHCXHR02O FAWAEX	PMREFUSEDREQUESTS F4	NUMBER	[RNC_PIU_GeneralProce ssorUnit_LoadControl] pmRefusedRequestsF4

## 7.46 Raw M3UA Tables

### 7.46.1 ERI\_M3UA\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
M3UA_ID		VARCHA	[ME_TN_Mtp3bSpItu

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



		R2(50)	_M3uAssociation] nedn_SubNetwork & "/" & moid_Mtp3bSpItu & "/" & moid_M3uAssociation
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RVUF3TX3AQ2AHCW4003 5XKCUAI	PMNOOFASPACACKRECEIVED	NUMBER	[ME_TN_Mtp3bSpItu _M3uAssociation] pmNoOfAspacAckReceived
RVUF3U03AQ2AHCW40035 XKCUAI	PMNOOFASPACACKSENT	NUMBER	[ME_TN_Mtp3bSpItu _M3uAssociation] pmNoOfAspacAckSent
RVUF3U23AQ2AHCW40035 XKCUAI	PMNOOFASPACRECEIVED	NUMBER	[ME_TN_Mtp3bSpItu _M3uAssociation] pmNoOfAspacReceived
RVUF3U43AQ2AHCW40035 XKCUAI	PMNOOFASPACSENT	NUMBER	[ME_TN_Mtp3bSpItu _M3uAssociation] pmNoOfAspacSent
RVUF3U63AQ2AHCW40035 XKCUAI	PMNOOFASPDNACKRECEIVED	NUMBER	[ME_TN_Mtp3bSpItu _M3uAssociation] pmNoOfAspdnAckReceived
RVUF3UB3AQ2AHCW4003 5XKCUAI	PMNOOFASPDNACKSENT	NUMBER	[ME_TN_Mtp3bSpItu _M3uAssociation] pmNoOfAspdnAckSent
RVUF3UD3AQ2AHCW4003 5XKCUAI	PMNOOFASPDNRECEIVED	NUMBER	[ME_TN_Mtp3bSpItu _M3uAssociation] pmNoOfAspdnReceived
RVUF3UF3AQ2AHCW40035 XKCUAI	PMNOOFASPDNSENT	NUMBER	[ME_TN_Mtp3bSpItu _M3uAssociation] pmNoOfAspdnSent
RVUF3UH3AQ2AHCW4003	PMNOOFASPIAACKRECEIVED	NUMBER	[ME_TN_Mtp3bSpItu

5XKCUAI	ED		_M3uAssociation] pmNoOfAspiaAckRec eived
RVUF3UJ3AQ2AHCW40035 XKCUAI	PMNOOFASPIAACKSENT	NUMBER	[ME_TN_Mtp3bSpItu _M3uAssociation] pmNoOfAspiaAckSent
RVUF3UL3AQ2AHCW4003 5XKCUAI	PMNOOFASPIARECEIVED	NUMBER	[ME_TN_Mtp3bSpItu _M3uAssociation] pmNoOfAspiaReceive d
RVUF3UN3AQ2AHCW4003 5XKCUAI	PMNOOFASPIASENT	NUMBER	[ME_TN_Mtp3bSpItu _M3uAssociation] pmNoOfAspiaSent
RVUF3UP3AQ2AHCW40035 XKCUAI	PMNOOFASPUPACKRECEIV ED	NUMBER	[ME_TN_Mtp3bSpItu _M3uAssociation] pmNoOfAspupAckRe ceived
RVUF3UR3AQ2AHCW4003 5XKCUAI	PMNOOFASPUPACKSENT	NUMBER	[ME_TN_Mtp3bSpItu _M3uAssociation] pmNoOfAspupAckSen t
RVUF3UT3AQ2AHCW4003 5XKCUAI	PMNOOFASPUPRECEIVED	NUMBER	[ME_TN_Mtp3bSpItu _M3uAssociation] pmNoOfAspupReceiv ed
RVUF3UV3AQ2AHCW4003 5XKCUAI	PMNOOFASPUPSENT	NUMBER	[ME_TN_Mtp3bSpItu _M3uAssociation] pmNoOfAspupSent
RVUF3UX3AQ2AHCW4003 5XKCUAI	PMNOOFCOMMUNICATION LOST	NUMBER	[ME_TN_Mtp3bSpItu _M3uAssociation] pmNoOfCommunicati onLost
RVUF3V03AQ2AHCW40035 XKCUAI	PMNOOFCONGESTIONS	NUMBER	[ME_TN_Mtp3bSpItu _M3uAssociation] pmNoOfCongestions

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

RVUF3V23AQ2AHCW40035 XKCUAI	PMNOOFDATAMSGREC	NUMBER	[ME_TN_Mtp3bSpItu _M3uAssociation] pmNoOfDataMsgRec
S2TPP1N3AQ2AHCW40035 XKCUAI	PMNOOFDATAMSGSENT	NUMBER	[ME_TN_Mtp3bSpItu _M3uAssociation] pmNoOfDataMsgSent
S2TPP1P3AQ2AHCW40035 XKCUAI	PMNOOFDAUDMSGREC	NUMBER	[ME_TN_Mtp3bSpItu _M3uAssociation] pmNoOfDaudMsgRec
S2TPP1R3AQ2AHCW40035 XKCUAI	PMNOOFDAUDMSGSENT	NUMBER	[ME_TN_Mtp3bSpItu _M3uAssociation] pmNoOfDaudMsgSent
S2TPP1T3AQ2AHCW40035 XKCUAI	PMNOOFDAVAREC	NUMBER	[ME_TN_Mtp3bSpItu _M3uAssociation] pmNoOfDavaRec
S2TPP1V3AQ2AHCW40035 XKCUAI	PMNOOFDAVASENT	NUMBER	[ME_TN_Mtp3bSpItu _M3uAssociation] pmNoOfDavaSent
S2TPP1X3AQ2AHCW40035 XKCUAI	PMNOOFDUNAREC	NUMBER	[ME_TN_Mtp3bSpItu _M3uAssociation] pmNoOfDunaRec
S2TPP203AQ2AHCW40035 XKCUAI	PMNOOFDUNASENT	NUMBER	[ME_TN_Mtp3bSpItu _M3uAssociation] pmNoOfDunaSent
S2TPP223AQ2AHCW40035 XKCUAI	PMNOOFDUPUREC	NUMBER	[ME_TN_Mtp3bSpItu _M3uAssociation] pmNoOfDupuRec
S2TPP243AQ2AHCW40035 XKCUAI	PMNOOFDUPUSENT	NUMBER	[ME_TN_Mtp3bSpItu _M3uAssociation] pmNoOfDupuSent
S2TPP263AQ2AHCW40035 XKCUAI	PMNOOFERRORMSGREC	NUMBER	[ME_TN_Mtp3bSpItu _M3uAssociation] pmNoOfErrorMsgRec
S2TPP2B3AQ2AHCW40035 XKCUAI	PMNOOFERRORMSGSENT	NUMBER	[ME_TN_Mtp3bSpItu _M3uAssociation] pmNoOfErrorMsgSent
S2TPP2D3AQ2AHCW40035 XKCUAI	PMNOOFM3UADATAMSGDI SCARDED	NUMBER	[ME_TN_Mtp3bSpItu _M3uAssociation]

			pmNoOfM3uaDataMsgDiscarded
S2TPP2F3AQ2AHCW40035XKCUAI	PMNOOFNOTIFYMSGREC	NUMBER	[ME_TN_Mtp3bSpItu_M3uAssociation]pmNoOfNotifyMsgRec
S2TPP2H3AQ2AHCW40035XKCUAI	PMNOOFSCONREC	NUMBER	[ME_TN_Mtp3bSpItu_M3uAssociation]pmNoOfSconRec
S2TPP2J3AQ2AHCW40035XKCUAI	PMNOOFSCONSENT	NUMBER	[ME_TN_Mtp3bSpItu_M3uAssociation]pmNoOfSconSent
X2GTVTRSFB2AIE5DB035YHSYSY	PMNOOFSENTUSERDATA	NUMBER	[ME_TN_Mtp3bSpItu_M3uAssociation]pmNoOfSentUserData
X2GTVTTSFB2AIE5DB035YHSYSY	PMNOOFRECUSERDATA	NUMBER	[ME_TN_Mtp3bSpItu_M3uAssociation]pmNoOfRecUserData

## 7.47 Raw Mbms Tables

### 7.47.1 ERI\_MBMS\_RLC\_STAT\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
MBMS_ID		VARCHAR2(50)	[ME_RNC_Mbms]nedn_SubNetwork & "/" & moid_Mbms
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RMDLD5OPHO2AHCXHR02OFAWAEX	PMNODISCARDSDUMTCH128	NUMBER	[ME_RNC_Mbms]pmNoDiscardSduMtch128
RMDLD5QPHO2AHCXHR02	PMNODISCARDSDUMT	NUMBER	[ME_RNC_Mbms]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

OFAWAEX	CH256		pmNoDiscardSduMtch256
RMDLD5SPHO2AHCXHR02OFAWAEX	PMNODISCARDSDUMTCH64	NUMBER	[ME_RNC_Mbms] pmNoDiscardSduMtch64

## 7.48 Raw Medium\_Access\_Unit Tables

### 7.48.1 ERI\_MAU\_LINK\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
MEDIUM_ACCESS_UNIT_ID		VARCHAR2(80)	[NODEB_CBU_Processor_Load] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_Cbu & "/" & moid_GeneralProcessorUnit & "/" & moid_MediumAccessUnit [NODEB_Processor_Load] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_GeneralProcessorUnit & "/" & moid_MediumAccessUnit [RNC_CBU_Processor_Load] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack

		& "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_Cbu & "/" & moid_GeneralProcesso rUnit & "/" & moid_MediumAccess Unit [RNC_Processor_Load ] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_GeneralProcesso rUnit & "/" & moid_MediumAccess Unit [RXI_CBU_Processor _Load] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_Cbu & "/" & moid_GeneralProcesso rUnit & "/" & moid_MediumAccess Unit [RXI_Processor_Load] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_GeneralProcesso rUnit & "/" &
--	--	---

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			moid_MediumAccess Unit
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX3TR22K2AHCW3J035 XKCUAI	PMNOOFDOT3STATSFCSERR ORS	NUMBER	[NODEB_CBU_Proce ssor_Load] pmNoOfDot3StatsFCS Errors [NODEB_Processor_L oad] pmNoOfDot3StatsFCS Errors [RNC_CBU_Processor _Load] pmNoOfDot3StatsFCS Errors [RNC_Processor_Load ] pmNoOfDot3StatsFCS Errors [RXI_CBU_Processor _Load] pmNoOfDot3StatsFCS Errors [RXI_Processor_Load] pmNoOfDot3StatsFCS Errors
S3YX3TT22K2AHCW3J035 XKCUAI	PMNOOFDOT3STATSLATECO LLISIONS	NUMBER	[NODEB_CBU_Proce ssor_Load] pmNoOfDot3StatsLate Collisions [NODEB_Processor_L oad] pmNoOfDot3StatsLate Collisions [RNC_CBU_Processor _Load] pmNoOfDot3StatsLate Collisions [RNC_Processor_Load ] pmNoOfDot3StatsLate Collisions

			[RXI_CBU_Processor_Load] pmNoOfDot3StatsLateCollisions [RXI_Processor_Load] pmNoOfDot3StatsLateCollisions
--	--	--	--

## 7.49 Raw MTP2\_Tp Tables

### 7.49.1 ERI\_MTP2TP\_MTP\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
MTP2_TP_ID		VARCHAR2(50)	[NODEB_Mtp2tpItu] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Mtp2tpItu [RNC_Mtp2tpItu] nedn_SubNetwork & "/" & moid_Mtp2tpItu
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RVUF3RV3AQ2AHCW40035XKCUAI	PMNOOFMSURECEIVED	NUMBER	[NODEB_Mtp2tpItu] pmNoOfMSUReceived [RNC_Mtp2tpItu] pmNoOfMSUReceived
RVUF3RX3AQ2AHCW40035XKCUAI	PMNOOFMSUTRANSMITTED	NUMBER	[NODEB_Mtp2tpItu] pmNoOfMSUTransmitted [RNC_Mtp2tpItu] pmNoOfMSUTransmitted
RVUF3S03AQ2AHCW40035XKCUAI	PMNOOFNACKS	NUMBER	[NODEB_Mtp2tpItu] pmNoOfNacks [RNC_Mtp2tpItu]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			pmNoOfNacks
RVUF3S23AQ2AHCW40035 XKCUAI	PMNOOFRETRANSMITTE DOCTETS	NUMBER	[NODEB_Mtp2tpItu] pmNoOfReTransmittedO ctets [RNC_Mtp2tpItu] pmNoOfReTransmittedO ctets
RVUF3S43AQ2AHCW40035 XKCUAI	PMNOOFSIOSIFRECEIVED	NUMBER	[NODEB_Mtp2tpItu] pmNoOfSIOSIFReceive d [RNC_Mtp2tpItu] pmNoOfSIOSIFReceive d
RVUF3S63AQ2AHCW40035 XKCUAI	PMNOOFSIOSIFTRANSMIT TED	NUMBER	[NODEB_Mtp2tpItu] pmNoOfSIOSIFTransmit ted [RNC_Mtp2tpItu] pmNoOfSIOSIFTransmit ted
RVUF3SB3AQ2AHCW40035 XKCUAI	PMNOOFSENDERBUFFEROC TETS	NUMBER	[NODEB_Mtp2tpItu] pmNoOfSendBufferOcte ts [RNC_Mtp2tpItu] pmNoOfSendBufferOcte ts
RVUF3SD3AQ2AHCW4003 5XKCUAI	PMNOOFSTARTEDRBCON GESTION	NUMBER	[NODEB_Mtp2tpItu] pmNoOfStartedRBCong estion [RNC_Mtp2tpItu] pmNoOfStartedRBCong estion
RVUF3SF3AQ2AHCW40035 XKCUAI	PMNOOFSURECEIVEDINE RROR	NUMBER	[NODEB_Mtp2tpItu] pmNoOfSuReceivedInEr ror [RNC_Mtp2tpItu] pmNoOfSuReceivedInEr ror
RVUF3SH3AQ2AHCW4003 5XKCUAI	PMREMOTESIBTIME	NUMBER	[NODEB_Mtp2tpItu] pmRemoteSIBTime [RNC_Mtp2tpItu] pmRemoteSIBTime

RVUF3SJ3AQ2AHCW40035 XKCUAI	PMLOCALSIBTIME	NUMBER	[NODEB_Mtp2tpItu] pmLocalSIBTime [RNC_Mtp2tpItu] pmLocalSIBTime
--------------------------------	----------------	--------	--

## 7.50 Raw MTP3B\_AP Tables

### 7.50.1 ERI\_MTP3BAP\_MTP\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
MTP3B_AP_ID		VARCHAR2(80)	[ME_TN_Mtp3bSpItu_Mtp3bAp] nedn_SubNetwork & "/" & moid_Mtp3bSpItu & "/" & moid_Mtp3bAp
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX3QL22K2AHCW3J035 XKCUAI	PMNOOFADJACENTSPNOTACCESSIBLE	NUMBER	[ME_TN_Mtp3bSpItu_Mtp3bAp] pmNoOfAdjacentSPNotAccessible
S3YX3QN22K2AHCW3J035 XKCUAI	PMNOOFUSERPARTUNAVAILREC	NUMBER	[ME_TN_Mtp3bSpItu_Mtp3bAp] pmNoOfUserPartUnavailRec

## 7.51 Raw MTP3B\_SL Tables

### 7.51.1 ERI\_MTP3BSL\_MTP\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
MTP3B_SL_ID		VARCHAR	[ME_TN_Mtp3bSpI

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

		R2(50)	tu_Mtp3bSls_Mtp3bSIItu] nedn_SubNetwork & "/" & moid_Mtp3bSpItu & "/" & moid_Mtp3bSls & "/" & moid_Mtp3bSIItu
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
X2GTVTVSFB2AIE5DB035 YHSYSY	PMNOOFSENTUSERDATA	NUMBER	[ME_TN_Mtp3bSpI tu_Mtp3bSls_Mtp3 bSIItu] pmNoOfSentUserD ata
X2GTVTVXSFB2AIE5DB035 YHSYSY	PMNOOFRECUSERDATA	NUMBER	[ME_TN_Mtp3bSpI tu_Mtp3bSls_Mtp3 bSIItu] pmNoOfRecUserDa ta
S3YX3QP22K2AHCW3J035 XKCUAI	PMNOOFMSUREC	NUMBER	[ME_TN_Mtp3bSpI tu_Mtp3bSls_Mtp3 bSIItu] pmNoOfMSURec
S3YX3QR22K2AHCW3J035 XKCUAI	PMNOOFMSUSENT	NUMBER	[ME_TN_Mtp3bSpI tu_Mtp3bSls_Mtp3 bSIItu] pmNoOfMSUSent
S3YX3QT22K2AHCW3J035 XKCUAI	PMNOOFAALINSERVICEIND	NUMBER	[ME_TN_Mtp3bSpI tu_Mtp3bSls_Mtp3 bSIItu] pmNoOfAALINSer viceInd
S3YX3QV22K2AHCW3J03 5XKCUAI	PMNOOFAALOUTIND	NUMBER	[ME_TN_Mtp3bSpI tu_Mtp3bSls_Mtp3 bSIItu] pmNoOfAALOUTI nd
S3YX3QX22K2AHCW3J03	PMNOOFCBDSSENT	NUMBER	[ME_TN_Mtp3bSpI

5XKCUAI			tu_Mtp3bSls_Mtp3bSIItu] pmNoOfCBDSent
S3YX3R022K2AHCW3J035 XKCUAI	PMNOOFCOOXCOSent	NUMBER	[ME_TN_Mtp3bSpI tu_Mtp3bSls_Mtp3 bSIItu] pmNoOfCOOXCO Sent
S3YX3R222K2AHCW3J035 XKCUAI	PMNOOFLOCALLINKCONGEST CEASEREC	NUMBER	[ME_TN_Mtp3bSpI tu_Mtp3bSls_Mtp3 bSIItu] pmNoOfLocalLink CongestCeaseRec
S3YX3R422K2AHCW3J035 XKCUAI	PMNOOFLOCALLINKCONGEST REC	NUMBER	[ME_TN_Mtp3bSpI tu_Mtp3bSls_Mtp3 bSIItu] pmNoOfLocalLink CongestRec

## 7.52 Raw MTP3B\_SP Tables

### 7.52.1 ERI\_MTP3BSP\_MTP\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
MTP3B_SP_ID		VARCHA R2(50)	[RNC_Mtp3bSpItu _Signaling] nedn_SubNetwork & "/" & moid_Mtp3bSpItu
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX3RL22K2AHCW3J035 XKCUAI	PMNOOFCBAREC	NUMBER	[RNC_Mtp3bSpItu _Signaling] pmNoOfCBARec

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

S3YX3RN22K2AHCW3J035 XKCUAI	PMNOOFCBASENT	NUMBER	[RNC_Mtp3bSpItu_Signaling] pmNoOfCBASent
S3YX3RP22K2AHCW3J035 XKCUAI	PMNOOFCHANGEBACKDECLR EC	NUMBER	[RNC_Mtp3bSpItu_Signaling] pmNoOfChangeBackDeclRec
S3YX3RR22K2AHCW3J035 XKCUAI	PMNOOFCHANGEOVERREC	NUMBER	[RNC_Mtp3bSpItu_Signaling] pmNoOfChangeOverRec
S3YX3RT22K2AHCW3J035 XKCUAI	PMNOOFCOAXCAREC	NUMBER	[RNC_Mtp3bSpItu_Signaling] pmNoOfCOAXCARec
S3YX3RV22K2AHCW3J035 XKCUAI	PMNOOFCOAXCASENT	NUMBER	[RNC_Mtp3bSpItu_Signaling] pmNoOfCOAXCASent
S3YX3RX22K2AHCW3J035 XKCUAI	PMNOOFCONTROLREROUTESU CCPERF	NUMBER	[RNC_Mtp3bSpItu_Signaling] pmNoOfControlledRerouteSuccessPerf
S3YX3S022K2AHCW3J035 XKCUAI	PMNOOFINASSESTREQSTDOW NSTESTBL	NUMBER	[RNC_Mtp3bSpItu_Signaling] pmNoOfIncomingAssocEstabRequestInStateDownWhenStateEstabIsBlocked
S3YX3S222K2AHCW3J035 XKCUAI	PMNOOFMAXTRFORASSOCAC TIVRCH	NUMBER	[RNC_Mtp3bSpItu_Signaling] pmNoOfMaxTrialsForAssocActivReached
S3YX3S422K2AHCW3J035 XKCUAI	PMNOOFMAXTRFORASSOCEST ABRCH	NUMBER	[RNC_Mtp3bSpItu_Signaling] pmNoOfMaxTrialsForAssocEstabReached

S3YX3S622K2AHCW3J035 XKCUAI	PMNOOFSCTPASSOCIATIONRE START	NUMBER	[RNC_Mtp3bSpItu _Signaling] pmNoOfSctpAssoc iationRestart
S3YX3SB22K2AHCW3J035 XKCUAI	PMNOOFSCTPBUFOVERFLOW	NUMBER	[RNC_Mtp3bSpItu _Signaling] pmNoOfSctpBufO verflow
S3YX3SD22K2AHCW3J035 XKCUAI	PMNOOFSCTPCOMMUNICATIO NERR	NUMBER	[RNC_Mtp3bSpItu _Signaling] pmNoOfSctpCom municationErr
S3YX3SF22K2AHCW3J035 XKCUAI	PMNOOFSCTPNETWORKSTATU SCHANG	NUMBER	[RNC_Mtp3bSpItu _Signaling] pmNoOfSctpNetw orkStatusChange
S3YX3SH22K2AHCW3J035 XKCUAI	PMNOOFSCTPRESUMESENDIN G	NUMBER	[RNC_Mtp3bSpItu _Signaling] pmNoOfSctpResu meSending
S3YX3SJ22K2AHCW3J035X KCUAI	PMNOOFSCTPSENDFAILURE	NUMBER	[RNC_Mtp3bSpItu _Signaling] pmNoOfSctpSend Failure
S3YX3SL22K2AHCW3J035 XKCUAI	PMNOOFSLTAFIRSTTIMEOUTR EC	NUMBER	[RNC_Mtp3bSpItu _Signaling] pmNoOfSLTAFirs tTimeOutRec
S3YX3SN22K2AHCW3J035 XKCUAI	PMNOOFSLTASECONDTIMEOU TREC	NUMBER	[RNC_Mtp3bSpItu _Signaling] pmNoOfSLTASec ondTimeOutRec
S3YX3SP22K2AHCW3J035 XKCUAI	PMNOOFSUCCESSASSOCABOR T	NUMBER	[RNC_Mtp3bSpItu _Signaling] pmNoOfSuccessA ssocAbort

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

S3YX3SR22K2AHCW3J035 XKCUAI	PMNOOFSUCCESSASSOCESTAB LISH	NUMBER	[RNC_Mtp3bSpItu _Signaling] pmNoOfSuccessA ssocEstablish
S3YX3ST22K2AHCW3J035 XKCUAI	PMNOOFSUCCESSASSOCSHUT DOWN	NUMBER	[RNC_Mtp3bSpItu _Signaling] pmNoOfSuccessA ssocShutDown
S3YX3SV22K2AHCW3J035 XKCUAI	PMNOOFTIMERT21WASSTARTE D	NUMBER	[RNC_Mtp3bSpItu _Signaling] pmNoOfTimerT21 WasStarted
S3YX3SX22K2AHCW3J035 XKCUAI	PMNOOFTRAREC	NUMBER	[RNC_Mtp3bSpItu _Signaling] pmNoOfTRARec
S3YX3T022K2AHCW3J035 XKCUAI	PMNOOFTRASENT	NUMBER	[RNC_Mtp3bSpItu _Signaling] pmNoOfTRASent
S3YX3T222K2AHCW3J035 XKCUAI	PMNOOFUNSUCCESSASSOCAB ORT	NUMBER	[RNC_Mtp3bSpItu _Signaling] pmNoOfUnsuccess AssocAbort
S3YX3T422K2AHCW3J035 XKCUAI	PMNOOFUNSUCCESSASSOCES TABLISH	NUMBER	[RNC_Mtp3bSpItu _Signaling] pmNoOfUnsuccess AssocEstablish
S3YX3T622K2AHCW3J035 XKCUAI	PMNOOFUNSUCCESSASSOCSH UTDOWN	NUMBER	[RNC_Mtp3bSpItu _Signaling] pmNoOfUnsuccess AssocShutDown
S3YX3TB22K2AHCW3J035 XKCUAI	PMNOOFUNSUCCESSCONTROL REROUT	NUMBER	[RNC_Mtp3bSpItu _Signaling] pmNoOfUnsuccess ControlledReroutin g
S3YX3TD22K2AHCW3J035 XKCUAI	PMNOOFUNSUCCESSFORCEDR EROUTING	NUMBER	[RNC_Mtp3bSpItu _Signaling] pmNoOfUnsuccess ForcedRerouting
S3YX3TF22K2AHCW3J035	PMNOOFUPMSGDISCARDTORO	NUMBER	[RNC_Mtp3bSpItu

XKCUAI	UTINGERR		[RNC_Mtp3bSpItu_Signaling] pmNoOfUPMsgDiscardedDueToRoutingErr
RVUF3RH3AQ2AHCW40035XKCUAI	PMNOOFINCOMINGASSOCESTABREQ	NUMBER	[RNC_Mtp3bSpItu_Signaling] pmNoOfIncomingAssocEstabRequest
RVUF3RJ3AQ2AHCW40035XKCUAI	PMINSTATEDWNWHSTATEESTSBLK	NUMBER	[RNC_Mtp3bSpItu_Signaling] pmInStateDownWhenStateEstabIsBlocked
S3YX3R622K2AHCW3J035XKCUAI	PMNOOFECAREC	NUMBER	[RNC_Mtp3bSpItu_Signaling] pmNoOfECAREC
S3YX3RB22K2AHCW3J035XKCUAI	PMNOOFECASENT	NUMBER	[RNC_Mtp3bSpItu_Signaling] pmNoOfECASent
S3YX3RD22K2AHCW3J035XKCUAI	PMNOOFECOSENT	NUMBER	[RNC_Mtp3bSpItu_Signaling] pmNoOfECOSent
S3YX3RF22K2AHCW3J035XKCUAI	PMNOOFEMERGENCYCHANGE OVERREC	NUMBER	[RNC_Mtp3bSpItu_Signaling] pmNoOfEmergencyChangeOverRec
S3YX3RH22K2AHCW3J035XKCUAI	PMNOOFFLOWERPRIOMSGDISCARDED	NUMBER	[RNC_Mtp3bSpItu_Signaling] pmNoOfLowerPriomMsgDiscarded
S3YX3RJ22K2AHCW3J035XKCUAI	PMNOOFFORCEDREROUTESUCCESSPERF	NUMBER	[RNC_Mtp3bSpItu_Signaling] pmNoOfForcedRerouteSuccessPerf

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



## 7.53 Raw MTP3B\_SR Tables

### 7.53.1 ERI\_MTP3BSR\_MTP\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
MTP3B_SR_ID		VARCHAR2(50)	[ME_TN_Mtp3bSpItu_Mtp3bSrs_Mtp3bSr] nedn_SubNetwork & "/" & moid_Mtp3bSpItu & "/" & moid_Mtp3bSrs & "/" & moid_Mtp3bSr
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX3TH22K2AHCW3J035XKCUAI	PMNOOFSECONDSACCROUT EUNAVAIL	NUMBER	[ME_TN_Mtp3bSpItu_Mtp3bSrs_Mtp3bSr] pmNoOfSecondsAccu mulatedRouteUnavail able

## 7.54 Raw MTP3B\_SRS Tables

### 7.54.1 ERI\_MTP3BSRS\_MTP\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
MTP3B_SRS_ID		VARCHAR2(50)	[ME_TN_Mtp3bSpItu_Mtp3bSrs] nedn_SubNetwork & "/" & moid_Mtp3bSpItu & "/" & moid_Mtp3bSrs
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RVUF3R03AQ2AHCW40035XKCUAI	PMNOOFSECSACCROUTESETU NAVAIL	NUMBER	[ME_TN_Mtp3bSpItu_Mtp3bSrs] pmNoOfSecsAccR outeSetUnavailable

S3YX3TL22K2AHCW3J035 XKCUAI	PMNOOFTRANSFERALLOWEDREC	NUMBER	[ME_TN_Mtp3bSp Itu_Mtp3bSrs] pmNoOfTransferAllowedRec
S3YX3TN22K2AHCW3J035 XKCUAI	PMNOOFTRANSFERCONTROLLEDREC	NUMBER	[ME_TN_Mtp3bSp Itu_Mtp3bSrs] pmNoOfTransferControlledRec
S3YX3TP22K2AHCW3J035 XKCUAI	PMNOOFTRANSFERPROHIBITEDREC	NUMBER	[ME_TN_Mtp3bSp Itu_Mtp3bSrs] pmNoOfTransferProhibitedRec
S3YX3TJ22K2AHCW3J035 XKCUAI	PMNOOFDISCARDMSGFRBRDT ONARROW	NUMBER	[ME_TN_Mtp3bSp Itu_Mtp3bSrs] pmNoOfDiscarded MsgFromBroadTo Narrow

## 7.55 Raw NBAPCommon Tables

### 7.55.1 ERI\_NBCMN\_NB\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
NBAPCOMMON_ID		VARCHAR2(50)	[ManagedElement_Rn cFunction_NbapCommon] nedn_SubNetwork & "/" & moid_IubLink & "/" & moid_NbapCommon
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
XVOS2BV1V42AHSXRJ02O FAWAEX	PMNOOFDISCARDEDNBAP MESSAGES	NUMBER	[ManagedElement_Rn cFunction_NbapCommon]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			pmNoOfDiscardedNb apMessages
--	--	--	---------------------------------

## 7.56 Raw Neighbour Tables

### 7.56.1 ERI\_NEIG\_CN\_HHO\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
NEIGHBOUR_ID		VARCHAR2(50)	[ManagedElement_RncFunction_UtranCell_UtranRelation] nedn_SubNetwork & "/" & moid_UtranCell & "/" & moid_UtranRelation
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
X2GTVTLSTFB2AIE5DB035 YHSYSY	PMNOATTOUTLOADBASEDC NHHO	NUMBER	[ManagedElement_RncFunction_UtranCell_UtranRelation] pmNoAttOutLoadBasedCnhho
X2GTVTNSFB2AIE5DB035 YHSYSY	PMNOSUCCOUTLOADBASEDC NHHO	NUMBER	[ManagedElement_RncFunction_UtranCell_UtranRelation] pmNoSuccOutLoadBasedCnhho
RVUF3FF3AQ2AHCW40035 XKCUAI	PMNOATTOUTCNHHOCSNON SPEECH	NUMBER	[ManagedElement_RncFunction_UtranCell_UtranRelation] pmNoAttOutCnhhoCsNonSpeech
RVUF3FH3AQ2AHCW40035 XKCUAI	PMNOATTOUTCNHHOPSCON NRELEASE	NUMBER	[ManagedElement_RncFunction_UtranCell_UtranRelation] pmNoAttOutCnhhoPsConnRelease
RVUF3FJ3AQ2AHCW40035	PMNOATTOUTCNHHOSPEECH	NUMBER	[ManagedElement_R

XKCUAI			ncFunction_UtranCell_UtranRelation]pmNoAttOutCnhhoSpeech
RVUF3FL3AQ2AHCW40035XKCUAI	PMNOSUCCOUTCNHHOCSNONSPEECH	NUMBER	[ManagedElement_RncFunction_UtranCell_UtranRelation]pmNoSuccOutCnhhoCsNonSpeech
RVUF3FN3AQ2AHCW40035XKCUAI	PMNOSUCCOUTCNHHOSPEECH	NUMBER	[ManagedElement_RncFunction_UtranCell_UtranRelation]pmNoSuccOutCnhhoSpeech

### 7.56.2 ERI\_NEIG\_IFRQ\_HO\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
NEIGHBOUR_ID		VARCHAR2(50)	[ManagedElement_RncFunction_UtranCell_UtranRelation]nedn_SubNetwork & "/" & moid_UtranCell & "/" & moid_UtranRelation
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
X2GTVTFSFB2AIE5DB035YHSYSY	PMATTLOADBASEDIFHO	NUMBER	[ManagedElement_RncFunction_UtranCell_UtranRelation]pmAttLoadBasedIfho
X2GTVTHSFB2AIE5DB035	PMFAILLOADBASEDIFHOFAIL	NUMBER	[ManagedElement_

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

YHSYSY	REV		RncFunction_Utran Cell_UtranRelation] pmFailLoadBasedIf hoFailRev
X2GTVTJSFB2AIE5DB035 YHSYSY	PMFAILLOADBASEDIFHOREV	NUMBER	[ManagedElement_ RncFunction_Utran Cell_UtranRelation] pmFailLoadBasedIf hoRev
X2GTVTPSFB2AIE5DB035 YHSYSY	PMSUCCLOADBASEDIFHO	NUMBER	[ManagedElement_ RncFunction_Utran Cell_UtranRelation] pmSuccLoadBasedI fho
S3YX3UN22K2AHCW3J03 5XKCUAI	PMATTNONBLINDINTERFREQH OCSCONV	NUMBER	[ManagedElement_ RncFunction_Utran Cell_UtranRelation] pmAttNonBlindInte rFreqHoCsConvers ational
S3YX3UP22K2AHCW3J035 XKCUAI	PMATTNONFREQHOCSSPCH12	NUMBER	[ManagedElement_ RncFunction_Utran Cell_UtranRelation] pmAttNonBlindInte rFreqHoCsSpeech1 2
S3YX3UR22K2AHCW3J035 XKCUAI	PMATTNONFREQHOPSINTGTR6 4	NUMBER	[ManagedElement_ RncFunction_Utran Cell_UtranRelation] pmAttNonBlindInte rFreqHoPsInteractiv eGreater64
S3YX3UT22K2AHCW3J035 XKCUAI	PMATTPSINTERLESS64	NUMBER	[ManagedElement_ RncFunction_Utran Cell_UtranRelation] pmAttNonBlindInte rFreqHoPsInteractiv eLess64
S3YX3UV22K2AHCW3J03 5XKCUAI	PMATTNONBLINDINTERFREQH OSTROT	NUMBER	[ManagedElement_ RncFunction_Utran Cell_UtranRelation]

			pmAttNonBlindInterFreqHoStreamingOther
S3YX3UX22K2AHCW3J035XKCUAI	PMFAILFREQHOFAILRVRTCSCONV	NUMBER	[ManagedElement_RncFunction_UtranCell_UtranRelation] pmFailNonBlindInterFreqHoFailRevertCsConversational
S3YX3V022K2AHCW3J035XKCUAI	PMFAILHOFAILRVRTCSSPCH12	NUMBER	[ManagedElement_RncFunction_UtranCell_UtranRelation] pmFailNonBlindInterFreqHoFailRevertCsSpeech12
S3YX3V222K2AHCW3J035XKCUAI	PMBLINTERFRQHOFRLVRTPSINTGTR64	NUMBER	[ManagedElement_RncFunction_UtranCell_UtranRelation] pmFailNonBlindInterFreqHoFailRevertPsInteractiveGreater64
S3YX3V422K2AHCW3J035XKCUAI	PMBLDINTERREVERTPSINTERLS64	NUMBER	[ManagedElement_RncFunction_UtranCell_UtranRelation] pmFailNonBlindInterFreqHoFailRevertPsInteractiveLess64
S3YX3V622K2AHCW3J035XKCUAI	PMFAILNINTERFREQHOFAILREVSTROT	NUMBER	[ManagedElement_RncFunction_UtranCell_UtranRelation] pmFailNonBlindInterFreqHoFailRevertStreamingOther
S3YX3VB22K2AHCW3J035XKCUAI	PMFAILREVERTCSCONV	NUMBER	[ManagedElement_RncFunction_UtranCell_UtranRelation]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			pmFailNonBlindInterFreqHoRevertCsConversational
S3YX3VD22K2AHCW3J035XKCUAI	PMFAILINTERFREQHORVRTCS SPCH12	NUMBER	[ManagedElement_RncFunction_UtranCell_UtranRelation] pmFailNonBlindInterFreqHoRevertCsSpeech12
S3YX3VF22K2AHCW3J035XKCUAI	PMFINTERFREQHORVRTPSINT GRT64	NUMBER	[ManagedElement_RncFunction_UtranCell_UtranRelation] pmFailNonBlindInterFreqHoRevertPsiInteractiveGreater64
S3YX3VH22K2AHCW3J035XKCUAI	PMFLINTERFREQHORVRPSINT ERLES64	NUMBER	[ManagedElement_RncFunction_UtranCell_UtranRelation] pmFailNonBlindInterFreqHoRevertPsiInteractiveLess64
S3YX3VJ22K2AHCW3J035XKCUAI	PMFAILHOREVERTSTREAMING OTHER	NUMBER	[ManagedElement_RncFunction_UtranCell_UtranRelation] pmFailNonBlindInterFreqHoRevertStreamingOther
S3YX3VL22K2AHCW3J035XKCUAI	PMSUCCFREQHOCSCONVERSATIONAL	NUMBER	[ManagedElement_RncFunction_UtranCell_UtranRelation] pmSuccNonBlindInterFreqHoCsConversational
S3YX3VN22K2AHCW3J035XKCUAI	PMSUCCNFREQHOCSSPEECH12	NUMBER	[ManagedElement_RncFunction_UtranCell_UtranRelation] pmSuccNonBlindInterFreqHoCsSpeech12
S3YX3VP22K2AHCW3J035XKCUAI	PMSUCCPSINTERACTIVEGRT64	NUMBER	[ManagedElement_RncFunction_Utran

			Cell_UtranRelation] pmSuccNonBlindIn terFreqHoPsInteract iveGreater64
S3YX3VR22K2AHCW3J035 XKCUAI	PMSUCCFREQHOPSINTLESS64	NUMBER	[ManagedElement_ RncFunction_Utran Cell_UtranRelation] pmSuccNonBlindIn terFreqHoPsInteract iveLess64
S3YX3VT22K2AHCW3J035 XKCUAI	PMSUCCNONINTERFREQHOST RMOT	NUMBER	[ManagedElement_ RncFunction_Utran Cell_UtranRelation] pmSuccNonBlindIn terFreqHoStreamin gOther

### 7.56.3 ERI\_NEIG\_IRATCCO\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
NEIGHBOUR_ID		VARCHAR R2(50)	[ManagedElement_R ncFunction_UtranCell _GsmRelation] nedn_SubNetwork & "/" & moid_UtranCell & "/" & moid_GsmRelation
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RPV1JEP3AQ2AHCW40035 XKCUAI	PMNOOUTIRATCCSUCCESS	NUMBER	[ManagedElement_R ncFunction_UtranCell _GsmRelation] pmNoOutIratCcSucce ss
RRH0S5CYH42AHRW3B035	PMNOOUTIRATCCATTEUL	NUMBER	[ManagedElement_R

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



XKHWI2			ncFunction_UtranCell _GsmRelation] pmNoOutIratCcAttEu l
RRH0S5EYH42AHRW3B035 XKHWI2	PMNOOUTIRATCCATTHS	NUMBER	[ManagedElement_R ncFunction_UtranCell _GsmRelation] pmNoOutIratCcAttHs
RRH0S5GYH42AHRW3B035 XKHWI2	PMNOOUTIRATCCRETURNO LDCHEUL	NUMBER	[ManagedElement_R ncFunction_UtranCell _GsmRelation] pmNoOutIratCcRetur nOldChEul
RRH0S5IYH42AHRW3B035 XKHWI2	PMNOOUTIRATCCRETURNO LDCHHS	NUMBER	[ManagedElement_R ncFunction_UtranCell _GsmRelation] pmNoOutIratCcRetur nOldChHs
RRH0S5KYH42AHRW3B035 XKHWI2	PMNOOUTIRATCCSUCCESSE UL	NUMBER	[ManagedElement_R ncFunction_UtranCell _GsmRelation] pmNoOutIratCcSucce ssEul
RRH0S5MYH42AHRW3B03 5XKHWI2	PMNOOUTIRATCCSUCCESS HS	NUMBER	[ManagedElement_R ncFunction_UtranCell _GsmRelation] pmNoOutIratCcSucce ssHs
S3YX3W622K2AHCW3J035 XKCUAI	PMNOOUTIRATCCATT	NUMBER	[ManagedElement_R ncFunction_UtranCell _GsmRelation] pmNoOutIratCcAtt
S3YX3WB22K2AHCW3J035 XKCUAI	PMNOOUTIRATCCRETURNO LDCH	NUMBER	[ManagedElement_R ncFunction_UtranCell _GsmRelation] pmNoOutIratCcRetur nOldCh

#### 7.56.4 ERI\_NEIGH\_INTFREQPS\_TAB

Column Name	Column Alias	Data	Loader
-------------	--------------	------	--------

		Type	Block/Mapping
NEIGHBOUR_ID		VARCHAR2(50)	[ManagedElement_RncFunction_UtranCell_UtranRelation] nedn_SubNetwork & "/" & moid_UtranCell & "/" & moid_UtranRelation
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RRH0SCGYH42AHRW3B035XKHWI2	PMATTNONBLINDIFHOPSINTEUL	NUMBER	[ManagedElement_RncFunction_UtranCell_UtranRelation] pmAttNonBlindIfhoPsIntEul
RRH0SCIYH42AHRW3B035XKHWI2	PMATTNONBLINDIFHOPSINTHS	NUMBER	[ManagedElement_RncFunction_UtranCell_UtranRelation] pmAttNonBlindIfhoPsIntHs
RRH0SCKYH42AHRW3B035XKHWI2	PMATTNONBLINDIFHOPSSTRHS	NUMBER	[ManagedElement_RncFunction_UtranCell_UtranRelation] pmAttNonBlindIfhoPsStrHs
RRH0SCMYH42AHRW3B035XKHWI2	FAILNONBLINDIFHOFREVPSINTEUL	NUMBER	[ManagedElement_RncFunction_UtranCell_UtranRelation] pmFailNonBlindIfhoFailRevPsIntEul
RRH0SCOYH42AHRW3B035XKHWI2	FAILNONBLINDIFHOFFAILREVPSINTHS	NUMBER	[ManagedElement_RncFunction_UtranCell_UtranRelation] pmFailNonBlindIfhoFailRevPsIntHs

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

RRH0SCQYH42AHRW3B035 XKHWI2	FAILNONBLINDIFHOFREVPS STRHS	NUMBER	[ManagedElement_R ncFunction_UtranCel l_UtranRelation] pmFailNonBlindIfho FailRevPsStrHs
RRH0SCSYH42AHRW3B035 XKHWI2	PMFAILNONBLINDIFHOREV PSINTEUL	NUMBER	[ManagedElement_R ncFunction_UtranCel l_UtranRelation] pmFailNonBlindIfho RevPsIntEul
RRH0SCUYH42AHRW3B035 XKHWI2	PMFAILNONBLINDIFHOREV PSINTHS	NUMBER	[ManagedElement_R ncFunction_UtranCel l_UtranRelation] pmFailNonBlindIfho RevPsIntHs
RRH0SCWYH42AHRW3B03 5XKHWI2	PMFAILNONBLINDIFHOREV PSSTRHS	NUMBER	[ManagedElement_R ncFunction_UtranCel l_UtranRelation] pmFailNonBlindIfho RevPsStrHs
RRH0SCYYH42AHRW3B035 XKHWI2	PMSUCCNONBLINDIFHOPSI NTEUL	NUMBER	[ManagedElement_R ncFunction_UtranCel l_UtranRelation] pmSuccNonBlindIfh oPsIntEul
RRH0SD1YH42AHRW3B035 XKHWI2	PMSUCCNONBLINDIFHOPSI NTHS	NUMBER	[ManagedElement_R ncFunction_UtranCel l_UtranRelation] pmSuccNonBlindIfh oPsIntHs
RRH0SD3YH42AHRW3B035 XKHWI2	PMSUCCNONBLINDIFHOPSS TRHS	NUMBER	[ManagedElement_R ncFunction_UtranCel l_UtranRelation] pmSuccNonBlindIfh oPsStrHs

#### 7.56.5 ERI\_NEIGH\_IRATHO\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
NEIGHBOUR_ID		VARCHA	[ManagedElement_

		R2(50)	RncFunction_Utran Cell_GsmRelation] nedn_SubNetwork & "/" & moid_UtranCell & "/" & moid_GsmRelation
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX3WD22K2AHCW3J03 5XKCUAI	PMNOATTOUTIRATHOCS57	NUMBER	[ManagedElement_ RncFunction_Utran Cell_GsmRelation] pmNoAttOutIratHo Cs57
S3YX3WF22K2AHCW3J035 XKCUAI	PMNOATTOUTIRATHOMULTI	NUMBER	[ManagedElement_ RncFunction_Utran Cell_GsmRelation] pmNoAttOutIratHo Multi
S3YX3WH22K2AHCW3J03 5XKCUAI	PMNOATTOUTIRATHOSPEECH	NUMBER	[ManagedElement_ RncFunction_Utran Cell_GsmRelation] pmNoAttOutIratHo Speech
S3YX3WJ22K2AHCW3J035 XKCUAI	PMNOATTOUTIRATHOSTANDA LONE	NUMBER	[ManagedElement_ RncFunction_Utran Cell_GsmRelation] pmNoAttOutIratHo Standalone
S3YX3WL22K2AHCW3J035 XKCUAI	PMNOFAILOUTIRATHOCS57GS MFAIL	NUMBER	[ManagedElement_ RncFunction_Utran Cell_GsmRelation] pmNoFailOutIratH oCs57GsmFailure
S3YX3WN22K2AHCW3J03 5XKCUAI	PMNOFAILCHNOTPHYCHFL	NUMBER	[ManagedElement_ RncFunction_Utran

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			Cell_GsmRelation] pmNoFailOutIratH oCs57ReturnOldCh NotPhyChFail
S3YX3WP22K2AHCW3J035 XKCUAI	PMNOFAILOUTHOCS57RETPHY CHFL	NUMBER	[ManagedElement_ RncFunction_Utran Cell_GsmRelation] pmNoFailOutIratH oCs57ReturnOldCh PhyChFail
S3YX3WR22K2AHCW3J03 5XKCUAI	PMNOFAILOUTIRATHOCS57UE REJ	NUMBER	[ManagedElement_ RncFunction_Utran Cell_GsmRelation] pmNoFailOutIratH oCs57UeRejection
S3YX3WT22K2AHCW3J035 XKCUAI	PMNOFAILOUTIRATHOMULTIG SMFAIL	NUMBER	[ManagedElement_ RncFunction_Utran Cell_GsmRelation] pmNoFailOutIratH oMultiGsmFailure
S3YX3WV22K2AHCW3J03 5XKCUAI	PMFAILOLDCHNOTPHYCHFAIL	NUMBER	[ManagedElement_ RncFunction_Utran Cell_GsmRelation] pmNoFailOutIratH oMultiReturnOldC hNotPhyChFail
S3YX3WX22K2AHCW3J03 5XKCUAI	PMNOFAILRETURNOLDCHPHY CHFAIL	NUMBER	[ManagedElement_ RncFunction_Utran Cell_GsmRelation] pmNoFailOutIratH oMultiReturnOldC hPhyChFail
S3YX3X022K2AHCW3J035 XKCUAI	PMNOFAILOUTIRATHOMULTIU EREJ	NUMBER	[ManagedElement_ RncFunction_Utran Cell_GsmRelation] pmNoFailOutIratH oMultiUeRejection
S3YX3X222K2AHCW3J035 XKCUAI	PMNOFAILOUTIRATHOSPEECH GSMFAIL	NUMBER	[ManagedElement_ RncFunction_Utran Cell_GsmRelation] pmNoFailOutIratH

			oSpeechGsmFailure
S3YX3X422K2AHCW3J035 XKCUAI	PMFAILRETURNOLDCHNOTPHYCHFAIL	NUMBER	[ManagedElement_RncFunction_UtranCell_GsmRelation]pmNoFailOutIratH oSpeechReturnOldChNotPhyChFail
S3YX3X622K2AHCW3J035 XKCUAI	PMNOFAILSPRETOLDCHPHYCHFAIL	NUMBER	[ManagedElement_RncFunction_UtranCell_GsmRelation]pmNoFailOutIratH oSpeechReturnOldChPhyChFail
S3YX3XB22K2AHCW3J035 XKCUAI	PMNOFAILOUTIRATHOSPEECHUEREJ	NUMBER	[ManagedElement_RncFunction_UtranCell_GsmRelation]pmNoFailOutIratH oSpeechUeRejection
S3YX3XD22K2AHCW3J035 XKCUAI	PMNOFLOUTIRATHOSTDALGSMFAIL	NUMBER	[ManagedElement_RncFunction_UtranCell_GsmRelation]pmNoFailOutIratH oStandaloneGsmFailure
S3YX3XF22K2AHCW3J035 XKCUAI	PMNOFLOUTIRATHCHNOTPHYCHFAIL	NUMBER	[ManagedElement_RncFunction_UtranCell_GsmRelation]pmNoFailOutIratH oStandaloneReturnOldChNotPhyChFail
S3YX3XH22K2AHCW3J035 XKCUAI	PMNOFAILOUTIRATHOCHFL	NUMBER	[ManagedElement_RncFunction_UtranCell_GsmRelation]pmNoFailOutIratH

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			oStandaloneReturn OldChPhyChFail
S3YX3XJ22K2AHCW3J035 XKCUAI	PMNOFAILOUTIRATHOSTDALO NEUEREJ	NUMBER	[ManagedElement_ RncFunction_Utran Cell_GsmRelation] pmNoFailOutIratH oStandaloneUeReje ction
S3YX3XL22K2AHCW3J035 XKCUAI	PMNOSUCCESSOUTIRATHOCS5 7	NUMBER	[ManagedElement_ RncFunction_Utran Cell_GsmRelation] pmNoSuccessOutIr atHoCs57
S3YX3XN22K2AHCW3J035 XKCUAI	PMNOSUCCESSOUTIRATHOMU LTI	NUMBER	[ManagedElement_ RncFunction_Utran Cell_GsmRelation] pmNoSuccessOutIr atHoMulti
S3YX3XP22K2AHCW3J035 XKCUAI	PMNOSUCCESSOUTIRATHOSPE ECH	NUMBER	[ManagedElement_ RncFunction_Utran Cell_GsmRelation] pmNoSuccessOutIr atHoSpeech
S3YX3XR22K2AHCW3J035 XKCUAI	PMNOSUCCESSOUTIRATHOSTA NDALONE	NUMBER	[ManagedElement_ RncFunction_Utran Cell_GsmRelation] pmNoSuccessOutIr atHoStandalone
RPV1JED3AQ2AHCW40035 XKCUAI	PMNOATTOUTSBHOSPEECH	NUMBER	[ManagedElement_ RncFunction_Utran Cell_GsmRelation] pmNoAttOutSbHo Speech
RPV1JEF3AQ2AHCW40035 XKCUAI	PMFLOUTSBHOSPCHGSMFL	NUMBER	[ManagedElement_ RncFunction_Utran Cell_GsmRelation] pmNoFailOutSbHo SpeechGsmFailure
RPV1JEH3AQ2AHCW40035 XKCUAI	PMFLOUTSBHOSPCHRETOCHN TPHCHFL	NUMBER	[ManagedElement_ RncFunction_Utran Cell_GsmRelation]

			pmNoFailOutSbHo SpeechReturnOldC hNotPhyChFail
RPV1JEJ3AQ2AHCW40035 XKCUAI	PMFLOUTSBHOSPCHRETOCHP HYCHFL	NUMBER	[ManagedElement_ RncFunction_Utran Cell_GsmRelation] pmNoFailOutSbHo SpeechReturnOldC hPhyChFail
RPV1JEL3AQ2AHCW40035 XKCUAI	PMFLOSBHOSPCHUEREJ	NUMBER	[ManagedElement_ RncFunction_Utran Cell_GsmRelation] pmNoFailOutSbHo SpeechUeRejection
RPV1JER3AQ2AHCW40035 XKCUAI	PMNOSUCCESSOUTSBHOSPEEC H	NUMBER	[ManagedElement_ RncFunction_Utran Cell_GsmRelation] pmNoSuccessOutS bHoSpeech
X2GTVPXSF2AIE5DB035 YHSYSY	PMATTLBHOSPEECH	NUMBER	[ManagedElement_ RncFunction_Utran Cell_GsmRelation] pmAttLbhoSpeech
X2GTVQ0SFB2AIE5DB035 YHSYSY	PMFAILLBHOSPEECHGSMFAIL URE	NUMBER	[ManagedElement_ RncFunction_Utran Cell_GsmRelation] pmFailLbhoSpeech GsmFailure
X2GTVQ2SFB2AIE5DB035 YHSYSY	PMFAILLBHOSPEECHNOTPHYC HFAIL	NUMBER	[ManagedElement_ RncFunction_Utran Cell_GsmRelation] pmFailLbhoSpeech NotPhyChFail
X2GTVQ4SFB2AIE5DB035 YHSYSY	PMFAILLBHOSPEECHPHYCHFA ILRTRN	NUMBER	[ManagedElement_ RncFunction_Utran Cell_GsmRelation]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			pmFailLbhoSpeech PhyChFailReturn
X2GTVQ6SFB2AIE5DB035 YHSYSY	PMFAILLBHOSPEECHUEREJEC T	NUMBER	[ManagedElement_ RncFunction_Utran Cell_GsmRelation] pmFailLbhoSpeech UeReject
X2GTVQB2SFB2AIE5DB035 YHSYSY	PMSUCCLBHOSPEECH	NUMBER	[ManagedElement_ RncFunction_Utran Cell_GsmRelation] pmSuccLbhoSpeec h

#### 7.56.6 ERI\_NEIGH\_SOFHO\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
NEIGHBOUR_ID		VARCHAR2(50)	[ManagedElement_R ncFunction_UtranCe ll_UtranRelation] nedn_SubNetwork & "/" & moid_UtranCell & "/" & moid_UtranRelation
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX3YH22K2AHCW3J03 5XKCUAI	PMRLADDATTBESTCELLCSCON VERS	NUMBER	[ManagedElement_R ncFunction_UtranCe ll_UtranRelation] pmRlAddAttemptsB estCellCsConvers
S3YX3YJ22K2AHCW3J035 XKCUAI	PMRLADDATTBESTCELLPACK ETHIGH	NUMBER	[ManagedElement_R ncFunction_UtranCe ll_UtranRelation] pmRlAddAttemptsB estCellPacketHigh
S3YX3YL22K2AHCW3J035 XKCUAI	PMRLADDATTBESTCELLPACK ETLOW	NUMBER	[ManagedElement_R ncFunction_UtranCe ll_UtranRelation]

			pmRlAddAttemptsBestCellPacketLow
S3YX3YN22K2AHCW3J035XKCUAI	PMRLADDATTEMPTSBESTCELLSPEECH	NUMBER	[ManagedElement_RncFunction_UtranCell_UtranRelation] pmRlAddAttemptsBestCellSpeech
S3YX3YP22K2AHCW3J035XKCUAI	PMRLADDATTBESTCELLSTANDALONE	NUMBER	[ManagedElement_RncFunction_UtranCell_UtranRelation] pmRlAddAttemptsBestCellStandAlone
S3YX3YR22K2AHCW3J035XKCUAI	PMRLADDATTEMPTSBESTCELLSTREAM	NUMBER	[ManagedElement_RncFunction_UtranCell_UtranRelation] pmRlAddAttemptsBestCellStream
S3YX3YT22K2AHCW3J035XKCUAI	PMRLADDSUCCBESTCELLCONVERS	NUMBER	[ManagedElement_RncFunction_UtranCell_UtranRelation] pmRlAddSuccessBestCellCsConvers
S3YX3YV22K2AHCW3J035XKCUAI	PMRLADDSUCCBESTCELLPACKETHIGH	NUMBER	[ManagedElement_RncFunction_UtranCell_UtranRelation] pmRlAddSuccessBestCellPacketHigh
S3YX3YX22K2AHCW3J035XKCUAI	PMRLADDSUCCBESTCELLPACKETLOW	NUMBER	[ManagedElement_RncFunction_UtranCell_UtranRelation] pmRlAddSuccessBestCellPacketLow
S3YX40022K2AHCW3J035XKCUAI	PMRLADDSUCCESSBESTCELLSPEECH	NUMBER	[ManagedElement_RncFunction_UtranCell_UtranRelation] pmRlAddSuccessBe

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			stCellSpeech
S3YX40222K2AHCW3J035 XKCUAI	PMRLADDSUCCBESTCELLSTA NDALONE	NUMBER	[ManagedElement_R ncFunction_UtranCe ll_UtranRelation] pmRlAddSuccessBe stCellStandAlone
S3YX40422K2AHCW3J035 XKCUAI	PMRLADDSUCCESSBESTCELL STREAM	NUMBER	[ManagedElement_R ncFunction_UtranCe ll_UtranRelation] pmRlAddSuccessBe stCellStream

## 7.57 Raw Neighbour\_RNC Tables

### 7.57.1 ERI\_IURDCH\_FRAMES\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
BSC_NEIGHBOUR_ID		VARCHAR R2(50)	[ManagedElement_R ncFunction_IurLink] nedn_SubNetwork & "/" & moid_IurLink
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RMDLD5APHO2AHCXHR02 OFAWAEX	PMDCHFRAMESOUTOFSEQ UENCEUL	NUMBER	[ManagedElement_R ncFunction_IurLink] pmDchFramesOutOf SequenceUl
RMDLD5CPHO2AHCXHR02O FAWAEX	PMEDCHDATAFRAMEDELA YIUB_AVG	FLOAT	[ManagedElement_R ncFunction_IurLink] pmEdchDataFrameD elayIub_Avg
RMDLD5EPHO2AHCXHR02O FAWAEX	PMEDCHDATAFRAMEDELA YIUB_MAX	FLOAT	[ManagedElement_R ncFunction_IurLink] pmEdchDataFrameD elayIub_Max
RMDLD5GPHO2AHCXHR02 OFAWAEX	PMEDCHDATAFRAMEDELA YIUB_MIN	FLOAT	[ManagedElement_R ncFunction_IurLink] pmEdchDataFrameD

			elayIub_Min
RMDLD5IPHO2AHCXHR02OFAWAEX	PMEDCHDATAFRAMESLOST	NUMBER	[ManagedElement_RncFunction_IurLink] pmEdchDataFramesLost
RMDLD5KPHO2AHCXHR02OFAWAEX	PMEDCHDATAFRAMESRECEIVED	NUMBER	[ManagedElement_RncFunction_IurLink] pmEdchDataFramesReceived

**7.57.2 ERI\_NEIG\_IURAVAIL\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
BSC_NEIGHBOUR_ID		VARCHAR2(50)	[ManagedElement_RncFunction_IurLink] nedn_SubNetwork & "/" & moid_IurLink
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RMDLD5MPHO2AHCXHR02OFAWAEX	PMHSSEVERECONG	NUMBER	[ManagedElement_RncFunction_IurLink] pmHsSevereCong

**7.57.3 ERI\_NEIGHRNC\_CNHO\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
BSC_NEIGHBOUR_ID		VARCHAR2(50)	[ManagedElement_RncFunction_IurLink] nedn_SubNetwork & "/" & moid_IurLink
TSTAMP		DATE	
INSTANCE_ID		NUMBER	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

RPV1JFP3AQ2AHCW40035 XKCUAI	PMNOATTINCCNHHOCSNON SPEECH	NUMBER	[ManagedElement_Rnc Function_IurLink] pmNoAttIncCnhhoCsN onSpeech
RPV1JFR3AQ2AHCW40035 XKCUAI	PMNOATTINCCNHHOSPEEC H	NUMBER	[ManagedElement_Rnc Function_IurLink] pmNoAttIncCnhhoSpe ech
RPV1JFT3AQ2AHCW40035 XKCUAI	PMNOSUCCINCCNHHOCSNO NSPEECH	NUMBER	[ManagedElement_Rnc Function_IurLink] pmNoSuccIncCnhhoCs NonSpeech
RPV1JFV3AQ2AHCW4003 5XKCUAI	PMNOSUCCINCCNHHOSPEE CH	NUMBER	[ManagedElement_Rnc Function_IurLink] pmNoSuccIncCnhhoSp ech

#### 7.57.4 ERI\_NEIGHRNC\_RABH\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
BSC_NEIGHBOUR_ID		VARCHAR R2(50)	[ManagedElement_R ncFunction_IurLink] nedn_SubNetwork & "/" & moid_IurLink
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX40622K2AHCW3J035 XKCUAI	PMNONORMALRABRELEASEC S64	NUMBER	[ManagedElement_R ncFunction_IurLink] pmNoNormalRabRel easeCs64
S3YX40B22K2AHCW3J035 XKCUAI	PMNONORMALRABRELEASEC SSTREAM	NUMBER	[ManagedElement_R ncFunction_IurLink] pmNoNormalRabRel easeCsStream
S3YX40D22K2AHCW3J035 XKCUAI	PMNONORMALRABRELEASEP ACKET	NUMBER	[ManagedElement_R ncFunction_IurLink] pmNoNormalRabRel easePacket

S3YX40F22K2AHCW3J035 XKCUAI	PMNONORMALRABRELPACK ETSTREAM	NUMBER	[ManagedElement_R ncFunction_IurLink] pmNoNormalRabRel easePacketStream
S3YX40H22K2AHCW3J035 XKCUAI	PMNONORMALRABRELEASES PEECH	NUMBER	[ManagedElement_R ncFunction_IurLink] pmNoNormalRabRel easeSpeech
S3YX40J22K2AHCW3J035 XKCUAI	PMNOSYSTEMRABRELEASEC S64	NUMBER	[ManagedElement_R ncFunction_IurLink] pmNoSystemRabRel easeCs64
S3YX40L22K2AHCW3J035 XKCUAI	PMNOSYSTEMRABRELEASEC SSTREAM	NUMBER	[ManagedElement_R ncFunction_IurLink] pmNoSystemRabRel easeCsStream
S3YX40N22K2AHCW3J035 XKCUAI	PMNOSYSTEMRABRELEASEP ACKET	NUMBER	[ManagedElement_R ncFunction_IurLink] pmNoSystemRabRel easePacket
S3YX40P22K2AHCW3J035 XKCUAI	PMNOSYSTEMRABRELPAKCE TSTREAM	NUMBER	[ManagedElement_R ncFunction_IurLink] pmNoSystemRabRel easePacketStream
S3YX40R22K2AHCW3J035 XKCUAI	PMNOSYSTEMRABRELEASESP EECH	NUMBER	[ManagedElement_R ncFunction_IurLink] pmNoSystemRabRel easeSpeech

**7.57.5 ERI\_NEIGHRNC\_SOF SO\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
BSC_NEIGHBOUR_ID		VARCHAR2(50)	[ManagedElement_Rn cFunction_IurLink] nedn_SubNetwork &

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			"/" & moid_IurLink
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX41T22K2AHCW3J035 XKCUAI	PMNOOFRLFORDRIFTINGUES PERDRNC	FLOAT	[ManagedElement_Rn cFunction_IurLink] pmNoOfRlForDrifting UesPerDrnc

#### 7.57.6 ERI\_NEIGHRNC\_TX\_ERR\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
BSC_NEIGHBOUR_ID		VARCHAR2(50)	[ManagedElement_RncFunction_IurLink_IurCchUp] nedn_SubNetwork & "/" & moid_IurLink
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX40T22K2AHCW3J035 XKCUAI	PMIURCOMMONULFRAMES	NUMBER	[ManagedElement_RncFunction_IurLink_IurCchUp] pmIurCommonUIF rames
S3YX40V22K2AHCW3J035 XKCUAI	PMIURCOMMONULFRAMESFAULTY	NUMBER	[ManagedElement_RncFunction_IurLink_IurCchUp] pmIurCommonUIF ramesFaulty
S3YX40X22K2AHCW3J035 XKCUAI	PMIURCOMMONDLFRAMES	NUMBER	[ManagedElement_RncFunction_IurLink_IurCchUp] pmIurCommonDIF rames
S3YX41022K2AHCW3J035 XKCUAI	PMIURCOMMONDLFRAMESFAULTY	NUMBER	[ManagedElement_RncFunction_IurLink_IurCchUp] pmIurCommonDIF

			ramesFaulty
S3YX41222K2AHCW3J035 XKCUAI	PMIURCOMMONCONTROLFRAMES	NUMBER	[ManagedElement_RncFunction_IurLink_IurCchUp]pmIurCommonControlFrames
S3YX41422K2AHCW3J035 XKCUAI	PMIURCOMMONCONTROLFRAMESFAULTY	NUMBER	[ManagedElement_RncFunction_IurLink_IurCchUp]pmIurCommonControlFramesFaulty
S3YX41622K2AHCW3J035 XKCUAI	PMIURCOMMONFACHDATAFRAMES	NUMBER	[ManagedElement_RncFunction_IurLink_IurCchUp]pmIurCommonFachDataFrames
S3YX41B22K2AHCW3J035 XKCUAI	PMIURCMMNFACHDATAFRAME SFAULTY	NUMBER	[ManagedElement_RncFunction_IurLink_IurCchUp]pmIurCommonFachDataFramesFaulty
S3YX41D22K2AHCW3J035 XKCUAI	PMIURCOMMONFACHCONTROL FRAMES	NUMBER	[ManagedElement_RncFunction_IurLink_IurCchUp]pmIurCommonFachControlFrames
S3YX41F22K2AHCW3J035 XKCUAI	PMIURCMNFACHCTRLFRAME TIMEOUT	NUMBER	[ManagedElement_RncFunction_IurLink_IurCchUp]pmIurCommonFachControlFrameTimeout

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



### 7.57.7 ERI\_NEIGHRNC\_TX\_IUR\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
BSC_NEIGHBOUR_ID		VARCHAR2(50)	[ManagedElement_RncFunction_IurLink_IurCchCp] nedn_SubNetwork & "/" & moid_IurLink
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX41H22K2AHCW3J035XKCUAI	PMIURCOMMONESTATTNEWTRANSPBR	NUMBER	[ManagedElement_RncFunction_IurLink_IurCchCp] pmlurCommonEstAttNewTranspBearer
S3YX41J22K2AHCW3J035XKCUAI	PMIURCMNESTATTEXISTTRANSPBRER	NUMBER	[ManagedElement_RncFunction_IurLink_IurCchCp] pmlurCommonEstAttExistTranspBearer
S3YX41L22K2AHCW3J035XKCUAI	PMIURCOMESTSUCNEWTRANSPBEARER	NUMBER	[ManagedElement_RncFunction_IurLink_IurCchCp] pmlurCommonEstSuccNewTranspBearer
S3YX41N22K2AHCW3J035XKCUAI	PMIURCOMMESTSUCCEXISTTRANSPBR	NUMBER	[ManagedElement_RncFunction_IurLink_IurCchCp] pmlurCommonEstSuccExistTranspBearer
S3YX41P22K2AHCW3J035XKCUAI	PMIURCOMMONRELEASE	NUMBER	[ManagedElement_RncFunction_IurLink_IurCchCp] pmlurCommonRelease
S3YX41R22K2AHCW3J035XKCUAI	PMIURTRANSPBEARERRELEASE	NUMBER	[ManagedElement_RncFunction_IurLink_IurCchCp]

			k_IurCchCp] pmIurTranspBearer Release
--	--	--	---

**7.57.8 ERI\_PDF\_IREDCHDTRDLIUB\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
BSC_NEIGHBOUR_ID		VARCHAR2(50)	[ManagedElement_RncFunction_IurLink] nedn_SubNetwork & "/" & moid_IurLink
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
R5TDRTVSFC2AIE5DB035 YHSYSY	PMEDCHDATAFRMDL YIUB_0	NUMBER	[ManagedElement_RncFunction_IurLink] pmEdchDataFrameDelayIub _0
R5TDRTXSFC2AIE5DB035 YHSYSY	PMEDCHDATAFRMDL YIUB_1	NUMBER	[ManagedElement_RncFunction_IurLink] pmEdchDataFrameDelayIub _1
R5TDRU0SFC2AIE5DB035 YHSYSY	PMEDCHDATAFRMDL YIUB_2	NUMBER	[ManagedElement_RncFunction_IurLink] pmEdchDataFrameDelayIub _2
R5TDRU2SFC2AIE5DB035 YHSYSY	PMEDCHDATAFRMDL YIUB_3	NUMBER	[ManagedElement_RncFunction_IurLink] pmEdchDataFrameDelayIub _3
R5TDRU4SFC2AIE5DB035 YHSYSY	PMEDCHDATAFRMDL YIUB_4	NUMBER	[ManagedElement_RncFunction_IurLink] pmEdchDataFrameDelayIub _4
R5TDRU6SFC2AIE5DB035	PMEDCHDATAFRMDL	NUMBER	[ManagedElement_RncFunction_IurLink]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

YHSYSY	YIUB_5		ion_IurLink] pmEdchDataFrameDelayIub _5
R5TDRUBSFC2AIE5DB035 YHSYSY	PMEDCHDATAFRMDL YIUB_6	NUMBER	[ManagedElement_RncFunct ion_IurLink] pmEdchDataFrameDelayIub _6
R5TDRUDSFC2AIE5DB035 YHSYSY	PMEDCHDATAFRMDL YIUB_7	NUMBER	[ManagedElement_RncFunct ion_IurLink] pmEdchDataFrameDelayIub _7
R5TDRUFSFC2AIE5DB035 YHSYSY	PMEDCHDATAFRMDL YIUB_8	NUMBER	[ManagedElement_RncFunct ion_IurLink] pmEdchDataFrameDelayIub _8
R5TDRUHSFC2AIE5DB035 YHSYSY	PMEDCHDATAFRMDL YIUB_9	NUMBER	[ManagedElement_RncFunct ion_IurLink] pmEdchDataFrameDelayIub _9
R5TDRUJSFC2AIE5DB035 YHSYSY	PMEDCHDATAFRMDL YIUB_10	NUMBER	[ManagedElement_RncFunct ion_IurLink] pmEdchDataFrameDelayIub _10
R5TDRULSFC2AIE5DB035 YHSYSY	PMEDCHDATAFRMDL YIUB_11	NUMBER	[ManagedElement_RncFunct ion_IurLink] pmEdchDataFrameDelayIub _11
R5TDRUNSFC2AIE5DB035 YHSYSY	PMEDCHDATAFRMDL YIUB_12	NUMBER	[ManagedElement_RncFunct ion_IurLink] pmEdchDataFrameDelayIub _12
R5TDRUPSFC2AIE5DB035 YHSYSY	PMEDCHDATAFRMDL YIUB_13	NUMBER	[ManagedElement_RncFunct ion_IurLink] pmEdchDataFrameDelayIub _13
R5TDRURSFC2AIE5DB035 YHSYSY	PMEDCHDATAFRMDL YIUB_14	NUMBER	[ManagedElement_RncFunct ion_IurLink] pmEdchDataFrameDelayIub _14
R5TDRUTSFC2AIE5DB035	PMEDCHDATAFRMDL	NUMBER	[ManagedElement_RncFunct

YHSYSY	YIUB_15		ion_IurLink] pmEdchDataFrameDelayIub _15
--------	---------	--	--

## 7.58 Raw Nni\_SAAL\_Tp Tables

### 7.58.1 ERI\_NNI\_SAAL\_ST\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
NNI_SAAL_TP_ID		VARCHA R2(80)	[NODEB_NniSAalTp_Signaling] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_NniSaalTp [RNC_NniSAalTp_Signaling] nedn_SubNetwork & "/" & moid_NniSaalTp [RXI_NniSAalTp_Signaling] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_NniSaalTp
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX3TV22K2AHCW3J035 XKCUAI	PMLINKINSERVICETIME	NUMBER	[NODEB_NniSAalTp_Signaling] pmLinkInServiceTime [RNC_NniSAalTp_Signaling] pmLinkInServiceTime [RXI_NniSAalTp_Signaling] pmLinkInServiceTime

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

S3YX3TX22K2AHCW3J035 XKCUAI	PMNOOFALIGNMENTFAILURES	NUMBER	[NODEB_NniSAaTp_Signaling] pmNoOfAlignmentFailures [RNC_NniSAaTp_Signaling] pmNoOfAlignmentFailures [RXI_NniSAaTp_Signaling] pmNoOfAlignmentFailures
S3YX3U022K2AHCW3J035 XKCUAI	PMNOOFALLSLFAILURES	NUMBER	[NODEB_NniSAaTp_Signaling] pmNoOfAllSLFailures [RNC_NniSAaTp_Signaling] pmNoOfAllSLFailures [RXI_NniSAaTp_Signaling] pmNoOfAllSLFailures
S3YX3U222K2AHCW3J035 XKCUAI	PMNOOFLOCALCONGESTIONS	NUMBER	[NODEB_NniSAaTp_Signaling] pmNoOfLocalCongestions [RNC_NniSAaTp_Signaling] pmNoOfLocalCongestions [RXI_NniSAaTp_Signaling] pmNoOfLocalCongestions
S3YX3U422K2AHCW3J035 XKCUAI	PMNOOFNORESPONSES	NUMBER	[NODEB_NniSAaTp_Signaling] pmNoOfNoResponses [RNC_NniSAaTp_Signaling] pmNoOfNoResponses [RXI_NniSAaTp_Signaling] pmNoOfNoResponses
S3YX3U622K2AHCW3J035	PMNOOFOTHERERRORS	NUMBER	[NODEB_NniSAaTp_Signaling]

XKCUAI			Signaling] pmNoOfOtherErrors [RNC_NniSAalTp_Sig naling] pmNoOfOtherErrors [RXI_NniSAalTp_Sig naling] pmNoOfOtherErrors
S3YX3UB22K2AHCW3J035 XKCUAI	PMNOOFPROTOCOLERROR S	NUMBER	[NODEB_NniSAalTp_ Signaling] pmNoOfProtocolErrors [RNC_NniSAalTp_Sig naling] pmNoOfProtocolErrors [RXI_NniSAalTp_Sig naling] pmNoOfProtocolErrors
S3YX3UD22K2AHCW3J03 5XKCUAI	PMNOOFRECEIVEDSDUS	NUMBER	[NODEB_NniSAalTp_ Signaling] pmNoOfReceivedSDUs [RNC_NniSAalTp_Sig naling] pmNoOfReceivedSDUs [RXI_NniSAalTp_Sig naling] pmNoOfReceivedSDUs
S3YX3UF22K2AHCW3J035 XKCUAI	PMNOOFREMOTECONGESTI ONS	NUMBER	[NODEB_NniSAalTp_ Signaling] pmNoOfRemoteConges tions [RNC_NniSAalTp_Sig naling] pmNoOfRemoteConges tions [RXI_NniSAalTp_Sig naling] pmNoOfRemoteConges tions

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

S3YX3UH22K2AHCW3J03 5XKCUAI	PMNOOFSENTSDUS	NUMBER	[NODEB_NniSAaTp_Signaling] pmNoOfSentSDUs [RNC_NniSAaTp_Signaling] pmNoOfSentSDUs [RXI_NniSAaTp_Signaling] pmNoOfSentSDUs
S3YX3UJ22K2AHCW3J035 XKCUAI	PMNOOFSEQUENCEDATAL OSSES	NUMBER	[NODEB_NniSAaTp_Signaling] pmNoOfSequenceData Losses [RNC_NniSAaTp_Signaling] pmNoOfSequenceData Losses [RXI_NniSAaTp_Signaling] pmNoOfSequenceData Losses
S3YX3UL22K2AHCW3J035 XKCUAI	PMNOOFUNSUCCRETRANS MISSIONS	NUMBER	[NODEB_NniSAaTp_Signaling] pmNoOfUnsuccReTran smissons [RNC_NniSAaTp_Signaling] pmNoOfUnsuccReTran smissons [RXI_NniSAaTp_Signaling] pmNoOfUnsuccReTran smissons

## 7.59 Raw NodeB Tables

### 7.59.1 ERI\_NODB\_DWNLK\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
BS_ID		VARCHAR2(80)	[ManagedElement] nedn_SubNetwork & "/" &

			nedn_MeContext
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX41V22K2AHCW3J035 XKCUAI	PMDLACTPEAKCAPUSEINPOL ICLVL	NUMBER	[ManagedElement] pmDlActPeakCapUsa geInPoLicLevel
S3YX41X22K2AHCW3J035 XKCUAI	PMNOOFGRANTDLESTABOVE LICLEVEL	NUMBER	[ManagedElement] pmNoOfGrantDlEstA boveLicLevel

**7.59.2 ERI\_NODB\_HWUSE\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
BS_ID		VARCHAR2(80)	[Group_ManagedElement] nedn_SubNetwork & "/" & nedn_MeContext
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX43B22K2AHCW3J035 XKCUAI	PMAPOMCOFSPREADER SUSED	FLOAT	[Group_ManagedElement] pmApomcOfSpreadersUsed

**7.59.3 ERI\_NODB\_IHU\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
BS_ID		VARCHAR2(80)	[ME_NodeBFunction_IubDataStreams] nedn_SubNetwork & "/" & nedn_MeContext
TSTAMP		DATE	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



INSTANCE_ID		NUMBER	
S3YX42022K2AHCW3J035XK CUAI	PMCAPALLOCIUBHSLIMITI NGRATIO	NUMBER	[ME_NodeBFunction_IubDataStreams] pmCapAllocIubHsLimitingRatio
S3YX42222K2AHCW3J035XK CUAI	PMHSDATAFRAMESLOST	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFramesLost
S3YX42422K2AHCW3J035XK CUAI	PMHSDATAFRAMESRECEIVED	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFramesReceived
S3YX42622K2AHCW3J035XK CUAI	PMTARGETHSRATE_AVG	FLOAT	[ME_NodeBFunction_IubDataStreams] pmTargetHsRate_Avg
S3YX42B22K2AHCW3J035XK CUAI	PMTARGETHSRATE_MAX	FLOAT	[ME_NodeBFunction_IubDataStreams] pmTargetHsRate_Max
S3YX42D22K2AHCW3J035XK CUAI	PMTARGETHSRATE_MIN	FLOAT	[ME_NodeBFunction_IubDataStreams] pmTargetHsRate_Min
S3YX42F22K2AHCW3J035XK CUAI	PMIUBMACDPDURBSRCVBI TS_AVG	FLOAT	[ME_NodeBFunction_IubDataStreams] pmIubMacdPduRbsReceivedBits_Avg
S3YX42H22K2AHCW3J035XK CUAI	PMIUBMACDPDURBSRCVBI TS_MAX	NUMBER	[ME_NodeBFunction_IubDataStreams] pmIubMacdPduRbsReceivedBits_Max
S3YX42J22K2AHCW3J035XK CUAI	PMIUBMACDPDURBSRCVBI TS_MIN	NUMBER	[ME_NodeBFunction_IubDataStreams] pmIubMacdPduRbsReceivedBits_Min
RVUF3I63AQ2AHCW40035XK CUAI	PMDCHFRAMESCRCMISMATCH	NUMBER	[ME_NodeBFunction_IubDataStreams] pmDchFramesCrcMismatch

			ismatch
RVUF3IB3AQ2AHCW40035XKCUAI	PMDCHFRAMESLATE	NUMBER	[ME_NodeBFunction_IubDataStreams] pmDchFramesLate
RVUF3ID3AQ2AHCW40035XKCUAI	PMDCHFRAMESRECEIVED	NUMBER	[ME_NodeBFunction_IubDataStreams] pmDchFramesReceived
RVUF3IF3AQ2AHCW40035XKCUAI	PMDCHFRAMESTOOLATE	NUMBER	[ME_NodeBFunction_IubDataStreams] pmDchFramesTooLate
RVUF3IJ3AQ2AHCW40035XKCUAI	PMEDCHIUBLIMITINGRATIO	FLOAT	[ME_NodeBFunction_IubDataStreams] pmEdchIubLimitingRatio
RVUF3IL3AQ2AHCW40035XKCUAI	PMNOULIUBLIMITEUL	NUMBER	[ME_NodeBFunction_IubDataStreams] pmNoUIIubLimitEu1
RVUF3IN3AQ2AHCW40035XKCUAI	PMRBSHSPDSCHCODEPRIO	NUMBER	[ME_NodeBFunction_IubDataStreams] pmRbsHsPdschCodePrio
RVUF3RN3AQ2AHCW40035XKCUAI	PMCAPALLOCLUBHSLIMITINGRATIO	NUMBER	[ME_NodeBFunction_IubDataStreams] pmCapAlloclubHsLimitingRatio
RVUF3RP3AQ2AHCW40035XKCUAI	PMEDCHIUBMEASRATE_AVG	FLOAT	[ME_NodeBFunction_IubDataStreams] pmEdchIubMeasRate_Avg
RVUF3RR3AQ2AHCW40035XKCUAI	PMEDCHIUBMEASRATE_MAX	FLOAT	[ME_NodeBFunction_IubDataStreams] pmEdchIubMeasRate_Max

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			e_Max
RVUF3RT3AQ2AHCW40035X KCUAI	PMEDCHIUBMEASRATE_MIN	FLOAT	[ME_NodeBFunction_IubDataStreams] pmEdchIubMeasRate_Min
Y6TOXU1P4O2AHCXHB035X KCUAI	PMTARGETHSRATE_1_70	NUMBER	[ME_NodeBFunction_IubDataStreams] pmTargetHsRate_1_70
YKFNN5SP4O2AHCXHB035X KCUAI	PMTARGETHSRATE_1_100	NUMBER	[ME_NodeBFunction_IubDataStreams] pmTargetHsRate_1_100
RMDLDYQPHO2AHCXHR02O FAWAEX	PMCAPALLOCIBHSLMTRATSPI00	NUMBER	[ME_NodeBFunction_IubDataStreams] pmCapAllocIubHsLimitingRatioSpi00
RMDLDYSPHO2AHCXHR02O FAWAEX	PMCAPALLOCIBHSLMTRATSPI01	NUMBER	[ME_NodeBFunction_IubDataStreams] pmCapAllocIubHsLimitingRatioSpi01
RMDLDYUPHO2AHCXHR02O FAWAEX	PMCAPALLOCIBHSLMTRATSPI02	NUMBER	[ME_NodeBFunction_IubDataStreams] pmCapAllocIubHsLimitingRatioSpi02
RMDLDYWPHO2AHCXHR02O FAWAEX	PMCAPALLOCIBHSLMTRATSPI03	NUMBER	[ME_NodeBFunction_IubDataStreams] pmCapAllocIubHsLimitingRatioSpi03
RMDLDYYPHO2AHCXHR02O FAWAEX	PMCAPALLOCIBHSLMTRATSPI04	NUMBER	[ME_NodeBFunction_IubDataStreams] pmCapAllocIubHsLimitingRatioSpi04
RMDLE01PHO2AHCXHR02OF AWAEX	PMCAPALLOCIBHSLMTRATSPI05	NUMBER	[ME_NodeBFunction_IubDataStreams] pmCapAllocIubHsLimitingRatioSpi05
RMDLE03PHO2AHCXHR02OF AWAEX	PMCAPALLOCIBHSLMTRATSPI06	NUMBER	[ME_NodeBFunction_IubDataStreams] pmCapAllocIubHsL

			imitingRatioSpi06
RMDLE05PHO2AHCXHR02OF AWAEX	PMCAPALLOCIBHSLMTRA TSPI07	NUMBER	[ME_NodeBFunction_IubDataStreams] pmCapAllocIubHsL imitingRatioSpi07
RMDLE0APHO2AHCXHR02O FAWAEX	PMCAPALLOCIBHSLMTRA TSPI08	NUMBER	[ME_NodeBFunction_IubDataStreams] pmCapAllocIubHsL imitingRatioSpi08
RMDLE0CPHO2AHCXHR02O FAWAEX	PMCAPALLOCIBHSLMTRA TSPI09	NUMBER	[ME_NodeBFunction_IubDataStreams] pmCapAllocIubHsL imitingRatioSpi09
RMDLE0EPHO2AHCXHR02O FAWAEX	PMCAPALLOCIBHSLMTRA TSPI10	NUMBER	[ME_NodeBFunction_IubDataStreams] pmCapAllocIubHsL imitingRatioSpi10
RMDLE0GPHO2AHCXHR02O FAWAEX	PMCAPALLOCIBHSLMTRA TSPI11	NUMBER	[ME_NodeBFunction_IubDataStreams] pmCapAllocIubHsL imitingRatioSpi11
RMDLE0IPHO2AHCXHR02OF AWAEX	PMCAPALLOCIBHSLMTRA TSPI12	NUMBER	[ME_NodeBFunction_IubDataStreams] pmCapAllocIubHsL imitingRatioSpi12
RMDLE0KPHO2AHCXHR02O FAWAEX	PMCAPALLOCIBHSLMTRA TSPI13	NUMBER	[ME_NodeBFunction_IubDataStreams] pmCapAllocIubHsL imitingRatioSpi13
RMDLE0MPHO2AHCXHR02O FAWAEX	PMCAPALLOCIBHSLMTRA TSPI14	NUMBER	[ME_NodeBFunction_IubDataStreams] pmCapAllocIubHsL imitingRatioSpi14
RMDLE0OPHO2AHCXHR02O FAWAEX	PMCAPALLOCIBHSLMTRA TSPI15	NUMBER	[ME_NodeBFunction_IubDataStreams]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			pmCapAllocIubHsLimitingRatioSpi15
RMDLE0QPHO2AHCXHR02OFAWAEX	PMDCHFRAMESOUTOFSEQUENCEDL	NUMBER	[ME_NodeBFunction_IubDataStreams] pmDchFramesOutOfSequenceDl

#### 7.59.4 ERI\_NODB\_NBAP\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
BS_ID		VARCHAR2(80)	[ME_NodeBFunction_NbapCommon] nedn_SubNetwork & "/" & nedn_MeContext
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX42P22K2AHCW3J035XKCUAI	PMNOOFDISCARDEDMMSG	NUMBER	[ME_NodeBFunction_NbapCommon] pmNoOfDiscardedMsg

#### 7.59.5 ERI\_NODB\_UPLKPOL\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
BS_ID		VARCHAR2(80)	[ManagedElement] nedn_SubNetwork & "/" & nedn_MeContext
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX42R22K2AHCW3J035XKCUAI	PMNOOFGRANTULESTABOVELICLEVEL	NUMBER	[ManagedElement] pmNoOfGrantUleEstAboveLicLevel
S3YX42T22K2AHCW3J035XKCUAI	PMULACTPEAKCAPUSENPOLICLEVEL	NUMBER	[ManagedElement] pmUleActPeakCapUsageInPoLicLevel

**7.59.6 ERI\_NODEB\_CHELEUTIL\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
BS_ID		VARCHAR2(50)	[ManagedElement] nedn_SubNetwork & "/" & nedn_MeContext
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RRH0SB3YH42AHRW3B035XKHWI2	PMCAPACITYNODEBDLCE_AVG	FLOAT	[ManagedElement] pmCapacityNodeBDlCe_Avg
RRH0SB5YH42AHRW3B035XKHWI2	PMCAPACITYNODEBDLCE_MAX	NUMBER	[ManagedElement] pmCapacityNodeBDlCe_Max
RRH0SBAYH42AHRW3B035XKHWI2	PMCAPACITYNODEBDLCE_MIN	NUMBER	[ManagedElement] pmCapacityNodeBDlCe_Min
RRH0SBCYH42AHRW3B035XKHWI2	PMCAPACITYNODEBULCE_AVG	FLOAT	[ManagedElement] pmCapacityNodeBUlCe_Avg
RRH0SBEYH42AHRW3B035XKHWI2	PMCAPACITYNODEBULCE_MAX	NUMBER	[ManagedElement] pmCapacityNodeBUlCe_Max
RRH0SBGYH42AHRW3B035XKHWI2	PMCAPACITYNODEBULCE_MIN	NUMBER	[ManagedElement] pmCapacityNodeBUlCe_Min

**7.59.7 ERI\_NODEBFRAMEDELAY\_SPI\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
BS_ID		VARCHAR2(80)	[ME_NodeBFunction_IubDataStreams] nedn_SubNetwork & "/"

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			& nedn_MeContext
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RMDLE0SPHO2AHCXHR02O FAWAEX	PMHSDATFRDELAYIUB SPI00_AVG	FLOAT	[ME_NodeBFunction_Iu bDataStreams] pmHsDataFrameDelayIu bSpi00_Avg
RMDLE0UPHO2AHCXHR02O FAWAEX	PMHSDATFRDELAYIUB SPI00_MAX	FLOAT	[ME_NodeBFunction_Iu bDataStreams] pmHsDataFrameDelayIu bSpi00_Max
RMDLE0WPHO2AHCXHR02O OFAWAEX	PMHSDATFRDELAYIUB SPI00_MIN	FLOAT	[ME_NodeBFunction_Iu bDataStreams] pmHsDataFrameDelayIu bSpi00_Min
RMDLE0YPHO2AHCXHR02O FAWAEX	PMHSDATFRDELAYIUB SPI01_AVG	FLOAT	[ME_NodeBFunction_Iu bDataStreams] pmHsDataFrameDelayIu bSpi01_Avg
RMDLE11PHO2AHCXHR02O FAWAEX	PMHSDATFRDELAYIUB SPI01_MAX	FLOAT	[ME_NodeBFunction_Iu bDataStreams] pmHsDataFrameDelayIu bSpi01_Max
RMDLE13PHO2AHCXHR02O FAWAEX	PMHSDATFRDELAYIUB SPI01_MIN	FLOAT	[ME_NodeBFunction_Iu bDataStreams] pmHsDataFrameDelayIu bSpi01_Min
RMDLE15PHO2AHCXHR02O FAWAEX	PMHSDATFRDELAYIUB SPI02_AVG	FLOAT	[ME_NodeBFunction_Iu bDataStreams] pmHsDataFrameDelayIu bSpi02_Avg
RMDLE1APHO2AHCXHR02O FAWAEX	PMHSDATFRDELAYIUB SPI02_MAX	FLOAT	[ME_NodeBFunction_Iu bDataStreams] pmHsDataFrameDelayIu bSpi02_Max
RMDLE1CPHO2AHCXHR02O FAWAEX	PMHSDATFRDELAYIUB SPI02_MIN	FLOAT	[ME_NodeBFunction_Iu bDataStreams] pmHsDataFrameDelayIu bSpi02_Min

RMDLE1EPHO2AHCXHR02O FAWAEX	PMHSDATFRDELAYIUB SPI03_AVG	FLOAT	[ME_NodeBFunction_Iu bDataStreams] pmHsDataFrameDelayIu bSpi03_Avg
RMDLE1GPHO2AHCXHR02O FAWAEX	PMHSDATFRDELAYIUB SPI03_MAX	FLOAT	[ME_NodeBFunction_Iu bDataStreams] pmHsDataFrameDelayIu bSpi03_Max
RMDLE1IPHO2AHCXHR02OF AWAEX	PMHSDATFRDELAYIUB SPI03_MIN	FLOAT	[ME_NodeBFunction_Iu bDataStreams] pmHsDataFrameDelayIu bSpi03_Min
RMDLE1KPHO2AHCXHR02O FAWAEX	PMHSDATFRDELAYIUB SPI04_AVG	FLOAT	[ME_NodeBFunction_Iu bDataStreams] pmHsDataFrameDelayIu bSpi04_Avg
RMDLE1MPHO2AHCXHR02O FAWAEX	PMHSDATFRDELAYIUB SPI04_MAX	FLOAT	[ME_NodeBFunction_Iu bDataStreams] pmHsDataFrameDelayIu bSpi04_Max
RSCMER1PHO2AHCXHR02O FAWAEX	PMHSDATFRDELAYIUB SPI04_MIN	FLOAT	[ME_NodeBFunction_Iu bDataStreams] pmHsDataFrameDelayIu bSpi04_Min
RSCMER3PHO2AHCXHR02O FAWAEX	PMHSDATFRDELAYIUB SPI05_AVG	FLOAT	[ME_NodeBFunction_Iu bDataStreams] pmHsDataFrameDelayIu bSpi05_Avg
RSCMER5PHO2AHCXHR02O FAWAEX	PMHSDATFRDELAYIUB SPI05_MAX	FLOAT	[ME_NodeBFunction_Iu bDataStreams] pmHsDataFrameDelayIu bSpi05_Max
RSCMERAPHO2AHCXHR02O FAWAEX	PMHSDATFRDELAYIUB SPI05_MIN	FLOAT	[ME_NodeBFunction_Iu bDataStreams] pmHsDataFrameDelayIu bSpi05_Min

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



RSCMERCPHO2AHCXHR02O FAWAEX	PMHSDATFRDELAYIUB SPI06_AVG	FLOAT	[ME_NodeBFunction_Iu bDataStreams] pmHsDataFrameDelayIu bSpi06_Avg
RSCMEREPHO2AHCXHR02O FAWAEX	PMHSDATFRDELAYIUB SPI06_MAX	FLOAT	[ME_NodeBFunction_Iu bDataStreams] pmHsDataFrameDelayIu bSpi06_Max
RSCMERGPHO2AHCXHR02O FAWAEX	PMHSDATFRDELAYIUB SPI06_MIN	FLOAT	[ME_NodeBFunction_Iu bDataStreams] pmHsDataFrameDelayIu bSpi06_Min
RSCMERIPHO2AHCXHR02O FAWAEX	PMHSDATFRDELAYIUB SPI07_AVG	FLOAT	[ME_NodeBFunction_Iu bDataStreams] pmHsDataFrameDelayIu bSpi07_Avg
RSCMERKPHO2AHCXHR02O FAWAEX	PMHSDATFRDELAYIUB SPI07_MAX	FLOAT	[ME_NodeBFunction_Iu bDataStreams] pmHsDataFrameDelayIu bSpi07_Max
RSCMERMPHO2AHCXHR02 OFAWAEX	PMHSDATFRDELAYIUB SPI07_MIN	FLOAT	[ME_NodeBFunction_Iu bDataStreams] pmHsDataFrameDelayIu bSpi07_Min
RSCMEROPHO2AHCXHR02O FAWAEX	PMHSDATFRDELAYIUB SPI08_AVG	FLOAT	[ME_NodeBFunction_Iu bDataStreams] pmHsDataFrameDelayIu bSpi08_Avg
RSCMERQPHO2AHCXHR02O FAWAEX	PMHSDATFRDELAYIUB SPI08_MAX	FLOAT	[ME_NodeBFunction_Iu bDataStreams] pmHsDataFrameDelayIu bSpi08_Max
RSCMERSPHO2AHCXHR02O FAWAEX	PMHSDATFRDELAYIUB SPI08_MIN	FLOAT	[ME_NodeBFunction_Iu bDataStreams] pmHsDataFrameDelayIu bSpi08_Min
RSCMERUPHO2AHCXHR02O FAWAEX	PMHSDATFRDELAYIUB SPI09_AVG	FLOAT	[ME_NodeBFunction_Iu bDataStreams] pmHsDataFrameDelayIu bSpi09_Avg

RSCMERWPHO2AHCXHR02 OFAWAEX	PMHSDATFRDELAYIUB SPI09_MAX	FLOAT	[ME_NodeBFunction_Iu bDataStreams] pmHsDataFrameDelayIu bSpi09_Max
RSCMERYPHO2AHCXHR02O FAWAEX	PMHSDATFRDELAYIUB SPI09_MIN	FLOAT	[ME_NodeBFunction_Iu bDataStreams] pmHsDataFrameDelayIu bSpi09_Min
RSCMES1PHO2AHCXHR02O FAWAEX	PMHSDATFRDELAYIUB SPI10_AVG	FLOAT	[ME_NodeBFunction_Iu bDataStreams] pmHsDataFrameDelayIu bSpi10_Avg
RSCMES3PHO2AHCXHR02O FAWAEX	PMHSDATFRDELAYIUB SPI10_MAX	FLOAT	[ME_NodeBFunction_Iu bDataStreams] pmHsDataFrameDelayIu bSpi10_Max
RSCMES5PHO2AHCXHR02O FAWAEX	PMHSDATFRDELAYIUB SPI10_MIN	FLOAT	[ME_NodeBFunction_Iu bDataStreams] pmHsDataFrameDelayIu bSpi10_Min
RSCMESAPHO2AHCXHR02O FAWAEX	PMHSDATFRDELAYIUB SPI11_AVG	FLOAT	[ME_NodeBFunction_Iu bDataStreams] pmHsDataFrameDelayIu bSpi11_Avg
RSCMESCPHO2AHCXHR02O FAWAEX	PMHSDATFRDELAYIUB SPI11_MAX	FLOAT	[ME_NodeBFunction_Iu bDataStreams] pmHsDataFrameDelayIu bSpi11_Max
RSCMESEPHO2AHCXHR02O FAWAEX	PMHSDATFRDELAYIUB SPI11_MIN	FLOAT	[ME_NodeBFunction_Iu bDataStreams] pmHsDataFrameDelayIu bSpi11_Min
RSCMESGPHO2AHCXHR02O FAWAEX	PMHSDATFRDELAYIUB SPI12_AVG	FLOAT	[ME_NodeBFunction_Iu bDataStreams] pmHsDataFrameDelayIu bSpi12_Avg

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

RSCMESIPHO2AHCXHR02OFAWAEX	PMHSDATFRDELAYIUBSPI12_MAX	FLOAT	[ME_NodeBFunction_Iu bDataStreams] pmHsDataFrameDelayIu bSpi12_Max
RSCMESKPHO2AHCXHR02OFAWAEX	PMHSDATFRDELAYIUBSPI12_MIN	FLOAT	[ME_NodeBFunction_Iu bDataStreams] pmHsDataFrameDelayIu bSpi12_Min
RSCMESMPHO2AHCXHR02OFAWAEX	PMHSDATFRDELAYIUBSPI13_AVG	FLOAT	[ME_NodeBFunction_Iu bDataStreams] pmHsDataFrameDelayIu bSpi13_Avg
RSCMESOPHO2AHCXHR02OFAWAEX	PMHSDATFRDELAYIUBSPI13_MAX	FLOAT	[ME_NodeBFunction_Iu bDataStreams] pmHsDataFrameDelayIu bSpi13_Max
RSCMESQPHO2AHCXHR02OFAWAEX	PMHSDATFRDELAYIUBSPI13_MIN	FLOAT	[ME_NodeBFunction_Iu bDataStreams] pmHsDataFrameDelayIu bSpi13_Min
RSCMESSPHO2AHCXHR02OFAWAEX	PMHSDATFRDELAYIUBSPI14_AVG	FLOAT	[ME_NodeBFunction_Iu bDataStreams] pmHsDataFrameDelayIu bSpi14_Avg
RSCMESUPHO2AHCXHR02OFAWAEX	PMHSDATFRDELAYIUBSPI14_MAX	FLOAT	[ME_NodeBFunction_Iu bDataStreams] pmHsDataFrameDelayIu bSpi14_Max
RSCMESWPHO2AHCXHR02OFAWAEX	PMHSDATFRDELAYIUBSPI14_MIN	FLOAT	[ME_NodeBFunction_Iu bDataStreams] pmHsDataFrameDelayIu bSpi14_Min
RSCMESYPHO2AHCXHR02OFAWAEX	PMHSDATFRDELAYIUBSPI15_AVG	FLOAT	[ME_NodeBFunction_Iu bDataStreams] pmHsDataFrameDelayIu bSpi15_Avg
RSCMET1PHO2AHCXHR02OFAWAEX	PMHSDATFRDELAYIUBSPI15_MAX	FLOAT	[ME_NodeBFunction_Iu bDataStreams] pmHsDataFrameDelayIu bSpi15_Max

RSCMET3PHO2AHCXHR02O FAWAEX	PMHSDATFRDELAYIUB SPI15_MIN	FLOAT	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi15_Min
--------------------------------	--------------------------------	-------	---

**7.59.8 ERI\_NODEBFRAMELOST\_SPI\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
BS_ID		VARCHAR2(80)	[ME_NodeBFunction_IubDataStreams] nedn_SubNetwork & "/" & nedn_MeContext
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RSCMET5PHO2AHCXHR02O FAWAEX	PMHSDATAFRAMESLOSTSPI00	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFramesLostSpi00
RSCMETAPHO2AHCXHR02O FAWAEX	PMHSDATAFRAMESLOSTSPI01	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFramesLostSpi01
RSCMETCPHO2AHCXHR02O FAWAEX	PMHSDATAFRAMESLOSTSPI02	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFramesLostSpi02
RSCMETEPHO2AHCXHR02O FAWAEX	PMHSDATAFRAMESLOSTSPI03	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFramesLostSpi03
RSCMETGPHO2AHCXHR02O FAWAEX	PMHSDATAFRAMESLOSTSPI04	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFramesLostSpi04

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

RSCMETIPHO2AHCXHR02O FAWAEX	PMHSDATAFRAMESLO STSPI05	NUMBER	[ME_NodeBFunction_Iub DataStreams] pmHsDataFramesLostSpi 05
RSCMETKPHO2AHCXHR02O FAWAEX	PMHSDATAFRAMESLO STSPI06	NUMBER	[ME_NodeBFunction_Iub DataStreams] pmHsDataFramesLostSpi 06
RSCMETMPHO2AHCXHR02 OFAWAEX	PMHSDATAFRAMESLO STSPI07	NUMBER	[ME_NodeBFunction_Iub DataStreams] pmHsDataFramesLostSpi 07
RSCMETOPHO2AHCXHR02O FAWAEX	PMHSDATAFRAMESLO STSPI08	NUMBER	[ME_NodeBFunction_Iub DataStreams] pmHsDataFramesLostSpi 08
RSCMETQPHO2AHCXHR02O FAWAEX	PMHSDATAFRAMESLO STSPI09	NUMBER	[ME_NodeBFunction_Iub DataStreams] pmHsDataFramesLostSpi 09
RSCMETSPHO2AHCXHR02O FAWAEX	PMHSDATAFRAMESLO STSPI10	NUMBER	[ME_NodeBFunction_Iub DataStreams] pmHsDataFramesLostSpi 10
RSCMETUPHO2AHCXHR02O FAWAEX	PMHSDATAFRAMESLO STSPI11	NUMBER	[ME_NodeBFunction_Iub DataStreams] pmHsDataFramesLostSpi 11
RSCMETWPHO2AHCXHR02 OFAWAEX	PMHSDATAFRAMESLO STSPI12	NUMBER	[ME_NodeBFunction_Iub DataStreams] pmHsDataFramesLostSpi 12
RSCMETYPHO2AHCXHR02O FAWAEX	PMHSDATAFRAMESLO STSPI13	NUMBER	[ME_NodeBFunction_Iub DataStreams] pmHsDataFramesLostSpi 13
RSCMEU1PHO2AHCXHR02O FAWAEX	PMHSDATAFRAMESLO STSPI14	NUMBER	[ME_NodeBFunction_Iub DataStreams] pmHsDataFramesLostSpi 14

RSCMEU3PHO2AHCXHR02O FAWAEX	PMHSDATAFRAMESLO STSPI15	NUMBER	[ME_NodeBFunction_Iub DataStreams] pmHsDataFramesLostSpi 15
RSCMEU5PHO2AHCXHR02O FAWAEX	TOTPMHSDATAFRMLS TSPI	NUMBER	[ME_NodeBFunction_Iub DataStreams] pmHsDataFramesLostSpi 00 + pmHsDataFramesLostSpi 01 + pmHsDataFramesLostSpi 02 + pmHsDataFramesLostSpi 03 + pmHsDataFramesLostSpi 04 + pmHsDataFramesLostSpi 05 + pmHsDataFramesLostSpi 06 + pmHsDataFramesLostSpi 07 + pmHsDataFramesLostSpi 08 + pmHsDataFramesLostSpi 09 + pmHsDataFramesLostSpi 10 + pmHsDataFramesLostSpi 11 + pmHsDataFramesLostSpi 12 + pmHsDataFramesLostSpi 13 + pmHsDataFramesLostSpi 14 + pmHsDataFramesLostSpi 15

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

### 7.59.9 ERI\_NODEBFMRMRCV\_SPI\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
BS_ID		VARCHAR2(80)	[ME_NodeBFunction_IubDataStreams] nedn_SubNetwork & "/" & nedn_MeContext
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RSCMEUAPHO2AHCXHR02 OFAWAEX	PMHSDATAFRAMESRECEIVEDSPI00	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFramesReceivedSpi00
RSCMEUCPHO2AHCXHR02 OFAWAEX	PMHSDATAFRAMESRECEIVEDSPI01	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFramesReceivedSpi01
RSCMEUEPHO2AHCXHR02 OFAWAEX	PMHSDATAFRAMESRECEIVEDSPI02	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFramesReceivedSpi02
RSCMEUGPHO2AHCXHR02 OFAWAEX	PMHSDATAFRAMESRECEIVEDSPI03	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFramesReceivedSpi03
RSCMEUIPHO2AHCXHR02 OFAWAEX	PMHSDATAFRAMESRECEIVEDSPI04	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFramesReceivedSpi04
RSCMEUKPHO2AHCXHR02 OFAWAEX	PMHSDATAFRAMESRECEIVEDSPI05	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFramesReceivedSpi05
RSCMEUMPHO2AHCXHR02 OFAWAEX	PMHSDATAFRAMESRECEIVEDSPI06	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFramesReceivedSpi06
RSCMEUOPHO2AHCXHR02	PMHSDATAFRAMESRECEIVEDSPI07	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFramesReceivedSpi07

OFAWAEX	IVEDSPI07	R	bDataStreams] pmHsDataFramesReceivedSpi07
RSCMEUQPHO2AHCXHR02 OFAWAEX	PMHSDATAFRAMESRECEIVEDSPI08	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFramesReceivedSpi08
RSCMEUSPHO2AHCXHR02 OFAWAEX	PMHSDATAFRAMESRECEIVEDSPI09	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFramesReceivedSpi09
RSCMEUUPHO2AHCXHR02 OFAWAEX	PMHSDATAFRAMESRECEIVEDSPI10	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFramesReceivedSpi10
RSCMEUWPHO2AHCXHR02 OFAWAEX	PMHSDATAFRAMESRECEIVEDSPI11	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFramesReceivedSpi11
RSCMEUYPHO2AHCXHR02 OFAWAEX	PMHSDATAFRAMESRECEIVEDSPI12	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFramesReceivedSpi12
RSCMEV1PHO2AHCXHR02 OFAWAEX	PMHSDATAFRAMESRECEIVEDSPI13	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFramesReceivedSpi13
RSCMEV3PHO2AHCXHR02 OFAWAEX	PMHSDATAFRAMESRECEIVEDSPI14	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFramesReceivedSpi14
RSCMEV5PHO2AHCXHR02 OFAWAEX	PMHSDATAFRAMESRECEIVEDSPI15	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFramesReceivedSpi15

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



RSCMEVAPHO2AHCXHR02 OFAWAEX	TOT_PMHSDATAFRMRECEIVEDSPI	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFramesReceivedSpi00 + pmHsDataFramesReceivedSpi01 + pmHsDataFramesReceivedSpi02 + pmHsDataFramesReceivedSpi03 + pmHsDataFramesReceivedSpi04 + pmHsDataFramesReceivedSpi05 + pmHsDataFramesReceivedSpi06 + pmHsDataFramesReceivedSpi07 + pmHsDataFramesReceivedSpi08 + pmHsDataFramesReceivedSpi09 + pmHsDataFramesReceivedSpi10 + pmHsDataFramesReceivedSpi11 + pmHsDataFramesReceivedSpi12 + pmHsDataFramesReceivedSpi13 + pmHsDataFramesReceivedSpi14 + pmHsDataFramesReceivedSpi15
--------------------------------	----------------------------	--------	---

#### 7.59.10ERI\_PDF\_CAPNODEBDLCE\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
BS_ID		VARCHAR2(50)	[ManagedElement] nedn_SubNetwork & "/" & nedn_MeContext
TSTAMP		DATE	
INSTANCE_ID		NUMBER	

SIVSRVFSFC2AIE5DB035 YHSYSY	PMCAPACITYNODEBD LCE_0	NUMBER	[ManagedElement] pmCapacityNodeBDICe_0
SIVSRVHSFC2AIE5DB035 YHSYSY	PMCAPACITYNODEBD LCE_1	NUMBER	[ManagedElement] pmCapacityNodeBDICe_1
SIVSRVJSFC2AIE5DB035 YHSYSY	PMCAPACITYNODEBD LCE_2	NUMBER	[ManagedElement] pmCapacityNodeBDICe_2
SIVSRVLSFC2AIE5DB035 YHSYSY	PMCAPACITYNODEBD LCE_3	NUMBER	[ManagedElement] pmCapacityNodeBDICe_3
SIVSRVNSFC2AIE5DB035 YHSYSY	PMCAPACITYNODEBD LCE_4	NUMBER	[ManagedElement] pmCapacityNodeBDICe_4
SIVSRVPSFC2AIE5DB035 YHSYSY	PMCAPACITYNODEBD LCE_5	NUMBER	[ManagedElement] pmCapacityNodeBDICe_5
SIVSRVRSFC2AIE5DB035 YHSYSY	PMCAPACITYNODEBD LCE_6	NUMBER	[ManagedElement] pmCapacityNodeBDICe_6
SIVSRVTSFC2AIE5DB035 YHSYSY	PMCAPACITYNODEBD LCE_7	NUMBER	[ManagedElement] pmCapacityNodeBDICe_7
SIVSRVVSFC2AIE5DB035 YHSYSY	PMCAPACITYNODEBD LCE_8	NUMBER	[ManagedElement] pmCapacityNodeBDICe_8
SIVSRVXSFC2AIE5DB035 YHSYSY	PMCAPACITYNODEBD LCE_9	NUMBER	[ManagedElement] pmCapacityNodeBDICe_9
SIVSRW0SFC2AIE5DB035 YHSYSY	PMCAPACITYNODEBD LCE_10	NUMBER	[ManagedElement] pmCapacityNodeBDICe_10

**7.59.11ERI\_PDF\_CAPNODEBULCE\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
BS_ID		VARCHAR R2(50)	[ManagedElement] nedn_SubNetwork & "/" & nedn_MeContext
TSTAMP		DATE	
INSTANCE_ID		NUMBER	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

SIVSRW2SFC2AIE5DB035 YHSYSY	PMCAPACITYNODEBU LCE_0	NUMBER	[ManagedElement] pmCapacityNodeBUICe_0
SIVSRW4SFC2AIE5DB035 YHSYSY	PMCAPACITYNODEBU LCE_1	NUMBER	[ManagedElement] pmCapacityNodeBUICe_1
SIVSRW6SFC2AIE5DB035 YHSYSY	PMCAPACITYNODEBU LCE_2	NUMBER	[ManagedElement] pmCapacityNodeBUICe_2
SIVSRWBSFC2AIE5DB035 YHSYSY	PMCAPACITYNODEBU LCE_3	NUMBER	[ManagedElement] pmCapacityNodeBUICe_3
SIVSRWDSFC2AIE5DB035 YHSYSY	PMCAPACITYNODEBU LCE_4	NUMBER	[ManagedElement] pmCapacityNodeBUICe_4
SIVSRWFSFC2AIE5DB035 YHSYSY	PMCAPACITYNODEBU LCE_5	NUMBER	[ManagedElement] pmCapacityNodeBUICe_5
SIVSRWHSFC2AIE5DB035 YHSYSY	PMCAPACITYNODEBU LCE_6	NUMBER	[ManagedElement] pmCapacityNodeBUICe_6
SIVSRWJSFC2AIE5DB035 YHSYSY	PMCAPACITYNODEBU LCE_7	NUMBER	[ManagedElement] pmCapacityNodeBUICe_7
SIVSRWLSFC2AIE5DB035 YHSYSY	PMCAPACITYNODEBU LCE_8	NUMBER	[ManagedElement] pmCapacityNodeBUICe_8
SIVSRWNSFC2AIE5DB035 YHSYSY	PMCAPACITYNODEBU LCE_9	NUMBER	[ManagedElement] pmCapacityNodeBUICe_9
SIVSRWPSFC2AIE5DB035 YHSYSY	PMCAPACITYNODEBU LCE_10	NUMBER	[ManagedElement] pmCapacityNodeBUICe_10

#### 7.59.12ERI\_PDF\_HSDTFRDLIUBSP00\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
BS_ID		VARCHA R2(50)	[ME_NodeBFunction_IubDa taStreams] nedn_SubNetwork & "/" & nedn_MeContext
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3RRX1NSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI00_0	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i00_0

S3RRX1PSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI00_1	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i00_1
S3RRX1RSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI00_2	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i00_2
S3RRX1TSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI00_3	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i00_3
S3RRX1VSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI00_4	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i00_4
S3RRX1XSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI00_5	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i00_5
S3RRX20SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI00_6	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i00_6
S3RRX22SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI00_7	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i00_7
S3RRX24SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI00_8	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i00_8
S3RRX26SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI00_9	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i00_9

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

S3RRX2BSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI00_10	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i00_10
S3RRX2DSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI00_11	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i00_11
S3RRX2FSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI00_12	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i00_12
S3RRX2HSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI00_13	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i00_13
S3RRX2JSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI00_14	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i00_14
S3RRX2LSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI00_15	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i00_15

#### 7.59.13ERI\_PDF\_HSDTFRDLIUBSP01\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
BS_ID		VARCHA R2(50)	[ME_NodeBFunction_IubDa taStreams] nedn_SubNetwork & "/" & nedn_MeContext
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3RRX2NSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI01_0	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i01_0
S3RRX2PSFC2AIE5DB035	PMHSDATAFRMDLYIUB	NUMBER	[ME_NodeBFunction_IubDa

YHSYSY	SPI01_1		taStreams] pmHsDataFrameDelayIubSp i01_1
S3RRX2RSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI01_2	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i01_2
S3RRX2TSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI01_3	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i01_3
S3RRX2VSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI01_4	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i01_4
S3RRX2XSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI01_5	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i01_5
S3RRX30SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI01_6	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i01_6
S3RRX32SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI01_7	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i01_7
S3RRX34SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI01_8	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i01_8
S3RRX36SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI01_9	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i01_9

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

S3RRX3BSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI01_10	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i01_10
S3RRX3DSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI01_11	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i01_11
S3RRX3FSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI01_12	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i01_12
S3RRX3HSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI01_13	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i01_13
S3RRX3JSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI01_14	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i01_14
S3RRX3LSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI01_15	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i01_15

#### 7.59.14ERI\_PDF\_HSDTFRDLIUBSP02\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
BS_ID		VARCHA R2(50)	[ME_NodeBFunction_IubDa taStreams] nedn_SubNetwork & "/" & nedn_MeContext
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3RRX3NSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI02_0	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i02_0
S3RRX3PSFC2AIE5DB035	PMHSDATAFRMDLYIUB	NUMBER	[ME_NodeBFunction_IubDa

YHSYSY	SPI02_1		taStreams] pmHsDataFrameDelayIubSpi02_1
S3RRX3RSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI02_2	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi02_2
S3RRX3TSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI02_3	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi02_3
S3RRX3VSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI02_4	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi02_4
S3RRX3XSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI02_5	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi02_5
S3RRX40SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI02_6	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi02_6
S3RRX42SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI02_7	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi02_7
S3RRX44SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI02_8	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi02_8
S3RRX46SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI02_9	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi02_9

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



S3RRX4BSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI02_10	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i02_10
S3RRX4DSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI02_11	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i02_11
S3RRX4FSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI02_12	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i02_12
S3RRX4HSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI02_13	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i02_13
S3RRX4JSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI02_14	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i02_14
S3RRX4LSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI02_15	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i02_15

#### 7.59.15ERI\_PDF\_HSDTFRDLIUBSP03\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
BS_ID		VARCHAR2(50)	[ME_NodeBFunction_IubDa taStreams] nedn_SubNetwork & "/" & nedn_MeContext
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3RRX4NSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI03_0	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i03_0
S3RRX4PSFC2AIE5DB035	PMHSDATAFRMDLYIUB	NUMBER	[ME_NodeBFunction_IubDa

YHSYSY	SPI03_1		taStreams] pmHsDataFrameDelayIubSp i03_1
S3RRX4RSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI03_2	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i03_2
S3RRX4TSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI03_3	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i03_3
S3RRX4VSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI03_4	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i03_4
S3RRX4XSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI03_5	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i03_5
S3RRX50SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI03_6	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i03_6
S3RRX52SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI03_7	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i03_7
S3RRX54SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI03_8	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i03_8
S3RRX56SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI03_9	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i03_9

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

S3RRX5BSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI03_10	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i03_10
S3RRX5DSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI03_11	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i03_11
S3RRX5FSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI03_12	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i03_12
S3RRX5HSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI03_13	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i03_13
S3RRX5JSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI03_14	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i03_14
S3RRX5LSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI03_15	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i03_15

#### 7.59.16ERI\_PDF\_HSDTFRDLIUBSP04\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
BS_ID		VARCHA R2(50)	[ME_NodeBFunction_IubDa taStreams] nedn_SubNetwork & "/" & nedn_MeContext
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3RRX5NSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI04_0	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i04_0
S3RRX5PSFC2AIE5DB035	PMHSDATAFRMDLYIUB	NUMBER	[ME_NodeBFunction_IubDa

YHSYSY	SPI04_1		taStreams] pmHsDataFrameDelayIubSpi04_1
S3RRX5RSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI04_2	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi04_2
S3RRX5TSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI04_3	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi04_3
S3RRX5VSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI04_4	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi04_4
S3RRX5XSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI04_5	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi04_5
S3RRX60SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI04_6	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi04_6
S3RRX62SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI04_7	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi04_7
S3RRX64SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI04_8	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi04_8
S3RRX66SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI04_9	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi04_9

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

S3RRX6BSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI04_10	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi04_10
S3RRX6DSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI04_11	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi04_11
S3RRX6FSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI04_12	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi04_12
S3RRX6HSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI04_13	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi04_13
S3RRX6JSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI04_14	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi04_14
S3RRX6LSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI04_15	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi04_15

#### 7.59.17ERI\_PDF\_HSDTFRDLIUBSP05\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
BS_ID		VARCHAR2(50)	[ME_NodeBFunction_IubDataStreams] nedn_SubNetwork & "/" & nedn_MeContext
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3RRX6NSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI05_0	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi05_0

S3RRX6PSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI05_1	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i05_1
S3RRX6RSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI05_2	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i05_2
S3RRX6TSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI05_3	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i05_3
S3RRX6VSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI05_4	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i05_4
S3RRX6XSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI05_5	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i05_5
S3RRXA0SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI05_6	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i05_6
S3RRXA2SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI05_7	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i05_7
S3RRXA4SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI05_8	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i05_8
S3RRXA6SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI05_9	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i05_9

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

S3RRXABSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI05_10	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i05_10
S3RRXADSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI05_11	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i05_11
S3RRXAFSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI05_12	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i05_12
S3RRXAHSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI05_13	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i05_13
S3RRXAJRFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI05_14	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i05_14
S3RRXALSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI05_15	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i05_15

#### 7.59.18ERI\_PDF\_HSDTFRDLIUBSP06\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
BS_ID		VARCHAR2(50)	[ME_NodeBFunction_IubD ataStreams] nedn_SubNetwork & "/" & nedn_MeContext
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3RRXANSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI06_0	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i06_0

S3RRXAPSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI06_1	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i06_1
S3RRXARSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI06_2	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i06_2
S3RRXATSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI06_3	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i06_3
S3RRXAVSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI06_4	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i06_4
S3RRXAXSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI06_5	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i06_5
S3RRXB0SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI06_6	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i06_6
S3RRXB2SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI06_7	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i06_7
S3RRXB4SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI06_8	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i06_8
S3RRXB6SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI06_9	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i06_9

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



S3RRXBBSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI06_10	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i06_10
S3RRXBDSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI06_11	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i06_11
S3RRXBFSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI06_12	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i06_12
S3RRXBHSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI06_13	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i06_13
S3RRXBJSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI06_14	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i06_14
S3RRXBLSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI06_15	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i06_15

#### 7.59.19ERI\_PDF\_HSDTFRDLIUBSP07\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
BS_ID		VARCHAR2(50)	[ME_NodeBFunction_IubD ataStreams] nedn_SubNetwork & "/" & nedn_MeContext
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3RRXBNSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI07_0	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i07_0

S3RRXBPSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI07_1	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i07_1
S3RRXBRSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI07_2	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i07_2
S3RRXBTSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI07_3	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i07_3
S3RRXBVSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI07_4	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i07_4
S3RRXBXSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI07_5	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i07_5
S3RRXC0SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI07_6	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i07_6
S3RRXC2SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI07_7	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i07_7
S3RRXC4SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI07_8	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i07_8
S3RRXC6SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI07_9	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i07_9

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

S3RRXCBSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI07_10	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i07_10
S3RRXCDSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI07_11	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i07_11
S3RRXCFSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI07_12	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i07_12
S3RRXCHSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI07_13	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i07_13
S3RRXCJSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI07_14	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i07_14
S3RRXCLSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI07_15	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i07_15

#### 7.59.20ERI\_PDF\_HSDTFRDLIUBSP08\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
BS_ID		VARCHAR2(50)	[ME_NodeBFunction_IubD ataStreams] nedn_SubNetwork & "/" & nedn_MeContext
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3RRXCNSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI08_0	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i08_0

S3RRXCPSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI08_1	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i08_1
S3RRXCRSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI08_2	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i08_2
S3RRXCTSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI08_3	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i08_3
S3RRXCVSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI08_4	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i08_4
S3RRXCXSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI08_5	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i08_5
S3RRXD0SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI08_6	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i08_6
SCR3JRJSFC2AIE5DB035Y HSYSY	PMHSDATAFRMDLYIUB SPI08_7	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i08_7
SCR3JRLSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI08_8	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i08_8
SCR3JRNSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI08_9	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i08_9

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

SCR3JRPSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI08_10	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i08_10
SCR3JRRSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI08_11	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i08_11
SCR3JRTSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI08_12	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i08_12
SCR3JRVSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI08_13	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i08_13
SCR3JRXSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI08_14	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i08_14
SCR3JS0SFC2AIE5DB035Y HSYSY	PMHSDATAFRMDLYIUB SPI08_15	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmHsDataFrameDelayIubSp i08_15

#### 7.59.21ERI\_PDF\_HSDTFRDLIUBSP09\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
BS_ID		VARCHAR2(50)	[ME_NodeBFunction_IubDa taStreams] nedn_SubNetwork & "/" & nedn_MeContext
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
SCR3JS2SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI09_0	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSpi 09_0
SCR3JS4SFC2AIE5DB035	PMHSDATAFRMDLYIUB	NUMBER	[ME_NodeBFunction_IubDa

YHSYSY	SPI09_1		taStreams] pmHsDataFrameDelayIubSpi 09_1
SCR3JS6SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI09_2	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSpi 09_2
SCR3JSBSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI09_3	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSpi 09_3
SCR3JSDSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI09_4	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSpi 09_4
SCR3JSFSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI09_5	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSpi 09_5
SCR3JSHSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI09_6	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSpi 09_6
SCR3JSJSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI09_7	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSpi 09_7
SCR3JSLSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI09_8	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSpi 09_8
SCR3JSNSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI09_9	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSpi 09_9

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

SCR3JSPSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI09_10	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi09_10
SCR3JSRSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI09_11	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi09_11
SCR3JSTSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI09_12	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi09_12
SCR3JSVSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI09_13	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi09_13
SCR3JSXSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI09_14	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi09_14
SCR3JT0SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI09_15	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi09_15

#### 7.59.22ERI\_PDF\_HSDTFRDLIUBSP10\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
BS_ID		VARCHAR2(50)	[ME_NodeBFunction_IubDataStreams] nedn_SubNetwork & "/" & nedn_MeContext
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
SCR3JT2SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI10_0	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi10_0
SCR3JT4SFC2AIE5DB035	PMHSDATAFRMDLYIUB	NUMBER	[ME_NodeBFunction_IubDa

YHSYSY	SPI10_1		taStreams] pmHsDataFrameDelayIubSpi 10_1
SCR3JT6SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI10_2	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSpi 10_2
SCR3JTBSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI10_3	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSpi 10_3
SCR3JTDSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI10_4	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSpi 10_4
SCR3JTFSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI10_5	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSpi 10_5
SCR3JTHSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI10_6	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSpi 10_6
SCR3JTJSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI10_7	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSpi 10_7
SCR3JTLSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI10_8	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSpi 10_8
SCR3JTNSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI10_9	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSpi 10_9

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



SCR3JTSPFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI10_10	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSpi 10_10
SCR3JTRSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI10_11	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSpi 10_11
SCR3JTTSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI10_12	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSpi 10_12
SCR3JTVSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI10_13	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSpi 10_13
SCR3JTXSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI10_14	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSpi 10_14
SCR3JU0SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI10_15	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSpi 10_15

#### 7.59.23ERI\_PDF\_HSDTFRDLIUBSP11\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
BS_ID		VARCHAR2(50)	[ME_NodeBFunction_IubDa taStreams] nedn_SubNetwork & "/" & nedn_MeContext
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
SCR3JU2SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI11_0	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i11_0
SCR3JU4SFC2AIE5DB035	PMHSDATAFRMDLYIUB	NUMBER	[ME_NodeBFunction_IubDa

YHSYSY	SPI11_1		taStreams] pmHsDataFrameDelayIubSpi11_1
SCR3JU6SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI11_2	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi11_2
SCR3JUBSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI11_3	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi11_3
SCR3JUDSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI11_4	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi11_4
SCR3JUFSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI11_5	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi11_5
SCR3JUHSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI11_6	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi11_6
SCR3JUJSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI11_7	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi11_7
SCR3JULSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI11_8	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi11_8
SCR3JUNSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI11_9	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi11_9

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

SCR3JUPSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI11_10	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i11_10
SCR3JURSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI11_11	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i11_11
SCR3JUTSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI11_12	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i11_12
SCR3JUVSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI11_13	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i11_13
SCR3JUXSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI11_14	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i11_14
SCR3JV0SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI11_15	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i11_15

#### 7.59.24ERI\_PDF\_HSDTFRDLIUBSP12\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
BS_ID		VARCHAR R2(50)	[ME_NodeBFunction_IubDa taStreams] nedn_SubNetwork & "/" & nedn_MeContext
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
SCR3JV2SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI12_0	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i12_0
SCR3JV4SFC2AIE5DB035	PMHSDATAFRMDLYIUB	NUMBER	[ME_NodeBFunction_IubDa

YHSYSY	SPI12_1		taStreams] pmHsDataFrameDelayIubSpi12_1
SCR3JV6SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI12_2	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi12_2
SCR3JVBSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI12_3	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi12_3
SCR3JVDSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI12_4	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi12_4
SCR3JVFSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI12_5	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi12_5
SCR3JVHSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI12_6	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi12_6
SCR3JVJSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI12_7	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi12_7
SCR3JVL SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI12_8	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi12_8
SCR3JVNSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI12_9	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi12_9

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

SCR3JVPSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI12_10	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i12_10
SCR3JVRSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI12_11	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i12_11
SCR3JVTSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI12_12	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i12_12
SCR3JVVSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI12_13	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i12_13
SCR3JVXSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI12_14	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i12_14
SCR3JW0SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI12_15	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i12_15

#### 7.59.25ERI\_PDF\_HSDTFRDLIUBSP13\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
BS_ID		VARCHAR2(50)	[ME_NodeBFunction_IubDa taStreams] nedn_SubNetwork & "/" & nedn_MeContext
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
SCR3JW2SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI13_0	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i13_0
SCR3JW4SFC2AIE5DB035	PMHSDATAFRMDLYIUB	NUMBER	[ME_NodeBFunction_IubDa

YHSYSY	SPI13_1		taStreams] pmHsDataFrameDelayIubSp i13_1
SCR3JW6SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI13_2	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i13_2
SCR3JWBSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI13_3	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i13_3
SCR3JWDSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI13_4	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i13_4
SCR3JWFSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI13_5	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i13_5
SCR3JWHSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI13_6	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i13_6
SCR3JWJSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI13_7	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i13_7
SCR3JWLSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI13_8	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i13_8
SCR3JWNSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI13_9	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i13_9

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

SCR3JWPSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI13_10	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i13_10
SCR3JWRSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI13_11	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i13_11
SCR3JWTSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI13_12	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i13_12
SCR3JWVSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI13_13	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i13_13
SCR3JWXSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI13_14	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i13_14
SCR3JX0SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI13_15	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i13_15

#### 7.59.26ERI\_PDF\_HSDTFRDLIUBSP14\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
BS_ID		VARCHAR2(50)	[ME_NodeBFunction_IubDa taStreams] nedn_SubNetwork & "/" & nedn_MeContext
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
SCR3JX2SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI14_0	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i14_0
SCR3JX4SFC2AIE5DB035	PMHSDATAFRMDLYIUB	NUMBER	[ME_NodeBFunction_IubDa

YHSYSY	SPI14_1		taStreams] pmHsDataFrameDelayIubSp i14_1
SCR3JX6SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI14_2	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i14_2
SCR3JXBSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI14_3	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i14_3
SCR3JXDSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI14_4	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i14_4
SCR3JXFSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI14_5	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i14_5
SCR3JXHSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI14_6	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i14_6
SCR3JXJSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI14_7	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i14_7
SCR3JXLSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI14_8	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i14_8
SCR3JXNSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI14_9	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i14_9

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



SCR3JXPSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI14_10	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i14_10
SCR3JXRSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI14_11	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i14_11
SCR3JXTSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI14_12	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i14_12
SCR3JXVSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI14_13	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i14_13
SCR3JXXSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI14_14	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i14_14
SCR3JY0SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI14_15	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i14_15

#### 7.59.27ERI\_PDF\_HSDTFRDLIUBSP15\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
BS_ID		VARCHAR R2(50)	[ME_NodeBFunction_IubDa taStreams] nedn_SubNetwork & "/" & nedn_MeContext
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
SCR3JY2SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI15_0	NUMBER	[ME_NodeBFunction_IubDa taStreams] pmHsDataFrameDelayIubSp i15_0
SCR3JY4SFC2AIE5DB035	PMHSDATAFRMDLYIUB	NUMBER	[ME_NodeBFunction_IubDa

YHSYSY	SPI15_1		taStreams] pmHsDataFrameDelayIubSpi15_1
SCR3JY6SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI15_2	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi15_2
SCR3JYBSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI15_3	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi15_3
SCR3JYDSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI15_4	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi15_4
SCR3JYFSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI15_5	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi15_5
SCR3JYHSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI15_6	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi15_6
SCR3JYJSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI15_7	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi15_7
SCR3JYLSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI15_8	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi15_8
SCR3JYNSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI15_9	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi15_9

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

SCR3JYPSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI15_10	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi15_10
SCR3JYRSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI15_11	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi15_11
SCR3JYTSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI15_12	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi15_12
SCR3JYVSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI15_13	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi15_13
SCR3JYXSFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI15_14	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi15_14
SCR3K00SFC2AIE5DB035 YHSYSY	PMHSDATAFRMDLYIUB SPI15_15	NUMBER	[ME_NodeBFunction_IubDataStreams] pmHsDataFrameDelayIubSpi15_15

#### 7.59.28ERI\_PDF\_IUBMCPDRBSRCVBT\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
BS_ID		VARCHAR2(50)	[ME_NodeBFunction_IubDataStreams] nedn_SubNetwork & "/" & nedn_MeContext
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
SCR3K02SFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_0	NUMBER	[ME_NodeBFunction_IubDataStreams] pmIubMacdPduRbsReceiveDBits_0
SCR3K04SFC2AIE5DB035	PMIUBMACDPDURBSRC	NUMBER	[ME_NodeBFunction_IubD

YHSYSY	VBITS_1		ataStreams] pmIubMacdPduRbsReceive dBits_1
SCR3K06SFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_2	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_2
SCR3K0BSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_3	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_3
SCR3K0DSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_4	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_4
SCR3K0FSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_5	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_5
SCR3K0HSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_6	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_6
SCR3K0JSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_7	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_7
SCR3K0LSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_8	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_8
SCR3K0NSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_9	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_9

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

SCR3K0PSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_10	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_10
SCR3K0RSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_11	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_11
SCR3K0TSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_12	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_12
SCR3K0VSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_13	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_13
SCR3K0XSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_14	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_14
SCR3K10SFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_15	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_15
SCR3K12SFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_16	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_16
SCR3K14SFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_17	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_17
SCR3K16SFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_18	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_18
SCR3K1BSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_19	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_19

SCR3K1DSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_20	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_20
SCR3K1FSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_21	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_21
SCR3K1HSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_22	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_22
SCR3K1JSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_23	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_23
SCR3K1LSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_24	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_24
SCR3K1NSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_25	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_25
SCR3K1PSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_26	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_26
SCR3K1RSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_27	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_27
SCR3K1TSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_28	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_28

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

SCR3K1VSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_29	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_29
SCR3K1XSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_30	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_30
SCR3K20SFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_31	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_31
SCR3K22SFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_32	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_32
SCR3K24SFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_33	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_33
SCR3K26SFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_34	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_34
SCR3K2BSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_35	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_35
SCR3K2DSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_36	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_36
SCR3K2FSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_37	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_37
SCR3K2HSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_38	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_38

SCR3K2JSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_39	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_39
SCR3K2LSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_40	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_40
SCR3K2NSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_41	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_41
SCR3K2PSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_42	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_42
SCR3K2RSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_43	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_43
SCR3K2TSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_44	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_44
SCR3K2VSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_45	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_45
SCR3K2XSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_46	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_46
SIVSRS0SFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_47	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_47

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



SIVSRS2SFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_48	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_48
SIVSRS4SFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_49	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_49
SIVSRS6SFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_50	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_50
SIVSRSSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_51	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_51
SIVSRSDSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_52	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_52
SIVSRFSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_53	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_53
SIVSRSHSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_54	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_54
SIVSRJSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_55	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_55
SIVSRSLSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_56	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_56
SIVSRSNSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_57	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_57

SIVSRSPSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_58	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_58
SIVSRSRFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_59	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_59
SIVSRSTSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_60	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_60
SIVSRSVSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_61	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_61
SIVSRXSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_62	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_62
SIVSRT0SFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_63	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_63
SIVSRT2SFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_64	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_64
SIVSRT4SFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_65	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_65
SIVSRT6SFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_66	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_66

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

SIVSRTBSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_67	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_67
SIVSRTDSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_68	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_68
SIVSRTFSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_69	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_69
SIVSRTHSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_70	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_70
SIVSRTJSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_71	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_71
SIVSRTL SFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_72	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_72
SIVSRTNSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_73	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_73
SIVSRTPSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_74	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_74
SIVSRTRSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_75	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_75
SIVSRTTSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_76	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_76

SIVSRTVSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_77	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_77
SIVSRTXSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_78	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_78
SIVSRU0SFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_79	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_79
SIVSRU2SFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_80	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_80
SIVSRU4SFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_81	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_81
SIVSRU6SFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_82	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_82
SIVSRUBSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_83	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_83
SIVSRUDSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_84	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_84
SIVSRUFSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_85	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_85

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

SIVSRUHSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_86	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_86
SIVSRUJSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_87	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_87
SIVSRULSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_88	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_88
SIVSRUNSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_89	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_89
SIVSRUPSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_90	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_90
SIVSRURSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_91	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_91
SIVSRUTSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_92	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_92
SIVSRUVSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_93	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_93
SIVSRUXSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_94	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_94
SIVSRV0SFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_95	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_95

SIVSRV2SFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_96	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_96
SIVSRV4SFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_97	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_97
SIVSRV6SFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_98	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_98
SIVSRVBSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_99	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_99
SIVSRVDSFC2AIE5DB035 YHSYSY	PMIUBMACDPDURBSRC VBITS_100	NUMBER	[ME_NodeBFunction_IubD ataStreams] pmIubMacdPduRbsReceive dBits_100

## 7.60 Raw NodeSynch Tables

### 7.60.1 ERI\_DELAY\_MEAS\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
NODESYNCH_ID		VARCHAR2(50)	[ME_RNC_IubLink_N odeSynch] nedn_SubNetwork & "/" & moid_IubLink & "/" & moid_NodeSynch
TSTAMP		DATE	
INSTANCE_ID		NUMBER	

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

RMDLDAGPHO2AHCXHR02 OFAWAEX	PMIUBLINKDYNAMICDE LAYMAX	NUMBER	[ME_RNC_IubLink_N odeSynch] pmIubLinkDynamicDe layMax
RMDLDAIPHO2AHCXHR02O FAWAEX	PMIUBLINKSTATICDELA Y	NUMBER	[ME_RNC_IubLink_N odeSynch] pmIubLinkStaticDelay

## 7.61 Raw OS155\_Phys\_Path\_Term Tables

### 7.61.1 ERI\_OS155\_PHY\_LINK\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
OS155_PHYS_PATH_TERM _ID		VARCHAR R2(80)	[NODEB_155_Physical_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155SpiTtp [RNC_155_Physical_Link] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155SpiTtp [RXI_155_Physical_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155SpiTtp
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RVUF3R23AQ2AHCW4003	PMMSBBE	NUMBER	[NODEB_155_Physical_Link]

5XKCUAI			pmMsBbe [RNC_155_Physical_Link] pmMsBbe [RXI_155_Physical_Link] pmMsBbe
RVUF3R43AQ2AHCW4003 5XKCUAI	PMMSUAS	NUMBER	[NODEB_155_Physical_Link] pmMsUas [RNC_155_Physical_Link] pmMsUas [RXI_155_Physical_Link] pmMsUas
S3YX4AN22K2AHCW3J035 XKCUAI	PMMSSES	NUMBER	[NODEB_155_Physical_Link] pmMsEs [RNC_155_Physical_Link] pmMsEs [RXI_155_Physical_Link] pmMsEs
S3YX4AP22K2AHCW3J035 XKCUAI	PMMSSES	NUMBER	[NODEB_155_Physical_Link] pmMsSes [RNC_155_Physical_Link] pmMsSes [RXI_155_Physical_Link] pmMsSes

## 7.62 Raw OSPF Tables

### 7.62.1 ERI\_OSPF\_GRP\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
OSPF_ID		VARCHAR2(80)	[NODEB_Ospf] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpSystem & "/" & moid_Ospf [RNC_Ospf] nedn_SubNetwork & "/"

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			& moid_IpSystem & "/" & moid_Ospf [RXI_Ospf] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpSystem & "/" & moid_Ospf
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX4AX22K2AHCW3J03 5XKCUAI	PMNOOFOSPFORIGINATE NEWLSAS	NUMBER	[NODEB_Ospf] pmNoOfOspfOriginateN ewLsas [RNC_Ospf] pmNoOfOspfOriginateN ewLsas [RXI_Ospf] pmNoOfOspfOriginateN ewLsas
S3YX4B022K2AHCW3J035 XKCUAI	PMNOOFOSPF_RXNEWLSA S	NUMBER	[NODEB_Ospf] pmNoOfOspfRxNewLsa s [RNC_Ospf] pmNoOfOspfRxNewLsa s [RXI_Ospf] pmNoOfOspfRxNewLsa s

## 7.63 Raw OSPF\_Area Tables

### 7.63.1 ERI\_OSPF\_AREA\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
OSPF_AREA_ID		VARCHAR2(80)	[NODEB_OspfArea] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpSystem & "/" & moid_Ospf & "/" & moid_OspfArea [RNC_OspfArea] nedn_SubNetwork & "/" & moid_IpSystem & "/" &

			moid_Ospf & "/" & moid_OspfArea [RXI_OspfArea] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpSystem & "/" & moid_Ospf & "/" & moid_OspfArea
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX4B222K2AHCW3J035 XKCUAI	PMNOOFOSPFSPFRUN S	NUMBER	[NODEB_OspfArea] pmNoOfOspfSpfRuns [RNC_OspfArea] pmNoOfOspfSpfRuns [RXI_OspfArea] pmNoOfOspfSpfRuns

## 7.64 Raw OSPF\_Interface Tables

### 7.64.1 ERI\_OSPF\_INTF\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
OSPF_INTERFACE_ID		VARCHAR2(80)	[NODEB_OspfInterface] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpSystem & "/" & moid_Ospf & "/" & moid_OspfInterface [RNC_OspfInterface] nedn_SubNetwork & "/" & moid_IpSystem & "/" & moid_Ospf & "/" & moid_OspfInterface [RXI_OspfInterface] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_IpSystem & "/" &

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			moid_Ospf & "/" & moid_OspfInterface
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX4B422K2AHCW3J035 XKCUAI	PMNOOFOSPFIFEVENT S	NUMBER	[NODEB_OspfInterface] pmNoOfOspfIfEvents [RNC_OspfInterface] pmNoOfOspfIfEvents [RXI_OspfInterface] pmNoOfOspfIfEvents

## 7.65 Raw PacketDataRouter Tables

### 7.65.1 ERI\_PCKDTRT\_RT\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
PACKETDATAROUTER_ID		VARCHAR R2(50)	[Me_Eqpt_SpDevicePool_ PdrDevice_PacketDataRou ter] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_SpDevicePool & "/PDR-" & moid_PdrDevice & "/" & moid_PacketDataRouter
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
TBRLF05PJQ2AHCXHR02O FAWAEX	PMNOFAULTYIPPACKE TS	NUMBER	[Me_Eqpt_SpDevicePool_ PdrDevice_PacketDataRou ter] pmNoFaultyIpPackets
TBRLF0APJQ2AHCXHR02O FAWAEX	PMNOROUTEDIPBYTES DL	NUMBER	[Me_Eqpt_SpDevicePool_ PdrDevice_PacketDataRou ter] pmNoRoutedIpBytesDl
TBRLF0CPJQ2AHCXHR02O FAWAEX	PMNOROUTEDIPBYTES UL	NUMBER	[Me_Eqpt_SpDevicePool_ PdrDevice_PacketDataRou ter] pmNoRoutedIpBytesUl
TBRLF0EPJQ2AHCXHR02O	PMNOROUTEDIPPACKE	NUMBER	[Me_Eqpt_SpDevicePool_

FAWAEX	TSDL		PdrDevice_PacketDataRouter] pmNoRoutedIpPacketsDI
TBRLF0GPJQ2AHCXHR02O FAWAEX	PMNOROUTEDIPPACKETSUL	NUMBER	[Me_Eqpt_SpDevicePool_PdrDevice_PacketDataRouter] pmNoRoutedIpPacketsUI
TBRLF0IPJQ2AHCXHR02O AWAEX	PMSAMPLESPACKETDATARAB	NUMBER	[Me_Eqpt_SpDevicePool_PdrDevice_PacketDataRouter] pmSamplesPacketDataRab
TBRLF0KPJQ2AHCXHR02O FAWAEX	PMSUMPACKETDATARAB	NUMBER	[Me_Eqpt_SpDevicePool_PdrDevice_PacketDataRouter] pmSumPacketDataRab

## 7.66 Raw Pcap Tables

### 7.66.1 ERI\_PCAP\_MEASURE\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
PCAP_ID		VARCHAR2(50)	[ME_RncFunction_SasPositioning_Pcap] nedn_SubNetwork&"/"&moid_saspositioning&"/"&moid_pcap
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
VJ32AR615P2AIBW4J035 XKHWI2	PMNOPCAPPOSACTREQ	NUMBER	[ME_RncFunction_SasPositioning_Pcap] pmNoPcapPosActReq
VJ32ARB15P2AIBW4J035 XKHWI2	PMNOPCAPPOSACTRESP	NUMBER	[ME_RncFunction_SasPositioning_Pcap] pmNoPcapPosActResp
VJ32ARD15P2AIBW4J035	PMNOPCAPPOSINIREQ	NUMBER	[ME_RncFunction_SasPositioning_Pcap]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

XKHWI2			ning_Pcap] pmNoPcapPosIniReq
VJ32ARF15P2AIBW4J035 XKHWI2	PMNOPCAPPOSINIRES P	NUMBER	[ME_RncFunction_SasPositio ning_Pcap] pmNoPcapPosIniResp

## 7.67 Raw PDR\_SP\_Device Tables

### 7.67.1 ERI\_PDR\_SP\_LOAD\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
PDR_SP_DEVICE_ID		VARCHAR2(50)	[Me_Eqpt_SpDevicePool_PdrDevice] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_SpDevicePool & "/PDR-" & moid_PdrDevice
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
TBRLEYYPJQ2AHCXHR02O FAWAEX	PMSAMPLESMEASUREDPD RSPLOAD	NUMBER	[Me_Eqpt_SpDevicePool_PdrDevice] pmSamplesMeasuredP drSpLoad
TBRLF01PJQ2AHCXHR02OF AWAEX	PMSUMMEASUREDPDRSPL OAD	NUMBER	[Me_Eqpt_SpDevicePool_PdrDevice] pmSumMeasuredPdrS pLoad

## 7.68 Raw Plug\_In\_Unit Tables

### 7.68.1 ERI\_PIU\_LOAD\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
PLUG_IN_UNIT_ID		VARCHAR2(80)	[NODEB_PIU_GeneralProc essorUnit_LoadControl]

			nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_GeneralProcessorUnit & "/" & moid_LoadControl [RNC_PIU_GeneralProcesso rUnit_LoadControl] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_GeneralProcessorUnit & "/" & moid_LoadControl [RXI_PIU_GeneralProcesso rUnit_LoadControl] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_GeneralProcessorUnit & "/" & moid_LoadControl
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX4C022K2AHCW3J035 XKCUAI	PMSAMPLESMEASURE DLOAD	NUMBER	[NODEB_PIU_GeneralProc essorUnit_LoadControl] pmSamplesMeasuredLoad [RNC_PIU_GeneralProcesso rUnit_LoadControl] pmSamplesMeasuredLoad [RXI_PIU_GeneralProcessor Unit_LoadControl] pmSamplesMeasuredLoad
S3YX4C222K2AHCW3J035	PMSUMMEASUREDLOA	NUMBER	[NODEB_PIU_GeneralProc

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

XKCUAI	D		essorUnit_LoadControl] pmSumMeasuredLoad [RNC_PIU_GeneralProcesso rUnit_LoadControl] pmSumMeasuredLoad [RXI_PIU_GeneralProcessor Unit_LoadControl] pmSumMeasuredLoad
S3YX4C422K2AHCW3J035 XKCUAI	PMADMITTEDREQUEST SB0	NUMBER	[NODEB_PIU_GeneralProc essorUnit_LoadControl] pmAdmittedRequestsB0 [RNC_PIU_GeneralProcesso rUnit_LoadControl] pmAdmittedRequestsB0 [RXI_PIU_GeneralProcessor Unit_LoadControl] pmAdmittedRequestsB0
S3YX4C622K2AHCW3J035 XKCUAI	PMADMITTEDREQUEST SB1	NUMBER	[NODEB_PIU_GeneralProc essorUnit_LoadControl] pmAdmittedRequestsB1 [RNC_PIU_GeneralProcesso rUnit_LoadControl] pmAdmittedRequestsB1 [RXI_PIU_GeneralProcessor Unit_LoadControl] pmAdmittedRequestsB1
S3YX4CB22K2AHCW3J035 XKCUAI	PMADMITTEDREQUEST SF0	NUMBER	[NODEB_PIU_GeneralProc essorUnit_LoadControl] pmAdmittedRequestsF0 [RNC_PIU_GeneralProcesso rUnit_LoadControl] pmAdmittedRequestsF0 [RXI_PIU_GeneralProcessor Unit_LoadControl] pmAdmittedRequestsF0
S3YX4CD22K2AHCW3J03 5XKCUAI	PMADMITTEDREQUEST SF1	NUMBER	[NODEB_PIU_GeneralProc essorUnit_LoadControl] pmAdmittedRequestsF1 [RNC_PIU_GeneralProcesso rUnit_LoadControl] pmAdmittedRequestsF1 [RXI_PIU_GeneralProcessor Unit_LoadControl]

			pmAdmittedRequestsF1
S3YX4CF22K2AHCW3J035 XKCUAI	PMADMITTEDREQUEST SF2	NUMBER	[NODEB_PIU_GeneralProc essorUnit_LoadControl] pmAdmittedRequestsF2 [RNC_PIU_GeneralProcesso rUnit_LoadControl] pmAdmittedRequestsF2 [RXI_PIU_GeneralProcessor Unit_LoadControl] pmAdmittedRequestsF2
S3YX4CH22K2AHCW3J03 5XKCUAI	PMADMITTEDREQUEST SF3	NUMBER	[NODEB_PIU_GeneralProc essorUnit_LoadControl] pmAdmittedRequestsF3 [RNC_PIU_GeneralProcesso rUnit_LoadControl] pmAdmittedRequestsF3 [RXI_PIU_GeneralProcessor Unit_LoadControl] pmAdmittedRequestsF3
S3YX4CJ22K2AHCW3J035 XKCUAI	PMADMITTEDREQUEST SF4	NUMBER	[NODEB_PIU_GeneralProc essorUnit_LoadControl] pmAdmittedRequestsF4 [RNC_PIU_GeneralProcesso rUnit_LoadControl] pmAdmittedRequestsF4 [RXI_PIU_GeneralProcessor Unit_LoadControl] pmAdmittedRequestsF4
S3YX4CL22K2AHCW3J035 XKCUAI	PMREFUSEDREQUESTS B0	NUMBER	[NODEB_PIU_GeneralProc essorUnit_LoadControl] pmRefusedRequestsB0 [RNC_PIU_GeneralProcesso rUnit_LoadControl] pmRefusedRequestsB0 [RXI_PIU_GeneralProcessor Unit_LoadControl] pmRefusedRequestsB0
S3YX4CN22K2AHCW3J03	PMREFUSEDREQUESTS	NUMBER	[NODEB_PIU_GeneralProc

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



5XKCUAI	B1		essorUnit_LoadControl] pmRefusedRequestsB1 [RNC_PIU_GeneralProcesso rUnit_LoadControl] pmRefusedRequestsB1 [RXI_PIU_GeneralProcessor Unit_LoadControl] pmRefusedRequestsB1
S3YX4CP22K2AHCW3J035 XKCUAI	PMREFUSEDREQUESTS F0	NUMBER	[NODEB_PIU_GeneralProc essorUnit_LoadControl] pmRefusedRequestsF0 [RNC_PIU_GeneralProcesso rUnit_LoadControl] pmRefusedRequestsF0 [RXI_PIU_GeneralProcessor Unit_LoadControl] pmRefusedRequestsF0
S3YX4CR22K2AHCW3J035 XKCUAI	PMREFUSEDREQUESTS F1	NUMBER	[NODEB_PIU_GeneralProc essorUnit_LoadControl] pmRefusedRequestsF1 [RNC_PIU_GeneralProcesso rUnit_LoadControl] pmRefusedRequestsF1 [RXI_PIU_GeneralProcessor Unit_LoadControl] pmRefusedRequestsF1
S3YX4CT22K2AHCW3J035 XKCUAI	PMREFUSEDREQUESTS F2	NUMBER	[NODEB_PIU_GeneralProc essorUnit_LoadControl] pmRefusedRequestsF2 [RNC_PIU_GeneralProcesso rUnit_LoadControl] pmRefusedRequestsF2 [RXI_PIU_GeneralProcessor Unit_LoadControl] pmRefusedRequestsF2
S3YX4CV22K2AHCW3J03 5XKCUAI	PMREFUSEDREQUESTS F3	NUMBER	[NODEB_PIU_GeneralProc essorUnit_LoadControl] pmRefusedRequestsF3 [RNC_PIU_GeneralProcesso rUnit_LoadControl] pmRefusedRequestsF3 [RXI_PIU_GeneralProcessor Unit_LoadControl]

			pmRefusedRequestsF3
S3YX4CX22K2AHCW3J03 5XKCUAI	PMREFUSEDREQUESTS F4	NUMBER	[NODEB_PIU_GeneralProc essorUnit_LoadControl] pmRefusedRequestsF4 [RNC_PIU_GeneralProcesso rUnit_LoadControl] pmRefusedRequestsF4 [RXI_PIU_GeneralProcessor Unit_LoadControl] pmRefusedRequestsF4

### 7.68.2 ERI\_PIU\_PROC\_LOAD\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
PLUG_IN_UNIT_ID		VARCHA R2(80)	[NODEB_Plug_In_Unit] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RNC_Plug_In_Unit] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit [RXI_Plug_In_Unit] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX4D022K2AHCW3J035 XKCUAI	PMPROCESSORLOAD	FLOAT	[NODEB_Plug_In_Unit] pmProcessorLoad

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			[RNC_Plug_In_Unit] pmProcessorLoad [RXI_Plug_In_Unit] pmProcessorLoad
--	--	--	--

### 7.68.3 ERI\_PIU\_SPLC\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
PLUG_IN_UNIT_ID		VARCHAR2(80)	[ME_Eqpt_Subrack_Slot_PlugInUnit_SpbDvGrp_CcDevice] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_SpbDeviceGroup & "/" & moid_SpbDeviceSet & "/" & moid_CcDevice
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX4D222K2AHCW3J035XKCUAI	PMSAMPLESMEASUREDCSPLOAD	NUMBER	[ME_Eqpt_Subrack_Slot_PlugInUnit_SpbDvGrp_CcDevice] pmSamplesMeasuredCcSpLoad
S3YX4D422K2AHCW3J035XKCUAI	PMSUMMEASUREDCCSPL OAD	NUMBER	[ME_Eqpt_Subrack_Slot_PlugInUnit_SpbDvGrp_CcDevice] pmSumMeasuredCcSpLoad

### 7.68.4 ERI\_PIU\_SPLD\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
PLUG_IN_UNIT_ID		VARCHAR2(80)	[ME_Eqpt_Subrack_Slot_PlugInUnit_SpbDvGrp_DcDevice]

			nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_SpbDeviceGroup & "/" & moid_SpbDeviceSet & "/" & moid_DcDevice
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX4DB22K2AHCW3J035 XKCUAI	PMSAMPLESMEASUREDD CSPLOAD	NUMBER	[ME_Eqpt_Subrack_Slot _PlugInUnit_SpbDvGrp_ DcDevice] pmSamplesMeasuredDcS pLoad
S3YX4DD22K2AHCW3J03 5XKCUAI	PMSUMMEASUREDDCSPL OAD	NUMBER	[ME_Eqpt_Subrack_Slot _PlugInUnit_SpbDvGrp_ DcDevice] pmSumMeasuredDcSpL oad

## 7.69 Raw PositioningServiceClass Tables

### 7.69.1 ERI\_POSSVCCLS\_STAT\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
POSITIONINGSERVICECLAS S_ID		VARCHAR R2(50)	[ME_RNC_UePost_Positi oningServiceClass] nedn_SubNetwork & "/" & moid_UePositioning & "/" & moid_PositioningServiceC lass

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RMDLDAKPHO2AHCXHR02O FAWAEX	PMAGPSATTEMPT	NUMBER	[ME_RNC_UePost_Positi oningServiceClass] pmAgpsAttempt
RMDLDAMPHO2AHCXHR02 OFAWAEX	PMAGPSSUCCQOSNOT OK	NUMBER	[ME_RNC_UePost_Positi oningServiceClass] pmAgpsSuccQoSNotOk
RMDLDAOPHO2AHCXHR02O FAWAEX	PMAGPSSUCCQOSOK	NUMBER	[ME_RNC_UePost_Positi oningServiceClass] pmAgpsSuccQoSOk
RMDLDAQPHO2AHCXHR02O FAWAEX	PMCELLIDATTEMPT	NUMBER	[ME_RNC_UePost_Positi oningServiceClass] pmCellIdAttempt
RMDLDASPHO2AHCXHR02O FAWAEX	PMCELLIDSUCCQOSN OTOK	NUMBER	[ME_RNC_UePost_Positi oningServiceClass] pmCellIdSuccQoSNotOk
RMDLDAUPHO2AHCXHR02O FAWAEX	PMCELLIDSUCCQOSO K	NUMBER	[ME_RNC_UePost_Positi oningServiceClass] pmCellIdSuccQoSOk
RMDLDAWPHO2AHCXHR02 OFAWAEX	PMRTTATTEMPT	NUMBER	[ME_RNC_UePost_Positi oningServiceClass] pmRttAttempt
RMDLDAYPHO2AHCXHR02O FAWAEX	PMRTTSUCCQOSNOT OK	NUMBER	[ME_RNC_UePost_Positi oningServiceClass] pmRttSuccQoSNotOk
RMDLDB1PHO2AHCXHR02O FAWAEX	PMRTTSUCCQOSOK	NUMBER	[ME_RNC_UePost_Positi oningServiceClass] pmRttSuccQoSOk

## 7.70 Raw PVC Tables

### 7.70.1 ERI\_PVC\_SP\_LOAD\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
PVC_ID		VARCHAR2(50)	[ManagedElement_Rnc Function_PdrDevice]

			nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_SpbDeviceGroup & "/" & moid_SpbDeviceSet & "/" & moid_PdrDevice
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX4BD22K2AHCW3J035XKCUAI	PMSAMPLESMEASUREDPDRSPLOAD	NUMBER	[ManagedElement_RncFunction_PdrDevice] pmSamplesMeasuredPdrSpLoad
S3YX4BF22K2AHCW3J035XKCUAI	PMSUMMEASUREDPDRSPLOAD	NUMBER	[ManagedElement_RncFunction_PdrDevice] pmSumMeasuredPdrSpLoad

### 7.70.2 ERI\_PVD\_PDR\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
PVC_ID		VARCHAR2(50)	[ME_RncFunction_RncModule_PacketDataRouter] nedn_SubNetwork & "/" & moid_RncModule & "/" & moid_PacketDataRouter
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX4BJ22K2AHCW3J035XKCUAI	PMNOFAULTYIPPACKETS	NUMBER	[ME_RncFunction_RncModule_PacketDataRouter] pmNoFaultyIpPackets

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

S3YX4BL22K2AHCW3J035 XKCUAI	PMNOROUTEDIPBYTES DL	NUMBER	[ME_RncFunction_RncMod ule_PacketDataRouter] pmNoRoutedIpBytesDl
S3YX4BN22K2AHCW3J03 5XKCUAI	PMNOROUTEDIPBYTES UL	NUMBER	[ME_RncFunction_RncMod ule_PacketDataRouter] pmNoRoutedIpBytesUl
S3YX4BP22K2AHCW3J035 XKCUAI	PMNOROUTEDIPPACKE TSDL	NUMBER	[ME_RncFunction_RncMod ule_PacketDataRouter] pmNoRoutedIpPacketsDl
S3YX4BR22K2AHCW3J035 XKCUAI	PMNOROUTEDIPPACKE TSUL	NUMBER	[ME_RncFunction_RncMod ule_PacketDataRouter] pmNoRoutedIpPacketsUl
S3YX4BT22K2AHCW3J035 XKCUAI	PMSAMPLESPACKETDA TARAB	NUMBER	[ME_RncFunction_RncMod ule_PacketDataRouter] pmSamplesPacketDataRab
S3YX4BV22K2AHCW3J03 5XKCUAI	PMSUMPACKETDATAR AB	NUMBER	[ME_RncFunction_RncMod ule_PacketDataRouter] pmSumPacketDataRab

## 7.71 Raw Radio\_Link Tables

### 7.71.1 ERI\_PDF\_AVGSIRERROR\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
RADIO_LINK_ID		VARCHA R2(80)	[ME_NodeBFunction_Carrier _RadioLinks] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_RadioLinks
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
SOV4EOVSFC2AIE5DB035 YHSYSY	PMAVERAGESIRERRO R_0	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmAverageSirError_0
SOV4EOXSFC2AIE5DB035 YHSYSY	PMAVERAGESIRERRO R_1	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmAverageSirError_1

SOV4EP0SFC2AIE5DB035 YHSYSY	PM AVERAGESIRERRO R_2	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmAverageSirError_2
SOV4EP2SFC2AIE5DB035 YHSYSY	PM AVERAGESIRERRO R_3	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmAverageSirError_3
SOV4EP4SFC2AIE5DB035 YHSYSY	PM AVERAGESIRERRO R_4	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmAverageSirError_4
SOV4EP6SFC2AIE5DB035 YHSYSY	PM AVERAGESIRERRO R_5	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmAverageSirError_5
SOV4EPBSFC2AIE5DB035 YHSYSY	PM AVERAGESIRERRO R_6	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmAverageSirError_6
SOV4EPDSFC2AIE5DB035 YHSYSY	PM AVERAGESIRERRO R_7	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmAverageSirError_7
SOV4EPFSFC2AIE5DB035 YHSYSY	PM AVERAGESIRERRO R_8	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmAverageSirError_8
SOV4EPHSFC2AIE5DB035 YHSYSY	PM AVERAGESIRERRO R_9	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmAverageSirError_9
SOV4EPJSFC2AIE5DB035 YHSYSY	PM AVERAGESIRERRO R_10	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmAverageSirError_10
SOV4EPLSFC2AIE5DB035 YHSYSY	PM AVERAGESIRERRO R_11	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmAverageSirError_11
SOV4EPNSFC2AIE5DB035 YHSYSY	PM AVERAGESIRERRO R_12	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmAverageSirError_12
SOV4EPPSFC2AIE5DB035	PM AVERAGESIRERRO	NUMBER	[ME_NodeBFunction_Carrier

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



YHSYSY	R_13		_RadioLinks] pmAverageSirError_13
SOV4EPRSFC2AIE5DB035 YHSYSY	PM AVERAGESIRERRO R_14	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmAverageSirError_14
SOV4EPTSFC2AIE5DB035 YHSYSY	PM AVERAGESIRERRO R_15	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmAverageSirError_15
SOV4EPVSFC2AIE5DB035 YHSYSY	PM AVERAGESIRERRO R_16	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmAverageSirError_16
SOV4EPXSFC2AIE5DB035 YHSYSY	PM AVERAGESIRERRO R_17	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmAverageSirError_17
SOV4EQ0SFC2AIE5DB035 YHSYSY	PM AVERAGESIRERRO R_18	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmAverageSirError_18
SOV4EQ2SFC2AIE5DB035 YHSYSY	PM AVERAGESIRERRO R_19	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmAverageSirError_19
SOV4EQ4SFC2AIE5DB035 YHSYSY	PM AVERAGESIRERRO R_20	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmAverageSirError_20
SOV4EQ6SFC2AIE5DB035 YHSYSY	PM AVERAGESIRERRO R_21	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmAverageSirError_21
SOV4EQBSFC2AIE5DB035 YHSYSY	PM AVERAGESIRERRO R_22	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmAverageSirError_22
SOV4EQDSFC2AIE5DB035 YHSYSY	PM AVERAGESIRERRO R_23	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmAverageSirError_23
SOV4EQFSFC2AIE5DB035 YHSYSY	PM AVERAGESIRERRO R_24	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmAverageSirError_24
SOV4EQHSFC2AIE5DB035 YHSYSY	PM AVERAGESIRERRO R_25	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmAverageSirError_25

SOV4EQJSFC2AIE5DB035 YHSYSY	PM AVERAGESIRERRO R_26	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmAverageSirError_26
SOV4EQLSFC2AIE5DB035 YHSYSY	PM AVERAGESIRERRO R_27	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmAverageSirError_27
SOV4EQNSFC2AIE5DB035 YHSYSY	PM AVERAGESIRERRO R_28	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmAverageSirError_28
SOV4EQPSFC2AIE5DB035 YHSYSY	PM AVERAGESIRERRO R_29	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmAverageSirError_29
SOV4EQRSFC2AIE5DB035 YHSYSY	PM AVERAGESIRERRO R_30	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmAverageSirError_30
SOV4EQTSFC2AIE5DB035 YHSYSY	PM AVERAGESIRERRO R_31	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmAverageSirError_31
SOV4EQVSFC2AIE5DB035 YHSYSY	PM AVERAGESIRERRO R_32	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmAverageSirError_32
SOV4EQXSFC2AIE5DB035 YHSYSY	PM AVERAGESIRERRO R_33	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmAverageSirError_33
SOV4ER0SFC2AIE5DB035 YHSYSY	PM AVERAGESIRERRO R_34	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmAverageSirError_34
SOV4ER2SFC2AIE5DB035 YHSYSY	PM AVERAGESIRERRO R_35	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmAverageSirError_35
SOV4ER4SFC2AIE5DB035 YHSYSY	PM AVERAGESIRERRO R_36	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmAverageSirError_36
SOV4ER6SFC2AIE5DB035	PM AVERAGESIRERRO	NUMBER	[ME_NodeBFunction_Carrier

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

YHSYSY	R_37		_RadioLinks] pmAverageSirError_37
SOV4ERBSFC2AIE5DB035 YHSYSY	PMVERAGESIRERRO R_38	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmAverageSirError_38
SOV4ERDSFC2AIE5DB035 YHSYSY	PMVERAGESIRERRO R_39	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmAverageSirError_39
SOV4ERFSFC2AIE5DB035 YHSYSY	PMVERAGESIRERRO R_40	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmAverageSirError_40
SOV4ERHSFC2AIE5DB035 YHSYSY	PMVERAGESIRERRO R_41	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmAverageSirError_41

#### 7.71.2 ERI\_PDF\_BRANCHDELTASIR\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
RADIO_LINK_ID		VARCHA R2(80)	[ME_NodeBFunction_Carrier _RadioLinks] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_RadioLinks
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
SOV4ERJSFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _0	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_0
SOV4ERLSFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _1	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_1
SOV4ERNFSFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _2	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_2
SOV4ERPSFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _3	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks]

			pmBranchDeltaSir_3
SOV4ERRSFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _4	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_4
SOV4ERTSFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _5	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_5
SOV4ERVVSFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _6	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_6
SOV4ERXSFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _7	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_7
SOV4ES0SFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _8	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_8
SOV4ES2SFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _9	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_9
SOV4ES4SFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _10	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_10
SOV4ES6SFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _11	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_11
SOV4ESBSFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _12	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_12
SOV4ESDSFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _13	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_13
SOV4ESFSFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _14	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_14

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

SOV4ESHSFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _15	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_15
SOV4ESJSFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _16	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_16
SOV4ESLSFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _17	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_17
SOV4ESNSFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _18	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_18
SOV4ESPSFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _19	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_19
SOV4ESRSFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _20	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_20
SOV4ESTSFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _21	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_21
SOV4ESVSFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _22	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_22
SOV4ESXSFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _23	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_23
SOV4ET0SFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _24	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_24
SOV4ET2SFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _25	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_25
SOV4ET4SFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _26	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_26
SOV4ET6SFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _27	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks]

			pmBranchDeltaSir_27
SOV4ETBSFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _28	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_28
SOV4ETDSFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _29	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_29
SOV4ETFSFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _30	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_30
SOV4ETHSFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _31	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_31
SOV4ETJSFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _32	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_32
SOV4ETLSFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _33	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_33
SOV4ETNSFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _34	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_34
SOV4ETPSFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _35	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_35
SOV4ETRSFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _36	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_36
SOV4ETTSFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _37	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_37
SOV4ETVSFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _38	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_38

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

SOV4ETXSFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _39	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_39
SOV4EU0SFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _40	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_40
SOV4EU2SFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _41	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_41
SOV4EU4SFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _42	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_42
SOV4EU6SFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _43	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_43
SOV4EUBSFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _44	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_44
SOV4EUDSFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _45	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_45
SOV4EUFSFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _46	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_46
SOV4EUHSFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _47	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_47
SOV4EUJSFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _48	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_48
SOV4EULSFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _49	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_49
SOV4EUNSFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _50	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_50
SOV4EUPSFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _51	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks]

			pmBranchDeltaSir_51
SOV4EURSFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _52	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_52
SOV4EUTSFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _53	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_53
SOV4EUVSFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _54	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_54
SOV4EUXSFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _55	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_55
SOV4EV0SFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _56	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_56
SOV4EV2SFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _57	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_57
SOV4EV4SFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _58	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_58
SOV4EV6SFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _59	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_59
SOV4EVBSFC2AIE5DB035 YHSYSY	PMBRANCHDELTASIR _60	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmBranchDeltaSir_60

### 7.71.3 ERI\_PDF\_DPCHCDPWRSF128\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
RADIO_LINK_ID		VARCHA	[ME_NodeBFunction_Carri

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



		R2(80)	er_RadioLinks] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_RadioLinks
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
SUUHXITSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F128_0	NUMBER	[ME_NodeBFunction_Carri er_RadioLinks] pmDpchCodePowerSf128_0
SUUHXIVSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F128_1	NUMBER	[ME_NodeBFunction_Carri er_RadioLinks] pmDpchCodePowerSf128_1
SUUHXIXSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F128_2	NUMBER	[ME_NodeBFunction_Carri er_RadioLinks] pmDpchCodePowerSf128_2
SUUHXJ0SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F128_3	NUMBER	[ME_NodeBFunction_Carri er_RadioLinks] pmDpchCodePowerSf128_3
SUUHXJ2SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F128_4	NUMBER	[ME_NodeBFunction_Carri er_RadioLinks] pmDpchCodePowerSf128_4
SUUHXJ4SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F128_5	NUMBER	[ME_NodeBFunction_Carri er_RadioLinks] pmDpchCodePowerSf128_5
SUUHXJ6SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F128_6	NUMBER	[ME_NodeBFunction_Carri er_RadioLinks] pmDpchCodePowerSf128_6
SUUHXJBSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F128_7	NUMBER	[ME_NodeBFunction_Carri er_RadioLinks] pmDpchCodePowerSf128_7
SUUHXJDSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F128_8	NUMBER	[ME_NodeBFunction_Carri er_RadioLinks] pmDpchCodePowerSf128_8
SUUHXJFSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F128_9	NUMBER	[ME_NodeBFunction_Carri er_RadioLinks] pmDpchCodePowerSf128_9

SUUHXJHSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F128_10	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf128_10
SUUHXJJSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F128_11	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf128_11
SUUHXJLSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F128_12	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf128_12
SUUHXJNSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F128_13	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf128_13
SUUHXJPSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F128_14	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf128_14
SUUHXJRSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F128_15	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf128_15
SUUHXJTSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F128_16	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf128_16
SUUHXJVSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F128_17	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf128_17
SUUHXJXSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F128_18	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf128_18

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

SUUH XK0SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F128_19	NUMBER	[ME_NodeBFunction_Carri er_RadioLinks] pmDpchCodePowerSf128_1 9
SUUH XK2SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F128_20	NUMBER	[ME_NodeBFunction_Carri er_RadioLinks] pmDpchCodePowerSf128_2 0
SUUH XK4SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F128_21	NUMBER	[ME_NodeBFunction_Carri er_RadioLinks] pmDpchCodePowerSf128_2 1
SUUH XK6SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F128_22	NUMBER	[ME_NodeBFunction_Carri er_RadioLinks] pmDpchCodePowerSf128_2 2
SUUH XKBSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F128_23	NUMBER	[ME_NodeBFunction_Carri er_RadioLinks] pmDpchCodePowerSf128_2 3
SUUH XKDSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F128_24	NUMBER	[ME_NodeBFunction_Carri er_RadioLinks] pmDpchCodePowerSf128_2 4
SUUH XKFSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F128_25	NUMBER	[ME_NodeBFunction_Carri er_RadioLinks] pmDpchCodePowerSf128_2 5
SUUH XKHSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F128_26	NUMBER	[ME_NodeBFunction_Carri er_RadioLinks] pmDpchCodePowerSf128_2 6
SUUH XKJSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F128_27	NUMBER	[ME_NodeBFunction_Carri er_RadioLinks] pmDpchCodePowerSf128_2 7
SUUH XKLSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F128_28	NUMBER	[ME_NodeBFunction_Carri er_RadioLinks] pmDpchCodePowerSf128_2 8

SUUHXKNSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F128_29	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf128_29
SUUHXKPSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F128_30	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf128_30
SUUHXKRSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F128_31	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf128_31
SUUHXKTSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F128_32	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf128_32
SUUHXKVSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F128_33	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf128_33
SUUHXKXSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F128_34	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf128_34
SUUHXL0SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F128_35	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf128_35
SUUHXL2SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F128_36	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf128_36
SUUHXL4SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F128_37	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf128_37

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

#### 7.71.4 ERI\_PDF\_DPCHCDPWRSF256\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
RADIO_LINK_ID		VARCHAR2(80)	[ME_NodeBFunction_Carrier_RadioLinks] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_RadioLinks
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
SUUHXNLSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F256_0	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf256_0
SUUHXNNSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F256_1	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf256_1
SUUHXNPSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F256_2	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf256_2
SUUHXNRSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F256_3	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf256_3
SUUHXNTSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F256_4	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf256_4
SUUHXNVSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F256_5	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf256_5
SUUHXNXSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F256_6	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf256_6
SUUHXO0SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F256_7	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf256_7

SUUHXO2SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F256_8	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf256_8
SUUHXO4SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F256_9	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf256_9
SUUHXO6SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F256_10	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf256_10
SUUHXOBSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F256_11	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf256_11
SUUHXODSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F256_12	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf256_12
SUUHXOFSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F256_13	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf256_13
SUUHXOHSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F256_14	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf256_14
SUUHXOJSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F256_15	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf256_15
SUUHXOLSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F256_16	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf256_16
SUUHXONSFC2AIE5DB035	PMDPCHCODEPOWERS	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

YHSYSY	F256_17		er_RadioLinks] pmDpchCodePowerSf256_17
SUUHXOPSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F256_18	NUMBER	[ME_NodeBFunction_Carri er_RadioLinks] pmDpchCodePowerSf256_18
SUUHXORSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F256_19	NUMBER	[ME_NodeBFunction_Carri er_RadioLinks] pmDpchCodePowerSf256_19
SUUHXOTSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F256_20	NUMBER	[ME_NodeBFunction_Carri er_RadioLinks] pmDpchCodePowerSf256_20
SUUHXOVSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F256_21	NUMBER	[ME_NodeBFunction_Carri er_RadioLinks] pmDpchCodePowerSf256_21
SUUHXOXSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F256_22	NUMBER	[ME_NodeBFunction_Carri er_RadioLinks] pmDpchCodePowerSf256_22
SUUHXP0SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F256_23	NUMBER	[ME_NodeBFunction_Carri er_RadioLinks] pmDpchCodePowerSf256_23
SUUHXP2SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F256_24	NUMBER	[ME_NodeBFunction_Carri er_RadioLinks] pmDpchCodePowerSf256_24
SUUHXP4SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F256_25	NUMBER	[ME_NodeBFunction_Carri er_RadioLinks] pmDpchCodePowerSf256_25
SUUHXP6SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F256_26	NUMBER	[ME_NodeBFunction_Carri er_RadioLinks] pmDpchCodePowerSf256_26
SUUHXPBSFC2AIE5DB035	PMDPCHCODEPOWERS	NUMBER	[ME_NodeBFunction_Carri

YHSYSY	F256_27		er_RadioLinks] pmDpchCodePowerSf256_27
SUUHXPDSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F256_28	NUMBER	[ME_NodeBFunction_Carri er_RadioLinks] pmDpchCodePowerSf256_28
SUUHXPFSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F256_29	NUMBER	[ME_NodeBFunction_Carri er_RadioLinks] pmDpchCodePowerSf256_29
SUUHXPHSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F256_30	NUMBER	[ME_NodeBFunction_Carri er_RadioLinks] pmDpchCodePowerSf256_30
SUUHXPSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F256_31	NUMBER	[ME_NodeBFunction_Carri er_RadioLinks] pmDpchCodePowerSf256_31
SUUHXPLSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F256_32	NUMBER	[ME_NodeBFunction_Carri er_RadioLinks] pmDpchCodePowerSf256_32
SUUHXPNFSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F256_33	NUMBER	[ME_NodeBFunction_Carri er_RadioLinks] pmDpchCodePowerSf256_33
SUUHXPPSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F256_34	NUMBER	[ME_NodeBFunction_Carri er_RadioLinks] pmDpchCodePowerSf256_34
SUUHXPRSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F256_35	NUMBER	[ME_NodeBFunction_Carri er_RadioLinks] pmDpchCodePowerSf256_35

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



SUUHXPTSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F256_36	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf256_36
SUUHXPVSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F256_37	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf256_37

#### 7.71.5 ERI\_PDF\_DPCHCODEPWRSF16\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
RADIO_LINK_ID		VARCHAR2(80)	[ME_NodeBFunction_Carrier_RadioLinks] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_RadioLinks
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
SUUHXL6SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F16_0	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf16_0
SUUHXLBSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F16_1	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf16_1
SUUHXLDSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F16_2	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf16_2
SUUHXLFSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F16_3	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf16_3
SUUHXLHSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F16_4	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf16_4
SUUHXLJSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F16_5	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks]

			pmDpchCodePowerSf16_5
SUUHXLLSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F16_6	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf16_6
SUUHXLNSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F16_7	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf16_7
SUUHXLPSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F16_8	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf16_8
SUUHXLRSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F16_9	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf16_9
SUUHXLTSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F16_10	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf16_10
SUUHXLVSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F16_11	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf16_11
SUUHXLXSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F16_12	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf16_12
SUUHXM0SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F16_13	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf16_13
SUUHXM2SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F16_14	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf16_14
SUUHXM4SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F16_15	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf16_15
SUUHXM6SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F16_16	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf16_16

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

SUUHXMBSFC2AIE5DB035YHSYSY	PMDPCHCODEPOWERS F16_17	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf16_17
SUUHXMDSFC2AIE5DB035YHSYSY	PMDPCHCODEPOWERS F16_18	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf16_18
SUUHXMFSFC2AIE5DB035YHSYSY	PMDPCHCODEPOWERS F16_19	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf16_19
SUUHXMHSFC2AIE5DB035YHSYSY	PMDPCHCODEPOWERS F16_20	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf16_20
SUUHXMJSFC2AIE5DB035YHSYSY	PMDPCHCODEPOWERS F16_21	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf16_21
SUUHXMLSFC2AIE5DB035YHSYSY	PMDPCHCODEPOWERS F16_22	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf16_22
SUUHXMNSFC2AIE5DB035YHSYSY	PMDPCHCODEPOWERS F16_23	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf16_23
SUUHXMPSFC2AIE5DB035YHSYSY	PMDPCHCODEPOWERS F16_24	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf16_24
SUUHXMRSFC2AIE5DB035YHSYSY	PMDPCHCODEPOWERS F16_25	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf16_25
SUUHXMTSFC2AIE5DB035YHSYSY	PMDPCHCODEPOWERS F16_26	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf16_26
SUUHXMVSFC2AIE5DB035YHSYSY	PMDPCHCODEPOWERS F16_27	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf16_27
SUUHXMXSFC2AIE5DB035YHSYSY	PMDPCHCODEPOWERS F16_28	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf16_28
SUUHXN0SFC2AIE5DB035YHSYSY	PMDPCHCODEPOWERS F16_29	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks]

			pmDpchCodePowerSf16_29
SUUHXN2SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F16_30	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf16_30
SUUHXN4SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F16_31	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf16_31
SUUHXN6SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F16_32	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf16_32
SUUHXNBSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F16_33	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf16_33
SUUHXNDSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F16_34	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf16_34
SUUHXNFSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F16_35	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf16_35
SUUHXNHSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F16_36	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf16_36
SUUHXNJSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F16_37	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf16_37

#### 7.71.6 ERI\_PDF\_DPCHCODEPWRSF32\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
RADIO_LINK_ID		VARCHAR2(80)	[ME_NodeBFunction_Carrier_RadioLinks] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" &

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			moid_Carrier & "/" & moid_RadioLinks
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
SUUHXPXSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F32_0	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf32_0
SUUHXQ0SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F32_1	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf32_1
SUUHXQ2SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F32_2	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf32_2
SUUHXQ4SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F32_3	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf32_3
SUUHXQ6SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F32_4	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf32_4
SUUHXQBSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F32_5	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf32_5
SUUHXQDSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F32_6	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf32_6
SUUHXQFSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F32_7	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf32_7
SUUHXQHSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F32_8	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf32_8
SUUHXQJSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F32_9	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf32_9
SUUHXQLSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F32_10	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf32_10

SUUHXQNSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F32_11	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf32_11
SUUHXQPSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F32_12	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf32_12
SUUHXQRSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F32_13	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf32_13
SUUHXQTSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F32_14	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf32_14
SUUHXQVSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F32_15	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf32_15
SUUHXQXSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F32_16	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf32_16
SUUHXR0SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F32_17	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf32_17
SUUHXR2SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F32_18	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf32_18
SUUHXR4SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F32_19	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf32_19
SUUHXR6SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F32_20	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf32_20
SUUHXRBSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F32_21	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf32_21
SUUHXRDSFC2AIE5DB035	PMDPCHCODEPOWERS	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

YHSYSY	F32_22		r_RadioLinks] pmDpchCodePowerSf32_22
T1TJ054SFC2AIE5DB035Y HSYSY	PMDPCHCODEPOWERS F32_23	NUMBER	[ME_NodeBFunction_Carrie r_RadioLinks] pmDpchCodePowerSf32_23
T1TJ056SFC2AIE5DB035Y HSYSY	PMDPCHCODEPOWERS F32_24	NUMBER	[ME_NodeBFunction_Carrie r_RadioLinks] pmDpchCodePowerSf32_24
T1TJ05BSFC2AIE5DB035Y HSYSY	PMDPCHCODEPOWERS F32_25	NUMBER	[ME_NodeBFunction_Carrie r_RadioLinks] pmDpchCodePowerSf32_25
T1TJ05DSFC2AIE5DB035Y HSYSY	PMDPCHCODEPOWERS F32_26	NUMBER	[ME_NodeBFunction_Carrie r_RadioLinks] pmDpchCodePowerSf32_26
T1TJ05FSFC2AIE5DB035Y HSYSY	PMDPCHCODEPOWERS F32_27	NUMBER	[ME_NodeBFunction_Carrie r_RadioLinks] pmDpchCodePowerSf32_27
T1TJ05HSFC2AIE5DB035Y HSYSY	PMDPCHCODEPOWERS F32_28	NUMBER	[ME_NodeBFunction_Carrie r_RadioLinks] pmDpchCodePowerSf32_28
T1TJ05JSFC2AIE5DB035Y HSYSY	PMDPCHCODEPOWERS F32_29	NUMBER	[ME_NodeBFunction_Carrie r_RadioLinks] pmDpchCodePowerSf32_29
T1TJ05LSFC2AIE5DB035Y HSYSY	PMDPCHCODEPOWERS F32_30	NUMBER	[ME_NodeBFunction_Carrie r_RadioLinks] pmDpchCodePowerSf32_30
T1TJ05NSFC2AIE5DB035Y HSYSY	PMDPCHCODEPOWERS F32_31	NUMBER	[ME_NodeBFunction_Carrie r_RadioLinks] pmDpchCodePowerSf32_31
T1TJ05PSFC2AIE5DB035Y HSYSY	PMDPCHCODEPOWERS F32_32	NUMBER	[ME_NodeBFunction_Carrie r_RadioLinks] pmDpchCodePowerSf32_32
T1TJ05RSFC2AIE5DB035Y HSYSY	PMDPCHCODEPOWERS F32_33	NUMBER	[ME_NodeBFunction_Carrie r_RadioLinks] pmDpchCodePowerSf32_33
T1TJ05TSFC2AIE5DB035Y HSYSY	PMDPCHCODEPOWERS F32_34	NUMBER	[ME_NodeBFunction_Carrie r_RadioLinks] pmDpchCodePowerSf32_34

T1TJ05VSFC2AIE5DB035YHSYSY	PMDPCHCODEPOWERSF32_35	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf32_35
T1TJ05XSFC2AIE5DB035YHSYSY	PMDPCHCODEPOWERSF32_36	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf32_36
T1TJ060SFC2AIE5DB035YHSYSY	PMDPCHCODEPOWERSF32_37	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf32_37

#### 7.71.7 ERI\_PDF\_DPCHCODEPWRSF4\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
RADIO_LINK_ID		VARCHAR2(80)	[ME_NodeBFunction_Carrier_RadioLinks] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_RadioLinks
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
T1TJ062SFC2AIE5DB035YHSYSY	PMDPCHCODEPOWERSF4_0	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf4_0
T1TJ064SFC2AIE5DB035YHSYSY	PMDPCHCODEPOWERSF4_1	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf4_1
T1TJ066SFC2AIE5DB035YHSYSY	PMDPCHCODEPOWERSF4_2	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf4_2
T1TJ06BSFC2AIE5DB035YHSYSY	PMDPCHCODEPOWERSF4_3	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf4_3

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



T1TJ06DSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F4_4	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf4_4
T1TJ06FSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F4_5	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf4_5
T1TJ06HSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F4_6	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf4_6
T1TJ06JSFC2AIE5DB035Y HSYSY	PMDPCHCODEPOWERS F4_7	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf4_7
T1TJ06LSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F4_8	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf4_8
T1TJ06NSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F4_9	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf4_9
T1TJ06PSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F4_10	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf4_10
T1TJ06RSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F4_11	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf4_11
T1TJ06TSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F4_12	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf4_12
T1TJ06VSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F4_13	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf4_13
T1TJ06XSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F4_14	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf4_14
T1TJ0A0SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F4_15	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf4_15
T1TJ0A2SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F4_16	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks]

			pmDpchCodePowerSf4_16
T1TJ0A4SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F4_17	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf4_17
T1TJ0A6SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F4_18	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf4_18
T1TJ0ABSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F4_19	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf4_19
T1TJ0ADSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F4_20	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf4_20
T1TJ0AFSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F4_21	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf4_21
T1TJ0AHSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F4_22	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf4_22
T1TJ0AJSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F4_23	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf4_23
T1TJ0ALSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F4_24	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf4_24
T1TJ0ANSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F4_25	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf4_25
T1TJ0APSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F4_26	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf4_26
T1TJ0ARSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F4_27	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf4_27

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

T1TJ0ATSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F4_28	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf4_28
T1TJ0AVSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F4_29	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf4_29
T1TJ0AXSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F4_30	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf4_30
T1TJ0B0SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F4_31	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf4_31
T1TJ0B2SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F4_32	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf4_32
T1TJ0B4SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F4_33	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf4_33
T1TJ0B6SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F4_34	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf4_34
T1TJ0BBSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F4_35	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf4_35
T1TJ0BDSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F4_36	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf4_36
T1TJ0BFSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F4_37	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf4_37

#### 7.71.8 ERI\_PDF\_DPCHCODEPWRSF64\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
RADIO_LINK_ID		VARCHA R2(80)	[ME_NodeBFunction_Carrier _RadioLinks] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" &

			moid_Carrier & "/" & moid_RadioLinks
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
T1TJ0BHSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F64_0	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf64_0
T1TJ0BJSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F64_1	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf64_1
T1TJ0BLSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F64_2	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf64_2
T1TJ0BNSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F64_3	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf64_3
T1TJ0BPSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F64_4	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf64_4
T1TJ0BRSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F64_5	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf64_5
T1TJ0BTSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F64_6	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf64_6
T1TJ0BVSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F64_7	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf64_7
T1TJ0BXSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F64_8	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf64_8
T1TJ0C0SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F64_9	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			pmDpchCodePowerSf64_9
T1TJ0C2SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F64_10	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf64_10
T1TJ0C4SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F64_11	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf64_11
T1TJ0C6SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F64_12	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf64_12
T1TJ0CBSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F64_13	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf64_13
T1TJ0CDSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F64_14	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf64_14
T1TJ0CFSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F64_15	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf64_15
T1TJ0CHSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F64_16	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf64_16
T1TJ0CJSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F64_17	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf64_17
T1TJ0CLSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F64_18	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf64_18
T1TJ0CNSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F64_19	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf64_19
T1TJ0CPSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F64_20	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf64_20
T1TJ0CRSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F64_21	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf64_21
T1TJ0CTSFC2AIE5DB035	PMDPCHCODEPOWERS	NUMBER	[ME_NodeBFunction_Carrier

YHSYSY	F64_22		_RadioLinks] pmDpchCodePowerSf64_22
T1TJ0CVSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F64_23	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf64_23
T1TJ0CXSF2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F64_24	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf64_24
T1TJ0D0SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F64_25	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf64_25
T1TJ0D2SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F64_26	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf64_26
T1TJ0D4SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F64_27	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf64_27
T1TJ0D6SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F64_28	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf64_28
T1TJ0DBSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F64_29	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf64_29
T1TJ0DDSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F64_30	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf64_30
T1TJ0DFSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F64_31	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf64_31
T1TJ0DHSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F64_32	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf64_32
T1TJ0DJSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F64_33	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			pmDpchCodePowerSf64_33
T1TJ0DLSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F64_34	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf64_34
T1TJ0DNSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F64_35	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf64_35
T1TJ0DPSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F64_36	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf64_36
T1TJ0DRSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F64_37	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf64_37

#### 7.71.9 ERI\_PDF\_DPCHCODEPWRSF8\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
RADIO_LINK_ID		VARCHAR2(80)	[ME_NodeBFunction_Carrier _RadioLinks] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_RadioLinks
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
T1TJ0DTSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F8_0	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf8_0
T1TJ0DVSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F8_1	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf8_1
T1TJ0DXSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F8_2	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf8_2
T1TJ0E0SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F8_3	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf8_3

T1TJ0E2SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F8_4	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf8_4
T1TJ0E4SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F8_5	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf8_5
T1TJ0E6SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F8_6	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf8_6
T1TJ0EBSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F8_7	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf8_7
T1TJ0EDSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F8_8	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf8_8
T1TJ0EFSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F8_9	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf8_9
T1TJ0EHSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F8_10	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf8_10
T1TJ0EJSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F8_11	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf8_11
T1TJ0ELSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F8_12	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf8_12
T1TJ0ENSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F8_13	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf8_13
T1TJ0EPSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F8_14	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf8_14
T1TJ0ERSFC2AIE5DB035	PMDPCHCODEPOWERS	NUMBER	[ME_NodeBFunction_Carrier

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



YHSYSY	F8_15		_RadioLinks] pmDpchCodePowerSf8_15
T1TJ0ETSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F8_16	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf8_16
T1TJ0EVSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F8_17	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf8_17
T1TJ0EXSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F8_18	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf8_18
T1TJ0F0SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F8_19	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf8_19
T1TJ0F2SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F8_20	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf8_20
T1TJ0F4SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F8_21	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf8_21
T1TJ0F6SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F8_22	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf8_22
T1TJ0FBSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F8_23	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf8_23
T1TJ0FDSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F8_24	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf8_24
T1TJ0FFSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F8_25	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf8_25
T1TJ0FHSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F8_26	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf8_26
T1TJ0FJSFC2AIE5DB035Y HSYSY	PMDPCHCODEPOWERS F8_27	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf8_27

T1TJ0FLSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F8_28	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf8_28
T1TJ0FNSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F8_29	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf8_29
T1TJ0FPSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F8_30	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf8_30
T1TJ0FRSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F8_31	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf8_31
T1TJ0FTSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F8_32	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf8_32
T1TJ0FVSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F8_33	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf8_33
T1TJ0FXSFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F8_34	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf8_34
T1TJ0G0SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F8_35	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf8_35
T1TJ0G2SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F8_36	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf8_36
T1TJ0G4SFC2AIE5DB035 YHSYSY	PMDPCHCODEPOWERS F8_37	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmDpchCodePowerSf8_37

**7.71.10ERI\_PDF\_PMAVERAGESIR\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
-------------	--------------	-----------	----------------------

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

RADIO_LINK_ID		VARCHA R2(80)	[ME_NodeBFunction_Carrier_RadioLinks] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_RadioLinks
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
SIVSS20SFC2AIE5DB035Y HSYSY	PM_AVERAGESIR_0	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmAverageSir_0
SIVSS22SFC2AIE5DB035Y HSYSY	PM_AVERAGESIR_1	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmAverageSir_1
SIVSS24SFC2AIE5DB035Y HSYSY	PM_AVERAGESIR_2	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmAverageSir_2
SIVSS26SFC2AIE5DB035Y HSYSY	PM_AVERAGESIR_3	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmAverageSir_3
SIVSS2BSFC2AIE5DB035Y HSYSY	PM_AVERAGESIR_4	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmAverageSir_4
SIVSS2DSFC2AIE5DB035Y HSYSY	PM_AVERAGESIR_5	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmAverageSir_5
SIVSS2FSFC2AIE5DB035Y HSYSY	PM_AVERAGESIR_6	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmAverageSir_6
SIVSS2HSFC2AIE5DB035Y HSYSY	PM_AVERAGESIR_7	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmAverageSir_7
SIVSS2JSFC2AIE5DB035Y HSYSY	PM_AVERAGESIR_8	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmAverageSir_8
SIVSS2LSFC2AIE5DB035Y HSYSY	PM_AVERAGESIR_9	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmAverageSir_9
SIVSS2NSFC2AIE5DB035Y HSYSY	PM_AVERAGESIR_10	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmAverageSir_10
SIVSS2PSFC2AIE5DB035Y HSYSY	PM_AVERAGESIR_11	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmAverageSir_11
SOV4ENBSFC2AIE5DB035Y HSYSY	PM_AVERAGESIR_12	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmAverageSir_12
SOV4ENDSFC2AIE5DB035Y HSYSY	PM_AVERAGESIR_13	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmAverageSir_13

YHSYSY			RadioLinks] pmAverageSir_13
SOV4ENFSFC2AIE5DB035 YHSYSY	PMAVERAGESIR_14	NUMBER	[ME_NodeBFunction_Carrier_ RadioLinks] pmAverageSir_14
SOV4ENHSFC2AIE5DB035 YHSYSY	PMAVERAGESIR_15	NUMBER	[ME_NodeBFunction_Carrier_ RadioLinks] pmAverageSir_15
SOV4ENJSFC2AIE5DB035 YHSYSY	PMAVERAGESIR_16	NUMBER	[ME_NodeBFunction_Carrier_ RadioLinks] pmAverageSir_16
SOV4ENLSFC2AIE5DB035 YHSYSY	PMAVERAGESIR_17	NUMBER	[ME_NodeBFunction_Carrier_ RadioLinks] pmAverageSir_17
SOV4ENNSFC2AIE5DB035 YHSYSY	PMAVERAGESIR_18	NUMBER	[ME_NodeBFunction_Carrier_ RadioLinks] pmAverageSir_18
SOV4ENPSFC2AIE5DB035 YHSYSY	PMAVERAGESIR_19	NUMBER	[ME_NodeBFunction_Carrier_ RadioLinks] pmAverageSir_19
SOV4ENRSFC2AIE5DB035 YHSYSY	PMAVERAGESIR_20	NUMBER	[ME_NodeBFunction_Carrier_ RadioLinks] pmAverageSir_20
SOV4ENTSFC2AIE5DB035 YHSYSY	PMAVERAGESIR_21	NUMBER	[ME_NodeBFunction_Carrier_ RadioLinks] pmAverageSir_21
SOV4ENVSFC2AIE5DB035 YHSYSY	PMAVERAGESIR_22	NUMBER	[ME_NodeBFunction_Carrier_ RadioLinks] pmAverageSir_22
SOV4ENXSFC2AIE5DB035 YHSYSY	PMAVERAGESIR_23	NUMBER	[ME_NodeBFunction_Carrier_ RadioLinks] pmAverageSir_23
SOV4EO0SFC2AIE5DB035 YHSYSY	PMAVERAGESIR_24	NUMBER	[ME_NodeBFunction_Carrier_ RadioLinks] pmAverageSir_24
SOV4EO2SFC2AIE5DB035 YHSYSY	PMAVERAGESIR_25	NUMBER	[ME_NodeBFunction_Carrier_ RadioLinks] pmAverageSir_25
SOV4EO4SFC2AIE5DB035 YHSYSY	PMAVERAGESIR_26	NUMBER	[ME_NodeBFunction_Carrier_ RadioLinks] pmAverageSir_26
SOV4EO6SFC2AIE5DB035 YHSYSY	PMAVERAGESIR_27	NUMBER	[ME_NodeBFunction_Carrier_ RadioLinks] pmAverageSir_27
SOV4EOBSFC2AIE5DB035 YHSYSY	PMAVERAGESIR_28	NUMBER	[ME_NodeBFunction_Carrier_ RadioLinks] pmAverageSir_28

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

SOV4EODSFC2AIE5DB035 YHSYSY	PMAVERAGESIR_29	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmAverageSir_29
SOV4EOFSFC2AIE5DB035 YHSYSY	PMAVERAGESIR_30	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmAverageSir_30
SOV4EOHSFC2AIE5DB035 YHSYSY	PMAVERAGESIR_31	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmAverageSir_31
SOV4EOJSFC2AIE5DB035 YHSYSY	PMAVERAGESIR_32	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmAverageSir_32
SOV4EOLSFC2AIE5DB035 YHSYSY	PMAVERAGESIR_33	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmAverageSir_33
SOV4EONSFC2AIE5DB035 YHSYSY	PMAVERAGESIR_34	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmAverageSir_34
SOV4EOPSFC2AIE5DB035 YHSYSY	PMAVERAGESIR_35	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmAverageSir_35
SOV4EORSFC2AIE5DB035 YHSYSY	PMAVERAGESIR_36	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmAverageSir_36
SOV4EOTSFC2AIE5DB035 YHSYSY	PMAVERAGESIR_37	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmAverageSir_37

#### 7.71.11ERI\_PDF\_PMDPCCHBER\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
RADIO_LINK_ID		VARCHAR2(80)	[ME_NodeBFunction_Carrier_RadioLinks] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_RadioLinks
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
SOV4EVDSFC2AIE5DB035 YHSYSY	PMDPCCHBER_0	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpcchBer_0
SOV4EVFSFC2AIE5DB035 YHSYSY	PMDPCCHBER_1	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpcchBer_1
SOV4EVHSFC2AIE5DB035	PMDPCCHBER_2	NUMBER	[ME_NodeBFunction_Carrier_

YHSYSY			RadioLinks] pmDpcchBer_2
SOV4EVJSFC2AIE5DB035 YHSYSY	PMDPCCHBER_3	NUMBER	[ME_NodeBFunction_Carrier_ RadioLinks] pmDpcchBer_3
SOV4EVL SFC2AIE5DB035 YHSYSY	PMDPCCHBER_4	NUMBER	[ME_NodeBFunction_Carrier_ RadioLinks] pmDpcchBer_4
SOV4EVNSFC2AIE5DB035 YHSYSY	PMDPCCHBER_5	NUMBER	[ME_NodeBFunction_Carrier_ RadioLinks] pmDpcchBer_5
SOV4EVPSFC2AIE5DB035 YHSYSY	PMDPCCHBER_6	NUMBER	[ME_NodeBFunction_Carrier_ RadioLinks] pmDpcchBer_6
SOV4EVR SFC2AIE5DB035 YHSYSY	PMDPCCHBER_7	NUMBER	[ME_NodeBFunction_Carrier_ RadioLinks] pmDpcchBer_7
SOV4EVT SFC2AIE5DB035 YHSYSY	PMDPCCHBER_8	NUMBER	[ME_NodeBFunction_Carrier_ RadioLinks] pmDpcchBer_8
SOV4EVVSFC2AIE5DB035 YHSYSY	PMDPCCHBER_9	NUMBER	[ME_NodeBFunction_Carrier_ RadioLinks] pmDpcchBer_9
SOV4EVXSFC2AIE5DB035 YHSYSY	PMDPCCHBER_10	NUMBER	[ME_NodeBFunction_Carrier_ RadioLinks] pmDpcchBer_10
SOV4EW0SFC2AIE5DB035 YHSYSY	PMDPCCHBER_11	NUMBER	[ME_NodeBFunction_Carrier_ RadioLinks] pmDpcchBer_11
SOV4EW2SFC2AIE5DB035 YHSYSY	PMDPCCHBER_12	NUMBER	[ME_NodeBFunction_Carrier_ RadioLinks] pmDpcchBer_12
SOV4EW4SFC2AIE5DB035 YHSYSY	PMDPCCHBER_13	NUMBER	[ME_NodeBFunction_Carrier_ RadioLinks] pmDpcchBer_13
SOV4EW6SFC2AIE5DB035 YHSYSY	PMDPCCHBER_14	NUMBER	[ME_NodeBFunction_Carrier_ RadioLinks] pmDpcchBer_14
SOV4EWBSFC2AIE5DB035 YHSYSY	PMDPCCHBER_15	NUMBER	[ME_NodeBFunction_Carrier_ RadioLinks] pmDpcchBer_15
SOV4EWDSFC2AIE5DB035 YHSYSY	PMDPCCHBER_16	NUMBER	[ME_NodeBFunction_Carrier_ RadioLinks] pmDpcchBer_16
SOV4EWFSFC2AIE5DB035 YHSYSY	PMDPCCHBER_17	NUMBER	[ME_NodeBFunction_Carrier_ RadioLinks] pmDpcchBer_17

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

SOV4EWH SFC2AIE5DB035 YHSYSY	PMDPCCHBER_18	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpcchBer_18
SOV4EWJSFC2AIE5DB035 YHSYSY	PMDPCCHBER_19	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpcchBer_19
SUUHXIJSFC2AIE5DB035 YHSYSY	PMDPCCHBER_20	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpcchBer_20
SUUHXILSFC2AIE5DB035 YHSYSY	PMDPCCHBER_21	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpcchBer_21
SUUHXINSFC2AIE5DB035 YHSYSY	PMDPCCHBER_22	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpcchBer_22
SUUHXIPSFC2AIE5DB035 YHSYSY	PMDPCCHBER_23	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpcchBer_23
SUUHXIRSFC2AIE5DB035 YHSYSY	PMDPCCHBER_24	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpcchBer_24

#### 7.71.12ERI\_PDF\_PMDPDCHBER\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
RADIO_LINK_ID		VARCHA R2(80)	[ME_NodeBFunction_Carrier_RadioLinks] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_RadioLinks
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
TAWG13VSFC2AIE5DB035 YHSYSY	PMDPDCHBER_0	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpdchBer_0
TAWG13XSFC2AIE5DB035 YHSYSY	PMDPDCHBER_1	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpdchBer_1
TAWG140SFC2AIE5DB035 YHSYSY	PMDPDCHBER_2	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpdchBer_2
TAWG142SFC2AIE5DB035 YHSYSY	PMDPDCHBER_3	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpdchBer_3
TAWG144SFC2AIE5DB035 YHSYSY	PMDPDCHBER_4	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpdchBer_4

TAWG146SFC2AIE5DB035 YHSYSY	PMDPDCHBER_5	NUMBER	[ME_NodeBFunction_Carrier_ RadioLinks] pmDpdchBer_5
TAWG14BSFC2AIE5DB035 YHSYSY	PMDPDCHBER_6	NUMBER	[ME_NodeBFunction_Carrier_ RadioLinks] pmDpdchBer_6
TAWG14DSFC2AIE5DB035 YHSYSY	PMDPDCHBER_7	NUMBER	[ME_NodeBFunction_Carrier_ RadioLinks] pmDpdchBer_7
TAWG14FSFC2AIE5DB035 YHSYSY	PMDPDCHBER_8	NUMBER	[ME_NodeBFunction_Carrier_ RadioLinks] pmDpdchBer_8
TAWG14HSFC2AIE5DB035 YHSYSY	PMDPDCHBER_9	NUMBER	[ME_NodeBFunction_Carrier_ RadioLinks] pmDpdchBer_9
TAWG14JSFC2AIE5DB035 YHSYSY	PMDPDCHBER_10	NUMBER	[ME_NodeBFunction_Carrier_ RadioLinks] pmDpdchBer_10
TAWG14LSFC2AIE5DB035 YHSYSY	PMDPDCHBER_11	NUMBER	[ME_NodeBFunction_Carrier_ RadioLinks] pmDpdchBer_11
TAWG14NSFC2AIE5DB035 YHSYSY	PMDPDCHBER_12	NUMBER	[ME_NodeBFunction_Carrier_ RadioLinks] pmDpdchBer_12
TAWG14PSFC2AIE5DB035 YHSYSY	PMDPDCHBER_13	NUMBER	[ME_NodeBFunction_Carrier_ RadioLinks] pmDpdchBer_13
TAWG14RSFC2AIE5DB035 YHSYSY	PMDPDCHBER_14	NUMBER	[ME_NodeBFunction_Carrier_ RadioLinks] pmDpdchBer_14
TAWG14TSFC2AIE5DB035 YHSYSY	PMDPDCHBER_15	NUMBER	[ME_NodeBFunction_Carrier_ RadioLinks] pmDpdchBer_15
TAWG14VSFC2AIE5DB035 YHSYSY	PMDPDCHBER_16	NUMBER	[ME_NodeBFunction_Carrier_ RadioLinks] pmDpdchBer_16
TAWG14XSFC2AIE5DB035 YHSYSY	PMDPDCHBER_17	NUMBER	[ME_NodeBFunction_Carrier_ RadioLinks] pmDpdchBer_17
TAWG150SFC2AIE5DB035 YHSYSY	PMDPDCHBER_18	NUMBER	[ME_NodeBFunction_Carrier_ RadioLinks] pmDpdchBer_18
TAWG152SFC2AIE5DB035 YHSYSY	PMDPDCHBER_19	NUMBER	[ME_NodeBFunction_Carrier_ RadioLinks] pmDpdchBer_19
TAWG154SFC2AIE5DB035	PMDPDCHBER_20	NUMBER	[ME_NodeBFunction_Carrier_

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



YHSYSY			RadioLinks] pmDpdchBer_20
TAWG156SFC2AIE5DB035 YHSYSY	PMDPDCHBER_21	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpdchBer_21
TAWG15BSFC2AIE5DB035 YHSYSY	PMDPDCHBER_22	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpdchBer_22
TAWG15DSFC2AIE5DB035 YHSYSY	PMDPDCHBER_23	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpdchBer_23
TAWG15FSFC2AIE5DB035 YHSYSY	PMDPDCHBER_24	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmDpdchBer_24

#### 7.71.13ERI\_PDF\_PMOUTOFSYNCH\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
RADIO_LINK_ID		VARCHAR2(80)	[ME_NodeBFunction_Carrier_RadioLinks] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_RadioLinks
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
TAWG15HSFC2AIE5DB035 YHSYSY	PMOUTOFSYNCH_0	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmOutOfSynch_0
TAWG15JSFC2AIE5DB035 YHSYSY	PMOUTOFSYNCH_1	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmOutOfSynch_1
TAWG15LSFC2AIE5DB035 YHSYSY	PMOUTOFSYNCH_2	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmOutOfSynch_2
TAWG15NSFC2AIE5DB035 YHSYSY	PMOUTOFSYNCH_3	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmOutOfSynch_3
TAWG15PSFC2AIE5DB035 YHSYSY	PMOUTOFSYNCH_4	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmOutOfSynch_4

TAWG15RSFC2AIE5DB035 YHSYSY	PMOUTOFSYNCH_5	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmOutOfSynch_5
TAWG15TSFC2AIE5DB035 YHSYSY	PMOUTOFSYNCH_6	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmOutOfSynch_6
TAWG15VSFC2AIE5DB035 YHSYSY	PMOUTOFSYNCH_7	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmOutOfSynch_7
TAWG15XSFC2AIE5DB035 YHSYSY	PMOUTOFSYNCH_8	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmOutOfSynch_8
TAWG160SFC2AIE5DB035 YHSYSY	PMOUTOFSYNCH_9	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmOutOfSynch_9
TAWG162SFC2AIE5DB035 YHSYSY	PMOUTOFSYNCH_10	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmOutOfSynch_10
TAWG164SFC2AIE5DB035 YHSYSY	PMOUTOFSYNCH_11	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmOutOfSynch_11
TAWG166SFC2AIE5DB035 YHSYSY	PMOUTOFSYNCH_12	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmOutOfSynch_12
TAWG16BSFC2AIE5DB035 YHSYSY	PMOUTOFSYNCH_13	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmOutOfSynch_13
TAWG16DSFC2AIE5DB035 YHSYSY	PMOUTOFSYNCH_14	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmOutOfSynch_14
TAWG16FSFC2AIE5DB035 YHSYSY	PMOUTOFSYNCH_15	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmOutOfSynch_15
TAWG16HSFC2AIE5DB035	PMOUTOFSYNCH_16	NUMBER	[ME_NodeBFunction_Carrier

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

YHSYSY			_RadioLinks] pmOutOfSynch_16
TAWG16JSFC2AIE5DB035 YHSYSY	PMOUTOFSYNCH_17	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmOutOfSynch_17
TAWG16LSFC2AIE5DB035 YHSYSY	PMOUTOFSYNCH_18	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmOutOfSynch_18
TAWG16NSFC2AIE5DB035 YHSYSY	PMOUTOFSYNCH_19	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmOutOfSynch_19
TAWG16PSFC2AIE5DB035 YHSYSY	PMOUTOFSYNCH_20	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmOutOfSynch_20
TAWG16RSFC2AIE5DB035 YHSYSY	PMOUTOFSYNCH_21	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmOutOfSynch_21
TAWG16TSFC2AIE5DB035 YHSYSY	PMOUTOFSYNCH_22	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmOutOfSynch_22
TAWG16VSFC2AIE5DB035 YHSYSY	PMOUTOFSYNCH_23	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmOutOfSynch_23
TAWG16XSFC2AIE5DB035 YHSYSY	PMOUTOFSYNCH_24	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmOutOfSynch_24
TAWG1A0SFC2AIE5DB035 YHSYSY	PMOUTOFSYNCH_25	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmOutOfSynch_25
TAWG1A2SFC2AIE5DB035 YHSYSY	PMOUTOFSYNCH_26	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmOutOfSynch_26
TAWG1A4SFC2AIE5DB035 YHSYSY	PMOUTOFSYNCH_27	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmOutOfSynch_27
TAWG1A6SFC2AIE5DB035 YHSYSY	PMOUTOFSYNCH_28	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmOutOfSynch_28

TAWG1ABSFC2AIE5DB035 YHSYSY	PMOUTOFSYNCH_29	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmOutOfSynch_29
TAWG1ADSFC2AIE5DB035 YHSYSY	PMOUTOFSYNCH_30	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmOutOfSynch_30
TAWG1AFSFC2AIE5DB035 YHSYSY	PMOUTOFSYNCH_31	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmOutOfSynch_31
TAWG1AHSFC2AIE5DB035 YHSYSY	PMOUTOFSYNCH_32	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmOutOfSynch_32
TAWG1AJSFC2AIE5DB035 YHSYSY	PMOUTOFSYNCH_33	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmOutOfSynch_33
TAWG1ALSFC2AIE5DB035 YHSYSY	PMOUTOFSYNCH_34	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmOutOfSynch_34
TAWG1ANSFC2AIE5DB035 YHSYSY	PMOUTOFSYNCH_35	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmOutOfSynch_35
TAWG1APSFC2AIE5DB035 YHSYSY	PMOUTOFSYNCH_36	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmOutOfSynch_36
TAWG1ARSFC2AIE5DB035 YHSYSY	PMOUTOFSYNCH_37	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmOutOfSynch_37
TAWG1ATSFC2AIE5DB035 YHSYSY	PMOUTOFSYNCH_38	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmOutOfSynch_38
TAWG1AVSFC2AIE5DB035 YHSYSY	PMOUTOFSYNCH_39	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmOutOfSynch_39
TAWG1AXSFC2AIE5DB035	PMOUTOFSYNCH_40	NUMBER	[ME_NodeBFunction_Carrier

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

YHSYSY			_RadioLinks] pmOutOfSynch_40
TAWG1B0SFC2AIE5DB035 YHSYSY	PMOUTOFSYNCH_41	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmOutOfSynch_41
TAWG1B2SFC2AIE5DB035 YHSYSY	PMOUTOFSYNCH_42	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmOutOfSynch_42
TAWG1B4SFC2AIE5DB035 YHSYSY	PMOUTOFSYNCH_43	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmOutOfSynch_43
TAWG1B6SFC2AIE5DB035 YHSYSY	PMOUTOFSYNCH_44	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmOutOfSynch_44
TAWG1BBSFC2AIE5DB035 YHSYSY	PMOUTOFSYNCH_45	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmOutOfSynch_45
TAWG1BDSFC2AIE5DB035 YHSYSY	PMOUTOFSYNCH_46	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmOutOfSynch_46
TAWG1BFSFC2AIE5DB035 YHSYSY	PMOUTOFSYNCH_47	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmOutOfSynch_47
TAWG1BHSFC2AIE5DB035 YHSYSY	PMOUTOFSYNCH_48	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmOutOfSynch_48
TAWG1BJSFC2AIE5DB035 YHSYSY	PMOUTOFSYNCH_49	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmOutOfSynch_49

#### 7.71.14ERI\_PDF\_PMULSYNCHTIME\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
RADIO_LINK_ID		VARCHAR2(80)	[ME_NodeBFunction_Carrier _RadioLinks] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" &

			moid_RadioLinks
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
TAWG1BLSFC2AIE5DB035 YHSYSY	PMULSYNCHTIME_0	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmUISynchTime_0
TAWG1BNSFC2AIE5DB035 YHSYSY	PMULSYNCHTIME_1	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmUISynchTime_1
TAWG1BPSFC2AIE5DB035 YHSYSY	PMULSYNCHTIME_2	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmUISynchTime_2
TAWG1BRSFC2AIE5DB035 YHSYSY	PMULSYNCHTIME_3	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmUISynchTime_3
TAWG1BTSFC2AIE5DB035 YHSYSY	PMULSYNCHTIME_4	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmUISynchTime_4
TAWG1BVSFC2AIE5DB035 YHSYSY	PMULSYNCHTIME_5	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmUISynchTime_5
TAWG1BXSFC2AIE5DB035 YHSYSY	PMULSYNCHTIME_6	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmUISynchTime_6
TAWG1C0SFC2AIE5DB035 YHSYSY	PMULSYNCHTIME_7	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmUISynchTime_7
TAWG1C2SFC2AIE5DB035 YHSYSY	PMULSYNCHTIME_8	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmUISynchTime_8
TAWG1C4SFC2AIE5DB035 YHSYSY	PMULSYNCHTIME_9	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmUISynchTime_9

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

TAWG1C6SFC2AIE5DB035 YHSYSY	PMULSYNCHTIME_10	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmUISynchTime_10
TAWG1CBSFC2AIE5DB035 YHSYSY	PMULSYNCHTIME_11	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmUISynchTime_11
TAWG1CDSFC2AIE5DB035 YHSYSY	PMULSYNCHTIME_12	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmUISynchTime_12
TAWG1CFSFC2AIE5DB035 YHSYSY	PMULSYNCHTIME_13	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmUISynchTime_13
TAWG1CHSFC2AIE5DB035 YHSYSY	PMULSYNCHTIME_14	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmUISynchTime_14
TAWG1CJSFC2AIE5DB035 YHSYSY	PMULSYNCHTIME_15	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmUISynchTime_15

#### 7.71.15ERI\_PDF\_ULSYNCHTIMESHO\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
RADIO_LINK_ID		VARCHAR2(80)	[ME_NodeBFunction_Carrier_RadioLinks] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_RadioLinks
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
TAWG1CLSFC2AIE5DB035 YHSYSY	PMULSYNCHTIMESHO_0	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmUISynchTimeSHO_0
TAWG1CNSFC2AIE5DB035 YHSYSY	PMULSYNCHTIMESHO_1	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmUISynchTimeSHO_1
TAWG1CPSFC2AIE5DB035	PMULSYNCHTIMESHO	NUMBER	[ME_NodeBFunction_Carrier

YHSYSY	_2		_RadioLinks] pmUISynchTimeSHO_2
TAWG1CRSFC2AIE5DB035 YHSYSY	PMULSYNCHTIMESHO _3	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmUISynchTimeSHO_3
TAWG1CTSFC2AIE5DB035 YHSYSY	PMULSYNCHTIMESHO _4	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmUISynchTimeSHO_4
TAWG1CVSFC2AIE5DB035 YHSYSY	PMULSYNCHTIMESHO _5	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmUISynchTimeSHO_5
TAWG1CXSFC2AIE5DB035 YHSYSY	PMULSYNCHTIMESHO _6	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmUISynchTimeSHO_6
TAWG1D0SFC2AIE5DB035 YHSYSY	PMULSYNCHTIMESHO _7	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmUISynchTimeSHO_7
TAWG1D2SFC2AIE5DB035 YHSYSY	PMULSYNCHTIMESHO _8	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmUISynchTimeSHO_8
TAWG1D4SFC2AIE5DB035 YHSYSY	PMULSYNCHTIMESHO _9	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmUISynchTimeSHO_9
TAWG1D6SFC2AIE5DB035 YHSYSY	PMULSYNCHTIMESHO _10	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmUISynchTimeSHO_10
TAWG1DBSFC2AIE5DB035 YHSYSY	PMULSYNCHTIMESHO _11	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmUISynchTimeSHO_11
TAWG1DDSFC2AIE5DB035 YHSYSY	PMULSYNCHTIMESHO _12	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks] pmUISynchTimeSHO_12
TAWG1DFSFC2AIE5DB035 YHSYSY	PMULSYNCHTIMESHO _13	NUMBER	[ME_NodeBFunction_Carrier _RadioLinks]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			pmUISynchTimeSHO_13
TAWG1DHSFC2AIE5DB035YHSYSY	PMULSYNCHTIMESHO_14	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmUISynchTimeSHO_14
TAWG1DJSFC2AIE5DB035YHSYSY	PMULSYNCHTIMESHO_15	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmUISynchTimeSHO_15

#### 7.71.16ERI\_RL\_PWR\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
RADIO_LINK_ID		VARCHAR2(80)	[ME_NodeBFunction_Carrier_RadioLinks] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_RadioLinks
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
SCXY4IR22K2AHCW3J035XKCUAI	PMDPCCHBER_AVG	FLOAT	[ME_NodeBFunction_Carrier_RadioLinks] pmDpcchBer_Avg
SCXY4IT22K2AHCW3J035XKCUAI	PMDPCCHBER_MAX	FLOAT	[ME_NodeBFunction_Carrier_RadioLinks] pmDpcchBer_Max
SCXY4IV22K2AHCW3J035XKCUAI	PMDPCCHBER_MIN	FLOAT	[ME_NodeBFunction_Carrier_RadioLinks] pmDpcchBer_Min
SCXY4IX22K2AHCW3J035XKCUAI	PMDPDCHBER_AVG	FLOAT	[ME_NodeBFunction_Carrier_RadioLinks] pmDpdchBer_Avg
SCXY4J022K2AHCW3J035XKCUAI	PMDPDCHBER_MAX	FLOAT	[ME_NodeBFunction_Carrier_RadioLinks] pmDpdchBer_Max
SCXY4J222K2AHCW3J035XKCUAI	PMDPDCHBER_MIN	FLOAT	[ME_NodeBFunction_Carrier_RadioLinks]

			pmDpdchBer_Min
SCXY4J422K2AHCW3J035X KCUAI	PMDPCHCODEPOWERS F4_AVG	FLOAT	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf4_Avg
SCXY4J622K2AHCW3J035X KCUAI	PMDPCHCODEPOWERS F4_MAX	FLOAT	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf4_Max
SCXY4JB22K2AHCW3J035X KCUAI	PMDPCHCODEPOWERS F4_MIN	FLOAT	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf4_Min
SCXY4JD22K2AHCW3J035X KCUAI	PMDPCHCODEPOWERS F8_AVG	FLOAT	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf8_Avg
SCXY4JF22K2AHCW3J035X KCUAI	PMDPCHCODEPOWERS F8_MAX	FLOAT	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf8_Max
SCXY4JH22K2AHCW3J035X KCUAI	PMDPCHCODEPOWERS F8_MIN	FLOAT	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf8_Min
SCXY4JJ22K2AHCW3J035X KCUAI	PMDPCHCODEPOWERS F16_AVG	FLOAT	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf16_Avg
SCXY4JL22K2AHCW3J035X KCUAI	PMDPCHCODEPOWERS F16_MAX	FLOAT	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf16_Max
SCXY4JN22K2AHCW3J035X KCUAI	PMDPCHCODEPOWERS F16_MIN	FLOAT	[ME_NodeBFunction_Carrier_RadioLinks]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			pmDpchCodePowerSf16_Min
SCXY4JP22K2AHCW3J035XKCUAI	PMDPCHCODEPOWERSF32_AVG	FLOAT	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf32_Avg
SCXY4JR22K2AHCW3J035XKCUAI	PMDPCHCODEPOWERSF32_MAX	FLOAT	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf32_Max
SCXY4JT22K2AHCW3J035XKCUAI	PMDPCHCODEPOWERSF32_MIN	FLOAT	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf32_Min
SCXY4JV22K2AHCW3J035XKCUAI	PMDPCHCODEPOWERSF64_AVG	FLOAT	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf64_Avg
SCXY4JX22K2AHCW3J035XKCUAI	PMDPCHCODEPOWERSF64_MAX	FLOAT	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf64_Max
SCXY4K022K2AHCW3J035XKCUAI	PMDPCHCODEPOWERSF64_MIN	FLOAT	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf64_Min
SCXY4K222K2AHCW3J035XKCUAI	PMDPCHCODEPOWERSF128_AVG	FLOAT	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf128_Avg
SCXY4K422K2AHCW3J035XKCUAI	PMDPCHCODEPOWERSF128_MAX	FLOAT	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf128_Max
SCXY4K622K2AHCW3J035XKCUAI	PMDPCHCODEPOWERSF128_MIN	FLOAT	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf128_Min
SCXY4KB22K2AHCW3J035XKCUAI	PMDPCHCODEPOWERSF256_AVG	FLOAT	[ME_NodeBFunction_Carrier_RadioLinks]

			pmDpchCodePowerSf256_Avg
SCXY4KD22K2AHCW3J035 XKCUAI	PMDPCHCODEPOWERS F256_MAX	FLOAT	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf256_Max
SCXY4KF22K2AHCW3J035 XKCUAI	PMDPCHCODEPOWERS F256_MIN	FLOAT	[ME_NodeBFunction_Carrier_RadioLinks] pmDpchCodePowerSf256_Min
SCXY4KH22K2AHCW3J035 XKCUAI	PMAVERAGESIR_AVG	FLOAT	[ME_NodeBFunction_Carrier_RadioLinks] pmaveragesir_Avg
SCXY4KJ22K2AHCW3J035X KCUAI	PMAVERAGESIR_MAX	FLOAT	[ME_NodeBFunction_Carrier_RadioLinks] pmaveragesir_Max
SCXY4KL22K2AHCW3J035 XKCUAI	PMAVERAGESIR_MIN	FLOAT	[ME_NodeBFunction_Carrier_RadioLinks] pmaveragesir_Min
SCXY4KN22K2AHCW3J035 XKCUAI	PMAVERAGESIRERRO R_AVG	FLOAT	[ME_NodeBFunction_Carrier_RadioLinks] pmAverageSirError_Avg
SCXY4KP22K2AHCW3J035 XKCUAI	PMAVERAGESIRERRO R_MAX	FLOAT	[ME_NodeBFunction_Carrier_RadioLinks] pmAverageSirError_Max
SCXY4KR22K2AHCW3J035 XKCUAI	PMAVERAGESIRERRO R_MIN	FLOAT	[ME_NodeBFunction_Carrier_RadioLinks] pmAverageSirError_Min
RRH0SBIYH42AHRW3B035 XKHWI2	PMBRANCHDELTASIR_ AVG	FLOAT	[ME_NodeBFunction_Carrier_RadioLinks] pmBranchDeltaSir_Avg
RRH0SBKYH42AHRW3B035 XKHWI2	PMBRANCHDELTASIR_ MAX	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmBranchDeltaSir_Max

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

RRH0SBMYH42AHRW3B03 5XKHWI2	PMBRANCHDELTASIR_ MIN	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmBranchDeltaSir_Min
--------------------------------	--------------------------	--------	---

#### 7.71.17ERI\_RL\_STATETX\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
RADIO_LINK_ID		VARCHAR2(80)	[ME_NodeBFunction_Carrier_RadioLinks] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_RadioLinks
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
SCXY4MX22K2AHCW3J03 5XKCUAI	PMRLSSUPSYNCHTOUNSYNCH	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmRLSSupSynchToUnsynch
SCXY4MV22K2AHCW3J03 5XKCUAI	PMRLSSUPWAITTOOUTOFSYNCH	NUMBER	[ME_NodeBFunction_Carrier_RadioLinks] pmRLSSupWaitToOutOfSynch

#### 7.71.18ERI\_RL\_SYNC\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
RADIO_LINK_ID		VARCHAR2(80)	[ME_NodeBFunction_Carrier_RadioLinks] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sector & "/" & moid_Carrier & "/" & moid_RadioLinks
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
SCXY4N022K2AHCW3J035	PMULSYNCHTIME_AV	FLOAT	[ME_NodeBFunction_Carrier

XKCUAI	G		_RadioLinks] pmUISynchTime_Avg
SCXY4N222K2AHCW3J035 XKCUAI	PMULSYNCHTIME_M AX	FLOAT	[ME_NodeBFunction_Carrier _RadioLinks] pmUISynchTime_Max
SCXY4N422K2AHCW3J035 XKCUAI	PMULSYNCHTIME_MI N	FLOAT	[ME_NodeBFunction_Carrier _RadioLinks] pmUISynchTime_Min
SCXY4N622K2AHCW3J035 XKCUAI	PMOUTOFSYNCH_AV G	FLOAT	[ME_NodeBFunction_Carrier _RadioLinks] pmOutOfSynch_Avg
SCXY4NB22K2AHCW3J03 5XKCUAI	PMOUTOFSYNCH_MA X	FLOAT	[ME_NodeBFunction_Carrier _RadioLinks] pmOutOfSynch_Max
SCXY4ND22K2AHCW3J03 5XKCUAI	PMOUTOFSYNCH_MIN	FLOAT	[ME_NodeBFunction_Carrier _RadioLinks] pmOutOfSynch_Min
SCXY4NF22K2AHCW3J035 XKCUAI	PMULSYNCHTIMESHO _AVG	FLOAT	[ME_NodeBFunction_Carrier _RadioLinks] pmUISynchTimeSHO_Avg
SCXY4NH22K2AHCW3J03 5XKCUAI	PMULSYNCHTIMESHO _MAX	FLOAT	[ME_NodeBFunction_Carrier _RadioLinks] pmUISynchTimeSHO_Max
SCXY4NJ22K2AHCW3J035 XKCUAI	PMULSYNCHTIMESHO _MIN	FLOAT	[ME_NodeBFunction_Carrier _RadioLinks] pmUISynchTimeSHO_Min

## 7.72 Raw RANAP Tables

### 7.72.1 ERI\_RANRANAP\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
RANAP_ID		VARCHA	[ManagedElement_R

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

		R2(50)	ncFunction_CnOperator_IuLink_Ranap] nedn_SubNetwork & "/" & moid_CnOperator & "/" & moid_IuLink & "/" & moid_Ranap
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
VAEXSS1PLB2AHCXHR02OFAWAEX	PMNNSFLOADDISTRIBUTIONROUTED	NUMBER	[ManagedElement_RncFunction_CnOperator_IuLink_Ranap] pmNnsfLoadDistributionRouted
VAEXSS3PLB2AHCXHR02OFAWAEX	PMNNSFNRIROUTED	NUMBER	[ManagedElement_RncFunction_CnOperator_IuLink_Ranap] pmNnsfNriRouted

## 7.73 Raw RNC Tables

### 7.73.1 ERI\_CN\_SERVICE\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
BSC_ID		VARCHAR2(50)	[ManagedElement_RncFunction] nedn_SubNetwork
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RMDLDB3PHO2AHCXHR02OFAWAEX	PMCSCNDOWNTIME	NUMBER	[ManagedElement_RncFunction] pmCsCnDowntime

### 7.73.2 ERI\_PDF\_IUSCCPCONRATE\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
BSC_ID		VARCHAR2(50)	[ManagedElement_RncFunction] nedn_SubNetwork
TSTAMP		DATE	

INSTANCE_ID		NUMBER	
R5TDRW0SFC2AIE5DB035YHSYSY	PMIUSCCPCONRATE_0	NUMBER	[ManagedElement_RncFunction] pmluSccpConRate_0
R5TDRW2SFC2AIE5DB035YHSYSY	PMIUSCCPCONRATE_1	NUMBER	[ManagedElement_RncFunction] pmluSccpConRate_1
R5TDRW4SFC2AIE5DB035YHSYSY	PMIUSCCPCONRATE_2	NUMBER	[ManagedElement_RncFunction] pmluSccpConRate_2
R5TDRW6SFC2AIE5DB035YHSYSY	PMIUSCCPCONRATE_3	NUMBER	[ManagedElement_RncFunction] pmluSccpConRate_3
R5TDRWBSFC2AIE5DB035YHSYSY	PMIUSCCPCONRATE_4	NUMBER	[ManagedElement_RncFunction] pmluSccpConRate_4
R5TDRWDSFC2AIE5DB035YHSYSY	PMIUSCCPCONRATE_5	NUMBER	[ManagedElement_RncFunction] pmluSccpConRate_5
R5TDRWFSFC2AIE5DB035YHSYSY	PMIUSCCPCONRATE_6	NUMBER	[ManagedElement_RncFunction] pmluSccpConRate_6
R5TDRWHSFC2AIE5DB035YHSYSY	PMIUSCCPCONRATE_7	NUMBER	[ManagedElement_RncFunction] pmluSccpConRate_7
R5TDRWJSFC2AIE5DB035YHSYSY	PMIUSCCPCONRATE_8	NUMBER	[ManagedElement_RncFunction] pmluSccpConRate_8
R5TDRWLSFC2AIE5DB035YHSYSY	PMIUSCCPCONRATE_9	NUMBER	[ManagedElement_RncFunction] pmluSccpConRate_9
R5TDRWNSFC2AIE5DB035YHSYSY	PMIUSCCPCONRATE_10	NUMBER	[ManagedElement_RncFunction] pmluSccpConRate_10
R5TDRWPSFC2AIE5DB035YHSYSY	PMIUSCCPCONRATE_11	NUMBER	[ManagedElement_RncFunction] pmluSccpConRate_11
R5TDRWRSFC2AIE5DB035YHSYSY	PMIUSCCPCONRATE_12	NUMBER	[ManagedElement_RncFunction] pmluSccpConRate_12
R5TDRWTSFC2AIE5DB035YHSYSY	PMIUSCCPCONRATE_13	NUMBER	[ManagedElement_RncFunction] pmluSccpConRate_13
R5TDRWVSFC2AIE5DB035YHSYSY	PMIUSCCPCONRATE_14	NUMBER	[ManagedElement_RncFunction] pmluSccpConRate_14

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



R5TDRWXSFC2AIE5DB035 YHSYSY	PMIUSCCPCONRATE_ 15	NUMBER	[ManagedElement_RncFunction] pmluSccpConRate_15
R5TDRX0SFC2AIE5DB035 YHSYSY	PMIUSCCPCONRATE_ 16	NUMBER	[ManagedElement_RncFunction] pmluSccpConRate_16
R5TDRX2SFC2AIE5DB035 YHSYSY	PMIUSCCPCONRATE_ 17	NUMBER	[ManagedElement_RncFunction] pmluSccpConRate_17
R5TDRX4SFC2AIE5DB035 YHSYSY	PMIUSCCPCONRATE_ 18	NUMBER	[ManagedElement_RncFunction] pmluSccpConRate_18
R5TDRX6SFC2AIE5DB035 YHSYSY	PMIUSCCPCONRATE_ 19	NUMBER	[ManagedElement_RncFunction] pmluSccpConRate_19
R5TDRXBSFC2AIE5DB035 YHSYSY	PMIUSCCPCONRATE_ 20	NUMBER	[ManagedElement_RncFunction] pmluSccpConRate_20
R5TDRXDSFC2AIE5DB035 YHSYSY	PMIUSCCPCONRATE_ 21	NUMBER	[ManagedElement_RncFunction] pmluSccpConRate_21
R5TDRXFSFC2AIE5DB035 YHSYSY	PMIUSCCPCONRATE_ 22	NUMBER	[ManagedElement_RncFunction] pmluSccpConRate_22
R5TDRXHSFC2AIE5DB035 YHSYSY	PMIUSCCPCONRATE_ 23	NUMBER	[ManagedElement_RncFunction] pmluSccpConRate_23
R5TDRXJSFC2AIE5DB035 YHSYSY	PMIUSCCPCONRATE_ 24	NUMBER	[ManagedElement_RncFunction] pmluSccpConRate_24
R5TDRXLSFC2AIE5DB035 YHSYSY	PMIUSCCPCONRATE_ 25	NUMBER	[ManagedElement_RncFunction] pmluSccpConRate_25
R5TDRXNSFC2AIE5DB035 YHSYSY	PMIUSCCPCONRATE_ 26	NUMBER	[ManagedElement_RncFunction] pmluSccpConRate_26
R5TDRXPSFC2AIE5DB035 YHSYSY	PMIUSCCPCONRATE_ 27	NUMBER	[ManagedElement_RncFunction] pmluSccpConRate_27
R5TDRXRSFC2AIE5DB035 YHSYSY	PMIUSCCPCONRATE_ 28	NUMBER	[ManagedElement_RncFunction] pmluSccpConRate_28
R5TDRXTSFC2AIE5DB035 YHSYSY	PMIUSCCPCONRATE_ 29	NUMBER	[ManagedElement_RncFunction] pmluSccpConRate_29
R5TDRXVSFC2AIE5DB035 YHSYSY	PMIUSCCPCONRATE_ 30	NUMBER	[ManagedElement_RncFunction] pmluSccpConRate_30
R5TDRXXSFC2AIE5DB035 YHSYSY	PMIUSCCPCONRATE_ 31	NUMBER	[ManagedElement_RncFunction] pmluSccpConRate_31
R5TDRY0SFC2AIE5DB035	PMIUSCCPCONRATE_	NUMBER	[ManagedElement_RncFunction]

YHSYSY	32		on] pmluSccpConRate_32
R5TDRY2SFC2AIE5DB035 YHSYSY	PMIUSCCPCONRATE_ 33	NUMBER	[ManagedElement_RncFunction] pmluSccpConRate_33
R5TDRY4SFC2AIE5DB035 YHSYSY	PMIUSCCPCONRATE_ 34	NUMBER	[ManagedElement_RncFunction] pmluSccpConRate_34
R5TDRY6SFC2AIE5DB035 YHSYSY	PMIUSCCPCONRATE_ 35	NUMBER	[ManagedElement_RncFunction] pmluSccpConRate_35
R5TDRYBSFC2AIE5DB035 YHSYSY	PMIUSCCPCONRATE_ 36	NUMBER	[ManagedElement_RncFunction] pmluSccpConRate_36
R5TDRYDSFC2AIE5DB035 YHSYSY	PMIUSCCPCONRATE_ 37	NUMBER	[ManagedElement_RncFunction] pmluSccpConRate_37
R5TDRYFSFC2AIE5DB035 YHSYSY	PMIUSCCPCONRATE_ 38	NUMBER	[ManagedElement_RncFunction] pmluSccpConRate_38
R5TDRYHSFC2AIE5DB035 YHSYSY	PMIUSCCPCONRATE_ 39	NUMBER	[ManagedElement_RncFunction] pmluSccpConRate_39

### 7.73.3 ERI\_PDF\_SMHSDLDLYPSCVUN\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
BSC_ID		VARCHAR2(50)	[ManagedElement_RncFunction] nedn_SubNetwork
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
R5TDRYVSFC2AIE5DB035 YHSYSY	PMSUMHSDLDLAYPSC NVUNK_0	NUMBER	[ManagedElement_RncFunction] pmSumHsDlDelayPsCnvUnk_0
R5TDRYXSFC2AIE5DB035 YHSYSY	PMSUMHSDLDLAYPSC NVUNK_1	NUMBER	[ManagedElement_RncFunction] pmSumHsDlDelayPsCnvUnk_1

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

R5TDS00SFC2AIE5DB035 YHSYSY	PMSUMHSDLDELAYPSC NVUNK_2	NUMBER	[ManagedElement_RncFunction] pmSumHsDlDelayPsCnvUnk_2
--------------------------------	------------------------------	--------	--

#### 7.73.4 ERI\_PDF\_SMHSDLDLYPSSPCH\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
BSC_ID		VARCHAR2(50)	[ManagedElement_RncFunction] nedn_SubNetwork
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
R5TDS02SFC2AIE5DB035 YHSYSY	PMSUMHSDLDELAYPSS PEECH_0	NUMBER	[ManagedElement_RncFunction] pmSumHsDlDelayPsSpeech_0
R5TDS04SFC2AIE5DB035 YHSYSY	PMSUMHSDLDELAYPSS PEECH_1	NUMBER	[ManagedElement_RncFunction] pmSumHsDlDelayPsSpeech_1
R5TDS06SFC2AIE5DB035 YHSYSY	PMSUMHSDLDELAYPSS PEECH_2	NUMBER	[ManagedElement_RncFunction] pmSumHsDlDelayPsSpeech_2

#### 7.73.5 ERI\_PDF\_SPHSDLDLYPSCNVU\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
BSC_ID		VARCHAR2(50)	[ManagedElement_RncFunction] nedn_SubNetwork
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
R5TDRYJSFC2AIE5DB035 YHSYSY	PMSAMPLESHSDLDELAYPS CNVUNK_0	NUMBER	[ManagedElement_RncFunction] pmSamplesHsDlDelayPsCnvUnk_0

R5TDRYLSFC2AIE5DB035 YHSYSY	PMSAMPLESHSDLDELAYPS CNVUNK_1	NUMBER	[ManagedElement_Rnc Function] pmSamplesHsDlDelay PsCnvUnk_1
R5TDRYNSFC2AIE5DB035 YHSYSY	PMSAMPLESHSDLDELAYPS CNVUNK_2	NUMBER	[ManagedElement_Rnc Function] pmSamplesHsDlDelay PsCnvUnk_2

**7.73.6 ERI\_PDF\_SPHSDLDLYPSSP\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
BSC_ID		VARCHAR R2(50)	[ManagedElement_RncF unction] nedn_SubNetwork
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
R5TDRYPSFC2AIE5DB035 YHSYSY	PMSAMPLESHSDLDELAYPS SPEECH_0	NUMBER	[ManagedElement_RncF unction] pmSamplesHsDlDelayP sSpeech_0
R5TDRYRSFC2AIE5DB035 YHSYSY	PMSAMPLESHSDLDELAYPS SPEECH_1	NUMBER	[ManagedElement_RncF unction] pmSamplesHsDlDelayP sSpeech_1
R5TDRYTSFC2AIE5DB035 YHSYSY	PMSAMPLESHSDLDELAYPS SPEECH_2	NUMBER	[ManagedElement_RncF unction] pmSamplesHsDlDelayP sSpeech_2

**7.73.7 ERI\_RNC\_CH\_QOS\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
-------------	--------------	-----------	----------------------

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

BSC_ID		VARCHAR2(50)	[ManagedElement_Rnc Function_UeRc_ACCUM] nedn_SubNetwork
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
SCXY4DJ22K2AHCW3J035 XKCUAI	PMFAULTYTRANSPORTBLOCKSACUL	NUMBER	[ManagedElement_Rnc Function_UeRc_ACCUM] pmFaultyTransportBlocksAcUl
SCXY4DL22K2AHCW3J035 XKCUAI	PMTRANSPORTBLOCKSACUL	NUMBER	[ManagedElement_Rnc Function_UeRc_ACCUM] pmTransportBlocksAcUl
SCXY4DV22K2AHCW3J035 XKCUAI	SPEECH_UL_BLER_PC	FLOAT	[ManagedElement_Rnc Function_UeRc_2] if (pmTransportBlocksAcUl =0) then 0 else (pmFaultyTransportBlocksAcUl / pmTransportBlocksAcUl *100)
SCXY4DP22K2AHCW3J035 XKCUAI	CS64_UL_BLER_PC	FLOAT	[ManagedElement_Rnc Function_UeRc_3] if (pmTransportBlocksAcUl =0) then 0 else (pmFaultyTransportBlocksAcUl / pmTransportBlocksAcUl *100)
SCXY4DN22K2AHCW3J035 XKCUAI	CS57_UL_BLER_PC	FLOAT	[ManagedElement_Rnc Function_UeRc_8] if (pmTransportBlocksAcUl =0) then 0 else (pmFaultyTransportBlocksAcUl / pmTransportBlocksAcUl *100)
SCXY4DX22K2AHCW3J03	SPEECH_PS64_UL_BLER_PC	FLOAT	[ManagedElement_Rnc

5XKCUAI			Function_UeRc_10] if (pmTransportBlocksAcUI =0) then 0 else (pmFaultyTransportBlocksAcUI / pmTransportBlocksAcUI *100)
SCXY4DT22K2AHCW3J03 5XKCUAI	PS_STREAMING_UL_BLER_PC	FLOAT	[ManagedElement_RncFunction_UeRc_13] if (pmTransportBlocksAcUI =0) then 0 else (pmFaultyTransportBlocksAcUI / pmTransportBlocksAcUI*100)
SCXY4DR22K2AHCW3J03 5XKCUAI	PS_INTERACTIVE_UL_BLER_PC	FLOAT	[ManagedElement_RncFunction_UeRc_CQ] if (pmTransportBlocksAcUI =0) then 0 else (pmFaultyTransportBlocksAcUI / pmTransportBlocksAcUI*100)

### 7.73.8 ERI\_RNC\_ESTREL\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
BSC_ID		VARCHAR2(50)	[ManagedElement_RncFunction] nedn_SubNetwork
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
SCXY4E422K2AHCW3J035 XKCUAI	PMNOINVALIDRABESTABLISHATT	NUMBER	[ManagedElement_RncFunction] pmNoInvalidRabEst

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			ablishAttempts
SCXY4E622K2AHCW3J035 XKCUAI	PMNOINVALIDRABRELEASE ATTEMPTS	NUMBER	[ManagedElement_ RncFunction] pmNoInvalidRabRel easeAttempts
SCXY4E222K2AHCW3J035 XKCUAI	PMNORABESTFAILUREUECA PABILITY	NUMBER	[ManagedElement_ RncFunction] pmNoRabEstablishF ailureUeCapability
T1FLL4D4RQ2AHCW5B02O FAWAEX	PMNORABESTATT	NUMBER	[ManagedElement_ RncFunction_UeRc_ ACCUM] pmNoRabEstablish Attempts
T1FLL4F4RQ2AHCW5B02O FAWAEX	PMNORABRELATT	NUMBER	[ManagedElement_ RncFunction_UeRc_ ACCUM] pmNoRabReleaseAt tempts
T1FLL4H4RQ2AHCW5B02O FAWAEX	PMNORABESTSUCC	NUMBER	[ManagedElement_ RncFunction_UeRc_ ACCUM] pmNoRabEstablishS uccess
T1FLL4J4RQ2AHCW5B02O FAWAEX	PMNORABRELSUCC	NUMBER	[ManagedElement_ RncFunction_UeRc_ ACCUM] pmNoRabReleaseSu ccess
T1FLL4L4RQ2AHCW5B02O FAWAEX	PMSUMSUMRABEST	NUMBER	[ManagedElement_ RncFunction_UeRc_ ACCUM] pmSumRabEstablish
T1FLL4N4RQ2AHCW5B02O FAWAEX	PMSAMPABEST	NUMBER	[ManagedElement_ RncFunction_UeRc_ ACCUM] pmSamplesRabEstab lish

**7.73.9 ERI\_RNC\_FRMSYNC\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
BSC_ID		VARCHAR2(50)	[ManagedElement_RncFunction_CchFrameSynch] nedn_SubNetwork [ManagedElement_RncFunction_DchFrameSynch] nedn_SubNetwork
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
SCXY4EB22K2AHCW3J035XKCUAI	PMNODCHDLTIMINGADJCONT RFRAMES	NUMBER	[ManagedElement_RncFunction_DchFrameSynch] pmNoDchDITimingAdjContrFrames
SCXY4ED22K2AHCW3J035XKCUAI	PMNODCHULDATAFRAMESOUTSIDEWDW	NUMBER	[ManagedElement_RncFunction_DchFrameSynch] pmNoDchUIDataFramesOutsideWindow
SCXY4EF22K2AHCW3J035XKCUAI	PMNODLDCHDISCARDEDDATA FRAMESE	NUMBER	[ManagedElement_RncFunction_DchFrameSynch] pmNoDIDchDiscardedDataFramesE
SCXY4EH22K2AHCW3J035XKCUAI	PMNODLDCHDISCARDEDDATA FRAMESL	NUMBER	[ManagedElement_RncFunction_DchFrameSynch] pmNoDIDchDiscardedDataFramesL
SCXY4EN22K2AHCW3J035XKCUAI	PMNOCCHDISCARDEDDATAFRAMESE	NUMBER	[ManagedElement_RncFunction_CchF

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			rameSynch] pmNoCchDiscarde dDataFramesE
SCXY4EP22K2AHCW3J035 XKCUAI	PMNOCCHDISCARDEDDATAFR AMESL	NUMBER	[ManagedElement_ RncFunction_CchF rameSynch] pmNoCchDiscarde dDataFramesL
SCXY4ER22K2AHCW3J035 XKCUAI	PMNOCCHTIMINGADJCONTRFR AMES	NUMBER	[ManagedElement_ RncFunction_CchF rameSynch] pmNoCchTimingA djContrFrames

#### 7.73.10ERI\_RNC\_HSDPA\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
BSC_ID		VARCHAR R2(50)	[ManagedElement_ RncFunction] nedn_SubNetwork
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S3YX4DH22K2AHCW3J035 XKCUAI	PMNOOFPACKETCALLDURATI ONHS1	NUMBER	[ManagedElement_ RncFunction] pmNoOfPacketCall DurationHs1
S3YX4DJ22K2AHCW3J035 XKCUAI	PMNOOFPACKETCALLDURATI ONHS2	NUMBER	[ManagedElement_ RncFunction] pmNoOfPacketCall DurationHs2
S3YX4DL22K2AHCW3J035 XKCUAI	PMNOOFPACKETCALLDURATI ONHS3	NUMBER	[ManagedElement_ RncFunction] pmNoOfPacketCall DurationHs3
SCXY4A022K2AHCW3J035 XKCUAI	PMNOOFPACKETCALLDURATI ONHS4	NUMBER	[ManagedElement_ RncFunction] pmNoOfPacketCall DurationHs4

SCXY4A222K2AHCW3J035 XKCUAI	PMSENTPACKETDATAHS1	NUMBER	[ManagedElement_ RncFunction] pmSentPacketDataH s1
SCXY4A422K2AHCW3J035 XKCUAI	PMSENTPACKETDATAHS2	NUMBER	[ManagedElement_ RncFunction] pmSentPacketDataH s2
SCXY4A622K2AHCW3J035 XKCUAI	PMSENTPACKETDATAHS3	NUMBER	[ManagedElement_ RncFunction] pmSentPacketDataH s3
SCXY4AB22K2AHCW3J03 5XKCUAI	PMSENTPACKETDATAHS4	NUMBER	[ManagedElement_ RncFunction] pmSentPacketDataH s4
SCXY4AD22K2AHCW3J03 5XKCUAI	PMSENTPACKETDATAINCLRE TRANSHS1	NUMBER	[ManagedElement_ RncFunction] pmSentPacketDataI nclRetransHs1
SCXY4AF22K2AHCW3J035 XKCUAI	PMSENTPACKETDATAINCLRE TRANSHS2	NUMBER	[ManagedElement_ RncFunction] pmSentPacketDataI nclRetransHs2
SCXY4AH22K2AHCW3J03 5XKCUAI	PMSENTPACKETDATAINCLRE TRANSHS3	NUMBER	[ManagedElement_ RncFunction] pmSentPacketDataI nclRetransHs3
SCXY4AJ22K2AHCW3J035 XKCUAI	PMSENTPACKETDATAINCLRE TRANSHS4	NUMBER	[ManagedElement_ RncFunction] pmSentPacketDataI nclRetransHs4
SCXY4AL22K2AHCW3J035 XKCUAI	PMTOTALPACKETDURATIONH S1	NUMBER	[ManagedElement_ RncFunction] pmTotalPacketDurat ionHs1

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

SCXY4AN22K2AHCW3J03 5XKCUAI	PMTOTALPACKETDURATIONH S2	NUMBER	[ManagedElement_ RncFunction] pmTotalPacketDurat ionHs2
SCXY4AP22K2AHCW3J035 XKCUAI	PMTOTALPACKETDURATIONH S3	NUMBER	[ManagedElement_ RncFunction] pmTotalPacketDurat ionHs3
SCXY4AR22K2AHCW3J03 5XKCUAI	PMTOTALPACKETDURATIONH S4	NUMBER	[ManagedElement_ RncFunction] pmTotalPacketDurat ionHs4

#### 7.73.11ERI\_RNC\_IRATHO\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
BSC_ID		VARCHAR R2(50)	[ManagedElement_RncFun ction_Handover] nedn_SubNetwork
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
X2GTVQDSFB2AIE5DB035 YHSYSY	PMSOFTERHOATTEMPT NONIUR	NUMBER	[ManagedElement_RncFun ction_Handover] pmSofterHoAttemptNonIur
X2GTVQFSFB2AIE5DB035 YHSYSY	PMSOFTERHOSUCCESS NONIUR	NUMBER	[ManagedElement_RncFun ction_Handover] pmSofterHoSuccessNonIur
X2GTVQHFSFB2AIE5DB035 YHSYSY	PMSOFTHOATTEMPTNO NIUR	NUMBER	[ManagedElement_RncFun ction_Handover] pmSoftHoAttemptNonIur
X2GTVQJSFB2AIE5DB035 YHSYSY	PMSOFTHOSUCCESSNO NIUR	NUMBER	[ManagedElement_RncFun ction_Handover] pmSoftHoSuccessNonIur
X2GTVQLSFB2AIE5DB035 YHSYSY	PMSOFTSOFTERHOATTE MPTIUR	NUMBER	[ManagedElement_RncFun ction_Handover] pmSoftSofterHoAttemptIur
X2GTVQNSFB2AIE5DB035	PMSOFTSOFTERHOSUC	NUMBER	[ManagedElement_RncFun

YHSYSY	CESSIUR		ction_Handover] pmSoftSofterHoSuccessIur
RPV1JET3AQ2AHCW40035 XKCUAI	PMNOSBHOMEASSTART	NUMBER	[ManagedElement_RncFun ction_Handover] pmNoSbHoMeasStart
RPV1JEV3AQ2AHCW4003 5XKCUAI	PMNOSUCCESSSBHO	NUMBER	[ManagedElement_RncFun ction_Handover] pmNoSuccessSbHo
RPV1JEX3AQ2AHCW4003 5XKCUAI	PMTOTNOSBHO	NUMBER	[ManagedElement_RncFun ction_Handover] pmTotNoSbHo

**7.73.12ERI\_RNC\_IU\_RANAP\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
BSC_ID		VARCHAR R2(50)	[ManagedElement_RncF unction] nedn_SubNetwork
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RPV1JG63AQ2AHCW40035 XKCUAI	PMMOCNREDIRECTIONS	NUMBER	[ManagedElement_RncF unction] pmMocnRedirections
RPV1JGB3AQ2AHCW4003 5XKCUAI	PMNOIUSIGESTABLISHAT TEMPTCS	NUMBER	[ManagedElement_RncF unction] pmNoIuSigEstablishAtte mptCs
RPV1JGD3AQ2AHCW4003 5XKCUAI	PMNOIUSIGESTABLISHAT TEMPTPS	NUMBER	[ManagedElement_RncF unction] pmNoIuSigEstablishAtte mptPs
RPV1JGF3AQ2AHCW40035 XKCUAI	PMNOIUSIGESTABLISHSU CCESSCS	NUMBER	[ManagedElement_RncF unction]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			pmNoIuSigEstablishSuccessCs
RPV1JGH3AQ2AHCW4003 5XKCUAI	PMNOIUSIGESTABLISHSUCCESSSPS	NUMBER	[ManagedElement_RncFunction] pmNoIuSigEstablishSuccessPs

### 7.73.13ERI\_RNC\_IUSCCPCON\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
BSC_ID		VARCHAR2(50)	[ManagedElement_RncFunction] nedn_SubNetwork
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RRH0S4UYH42AHRW3B035 XKHWI2	PMIUSCCPCONRATE_AVG	FLOAT	[ManagedElement_RncFunction] pmIuSccpConRate_Avg
RRH0S4WYH42AHRW3B03 5XKHWI2	PMIUSCCPCONRATE_MAX	FLOAT	[ManagedElement_RncFunction] pmIuSccpConRate_Max
RRH0S4YYH42AHRW3B035 XKHWI2	PMIUSCCPCONRATE_MIN	FLOAT	[ManagedElement_RncFunction] pmIuSccpConRate_Min

### 7.73.14ERI\_RNC\_PAGE\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
BSC_ID		VARCHAR2(50)	[ManagedElement_RncFunction_Paging] nedn_SubNetwork
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
SCXY4ET22K2AHCW3J035 XKCUAI	PMCNINITPAGINGTOIDLEUE	NUMBER	[ManagedElement_RncFunction_Paging] pmCnInitPagingToIdleUe
SCXY4EV22K2AHCW3J03 5XKCUAI	PMNOPAGEDISCARDCMLOADC	NUMBER	[ManagedElement_RncFunction_Paging] pmNoPageDiscardCmpLoadC

**7.73.15ERI\_RNC\_PKTDAT\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
BSC_ID		VARCHAR2(50)	[ManagedElement_RncFunction] nedn_SubNetwork
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
SCXY4B222K2AHCW3J035XKCUAI	PMNOOFFPACKETCALLDURATION1	NUMBER	[ManagedElement_RncFunction] pmNoOfPacketCallDuration1
SCXY4B422K2AHCW3J035XKCUAI	PMNOOFFPACKETCALLDURATION2	NUMBER	[ManagedElement_RncFunction] pmNoOfPacketCallDuration2
SCXY4B622K2AHCW3J035XKCUAI	PMNOOFFPACKETCALLDURATION3	NUMBER	[ManagedElement_RncFunction] pmNoOfPacketCallDuration3
SCXY4BB22K2AHCW3J035XKCUAI	PMNOOFFPACKETCALLDURATION4	NUMBER	[ManagedElement_RncFunction] pmNoOfPacketCallDuration4
SCXY4BD22K2AHCW3J035XKCUAI	PMSENTPACKETDATA1	NUMBER	[ManagedElement_RncFunction] pmSentPacketData1
SCXY4BF22K2AHCW3J035XKCUAI	PMSENTPACKETDATA2	NUMBER	[ManagedElement_RncFunction] pmSentPacketData2
SCXY4BH22K2AHCW3J035XKCUAI	PMSENTPACKETDATA3	NUMBER	[ManagedElement_RncFunction]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			pmSentPacketData3
SCXY4BJ22K2AHCW3J035 XKCUAI	PMPACKETDATA4	NUMBER	[ManagedElement_Rn cFunction] pmSentPacketData4
SCXY4BL22K2AHCW3J035 XKCUAI	PMPACKETDATAINCL ETRANS1	NUMBER	[ManagedElement_Rn cFunction] pmSentPacketDataIncl Retrans1
SCXY4BN22K2AHCW3J03 5XKCUAI	PMPACKETDATAINCL ETRANS2	NUMBER	[ManagedElement_Rn cFunction] pmSentPacketDataIncl Retrans2
SCXY4BP22K2AHCW3J035 XKCUAI	PMPACKETDATAINCL ETRANS3	NUMBER	[ManagedElement_Rn cFunction] pmSentPacketDataIncl Retrans3
SCXY4BR22K2AHCW3J035 XKCUAI	PMPACKETDATAINCL ETRANS4	NUMBER	[ManagedElement_Rn cFunction] pmSentPacketDataIncl Retrans4
SCXY4BT22K2AHCW3J035 XKCUAI	PMTOTALPACKETDURATIO N1	NUMBER	[ManagedElement_Rn cFunction] pmTotalPacketDuratio n1
SCXY4BV22K2AHCW3J03 5XKCUAI	PMTOTALPACKETDURATIO N2	NUMBER	[ManagedElement_Rn cFunction] pmTotalPacketDuratio n2
SCXY4BX22K2AHCW3J03 5XKCUAI	PMTOTALPACKETDURATIO N3	NUMBER	[ManagedElement_Rn cFunction] pmTotalPacketDuratio n3
SCXY4C022K2AHCW3J035 XKCUAI	PMTOTALPACKETDURATIO N4	NUMBER	[ManagedElement_Rn cFunction] pmTotalPacketDuratio n4

**7.73.16ERI\_RNC\_POS\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
BSC_ID		VARCHAR2(50)	[ManagedElement_Rnc Function] nedn_SubNetwork
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
SCXY4CB22K2AHCW3J035XKCUAI	PMPOSITIONINGREQATTAGPS	NUMBER	[ManagedElement_Rnc Function] pmPositioningReqAttAgps
SCXY4CD22K2AHCW3J035XKCUAI	PMPOSITIONINGREQATTESAGPS	NUMBER	[ManagedElement_Rnc Function] pmPositioningReqAttEsAgps
SCXY4CF22K2AHCW3J035XKCUAI	PMPOSITIONINGREQSUCCAGPS	NUMBER	[ManagedElement_Rnc Function] pmPositioningReqSuccAgps
SCXY4CH22K2AHCW3J035XKCUAI	PMPOSREQSUCCAGPSQOSSUCC	NUMBER	[ManagedElement_Rnc Function] pmPositioningReqSuccAgpsQosSucc
SCXY4CJ22K2AHCW3J035XKCUAI	PMPOSITIONINGREQSUCCE SAGPS	NUMBER	[ManagedElement_Rnc Function] pmPositioningReqSuccEsAgps
SCXY4CL22K2AHCW3J035XKCUAI	PMPOSREQSUCCESAGPSQOSSUCC	NUMBER	[ManagedElement_Rnc Function] pmPositioningReqSuccEsAgpsQosSucc
SCXY4CN22K2AHCW3J035XKCUAI	PMPOSREQUNSUCCE SAGPSABORT	NUMBER	[ManagedElement_Rnc Function]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			pmPositioningReqUnsu ccAgpsAbort
SCXY4CP22K2AHCW3J035 XKCUAI	PMPOSITIONINGREQATTCE LLID	NUMBER	[ManagedElement_Rnc Function] pmPositioningReqAttC ellId
SCXY4CR22K2AHCW3J035 XKCUAI	PMPOSITIONINGREQATTES CELLID	NUMBER	[ManagedElement_Rnc Function] pmPositioningReqAttE sCellId
SCXY4CT22K2AHCW3J035 XKCUAI	PMPOSITIONINGREQREATT CELLID	NUMBER	[ManagedElement_Rnc Function] pmPositioningReqReAt tCellId
SCXY4CV22K2AHCW3J03 5XKCUAI	PMPOSITIONINGREQREATT ESCELLID	NUMBER	[ManagedElement_Rnc Function] pmPositioningReqReAt tEsCellId
SCXY4CX22K2AHCW3J03 5XKCUAI	PMPOSREQREATTSUCCCEL LID	NUMBER	[ManagedElement_Rnc Function] pmPositioningReqReAt tSuccCellId
SCXY4D022K2AHCW3J035 XKCUAI	PMPOSITIONINGREQSUCCC ELLID	NUMBER	[ManagedElement_Rnc Function] pmPositioningReqSucc CellId
SCXY4D222K2AHCW3J035 XKCUAI	PMPOSREQSUCCCELLIDQO SSUCC	NUMBER	[ManagedElement_Rnc Function] pmPositioningReqSucc CellIdQoSucc
SCXY4D422K2AHCW3J035 XKCUAI	PMPOSITIONINGREQATT	NUMBER	[ManagedElement_Rnc Function] pmPositioningReqAtt
SCXY4D622K2AHCW3J035 XKCUAI	PMPOSITIONINGREQSUCC	NUMBER	[ManagedElement_Rnc Function] pmPositioningReqSucc

**7.73.17ERI\_RNC\_PROC\_LOAD\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
BSC_ID		VARCHAR2(50)	[NODEB_Plug_In_Unit_GeneralProcessorUnit] nedn_SubNetwork [RNC_Plug_In_Unit_GeneralProcessorUnit] nedn_SubNetwork [RXI_Plug_In_Unit_GeneralProcessorUnit] nedn_SubNetwork
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
SCXY4DD22K2AHCW3J035XKCUAI	PMSAMPLESMEASUREDLOAD	NUMBER	[NODEB_Plug_In_Unit_GeneralProcessorUnit] pmSamplesMeasuredLoad [RNC_Plug_In_Unit_GeneralProcessorUnit] pmSamplesMeasuredLoad [RXI_Plug_In_Unit_GeneralProcessorUnit] pmSamplesMeasuredLoad
SCXY4DF22K2AHCW3J035XKCUAI	PMSUMMEASUREDLOAD	FLOAT	[NODEB_Plug_In_Unit_GeneralProcessorUnit] pmSumMeasuredLoad [RNC_Plug_In_Unit_GeneralProcessorUnit] pmSumMeasuredLoad [RXI_Plug_In_Unit_GeneralProcessorUnit] pmSumMeasuredLoad

**7.73.18ERI\_RNC\_RLCST\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
-------------	--------------	-----------	----------------------

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

BSC_ID		VARCHAR2(50)	[ManagedElement_RncFunction] nedn_SubNetwork
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
SCXY4F422K2AHCW3J035XKCUAI	PMNODISCARDSDUDCCH	NUMBER	[ManagedElement_RncFunction] pmNoDiscardSduDcch
SCXY4F622K2AHCW3J035XKCUAI	PMNODISCARDSDUDTCH	NUMBER	[ManagedElement_RncFunction] pmNoDiscardSduDtch
SCXY4FB22K2AHCW3J035XKCUAI	PMNORECEIVEDSDUDCCH	NUMBER	[ManagedElement_RncFunction] pmNoReceivedSduDcch
SCXY4FD22K2AHCW3J035XKCUAI	PMNORECEIVEDSDUDTCH	NUMBER	[ManagedElement_RncFunction] pmNoReceivedSduDtch
SCXY4FF22K2AHCW3J035XKCUAI	PMNORETRANSPDUDCCH	NUMBER	[ManagedElement_RncFunction] pmNoRetransPduDcch
SCXY4FH22K2AHCW3J035XKCUAI	PMNORETRANSPDUDTCH	NUMBER	[ManagedElement_RncFunction] pmNoRetransPduDtch
SCXY4FJ22K2AHCW3J035XKCUAI	PMNOSENTPDUDCCH	NUMBER	[ManagedElement_RncFunction] pmNoSentPduDcch
SCXY4FL22K2AHCW3J035XKCUAI	PMNOSENTPDUDTCH	NUMBER	[ManagedElement_RncFunction] pmNoSentPduDtch

### 7.73.19ERI\_RNC\_RRC\_ESTREL\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
BSC_ID		VARCHAR2(50)	[ManagedElement_RncFunction] nedn_SubNetwork
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
SCXY4FP22K2AHCW3J035XKCUAI	PMNOOFREDIRECTEDEMERGENCYCALLS	NUMBER	[ManagedElement_RncFunction] pmNoOfRedirectedEmergencyCalls

**7.73.20ERI\_RNC\_RRCSUP\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
BSC_ID		VARCHAR2(50)	[ManagedElement_RncFunction_Rcs] nedn_SubNetwork
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
SCXY4EX22K2AHCW3J035XKCUAI	PMNORELEASECCHWAITCUT	NUMBER	[ManagedElement_RncFunction_Rcs] pmNoReleaseCchWaitCuT
SCXY4F022K2AHCW3J035XKCUAI	PMNORELEASEDCHRCLOSTT	NUMBER	[ManagedElement_RncFunction_Rcs] pmNoReleaseDchRcLostT
SCXY4F222K2AHCW3J035XKCUAI	PMNORLCERRORS	NUMBER	[ManagedElement_RncFunction_Rcs] pmNoRlcErrors

**7.73.21ERI\_RNC\_SECHNDL\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
BSC_ID		VARCHAR2(50)	[ManagedElement_RncFunction_SecurityHandling] nedn_SubNetwork
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
SCXY4DH22K2AHCW3J035XKCUAI	PMINTEGRITYFAILURERRMSG	NUMBER	[ManagedElement_RncFunction_SecurityHandling] pmIntegrityFailureRrcMsg

**7.73.22ERI\_RNC\_TRAFFVOL\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
-------------	--------------	-----------	----------------------

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

BSC_ID		VARCHAR2(50)	[ManagedElement_RncFunction] nedn_SubNetwork [ManagedElement_RncFunction_UeRc_ACCUM] nedn_SubNetwork
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
SCXY4FR22K2AHCW3J035XKCUAI	PMDLDCHTRAFFICVOLUMEBEFORESPLIT	NUMBER	[ManagedElement_RncFunction_UeRc_ACCUM] pmDlDchTrafficVolumeBeforeSplit
SCXY4FT22K2AHCW3J035XKCUAI	PMDLFACHTRAFFICVOLUME	NUMBER	[ManagedElement_RncFunction_UeRc_ACCUM] pmDlFachTrafficVolume
SCXY4FV22K2AHCW3J035XKCUAI	PMULDCHTRAFFICVOLUMEAFTERCOMB	NUMBER	[ManagedElement_RncFunction_UeRc_ACCUM] pmUlDchTrafficVolumeAfterComb
SCXY4FX22K2AHCW3J035XKCUAI	PMULRACHTRAFFICVOLUME	NUMBER	[ManagedElement_RncFunction_UeRc_ACCUM] pmUlRachTrafficVolume
SCXY4G022K2AHCW3J035XKCUAI	AVE_CS64_DL_CODE	FLOAT	[ManagedElement_RncFunction] if (pmSamplesCs64RabEstablish =0) then 0 else (pmSumCs64RabEstablish / pmSamplesCs64RabEstablish)
SCXY4G222K2AHCW3J035XKCUAI	AVE_DL_CODE_SPEECH	FLOAT	[ManagedElement_RncFunction] if (pmSamplesCs12RabEstablish =0) then 0 else (pmSumCs12RabEstablish / pmSamplesCs12RabEstablish)
SCXY4G422K2AHCW3J035XKCUAI	AVE_SPEECH_USERS	FLOAT	[ManagedElement_RncFunction] if

			(pmSamplesBestCs12Establish=0) then 0 else (pmSumBestCs12Establish / pmSamplesBestCs12Establish)
SCXY4G622K2AHCW3J03 5XKCUAI	TOTAL_TRAFFIC	NUMBER	[ManagedElement_RncFunction_UeRc_ACCUM] pmDlDchTrafficVolumeBeforeSplit + pmDlFachTrafficVolume + pmUlDchTrafficVolumeAfterComb + pmUlRachTrafficVolume + Tot_pmSumTransmittedBitsSpi
SCXY4GD22K2AHCW3J0 35XKCUAI	AVE_PS_INTER_DL_CALLS_FACH	FLOAT	[ManagedElement_RncFunction_UeRc_4] if (pmSamplesRabEstablish=0) then 0 else (pmSumRabEstablish / pmSamplesRabEstablish)
SCXY4GH22K2AHCW3J0 35XKCUAI	PS_INTERACTIVE_DL_PAYLOAD_FACH	FLOAT	[ManagedElement_RncFunction_UeRc_4] pmDlFachTrafficVolume
SCXY4GL22K2AHCW3J0 35XKCUAI	PS_INTERACTIVE_UL_PAYLOAD_RACH	FLOAT	[ManagedElement_RncFunction_UeRc_4] pmUlRachTrafficVolume
SCXY4GB22K2AHCW3J0 35XKCUAI	AVE_PS_INTER_DL_CALLS_DCH	FLOAT	[ManagedElement_RncFunction_UeRc_TV] if (pmSamplesRabEstablish=0) then 0 else (pmSumRabEstablish / pmSamplesRabEstablish)
SCXY4GF22K2AHCW3J0	PS_INTERACTIVE_DL_PAYLOAD	FLOAT	[ManagedElement_RncFunction_UeRc_TV]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

35XKCUAI	OAD_DCH		nction_UeRc_TV] pmDlDchTrafficVolumeB eforeSplit
SCXY4GJ22K2AHCW3J03 5XKCUAI	PS_INTERACTIVE_UL_PAYL OAD_DCH	FLOAT	[ManagedElement_RncFu nction_UeRc_TV] pmUIDchTrafficVolume AfterComb
XENILECPK22AHCXHR0 2OFAWAEX	TOT_PMSUMTXBITSSPI	NUMBE R	[ManagedElement_RncFu nction_UeRc_ACCUM] Tot_pmSumTransmittedB itsSpi
XAN43I5P5D2AHCXHB03 5XKCUAI	PMSUMTRANSMITTEDBITS	NUMBE R	[ManagedElement_RncFu nction_UeRc_ACCUM] pmSumTransmittedBits

### 7.73.23ERI\_SDU\_TIMING\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
BSC_ID		VARCHA R2(50)	[ManagedElement_ RncFunction] nedn_SubNetwork [ManagedElement_ RncFunction] nedn_SubNetwork
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RMDLDB5PHO2AHCXHR02O FAWAEX	PMSAMPLESDCHDCHDLRC VDELAY_0	NUMBER	[ManagedElement_ RncFunction] pmSamplesDchDch DIrcvDelay_0
RMDLDBAPHO2AHCXHR02O FAWAEX	PMSAMPLESDCHDCHDLRC VDELAY_1	NUMBER	[ManagedElement_ RncFunction] pmSamplesDchDch DIrcvDelay_1
RMDLDBCPO2AHCXHR02O FAWAEX	PMSAMPLESDCHDCHDLRC VDELAY_2	NUMBER	[ManagedElement_ RncFunction] pmSamplesDchDch DIrcvDelay_2

RMDLDBEPHO2AHCXHR02O FAWAEX	PMSAMPLESDCHDCHJITTER	NUMBER	[ManagedElement_ RncFunction] pmSamplesDchDchJitter
RMDLDBGPHO2AHCXHR02O FAWAEX	PMSAMPLESDCHDCHLATE NCY_0	NUMBER	[ManagedElement_ RncFunction] pmSamplesDchDch Latency_0
RMDLDBIPHO2AHCXHR02O FAWAEX	PMSAMPLESDCHDCHLATE NCY_1	NUMBER	[ManagedElement_ RncFunction] pmSamplesDchDch Latency_1
RMDLDBKPHO2AHCXHR02O FAWAEX	PMSAMPLESDCHDCHLATE NCY_2	NUMBER	[ManagedElement_ RncFunction] pmSamplesDchDch Latency_2
RMDLDBMPHO2AHCXHR02 OFAWAEX	PMSAMPLESDCHDLDELAY _0	NUMBER	[ManagedElement_ RncFunction] pmSamplesDchDID elay_0
RMDLDBOPHO2AHCXHR02O FAWAEX	PMSAMPLESDCHDLDELAY _1	NUMBER	[ManagedElement_ RncFunction] pmSamplesDchDID elay_1
RMDLDBQPHO2AHCXHR02O FAWAEX	PMSAMPLESDCHDLDELAY _2	NUMBER	[ManagedElement_ RncFunction] pmSamplesDchDID elay_2
RMDLDBSPHO2AHCXHR02O FAWAEX	PMSAMPLESHSDCHDLRCV DELAY_0	NUMBER	[ManagedElement_ RncFunction] pmSamplesHsDchDI RcvDelay_0
RMDLDBUPHO2AHCXHR02O FAWAEX	PMSAMPLESHSDCHDLRCV DELAY_1	NUMBER	[ManagedElement_ RncFunction] pmSamplesHsDchDI RcvDelay_1

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



RMDLDBWPHO2AHCXHR02 FAWAEX	PMSAMPLESHSDCHDLRCV DELAY_2	NUMBER	[ManagedElement_ RncFunction] pmSamplesHsDchDl RcvDelay_2
RMDLDBYPHO2AHCXHR02O FAWAEX	PMSAMPLESHSDCHJITTER	NUMBER	[ManagedElement_ RncFunction] pmSamplesHsDchJit ter
RMDLDC1PHO2AHCXHR02O FAWAEX	PMSAMPLESHSDCHLATEN CY_0	NUMBER	[ManagedElement_ RncFunction] pmSamplesHsDchL atency_0
RMDLDC3PHO2AHCXHR02O FAWAEX	PMSAMPLESHSDCHLATEN CY_1	NUMBER	[ManagedElement_ RncFunction] pmSamplesHsDchL atency_1
RMDLDC5PHO2AHCXHR02O FAWAEX	PMSAMPLESHSDCHLATEN CY_2	NUMBER	[ManagedElement_ RncFunction] pmSamplesHsDchL atency_2
RMDLDCAPHO2AHCXHR02O FAWAEX	PMSAMPLESHSDLDELAY_0	NUMBER	[ManagedElement_ RncFunction] pmSamplesHsDlDel ay_0
RMDLDCCPHO2AHCXHR02O FAWAEX	PMSAMPLESHSDLDELAY_1	NUMBER	[ManagedElement_ RncFunction] pmSamplesHsDlDel ay_1
RMDLDCEPHO2AHCXHR02O FAWAEX	PMSAMPLESHSDLDELAY_2	NUMBER	[ManagedElement_ RncFunction] pmSamplesHsDlDel ay_2
RMDLDCGPHO2AHCXHR02O FAWAEX	PMSAMPLESHSEULDLRCV DELAY_0	NUMBER	[ManagedElement_ RncFunction] pmSamplesHsEulDl RcvDelay_0
RMDLDCIPHO2AHCXHR02O FAWAEX	PMSAMPLESHSEULDLRCV DELAY_1	NUMBER	[ManagedElement_ RncFunction] pmSamplesHsEulDl RcvDelay_1

RMDLDCKPHO2AHCXHR02O FAWAEX	PMSAMPLESHSEULDLRCV DELAY_2	NUMBER	[ManagedElement_ RncFunction] pmSamplesHsEulDl RcvDelay_2
RMDLDCMPHO2AHCXHR02 OFAWAEX	PMSAMPLESHSEULJITTER	NUMBER	[ManagedElement_ RncFunction] pmSamplesHsEulJitt er
RMDLDCOPHO2AHCXHR02O FAWAEX	PMSAMPLESHSEULLATENC Y_0	NUMBER	[ManagedElement_ RncFunction] pmSamplesHsEulLa tency_0
RMDLDCQPHO2AHCXHR02O FAWAEX	PMSAMPLESHSEULLATENC Y_1	NUMBER	[ManagedElement_ RncFunction] pmSamplesHsEulLa tency_1
RMDLDCSPHO2AHCXHR02O FAWAEX	PMSAMPLESHSEULLATENC Y_2	NUMBER	[ManagedElement_ RncFunction] pmSamplesHsEulLa tency_2
RMDLDCUPHO2AHCXHR02O FAWAEX	PMSUMDCHDCHDLRCVDE LAY_0	NUMBER	[ManagedElement_ RncFunction] pmSumDchDchDIR cvDelay_0
RMDLDCWPHO2AHCXHR02 OFAWAEX	PMSUMDCHDCHDLRCVDE LAY_1	NUMBER	[ManagedElement_ RncFunction] pmSumDchDchDIR cvDelay_1
RMDLDCYPHO2AHCXHR02O FAWAEX	PMSUMDCHDCHDLRCVDE LAY_2	NUMBER	[ManagedElement_ RncFunction] pmSumDchDchDIR cvDelay_2
RMDLDD1PHO2AHCXHR02O FAWAEX	PMSUMDCHDCHJITTER	NUMBER	[ManagedElement_ RncFunction] pmSumDchDchJitter

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

RMDLDD3PHO2AHCXHR02O FAWAEX	PMSUMDCHDCHLATENCY_ 0	NUMBER	[ManagedElement_ RncFunction] pmSumDchDchLate ncy_0
RMDLDD5PHO2AHCXHR02O FAWAEX	PMSUMDCHDCHLATENCY_ 1	NUMBER	[ManagedElement_ RncFunction] pmSumDchDchLate ncy_1
RMDLDDAPHO2AHCXHR02O FAWAEX	PMSUMDCHDCHLATENCY_ 2	NUMBER	[ManagedElement_ RncFunction] pmSumDchDchLate ncy_2
RMDLDDCPHO2AHCXHR02O FAWAEX	PMSUMDCHDLDELAY_ 0	NUMBER	[ManagedElement_ RncFunction] pmSumDchDlDelay _0
RMDLDDPHO2AHCXHR02O FAWAEX	PMSUMDCHDLDELAY_ 1	NUMBER	[ManagedElement_ RncFunction] pmSumDchDlDelay _1
RMDLDDGPHO2AHCXHR02O FAWAEX	PMSUMDCHDLDELAY_ 2	NUMBER	[ManagedElement_ RncFunction] pmSumDchDlDelay _2
RMDLDDIPHO2AHCXHR02O FAWAEX	PMSUMHSDCHDLRCVDELA Y_0	NUMBER	[ManagedElement_ RncFunction] pmSumHsDchDlRc vDelay_0
RMDLDDKPHO2AHCXHR02O FAWAEX	PMSUMHSDCHDLRCVDELA Y_1	NUMBER	[ManagedElement_ RncFunction] pmSumHsDchDlRc vDelay_1
RMDLDDMPHO2AHCXHR02 OFAWAEX	PMSUMHSDCHDLRCVDELA Y_2	NUMBER	[ManagedElement_ RncFunction] pmSumHsDchDlRc vDelay_2
RMDLDDOPHO2AHCXHR02O FAWAEX	PMSUMHSDCHJITTER	NUMBER	[ManagedElement_ RncFunction] pmSumHsDchJitter
RMDLDDQPHO2AHCXHR02O	PMSUMHSDCHLATENCY_0	NUMBER	[ManagedElement_

FAWAEX			RncFunction] pmSumHsDchLaten cy_0
RMDLDDSPHO2AHCXHR02O FAWAEX	PMSUMHSDCHLATENCY_1	NUMBER	[ManagedElement_ RncFunction] pmSumHsDchLaten cy_1
RMDLDDUPHO2AHCXHR02O FAWAEX	PMSUMHSDCHLATENCY_2	NUMBER	[ManagedElement_ RncFunction] pmSumHsDchLaten cy_2
RMDLDDWPHO2AHCXHR02 OFAWAEX	PMSUMHSDLDELAY_0	NUMBER	[ManagedElement_ RncFunction] pmSumHsDlDelay_ 0
RMDLDDYPHO2AHCXHR02O FAWAEX	PMSUMHSDLDELAY_1	NUMBER	[ManagedElement_ RncFunction] pmSumHsDlDelay_ 1
RMDLDE1PHO2AHCXHR02O FAWAEX	PMSUMHSDLDELAY_2	NUMBER	[ManagedElement_ RncFunction] pmSumHsDlDelay_ 2
RMDLDE3PHO2AHCXHR02O FAWAEX	PMSUMHSEULDLRCVDELA Y_0	NUMBER	[ManagedElement_ RncFunction] pmSumHsEulDlRcv Delay_0
RMDLDE5PHO2AHCXHR02O FAWAEX	PMSUMHSEULDLRCVDELA Y_1	NUMBER	[ManagedElement_ RncFunction] pmSumHsEulDlRcv Delay_1
RMDLDEAPHO2AHCXHR02O FAWAEX	PMSUMHSEULDLRCVDELA Y_2	NUMBER	[ManagedElement_ RncFunction] pmSumHsEulDlRcv Delay_2

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

RMDLDECPHO2AHCXHR02O FAWAEX	PMSUMHSEULJITTER	NUMBER	[ManagedElement_ RncFunction] pmSumHsEulJitter
RMDLDEEPhO2AHCXHR02O FAWAEX	PMSUMHSEULLATENCY_0	NUMBER	[ManagedElement_ RncFunction] pmSumHsEulLatency_0
RMDLDEGPhO2AHCXHR02O FAWAEX	PMSUMHSEULLATENCY_1	NUMBER	[ManagedElement_ RncFunction] pmSumHsEulLatency_1
RMDLDEIPHO2AHCXHR02OF AWAEX	PMSUMHSEULLATENCY_2	NUMBER	[ManagedElement_ RncFunction] pmSumHsEulLatency_2

## 7.74 Raw RNC\_RAB Tables

### 7.74.1 ERI\_RNCRAB\_CHQOS\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
BSC_RAB_ID		VARCHAR2(50)	[ManagedElement_ RncFunction_UeRc] nedn_SubNetwork & "/" & moid_UeRc
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
SCXY4GV22K2AHCW3J03 5XKCUAI	PMFAULTYTRANSPORTBLKAC ULCS64	NUMBER	[ManagedElement_ RncFunction_UeRc] pmFaultyTransport BlocksAcUICS64
SCXY4GX22K2AHCW3J03 5XKCUAI	PMFAULTYTRANSPORTBLKSA CULPKT	NUMBER	[ManagedElement_ RncFunction_UeRc] pmFaultyTransport BlocksAcUIPacket

SCXY4H022K2AHCW3J035 XKCUAI	PMFAULTYTRANSPORTBLOCK SACULSPC	NUMBER	[ManagedElement_ RncFunction_UeRc ] pmFaultyTransport BlocksAcUISpeech
SCXY4H222K2AHCW3J035 XKCUAI	PMTRANSPORTBLOCKSACULC S64	NUMBER	[ManagedElement_ RncFunction_UeRc ] pmTransportBlocks AcUICS64
SCXY4H422K2AHCW3J035 XKCUAI	PMTRANSPORTBLOCKSACULP ACKET	NUMBER	[ManagedElement_ RncFunction_UeRc ] pmTransportBlocks AcUIPacket
SCXY4H622K2AHCW3J035 XKCUAI	PMTRANSPORTBLOCKSACULS PEECH	NUMBER	[ManagedElement_ RncFunction_UeRc ] pmTransportBlocks AcUISpeech
SCXY4HB22K2AHCW3J03 5XKCUAI	PMTRANSPORTBLOCKSACUL	NUMBER	[ManagedElement_ RncFunction_UeRc ] pmTransportBlocks AcUI
SCXY4HD22K2AHCW3J03 5XKCUAI	PMFAULTYTRANSPORTBLOCK SACUL	NUMBER	[ManagedElement_ RncFunction_UeRc ] pmFaultyTransport BlocksAcUI

**7.74.2 ERI\_RNCRAB\_ESTREL\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
BSC_RAB_ID		VARCHA	[ManagedElement_RncFun

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

		R2(50)	ction_UeRc] nedn_SubNetwork & "/" & moid_UeRc
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
SCXY4HL22K2AHCW3J035 XKCUAI	PMNORABESTABLISHAT TEMPTS	NUMBER	[ManagedElement_RncFun ction_UeRc] pmNoRabEstablishAttempt s
SCXY4HN22K2AHCW3J03 5XKCUAI	PMNORABRELEASEATT EMPTS	NUMBER	[ManagedElement_RncFun ction_UeRc] pmNoRabReleaseAttempts
SCXY4HP22K2AHCW3J035 XKCUAI	PMNORABESTABLISHSU CCESS	NUMBER	[ManagedElement_RncFun ction_UeRc] pmNoRabEstablishSuccess
SCXY4HR22K2AHCW3J03 5XKCUAI	PMNORABRELEASESUC CESS	NUMBER	[ManagedElement_RncFun ction_UeRc] pmNoRabReleaseSuccess
SCXY4HT22K2AHCW3J035 XKCUAI	PMSUMRABESTABLISH	NUMBER	[ManagedElement_RncFun ction_UeRc] pmSumRabEstablish
SCXY4HV22K2AHCW3J03 5XKCUAI	PMSAMPLESRABESTAB LISH	NUMBER	[ManagedElement_RncFun ction_UeRc] pmSamplesRabEstablish

#### 7.74.3 ERI\_RNCRAB\_FRMSYNC\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
BSC_RAB_ID		VARCHAR R2(50)	[ManagedElement_ RncFunction_UeRc ] nedn_SubNetwork & "/" & moid_UeRc
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
SCXY4I222K2AHCW3J035 XKCUAI	PMNODCHDLTIMINGADJCONT RFRAMES	NUMBER	[ManagedElement_ RncFunction_UeRc

			] pmnodchdltimingad jcontrframes
SCXY4I422K2AHCW3J035 XKCUAI	PMNODCHULDATAFRAMESOU TSIDEWDW	NUMBER	[ManagedElement_ RncFunction_UeRc ] pmnodchuldatafram esoutsidewindow
SCXY4I622K2AHCW3J035 XKCUAI	PMNODLDCHDISCARDEDDATA FRAMESE	NUMBER	[ManagedElement_ RncFunction_UeRc ] pmnodldchdiscarde ddataframe
SCXY4IB22K2AHCW3J035 XKCUAI	PMNODLDCHDISCARDEDDATA FRAMESL	NUMBER	[ManagedElement_ RncFunction_UeRc ] pmnodldchdiscarde ddataframesl

#### 7.74.4 ERI\_RNCRAB\_TRAFVOL\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
BSC_RAB_ID		VARCHA R2(50)	[ManagedElement_R ncFunction_UeRc] nedn_SubNetwork & "/" & moid_UeRc
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
SCXY4IH22K2AHCW3J035 XKCUAI	PMULRACHTRAFFICVOLUME	NUMBER	[ManagedElement_R ncFunction_UeRc] pmUIRachTrafficVo lume
SCXY4IJ22K2AHCW3J035 XKCUAI	PMDLFACHTRAFFICVOLUME	NUMBER	[ManagedElement_R ncFunction_UeRc]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			pmDlFachTrafficVolume
SCXY4IL22K2AHCW3J035 XKCUAI	PMULDCHTRAFFICVOLUMEAF TERCOMB	NUMBER	[ManagedElement_RncFunction_UeRc] pmUIDchTrafficVolumeAfterComb
SCXY4IN22K2AHCW3J035 XKCUAI	PMDLDCHTRAFFICVOLUMEBF RESPLIT	NUMBER	[ManagedElement_RncFunction_UeRc] pmDlDchTrafficVolumeBeforeSplit

## 7.75 Raw RncCapacity Tables

### 7.75.1 ERI\_PDF\_CAPUTIL\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
RNCCAPACITY_ID		VARCHAR2(50)	[ManagedElement_RncCapacity] nedn_SubNetwork&"/"& moid_SystemFunctions &"/" & moid_Licensing &"/"&moid_RncCapacity
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
R5TDRVFSFC2AIE5DB035 YHSYSY	PMCAPACITYUTILIZATION_0	NUMBER	[ManagedElement_RncCapacity] pmCapacityUtilization_0
R5TDRVHSFC2AIE5DB035 YHSYSY	PMCAPACITYUTILIZATION_1	NUMBER	[ManagedElement_RncCapacity] pmCapacityUtilization_1
R5TDRVJSFC2AIE5DB035 YHSYSY	PMCAPACITYUTILIZATION_2	NUMBER	[ManagedElement_RncCapacity] pmCapacityUtilization_2
R5TDRVLSFC2AIE5DB035 YHSYSY	PMCAPACITYUTILIZATION_3	NUMBER	[ManagedElement_RncCapacity] pmCapacityUtilization_3
R5TDRVNSFC2AIE5DB035 YHSYSY	PMCAPACITYUTILIZATION_4	NUMBER	[ManagedElement_RncCapacity]

			pmCapacityUtilization_4
R5TDRVPSFC2AIE5DB035 YHSYSY	PMCAPACITYUTILIZAT ION_5	NUMBER	[ManagedElement_RncCapa city] pmCapacityUtilization_5
R5TDRVRSFC2AIE5DB035 YHSYSY	PMCAPACITYUTILIZAT ION_6	NUMBER	[ManagedElement_RncCapa city] pmCapacityUtilization_6
R5TDRVTSFC2AIE5DB035 YHSYSY	PMCAPACITYUTILIZAT ION_7	NUMBER	[ManagedElement_RncCapa city] pmCapacityUtilization_7
R5TDRVVSFC2AIE5DB035 YHSYSY	PMCAPACITYUTILIZAT ION_8	NUMBER	[ManagedElement_RncCapa city] pmCapacityUtilization_8
R5TDRVXSFC2AIE5DB035 YHSYSY	PMCAPACITYUTILIZAT ION_9	NUMBER	[ManagedElement_RncCapa city] pmCapacityUtilization_9

### 7.75.2 ERI\_RNCCAPACITYSTATS\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
RNCCAPACITY_ID		VARCHAR2(50)	[ManagedElement_RncCapacity] nedn_SubNetwork&" /"& moid_SystemFunctions &"/" & moid_Licensing &"/"&moid_RncCapacity
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
X2GTVQPSFB2AIE5DB035Y HSYSY	PMCAPACITYALLOCAT	NUMBER	[ManagedElement_RncCapacity]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			pmCapacityAllocAtt
X2GTVQRSFB2AIE5DB035YHSYSY	PMCAPACITYALLOCREJ	NUMBER	[ManagedElement_RncCapacity] pmCapacityAllocRej
X2GTVQTSFB2AIE5DB035YHSYSY	PMCAPACITYLIMIT	NUMBER	[ManagedElement_RncCapacity] pmCapacityLimit
X2GTVQVSFB2AIE5DB035YHSYSY	PMSUMSQRCAPACITY	NUMBER	[ManagedElement_RncCapacity] pmSumSqrCapacity
RRH0SAOYH42AHRW3B035XKHWI2	PMSAMPLESCAPACITY	NUMBER	[ManagedElement_RncCapacity] pmSamplesCapacity
RRH0SAQYH42AHRW3B035XKHWI2	PMSAMPLESCAPACITYREGULATION	NUMBER	[ManagedElement_RncCapacity] pmSamplesCapacityRegulation
RRH0SASYH42AHRW3B035XKHWI2	PMSUMCAPACITY	NUMBER	[ManagedElement_RncCapacity] pmSumCapacity
RRH0SAUYH42AHRW3B035XKHWI2	PMSUMCAPACITYREGULATION	NUMBER	[ManagedElement_RncCapacity] pmSumCapacityRegulation
RRH0SAWYH42AHRW3B035XKHWI2	PMTOTALTIMECAPACITYREGULATED	NUMBER	[ManagedElement_RncCapacity] pmTotalTimeCapacityRegulated

## 7.76 Raw Routing\_Area Tables

### 7.76.1 ERI\_RL\_PAGE\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
ROUTING_AREA_ID		VARCHAR2(80)	[ME_RncFunction_LocationArea_RoutingArea] nedn_SubNetwork & "/" & moid_RncFunction & "/" &

			moid_LocationArea & "/" & moid_RoutingArea
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
SCXY4NV22K2AHCW3J03 5XKCUAI	PMCNINITPAGINGTOID LEUERA	NUMBER	[ME_RncFunction_Locatio nArea_RoutingArea] pmCnInitPagingToIdleUeR a

## 7.77 Raw SasPositioning Tables

### 7.77.1 ERI\_SASPOSIT\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
SASPOSITIONING_ID		VARCHAR2(50)	[ME_RncFunction_SasP ositioning] nedn_SubNetwork&"/" &moid_saspositioning
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
VOINAIH1122AIBW4B035 XKHWI2	PMESIUPCELLIDFAILQOS NOK	NUMBER	[ME_RncFunction_SasP ositioning] pmEsIupcCellIdFailQos Nok
VOINAIJ1122AIBW4B035X KHWI2	PMESIUPCELLIDFAILQOS OK	NUMBER	[ME_RncFunction_SasP ositioning] pmEsIupcCellIdFailQos Ok
VOINAIL1122AIBW4B035 XKHWI2	PMESIUPCELLIDSUCCQO SNOK	NUMBER	[ME_RncFunction_SasP ositioning] pmEsIupcCellIdSuccQos Nok
VOINAIN1122AIBW4B035	PMESIUPCELLIDSUCCQO	NUMBER	[ME_RncFunction_SasP

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

XKHWI2	SOK		ositioning] pmEsIupcCellIdSuccQos Ok
VOINAIP1122AIBW4B035 XKHWI2	PMESIUPCRTTFAILQOSNO K	NUMBER	[ME_RncFunction_SasP ositioning] pmEsIupcRttFailQosNo k
VOINAIR1122AIBW4B035 XKHWI2	PMESIUPCRTTFAILQOSOK	NUMBER	[ME_RncFunction_SasP ositioning] pmEsIupcRttFailQosOk
VOINAIT1122AIBW4B035 XKHWI2	PMESIUPCRTTSUCCQOSNO K	NUMBER	[ME_RncFunction_SasP ositioning] pmEsIupcRttSuccQosNo k
VOINAIV1122AIBW4B035 XKHWI2	PMESIUPCRTTSUCCQOSOK	NUMBER	[ME_RncFunction_SasP ositioning] pmEsIupcRttSuccQosOk
VOINAIX1122AIBW4B035 XKHWI2	PMESIUPCUEAAGPSFAILQ OSNOK	NUMBER	[ME_RncFunction_SasP ositioning] pmEsIupcUeaAgpsFailQ osNok
VOINAJ01122AIBW4B035 XKHWI2	PMESIUPCUEAAGPSFAILQ OSOK	NUMBER	[ME_RncFunction_SasP ositioning] pmEsIupcUeaAgpsFailQ osOk
VOINAJ21122AIBW4B035 XKHWI2	PMESIUPCUEAAGPSSUCCQ OSNOK	NUMBER	[ME_RncFunction_SasP ositioning] pmEsIupcUeaAgpsSucc QosNok
VOINAJ41122AIBW4B035 XKHWI2	PMESIUPCUEAAGPSSUCCQ OSOK	NUMBER	[ME_RncFunction_SasP ositioning] pmEsIupcUeaAgpsSucc QosOk
VOINAJ61122AIBW4B035 XKHWI2	PMESIUPCUEBAGPSFAILQ OSNOK	NUMBER	[ME_RncFunction_SasP ositioning] pmEsIupcUebAgpsFailQ osNok
VOINAJB1122AIBW4B035 XKHWI2	PMESIUPCUEBAGPSFAILQ OSOK	NUMBER	[ME_RncFunction_SasP ositioning] pmEsIupcUebAgpsFailQ

			osOk
VOINAJD1122AIBW4B035 XKHWI2	PMESIUPCUEBAGPSSUCCQ OSNOK	NUMBER	[ME_RncFunction_SasP ositioning] pmEsIupcUebAgpsSucc QosNok
VOINAJF1122AIBW4B035 XKHWI2	PMESIUPCUEBAGPSSUCCQ OSOK	NUMBER	[ME_RncFunction_SasP ositioning] pmEsIupcUebAgpsSucc QosOk
VOINAJH1122AIBW4B035 XKHWI2	PMLCSIUPCCELLIDFAILQO SNOK	NUMBER	[ME_RncFunction_SasP ositioning] pmLcsIupcCellIdFailQo sNok
VOINAJJ1122AIBW4B035X KHWI2	PMLCSIUPCCELLIDFAILQO SOK	NUMBER	[ME_RncFunction_SasP ositioning] pmLcsIupcCellIdFailQo sOk
VOINAJL1122AIBW4B035 XKHWI2	PMLCSIUPCCELLIDSUCCQ OSNOK	NUMBER	[ME_RncFunction_SasP ositioning] pmLcsIupcCellIdSuccQ osNok
VOINAJN1122AIBW4B035 XKHWI2	PMLCSIUPCCELLIDSUCCQ OSOK	NUMBER	[ME_RncFunction_SasP ositioning] pmLcsIupcCellIdSuccQ osOk
VOINAJP1122AIBW4B035 XKHWI2	PMLCSIUPCRTTFAILQOSN OK	NUMBER	[ME_RncFunction_SasP ositioning] pmLcsIupcRttFailQosNo k
VOINAJR1122AIBW4B035 XKHWI2	PMLCSIUPCRTTFAILQOSO K	NUMBER	[ME_RncFunction_SasP ositioning] pmLcsIupcRttFailQosOk
VOINAJT1122AIBW4B035 XKHWI2	PMLCSIUPCRTTSUCCQOSN OK	NUMBER	[ME_RncFunction_SasP ositioning] pmLcsIupcRttSuccQosN

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			ok
VOINAJV1122AIBW4B035 XKHWI2	PMLCSIUPCRTTSUCCQOSOK	NUMBER	[ME_RncFunction_SasPositioning] pmLcsIupcRttSuccQosOk
VOINAJX1122AIBW4B035 XKHWI2	PMLCSIUPCUEAAGPSFAIL QOSNOK	NUMBER	[ME_RncFunction_SasPositioning] pmLcsIupcUeaAgpsFail QosNok
VOINAK01122AIBW4B035 XKHWI2	PMLCSIUPCUEAAGPSFAIL QOSOK	NUMBER	[ME_RncFunction_SasPositioning] pmLcsIupcUeaAgpsFail QosOk
VOINAK21122AIBW4B035 XKHWI2	PMLCSIUPCUEAAGPSSUCC QOSNOK	NUMBER	[ME_RncFunction_SasPositioning] pmLcsIupcUeaAgpsSucc QosNok
VOINAK41122AIBW4B035 XKHWI2	PMLCSIUPCUEAAGPSSUCC QOSOK	NUMBER	[ME_RncFunction_SasPositioning] pmLcsIupcUeaAgpsSucc QosOk
VOINAK61122AIBW4B035 XKHWI2	PMLCSIUPCUEBAGPSFAIL QOSNOK	NUMBER	[ME_RncFunction_SasPositioning] pmLcsIupcUebAgpsFail QosNok
VOINAKB1122AIBW4B035 XKHWI2	PMLCSIUPCUEBAGPSFAIL QOSOK	NUMBER	[ME_RncFunction_SasPositioning] pmLcsIupcUebAgpsFail QosOk
VOINAKD1122AIBW4B035 XKHWI2	PMLCSIUPCUEBAGPSSUCC QOSNOK	NUMBER	[ME_RncFunction_SasPositioning] pmLcsIupcUebAgpsSucc QosNok
VOINAKF1122AIBW4B035 XKHWI2	PMLCSIUPCUEBAGPSSUCC QOSOK	NUMBER	[ME_RncFunction_SasPositioning] pmLcsIupcUebAgpsSucc QosOk

## 7.78 Raw SCCP\_Acct\_Criteria Tables

### 7.78.1 ERI\_SCCP\_ACCT\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
SCCP_ACCT_CRITERIA_ID		VARCHAR2(50)	[RNC_Signaling_Connection_Ctrl_Acc_Criteria] nedn_SubNetwork & "/" & moid_SccpSp & "/" & moid_SccpSrc & "/" & moid_SccpAccountingCriteria
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
SCXY4O022K2AHCW3J03 5XKCUAI	PMNOOFMSG	NUMBER	[RNC_Signaling_Connection_Ctrl_Acc_Criteria] pmNoOfMsg
SCXY4O222K2AHCW3J03 5XKCUAI	PMNOOFOCTETS	NUMBER	[RNC_Signaling_Connection_Ctrl_Acc_Criteria] pmNoOfOctets

## 7.79 Raw SCCP\_Policing Tables

### 7.79.1 ERI\_SCCP\_POLIC\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
SCCP_POLICING_ID		VARCHAR2(50)	[NODEB_Signaling_Connection_Control_Policing] nedn_SubNetwork & "/" & moid_SccpSp & "/" & moid_SccpSrc & "/" & moid_SccpPolicing
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
SCXY4O422K2AHCW3J03 5XKCUAI	PMNOOFREJECTMSG	NUMBER	[NODEB_Signaling_Connection_Control_Policing]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			pmNoOfRejectMsg
--	--	--	-----------------

## 7.80 Raw SCCP\_SCRC Tables

### 7.80.1 ERI\_SCCP\_SCRC\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
SCCP_SCRC_ID		VARCHAR2(50)	[RNC_Signaling_Connection_Control] nedn_SubNetwork & "/" & moid_SccpSp & "/" & moid_SccpSrc
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
SCXY4O622K2AHCW3J035XKCUAI	PMNOOFCONNECTFAILURE	NUMBER	[RNC_Signaling_Connection_Control] pmNoOfConnectFailure
SCXY4OB22K2AHCW3J035XKCUAI	PMNOOFROUTINGFAILSUBSYSUNAVAIL	NUMBER	[RNC_Signaling_Connection_Control] pmNoOfRoutingFailSubsysUnavail
SCXY4OD22K2AHCW3J035XKCUAI	PMNOOFROUTINGFAILURE	NUMBER	[RNC_Signaling_Connection_Control] pmNoOfRoutingFailure
SCXY4OF22K2AHCW3J035XKCUAI	PMNOOFHOPCOUNTERVIOLATION	NUMBER	[RNC_Signaling_Connection_Control] pmNoOfHopCounterViolation
SCXY4OH22K2AHCW3J035XKCUAI	PMNOOFROUTINGFAILNTWKCONGEST	NUMBER	[RNC_Signaling_Connection_Control]

			ol] pmNoOfRoutingF ailNetworkConges t
SCXY4OJ22K2AHCW3J035 XKCUAI	PMNOOFROUTINGFLNOTRANSA DDNAT	NUMBER	[RNC_Signaling_ Connection_Contr ol] pmNoOfRoutingF ailNoTransAddrOf SuchNature
SCXY4OL22K2AHCW3J035 XKCUAI	PMNOOFROUTINGFAILSPECIAD DR	NUMBER	[RNC_Signaling_ Connection_Contr ol] pmNoOfRoutingF ailNoTransSpecifi cAddr
SCXY4ON22K2AHCW3J03 5XKCUAI	PMNOOFROUTINGFAILREASON UNKNOWN	NUMBER	[RNC_Signaling_ Connection_Contr ol] pmNoOfRoutingF ailReasonUnknow n
SCXY4OP22K2AHCW3J035 XKCUAI	PMNOOFROUTINGFAILUNEQUIP SUBSYS	NUMBER	[RNC_Signaling_ Connection_Contr ol] pmNoOfRoutingF ailUnequippedSub sys
SCXY4OR22K2AHCW3J03 5XKCUAI	PMNOOFROUTINGFAILPTCDUN AVAIL	NUMBER	[RNC_Signaling_ Connection_Contr ol] pmNoOfRoutingF ailurePointCodeU nAvail

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

## 7.81 Raw SCCP\_SP Tables

### 7.81.1 ERI\_SCCP\_TP\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
SCCP_SP_ID		VARCHAR2(50)	[RNC_Signaling_Connection_Control_SccpSp] nedn_SubNetwork & "/" & moid_SccpSp
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
SCXY4OX22K2AHCW3J035XKCUAI	PMNOOFCONINUSEEXCDHIGHWATERMRK	NUMBER	[RNC_Signaling_Connection_Control_SccpSp] pmNoOfConInUse ExceedHighWaterMark
SCXY4P022K2AHCW3J035XKCUAI	PMNOOFCONINUSERCDLOWWATERMARK	NUMBER	[RNC_Signaling_Connection_Control_SccpSp] pmNoOfConInUse ReceededLowWaterMark
SCXY4P222K2AHCW3J035XKCUAI	PMNOOFCREFRECFROMNL	NUMBER	[RNC_Signaling_Connection_Control_SccpSp] pmNoOfCREFRecFromNL
SCXY4P422K2AHCW3J035XKCUAI	PMNOOFCREFSENTTONL	NUMBER	[RNC_Signaling_Connection_Control_SccpSp] pmNoOfCREFSentToNL
SCXY4P622K2AHCW3J035XKCUAI	PMNOOFCRREC	NUMBER	[RNC_Signaling_Connection_Control_SccpSp] pmNoOfCRRec
SCXY4PB22K2AHCW3J035	PMNOOFCRSENT	NUMBER	[RNC_Signaling_

XKCUAI			Connection_Contr ol_SccpSp] pmNoOfCRSent
SCXY4PD22K2AHCW3J035 XKCUAI	PMNOOFDT1REC	NUMBER	[RNC_Signaling_ Connection_Contr ol_SccpSp] pmNoOfDT1Rec
SCXY4PF22K2AHCW3J035 XKCUAI	PMNOOFDT1SENT	NUMBER	[RNC_Signaling_ Connection_Contr ol_SccpSp] pmNoOfDT1Sent
SCXY4PH22K2AHCW3J035 XKCUAI	PMNOOFERRREC	NUMBER	[RNC_Signaling_ Connection_Contr ol_SccpSp] pmNoOfERRRec
SCXY4PJ22K2AHCW3J035 XKCUAI	PMNOOFERRSENT	NUMBER	[RNC_Signaling_ Connection_Contr ol_SccpSp] pmNoOfERRSent
SCXY4PL22K2AHCW3J035 XKCUAI	PMNOOFRLSDRECFROMNL	NUMBER	[RNC_Signaling_ Connection_Contr ol_SccpSp] pmNoOfRLSDRe cFromNL
SCXY4PN22K2AHCW3J035 XKCUAI	PMNOOFRLSDSENTTONL	NUMBER	[RNC_Signaling_ Connection_Contr ol_SccpSp] pmNoOfRLSDSen tToNL
SCXY4PP22K2AHCW3J035 XKCUAI	PMNOOFSUBSYSALLOWEDSEN T	NUMBER	[RNC_Signaling_ Connection_Contr ol_SccpSp] pmNoOfSubsysAl lowedSent
SCXY4PR22K2AHCW3J035 XKCUAI	PMNOOFUDTREC	NUMBER	[RNC_Signaling_ Connection_Contr

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			ol_SccpSp] pmNoOfUDTRec
SCXY4PT22K2AHCW3J035 XKCUAI	PMNOOFUDTSENT	NUMBER	[RNC_Signaling_ Connection_Contr ol_SccpSp] pmNoOfUDTSent
SCXY4PV22K2AHCW3J035 XKCUAI	PMNOOFUDTSREC	NUMBER	[RNC_Signaling_ Connection_Contr ol_SccpSp] pmNoOfUDTSRe c
SCXY4PX22K2AHCW3J035 XKCUAI	PMNOOFUDTSSSENT	NUMBER	[RNC_Signaling_ Connection_Contr ol_SccpSp] pmNoOfUDTSSe nt
SCXY4Q022K2AHCW3J035 XKCUAI	PMNOOFXUDTREC	NUMBER	[RNC_Signaling_ Connection_Contr ol_SccpSp] pmNoOfXUDTRe c
SCXY4Q222K2AHCW3J035 XKCUAI	PMNOOFXUDTSENT	NUMBER	[RNC_Signaling_ Connection_Contr ol_SccpSp] pmNoOfXUDTSe nt
SCXY4Q422K2AHCW3J035 XKCUAI	PMNOOFXUDTSREC	NUMBER	[RNC_Signaling_ Connection_Contr ol_SccpSp] pmNoOfXUDTSR ec
SCXY4Q622K2AHCW3J035 XKCUAI	PMNOOFXUDTSSSENT	NUMBER	[RNC_Signaling_ Connection_Contr ol_SccpSp] pmNoOfXUDTSS ent
SCXY4OT22K2AHCW3J035 XKCUAI	PMNOOFLUDTREC	NUMBER	[RNC_Signaling_ Connection_Contr ol_SccpSp] pmNoOfLUDTRe c

SCXY4OV22K2AHCW3J03 5XKCUAI	PMNOOFLUDTSSent	NUMBER	[RNC_Signaling_ Connection_Contr ol_SccpSp] pmNoOfLUDTSS ent
--------------------------------	-----------------	--------	--

## 7.82 Raw SCTP Tables

### 7.82.1 ERI\_SCTP\_ST\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
SCTP_ID		VARCHAR2(50)	[NODEB_SCTP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Sctp [RNC_SCTP] nedn_SubNetwork & "/" & moid_Sctp
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RVUF3SL3AQ2AHCW40035 XKCUAI	PMSCTPABORTED	NUMBER	[NODEB_SCTP] pmSctpAborted [RNC_SCTP] pmSctpAborted
RVUF3SN3AQ2AHCW40035 XKCUAI	PMSCTPACTIVEESTAB	NUMBER	[NODEB_SCTP] pmSctpActiveEstab [RNC_SCTP] pmSctpActiveEstab
RVUF3SP3AQ2AHCW40035 XKCUAI	PMSCTPCURRESTAB	NUMBER	[NODEB_SCTP] pmSctpCurrEstab

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			[RNC_SCTP] pmSctpCurrEstab
RVUF3SR3AQ2AHCW40035 XKCUAI	PMSCTPPASSIVEESTAB	NUMBER	[NODEB_SCTP] pmSctpPassiveEstab [RNC_SCTP] pmSctpPassiveEstab
RVUF3ST3AQ2AHCW40035 XKCUAI	PMSCTPSHUTDOWNS	NUMBER	[NODEB_SCTP] pmSctpShutdowns [RNC_SCTP] pmSctpShutdowns
RVUF3SV3AQ2AHCW40035 XKCUAI	PMSCTPSTATASSOCOUTOFBLUE	NUMBER	[NODEB_SCTP] pmSctpStatAssocOutOfBlue [RNC_SCTP] pmSctpStatAssocOutOfBlue
RVUF3SX3AQ2AHCW40035 XKCUAI	PMSCTPSTATCHECKSUMERRORCOUNTER	NUMBER	[NODEB_SCTP] pmSctpStatChecksumErrorCounter [RNC_SCTP] pmSctpStatChecksumErrorCounter
RVUF3T03AQ2AHCW40035 XKCUAI	PMSCTPSTATCOMMRESUME	NUMBER	[NODEB_SCTP] pmSctpStatCommResume [RNC_SCTP] pmSctpStatCommResume
RVUF3T23AQ2AHCW40035 XKCUAI	PMSCTPSTATCOMMSTOP	NUMBER	[NODEB_SCTP] pmSctpStatCommStop [RNC_SCTP] pmSctpStatCommStop
RVUF3T43AQ2AHCW40035 XKCUAI	PMSCTPSTATFRAGMENTEDUSERMSG	NUMBER	[NODEB_SCTP] pmSctpStatFragmentedUserMsg

			[RNC_SCTP] pmSctpStatFragm entedUserMsg
RVUF3T63AQ2AHCW40035 XKCUAI	PMSCTPSTATOUTOFORDERREC CHUNKS	NUMBER	[NODEB_SCTP] pmSctpStatOutOf OrderRecChunks [RNC_SCTP] pmSctpStatOutOf OrderRecChunks
RVUF3TB3AQ2AHCW40035 XKCUAI	PMSCTPSTATOUTOFORDERSEN DCHUNKS	NUMBER	[NODEB_SCTP] pmSctpStatOutOf OrderSendChunks [RNC_SCTP] pmSctpStatOutOf OrderSendChunks
RVUF3TD3AQ2AHCW40035 XKCUAI	PMSCTPSTATREASSEMBLEDUS ERMSG	NUMBER	[NODEB_SCTP] pmSctpStatReasse mbledUserMsg [RNC_SCTP] pmSctpStatReasse mbledUserMsg
RVUF3TF3AQ2AHCW40035 XKCUAI	PMSCTPSTATRECCHUNKS	NUMBER	[NODEB_SCTP] pmSctpStatRecCh unks [RNC_SCTP] pmSctpStatRecCh unks
RVUF3TH3AQ2AHCW40035 XKCUAI	PMSCTPSTATRECCHUNKSDROP PED	NUMBER	[NODEB_SCTP] pmSctpStatRecCh unksDropped [RNC_SCTP] pmSctpStatRecCh unksDropped
RVUF3TJ3AQ2AHCW40035 XKCUAI	PMSCTPSTATRECEIVEDCTRLC HUNKS	NUMBER	[NODEB_SCTP] pmSctpStatReceiv edControlChunks [RNC_SCTP]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			pmSctpStatReceivedControlChunks
RVUF3TL3AQ2AHCW40035 XKCUAI	PMSCTPSTATRECEIVEDPACKAGES	NUMBER	[NODEB_SCTP] pmSctpStatReceivedPackages [RNC_SCTP] pmSctpStatReceivedPackages
RVUF3TN3AQ2AHCW40035 XKCUAI	PMSCTPSTATRETRANSCHUNKS	NUMBER	[NODEB_SCTP] pmSctpStatRetransChunks [RNC_SCTP] pmSctpStatRetransChunks
RVUF3TP3AQ2AHCW40035 XKCUAI	PMSCTPSTATSENTCHUNKS	NUMBER	[NODEB_SCTP] pmSctpStatSentChunks [RNC_SCTP] pmSctpStatSentChunks
RVUF3TR3AQ2AHCW40035 XKCUAI	PMSCTPSTATSENTCHUNKSDROPPED	NUMBER	[NODEB_SCTP] pmSctpStatSentChunksDropped [RNC_SCTP] pmSctpStatSentChunksDropped
RVUF3TT3AQ2AHCW40035 XKCUAI	PMSCTPSTATSENTCONTROLCHUNKS	NUMBER	[NODEB_SCTP] pmSctpStatSentControlChunks [RNC_SCTP] pmSctpStatSentControlChunks
RVUF3TV3AQ2AHCW40035 XKCUAI	PMSCTPSTATSENTPACKAGES	NUMBER	[NODEB_SCTP] pmSctpStatSentPackages [RNC_SCTP] pmSctpStatSentPackages
RRH0SAYYH42AHRW3B03 5XKHWI2	PMSCTPINERRORS	NUMBER	[NODEB_SCTP] pmSctpInErrors [RNC_SCTP]

			pmSctpInErrors
RRH0SB1YH42AHRW3B035 XKHWI2	PMSCTPINNOPTS	NUMBER	[NODEB_SCTP] pmSctpInNoPorts [RNC_SCTP] pmSctpInNoPorts

## 7.83 Raw SONET\_STS1 Tables

### 7.83.1 ERI\_SONET\_STS1\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
SONET_STS1_ID		VARCHAR2(80)	[NODEB_STS1_TP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp [RNC_STS1_TP] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp [RXI_STS1_TP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & & moid_Os155PhysPathTerm &

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			"/" & moid_Sts1SpeTtp
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RVUF3R63AQ2AHCW4003 5XKCUAI	PMUASP	NUMBER	[NODEB_STS1_TP] pmUasp [RNC_STS1_TP] pmUasp [RXI_STS1_TP] pmUasp
SCXY4QF22K2AHCW3J035 XKCUAI	PMESP	NUMBER	[NODEB_STS1_TP] pmEsp [RNC_STS1_TP] pmEsp [RXI_STS1_TP] pmEsp
SCXY4QH22K2AHCW3J03 5XKCUAI	PMSESP	NUMBER	[NODEB_STS1_TP] pmSesp [RNC_STS1_TP] pmSesp [RXI_STS1_TP] pmSesp

## 7.84 Raw SONET\_STS3 Tables

### 7.84.1 ERI\_SONET\_STS3\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
SONET_STS3_ID		VARCHAR2(80)	[NODEB_STS3_TP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PluginUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts3CspeTtp [RNC_STS3_TP] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PluginUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155SpiTtp & "/" & moid_Sts3CspeTtp [RXI_STS3_TP] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" &

			moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts3CspeTtp
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RVUF3RB3AQ2AHCW4003 5XKCUAI	PMUASP	NUMBER	[NODEB_STS3_TP] pmUasp [RNC_STS3_TP] pmUasp [RXI_STS3_TP] pmUasp
SCXY4QJ22K2AHCW3J035 XKCUAI	PMESP	NUMBER	[NODEB_STS3_TP] pmEsp [RNC_STS3_TP] pmEsp [RXI_STS3_TP] pmEsp
SCXY4QL22K2AHCW3J035 XKCUAI	PMSESP	NUMBER	[NODEB_STS3_TP] pmSesp [RNC_STS3_TP] pmSesp [RXI_STS3_TP] pmSesp

## 7.85 Raw SwitchPortStp Tables

### 7.85.1 ERI\_SWTPRTSTP\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
SWITCHPORTSTP_ID		VARCHAR2(50)	[NODEB_SwitchPortStp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & PlugInUnit & "/" & ExchangeTerminalIp & "/" & moid_EthernetSwitch & "/" & moid_EthernetSwitchPort & "/" & moid_SwitchPortStp [RNC_SwitchPortStp] nedn_SubNetwork & "/" &

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			moid_Equipment & "/" & moid_Subrack & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminalIp & "/" & moid_EthernetSwitch & "/" & moid_EthernetSwitchPort & "/" & moid_SwitchPortStp [RXI_SwitchPortStp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & PlugInUnit & "/" & ExchangeTerminalIp & "/" & moid_EthernetSwitch & "/" & moid_EthernetSwitchPort & "/" & moid_SwitchPortStp
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RSCMF0APHO2AHCXHR02O FAWAEX	PMRECEIVEDBPDU	NUMBER	[NODEB_SwitchPortStp] pmReceivedBpdu [RNC_SwitchPortStp] pmReceivedBpdu [RXI_SwitchPortStp] pmReceivedBpdu
RSCMF0CPHO2AHCXHR02O FAWAEX	PMTRANSMITTEDBP DU	NUMBER	[NODEB_SwitchPortStp] pmTransmittedBpdu [RNC_SwitchPortStp] pmTransmittedBpdu [RXI_SwitchPortStp] pmTransmittedBpdu

## 7.86 Raw SwitchStp Tables

### 7.86.1 ERI\_SWTSTP\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
SWITCHSTP_ID		VARCHAR2(50)	[NODEB_SwitchStp] nedn_SubNetwork & "/" & nedn_MeContext & "/" &

			moid_Equipment & "/" & moid_Subrack & "/" & PlugInUnit & "/" & ExchangeTerminallp & "/" & moid_EthernetSwitch & "/" & & moid_EthernetSwitchPort & "/" & moid_SwitchPortStp [RNC_SwitchStp] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & PlugInUnit & "/" & ExchangeTerminallp & "/" & moid_EthernetSwitch & "/" & & moid_EthernetSwitchPort & "/" & moid_SwitchPortStp [RXI_SwitchStp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & PlugInUnit & "/" & ExchangeTerminallp & "/" & moid_EthernetSwitch & "/" & & moid_EthernetSwitchPort & "/" & moid_SwitchPortStp
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RSCMF0EPHO2AHCXHR02O FAWAEX	PMTPOLOGYCHAN GES	NUMBER	[NODEB_SwitchStp] pmTopologyChanges [RNC_SwitchStp] pmTopologyChanges [RXI_SwitchStp] pmTopologyChanges

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

## 7.87 Raw Synchronization Tables

### 7.87.1 ERI\_SYNC\_STAT\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
SYNCHRONIZATION_ID		VARCHAR2(50)	[NODEB_Synchronization] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Synchronization [RNC_Synchronization] nedn_SubNetwork & "/" & moid_Synchronization [RXI_Synchronization] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Synchronization
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RSCMF0GPHO2AHCXHR02O FAWAEX	PMHDELAYVARBEST1 0PCT	NUMBER	[NODEB_Synchronization] pmHDelayVarBest10Pct [RNC_Synchronization] pmHDelayVarBest10Pct [RXI_Synchronization] pmHDelayVarBest10Pct
RSCMF0IPHO2AHCXHR02O FAWAEX	PMHDELAYVARBEST1 PCT	NUMBER	[NODEB_Synchronization] pmHDelayVarBest1Pct [RNC_Synchronization] pmHDelayVarBest1Pct [RXI_Synchronization] pmHDelayVarBest1Pct
RSCMF0KPHO2AHCXHR02O FAWAEX	PMHDELAYVARBEST5 0PCT	NUMBER	[NODEB_Synchronization] pmHDelayVarBest50Pct [RNC_Synchronization] pmHDelayVarBest50Pct [RXI_Synchronization] pmHDelayVarBest50Pct
RSCMF0MPHO2AHCXHR02 OFAWAEX	PMMAXDELAYVARIA TION	NUMBER	[NODEB_Synchronization] pmMaxDelayVariation [RNC_Synchronization] pmMaxDelayVariation [RXI_Synchronization]

			pmMaxDelayVariation
--	--	--	---------------------

## 7.88 Raw T1Ttp Tables

### 7.88.1 ERI\_T1TTP\_ST\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
T1TTP_ID		VARCHAR2(80)	[NODEB_T1Ttp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp & "/" & moid_Vt15Ttp & "/" & moid_T1Ttp [RNC_T1Ttp] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp & "/" & moid_Vt15Ttp & "/" & moid_T1Ttp [RXI_T1Ttp] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & & moid_Os155PhysPathTerm &

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			"/" & moid_Sts1SpeTtp & "/" & moid_Vt15Ttp & "/" & moid_T1Ttp
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RVUF3RD3AQ2AHCW4003 5XKCUAI	PMUAS	NUMBER	[NODEB_T1Ttp] pmUas [RNC_T1Ttp] pmUas [RXI_T1Ttp] pmUas
SCXY4QR22K2AHCW3J035 XKCUAI	PMES	NUMBER	[NODEB_T1Ttp] pmEs [RNC_T1Ttp] pmEs [RXI_T1Ttp] pmEs
SCXY4QT22K2AHCW3J035 XKCUAI	PMSES	NUMBER	[NODEB_T1Ttp] pmSes [RNC_T1Ttp] pmSes [RXI_T1Ttp] pmSes

## 7.89 Raw Uni\_SAAL\_Tp Tables

### 7.89.1 ERI\_UNI\_SAAL\_ST\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
UNI_SAAL_TP_ID		VARCHAR2(80)	[NODEB_UniSaalTp_Signaling] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_UniSaalTp [RNC_UniSaalTp_Signaling] nedn_SubNetwork & "/" & moid_UniSaalTp [RXI_UniSaalTp_Signaling] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_UniSaalTp
TSTAMP		DATE	
INSTANCE_ID		NUMBER	

S2TPP2L3AQ2AHCW40035 XKCUAI	PMNOOFALLSLFAILURES	NUMBER	[NODEB_UniSAalTp_Signaling] pmNoOfAllISLFailures [RNC_UniSAalTp_Signaling] pmNoOfAllISLFailures [RXI_UniSAalTp_Signaling] pmNoOfAllISLFailures
SCXY4QX22K2AHCW3J03 5XKCUAI	PMLINKINSERVICETIME	NUMBER	[NODEB_UniSAalTp_Signaling] pmLinkInServiceTime [RNC_UniSAalTp_Signaling] pmLinkInServiceTime [RXI_UniSAalTp_Signaling] pmLinkInServiceTime
SCXY4R022K2AHCW3J035 XKCUAI	PMNOOFALIGNMENTFAILURES	NUMBER	[NODEB_UniSAalTp_Signaling] pmNoOfAlignmentFailures [RNC_UniSAalTp_Signaling] pmNoOfAlignmentFailures [RXI_UniSAalTp_Signaling] pmNoOfAlignmentFailures
SCXY4R222K2AHCW3J035 XKCUAI	PMNOOFLOCALCONGESTIONS	NUMBER	[NODEB_UniSAalTp_Signaling] pmNoOfLocalCongestions [RNC_UniSAalTp_Signaling] pmNoOfLocalCongestions [RXI_UniSAalTp_Signaling]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			aling] pmNoOfLocalCongesti ons
SCXY4R422K2AHCW3J035 XKCUAI	PMNOOFNORESPONSES	NUMBER	[NODEB_UniSAalTp_ Signaling] pmNoOfNoResponses [RNC_UniSAalTp_Sig naling] pmNoOfNoResponses [RXI_UniSAalTp_Sign aling] pmNoOfNoResponses
SCXY4R622K2AHCW3J035 XKCUAI	PMNOOFOTHERERRORS	NUMBER	[NODEB_UniSAalTp_ Signaling] pmNoOfOtherErrors [RNC_UniSAalTp_Sig naling] pmNoOfOtherErrors [RXI_UniSAalTp_Sign aling] pmNoOfOtherErrors
SCXY4RB22K2AHCW3J035 XKCUAI	PMNOOFPROTOCOLERROR S	NUMBER	[NODEB_UniSAalTp_ Signaling] pmNoOfProtocolErrors [RNC_UniSAalTp_Sig naling] pmNoOfProtocolErrors [RXI_UniSAalTp_Sign aling] pmNoOfProtocolErrors
SCXY4RD22K2AHCW3J03 5XKCUAI	PMNOOFRECEIVEDSDUS	NUMBER	[NODEB_UniSAalTp_ Signaling] pmNoOfReceivedSDU s [RNC_UniSAalTp_Sig naling] pmNoOfReceivedSDU s [RXI_UniSAalTp_Sign aling] pmNoOfReceivedSDU s
SCXY4RF22K2AHCW3J035	PMNOOFREMOTECONGESTI	NUMBER	[NODEB_UniSAalTp_ Signaling]

XKCUAI	ONS		Signaling] pmNoOfRemoteConge stions [RNC_UniSAalTp_Sig naling] pmNoOfRemoteConge stions [RXI_UniSAalTp_Sig naling] pmNoOfRemoteConge stions
SCXY4RH22K2AHCW3J03 5XKCUAI	PMNOOFSENTSDUS	NUMBER	[NODEB_UniSAalTp_ Signaling] pmNoOfSentSDUs [RNC_UniSAalTp_Sig naling] pmNoOfSentSDUs [RXI_UniSAalTp_Sig naling] pmNoOfSentSDUs
SCXY4RJ22K2AHCW3J035 XKCUAI	PMNOOFSEQUENCEDATAL OSSES	NUMBER	[NODEB_UniSAalTp_ Signaling] pmNoOfSequenceData Losses [RNC_UniSAalTp_Sig naling] pmNoOfSequenceData Losses [RXI_UniSAalTp_Sig naling] pmNoOfSequenceData Losses
SCXY4RL22K2AHCW3J035 XKCUAI	PMNOOFUNSUCCRETRANS MISSIONS	NUMBER	[NODEB_UniSAalTp_ Signaling] pmNoOfUnsuccReTran smissons [RNC_UniSAalTp_Sig naling] pmNoOfUnsuccReTran

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			missions [RXI_UniSAalTp_Signaling] pmNoOfUnsuccReTransmissions
SCXY4RN22K2AHCW3J03 5XKCUAI	FAILNOOFSL	NUMBER	[NODEB_UniSAalTp_Signaling] KPI_FailNoOfSL [RNC_UniSAalTp_Signaling] KPI_FailNoOfSL [RXI_UniSAalTp_Signaling] KPI_FailNoOfSL

## 7.90 Raw UpLink\_Baseband\_Pool Tables

### 7.90.1 ERI\_PDF\_PMCAPACITYULCE\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
UPLINKBB_POOL_ID		VARCHAR2(80)	[NodeB_ULBasebandPool] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_UplinkBaseBandPool
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
TGWDPDHSFC2AIE5DB035 YHSYSY	PMCAPACITYULCE_0	NUMBER	[NodeB_ULBasebandPool] pmCapacityULCe_0
TGWDPDJSFC2AIE5DB035 YHSYSY	PMCAPACITYULCE_1	NUMBER	[NodeB_ULBasebandPool] pmCapacityULCe_1
TGWDPDLSFC2AIE5DB035 YHSYSY	PMCAPACITYULCE_2	NUMBER	[NodeB_ULBasebandPool] pmCapacityULCe_2
TGWDPDNSFC2AIE5DB035 YHSYSY	PMCAPACITYULCE_3	NUMBER	[NodeB_ULBasebandPool] pmCapacityULCe_3
TGWDPDPSFC2AIE5DB035 YHSYSY	PMCAPACITYULCE_4	NUMBER	[NodeB_ULBasebandPool] pmCapacityULCe_4
TGWDPDRSFC2AIE5DB035	PMCAPACITYULCE_5	NUMBER	[NodeB_ULBasebandPool]

YHSYSY			pmCapacityULCe_5
TGWDPDTSFC2AIE5DB035 YHSYSY	PMCAPACITYULCE_6	NUMBER	[NodeB_ULBasebandPool] pmCapacityULCe_6
TGWDPDVSFC2AIE5DB035 YHSYSY	PMCAPACITYULCE_7	NUMBER	[NodeB_ULBasebandPool] pmCapacityULCe_7
TGWDPDXSFC2AIE5DB035 YHSYSY	PMCAPACITYULCE_8	NUMBER	[NodeB_ULBasebandPool] pmCapacityULCe_8
TGWDPE0SFC2AIE5DB035 YHSYSY	PMCAPACITYULCE_9	NUMBER	[NodeB_ULBasebandPool] pmCapacityULCe_9
TGWDPE2SFC2AIE5DB035 YHSYSY	PMCAPACITYULCE_10	NUMBER	[NodeB_ULBasebandPool] pmCapacityULCe_10

**7.90.2 ERI\_PDF\_PMHWCPEPOOLEUL\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
UPLINKBB_POOL_ID		VARCHAR2(80)	[NodeB_ULBasebandPool] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_UplinkBaseBandPool
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
TGWDPE4SFC2AIE5DB035 YHSYSY	PMHWCEPOOLEUL_0	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_0
TGWDPE6SFC2AIE5DB035 YHSYSY	PMHWCEPOOLEUL_1	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_1
TGWDPEBSFC2AIE5DB035 YHSYSY	PMHWCEPOOLEUL_2	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_2
TGWDPEDSFC2AIE5DB035 YHSYSY	PMHWCEPOOLEUL_3	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_3
TGWDPEFSFC2AIE5DB035	PMHWCEPOOLEUL_4	NUMBER	[NodeB_ULBasebandPool]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

YHSYSY			pmHwCePoolEul_4
TGWDPEHSFC2AIE5DB035 YHSYSY	PMHWCEPOOLEUL_5	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_5
TGWDPEJSFC2AIE5DB035 YHSYSY	PMHWCEPOOLEUL_6	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_6
TGWDPELSFC2AIE5DB035 YHSYSY	PMHWCEPOOLEUL_7	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_7
TGWDPENFSFC2AIE5DB035 YHSYSY	PMHWCEPOOLEUL_8	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_8
TGWDPEPSFC2AIE5DB035 YHSYSY	PMHWCEPOOLEUL_9	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_9
TGWDPERFSFC2AIE5DB035 YHSYSY	PMHWCEPOOLEUL_10	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_10
TGWDPETSFC2AIE5DB035 YHSYSY	PMHWCEPOOLEUL_11	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_11
TGWDPEVSFC2AIE5DB035 YHSYSY	PMHWCEPOOLEUL_12	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_12
TGWDPEXSFC2AIE5DB035 YHSYSY	PMHWCEPOOLEUL_13	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_13
TGWDPF0SFC2AIE5DB035 YHSYSY	PMHWCEPOOLEUL_14	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_14
TGWDPF2SFC2AIE5DB035 YHSYSY	PMHWCEPOOLEUL_15	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_15
TGWDPF4SFC2AIE5DB035 YHSYSY	PMHWCEPOOLEUL_16	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_16
TGWDPF6SFC2AIE5DB035 YHSYSY	PMHWCEPOOLEUL_17	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_17
TGWDPFBSFC2AIE5DB035 YHSYSY	PMHWCEPOOLEUL_18	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_18
TGWDPFDSFC2AIE5DB035 YHSYSY	PMHWCEPOOLEUL_19	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_19
TGWDPFFSFC2AIE5DB035 YHSYSY	PMHWCEPOOLEUL_20	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_20
TGWDPFHSFC2AIE5DB035 YHSYSY	PMHWCEPOOLEUL_21	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_21

TGWDPFJSFC2AIE5DB035 YHSYSY	PMHWCEPOOLEUL_2 2	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_22
TGWDPFLSFC2AIE5DB035 YHSYSY	PMHWCEPOOLEUL_2 3	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_23
TGWDPFNSFC2AIE5DB035 YHSYSY	PMHWCEPOOLEUL_2 4	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_24
TGWDPFPSFC2AIE5DB035 YHSYSY	PMHWCEPOOLEUL_2 5	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_25
TGWDPFRSFC2AIE5DB035 YHSYSY	PMHWCEPOOLEUL_2 6	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_26
TGWDPFTSFC2AIE5DB035 YHSYSY	PMHWCEPOOLEUL_2 7	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_27
TGWDPFVSFC2AIE5DB035 YHSYSY	PMHWCEPOOLEUL_2 8	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_28
TGWDPFXSFC2AIE5DB035 YHSYSY	PMHWCEPOOLEUL_2 9	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_29
TGWDPG0SFC2AIE5DB035 YHSYSY	PMHWCEPOOLEUL_3 0	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_30
TGWDPG2SFC2AIE5DB035 YHSYSY	PMHWCEPOOLEUL_3 1	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_31
TGWDPG4SFC2AIE5DB035 YHSYSY	PMHWCEPOOLEUL_3 2	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_32
TGWDPG6SFC2AIE5DB035 YHSYSY	PMHWCEPOOLEUL_3 3	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_33
TGWDPGBSFC2AIE5DB035 YHSYSY	PMHWCEPOOLEUL_3 4	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_34
TGWDPGDSFC2AIE5DB035 YHSYSY	PMHWCEPOOLEUL_3 5	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_35
TGWDPGFSFC2AIE5DB035 YHSYSY	PMHWCEPOOLEUL_3 6	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_36
TGWDPGHSFC2AIE5DB035	PMHWCEPOOLEUL_3	NUMBER	[NodeB_ULBasebandPool]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



YHSYSY	7		pmHwCePoolEul_37
TGWDPGJSFC2AIE5DB035 YHSYSY	PMHWCEPOOLEUL_3 8	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_38
TGWDPGLSFC2AIE5DB035 YHSYSY	PMHWCEPOOLEUL_3 9	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_39
TGWDPGNSFC2AIE5DB035 YHSYSY	PMHWCEPOOLEUL_4 0	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_40
TGWDPGPSFC2AIE5DB035 YHSYSY	PMHWCEPOOLEUL_4 1	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_41
TGWDPGRSFC2AIE5DB035 YHSYSY	PMHWCEPOOLEUL_4 2	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_42
TGWDPGTSFC2AIE5DB035 YHSYSY	PMHWCEPOOLEUL_4 3	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_43
TGWDPGVSFC2AIE5DB035 YHSYSY	PMHWCEPOOLEUL_4 4	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_44
TGWDPGXFC2AIE5DB035 YHSYSY	PMHWCEPOOLEUL_4 5	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_45
TGWDPH0SFC2AIE5DB035 YHSYSY	PMHWCEPOOLEUL_4 6	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_46
TGWDPH2SFC2AIE5DB035 YHSYSY	PMHWCEPOOLEUL_4 7	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_47
TGWDPH4SFC2AIE5DB035 YHSYSY	PMHWCEPOOLEUL_4 8	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_48
TGWDPH6SFC2AIE5DB035 YHSYSY	PMHWCEPOOLEUL_4 9	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_49
TGWDPHBSFC2AIE5DB035 YHSYSY	PMHWCEPOOLEUL_5 0	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_50
TGWDPHDSFC2AIE5DB035 YHSYSY	PMHWCEPOOLEUL_5 1	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_51
TGWDPHFSFC2AIE5DB035 YHSYSY	PMHWCEPOOLEUL_5 2	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_52
TGWDPHHSFC2AIE5DB035 YHSYSY	PMHWCEPOOLEUL_5 3	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_53
TGWDPHJSFC2AIE5DB035 YHSYSY	PMHWCEPOOLEUL_5 4	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_54

TGWDPHLSFC2AIE5DB035 YHSYSY	PMHWCEPOOLEUL_5 5	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_55
--------------------------------	----------------------	--------	--

**7.90.3 ERI\_UPNLNKPOOL\_HUS\_TAB**

Column Name	Column Alias	Data Type	Loader Block/Mapping
UPLINKBB_POOL_ID		VARCHAR2(80)	[NodeB_ULBasebandPool] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_UplinkBaseBandPool
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
SCXY4S622K2AHCW3J035X KCUAI	PMNOOFRADIOLINKSSF4	FLOAT	[NodeB_ULBasebandPool] pmNoOfRadioLinksSf4
SCXY4SB22K2AHCW3J035 XKCUAI	PMNOOFRADIOLINKSSF8	FLOAT	[NodeB_ULBasebandPool] pmNoOfRadioLinksSf8
SCXY4SD22K2AHCW3J035 XKCUAI	PMNOOFRADIOLINKSSF16	FLOAT	[NodeB_ULBasebandPool] pmNoOfRadioLinksSf16
SCXY4SF22K2AHCW3J035X KCUAI	PMNOOFRADIOLINKSSF32	FLOAT	[NodeB_ULBasebandPool] pmNoOfRadioLinksSf32
SCXY4SH22K2AHCW3J035 XKCUAI	PMNOOFRADIOLINKSSF64	FLOAT	[NodeB_ULBasebandPool] pmNoOfRadioLinksSf64
SCXY4SJ22K2AHCW3J035X KCUAI	PMNOOFRADIOLINKSSF128	FLOAT	[NodeB_ULBasebandPool] pmNoOfRadioLinksSf128
SCXY4SL22K2AHCW3J035X KCUAI	PMNOOFRADIOLINKSSF256	FLOAT	[NodeB_ULBasebandPool] pmNoOfRadioLinksSf256
SCXY4SN22K2AHCW3J035 XKCUAI	PMSETUPATTEMPTSSF4	NUMBER	[NodeB_ULBasebandPool] pmSetupAttemptsSf4
SCXY4SP22K2AHCW3J035X	PMSETUPATTEMPTSSF	NUMBER	[NodeB_ULBasebandPool]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

KCUAI	8		pmSetupAttemptsSf8
SCXY4SR22K2AHCW3J035XKCUAI	PMSETUPATTEMPTSSF16	NUMBER	[NodeB_ULBasebandPool] pmSetupAttemptsSf16
SCXY4ST22K2AHCW3J035XKCUAI	PMSETUPATTEMPTSSF32	NUMBER	[NodeB_ULBasebandPool] pmSetupAttemptsSf32
SCXY4SV22K2AHCW3J035XKCUAI	PMSETUPATTEMPTSSF64	NUMBER	[NodeB_ULBasebandPool] pmSetupAttemptsSf64
SCXY4SX22K2AHCW3J035XKCUAI	PMSETUPATTEMPTSSF128	NUMBER	[NodeB_ULBasebandPool] pmSetupAttemptsSf128
SCXY4T022K2AHCW3J035XKCUAI	PMSETUPATTEMPTSSF256	NUMBER	[NodeB_ULBasebandPool] pmSetupAttemptsSf256
SCXY4T222K2AHCW3J035XKCUAI	PMSETUPFAILURESSF4	NUMBER	[NodeB_ULBasebandPool] pmSetupFailuresSf4
SCXY4T422K2AHCW3J035XKCUAI	PMSETUPFAILURESSF8	NUMBER	[NodeB_ULBasebandPool] pmSetupFailuresSf8
SCXY4T622K2AHCW3J035XKCUAI	PMSETUPFAILURESSF16	NUMBER	[NodeB_ULBasebandPool] pmSetupFailuresSf16
SCXY4TB22K2AHCW3J035XKCUAI	PMSETUPFAILURESSF32	NUMBER	[NodeB_ULBasebandPool] pmSetupFailuresSf32
SCXY4TD22K2AHCW3J035XKCUAI	PMSETUPFAILURESSF64	NUMBER	[NodeB_ULBasebandPool] pmSetupFailuresSf64
SCXY4TF22K2AHCW3J035XKCUAI	PMSETUPFAILURESSF128	NUMBER	[NodeB_ULBasebandPool] pmSetupFailuresSf128
SCXY4TH22K2AHCW3J035XKCUAI	PMSETUPFAILURESSF256	NUMBER	[NodeB_ULBasebandPool] pmSetupFailuresSf256
SCXY4RX22K2AHCW3J035XKCUAI	PMNOOFIBHO	NUMBER	[NodeB_ULBasebandPool] pmNoOfIbho
SCXY4S022K2AHCW3J035XKCUAI	PMAPOMCOFULLINKCAP	FLOAT	[NodeB_ULBasebandPool] pmApomcOfUlLinkCap
SCXY4S222K2AHCW3J035XKCUAI	PMAPOMCOFULRACHCAP	FLOAT	[NodeB_ULBasebandPool] pmApomcOfUlRachCap
SCXY4S422K2AHCW3J035XKCUAI	PMAPOMCOFRAKERECUSED	FLOAT	[NodeB_ULBasebandPool] pmApomcOfRakeRecUsed
RVUF3IX3AQ2AHCW40035XKCUAI	PMHWCEPOOLEUL_AVG	FLOAT	[NodeB_ULBasebandPool] pmHwCePoolEul_Avg

RVUF3J03AQ2AHCW40035 XKCUAI	PMHWCEPOOLEUL_MAX	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_Max
RVUF3J23AQ2AHCW40035 XKCUAI	PMHWCEPOOLEUL_MIN	NUMBER	[NodeB_ULBasebandPool] pmHwCePoolEul_Min
RVUF3J43AQ2AHCW40035 XKCUAI	PMNOULHWLIMITEUL	NUMBER	[NodeB_ULBasebandPool] pmNoUIHwLimitEul
RVUF3RL3AQ2AHCW40035 XKCUAI	PMAPOMCOFRACHCAP	NUMBER	[NodeB_ULBasebandPool] pmApomcOfRachCap
RRH0SBUYH42AHRW3B035 XKHWI2	PMCAPACITYALLOCATTULCE	NUMBER	[NodeB_ULBasebandPool] pmCapacityAllocAttULCe
RRH0SBWYH42AHRW3B035 5XKHWI2	PMCAPACITYALLOCREJULCE	NUMBER	[NodeB_ULBasebandPool] pmCapacityAllocRejULCe
RRH0SC1YH42AHRW3B035 XKHWI2	PMCAPACITYULCE_AVG	FLOAT	[NodeB_ULBasebandPool] pmCapacityULCe_Avg
RRH0SC3YH42AHRW3B035 XKHWI2	PMCAPACITYULCE_MAX	NUMBER	[NodeB_ULBasebandPool] pmCapacityULCe_Max
RRH0SC5YH42AHRW3B035 XKHWI2	PMCAPACITYULCE_MIN	NUMBER	[NodeB_ULBasebandPool] pmCapacityULCe_Min
RRH0SCAYH42AHRW3B035 XKHWI2	PMSAMPLESCAPACITYULCE	NUMBER	[NodeB_ULBasebandPool] pmSamplesCapacityULCe
RRH0SCCYH42AHRW3B035 XKHWI2	PMSUMCAPACITYULCE	NUMBER	[NodeB_ULBasebandPool] pmSumCapacityULCe
RRH0SCEYH42AHRW3B035 XKHWI2	PMSUMSQRCAPACITYULCE	NUMBER	[NodeB_ULBasebandPool] pmSumSqrCapacityULCe

## 7.91 Raw URA Tables

### 7.91.1 ERI\_PAGING\_COUNTERS\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
URA_ID		VARCHAR2(50)	[ME_RNC_URA] nedn_SubNetwork & "/" &

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			moid_URA
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RPV1JGN3AQ2AHCW40035XKCUAI	PMCNINITPAGINGTOUR AUE	NUMBER	[ME_RNC_URA] pmCnInitPagingToUraUe
RPV1JGP3AQ2AHCW40035XKCUAI	PMSAMPLESRABURA	NUMBER	[ME_RNC_URA] pmSamplesRabUra
RPV1JGR3AQ2AHCW40035XKCUAI	PMSUMRABURA	NUMBER	[ME_RNC_URA] pmSumRabUra
RPV1JGT3AQ2AHCW40035XKCUAI	PMUTRANINITPAGINGT OURAUE	NUMBER	[ME_RNC_URA] pmUtranInitPagingToUraUe

## 7.92 Raw VC12\_TP Tables

### 7.92.1 ERI\_VC12\_PHYLNK\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
VC12_TP_ID		VARCHAR2(80)	[NODEB_VC12] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & & moid_Os155PhysPathTerm & "/" & moid_Vc4Ttp & "/" & moid_Vc12Ttp [RNC_VC12] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & & moid_Os155PhysPathTerm & "/" & moid_Vc4Ttp & "/" & moid_Vc12Ttp [RXI_VC12] nedn_SubNetwork & "/" & nedn_MeContext & "/"

			& moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & & moid_Os155PhysPathTerm & "/" & moid_Vc4Ttp & "/" & moid_Vc12Ttp
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S2TPP5R3AQ2AHCW40035 XKCUAI	PMVCBBE	NUMBER	[NODEB_VC12] pmVcBbe [RNC_VC12] pmVcBbe [RXI_VC12] pmVcBbe
S2TPP5V3AQ2AHCW40035 XKCUAI	PMVCUAS	NUMBER	[NODEB_VC12] pmVcUas [RNC_VC12] pmVcUas [RXI_VC12] pmVcUas
SCXY4TR22K2AHCW3J03 5XKCUAI	PMVCES	NUMBER	[NODEB_VC12] pmVcEs [RNC_VC12] pmVcEs [RXI_VC12] pmVcEs
SCXY4TT22K2AHCW3J035 XKCUAI	PMVCSES	NUMBER	[NODEB_VC12] pmVcSes [RNC_VC12] pmVcSes [RXI_VC12] pmVcSes

## 7.93 Raw VC4\_TP Tables

### 7.93.1 ERI\_VC4\_PHYLNK\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
VC4_TP_ID		VARCHAR R2(80)	[NODEB_VC4] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/"

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			& moid_Os155SpiTtp & "/" & moid_Vc4Ttp [RNC_VC4] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155SpiTtp & "/" & moid_Vc4Ttp [RXI_VC4] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155SpiTtp & "/" & moid_Vc4Ttp
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
S2TPP5T3AQ2AHCW40035 XKCUAI	PMVCBBE	NUMBER	[NODEB_VC4] pmVcBbe [RNC_VC4] pmVcBbe [RXI_VC4] pmVcBbe
S2TPP5X3AQ2AHCW40035 XKCUAI	PMVCUAS	NUMBER	[NODEB_VC4] pmVcUas [RNC_VC4] pmVcUas [RXI_VC4] pmVcUas
SCXY4TV22K2AHCW3J03 5XKCUAI	PMVCES	NUMBER	[NODEB_VC4] pmVcEs [RNC_VC4] pmVcEs [RXI_VC4] pmVcEs
SCXY4TX22K2AHCW3J03 5XKCUAI	PMVCSES	NUMBER	[NODEB_VC4] pmVcSes [RNC_VC4] pmVcSes [RXI_VC4] pmVcSes

## 7.94 Raw VCL\_TP Tables

### 7.94.1 ERI\_PDF\_BWUTILRX\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
VCL_TP_ID		VARCHA R2(80)	[NODEB_Virtual_Channel_L ink] nedn_SubNetwork & "/"

			& nedn_MeContext & "/" & moid_AtmPort & "/" & moid_VplTp & "/" & moid_VpcTp & "/" & moid_VclTp [RNC_Virtual_Channel_Link] nedn_SubNetwork & "/" & moid_AtmPort & "/" & moid_VplTp & "/" & moid_VpcTp & "/" & moid_VclTp [RXI_Virtual_Channel_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort & "/" & moid_VplTp & "/" & moid_VpcTp & "/" & moid_VclTp
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
R5TDSEJSFC2AIE5DB035 YHSYSY	PMBWUTILIZATIONRX _0	NUMBER	[NODEB_Virtual_Channel_L ink] pmBwUtilizationRx_0 [RNC_Virtual_Channel_Link] pmBwUtilizationRx_0 [RXI_Virtual_Channel_Link] pmBwUtilizationRx_0
R5TDSELSFC2AIE5DB035 YHSYSY	PMBWUTILIZATIONRX _1	NUMBER	[NODEB_Virtual_Channel_L ink] pmBwUtilizationRx_1 [RNC_Virtual_Channel_Link] pmBwUtilizationRx_1 [RXI_Virtual_Channel_Link] pmBwUtilizationRx_1
R5TDSENSFC2AIE5DB035 YHSYSY	PMBWUTILIZATIONRX _2	NUMBER	[NODEB_Virtual_Channel_L ink] pmBwUtilizationRx_2 [RNC_Virtual_Channel_Link] pmBwUtilizationRx_2 [RXI_Virtual_Channel_Link] pmBwUtilizationRx_2

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



R5TDSEPSFC2AIE5DB035 YHSYSY	PMBWUTILIZATIONRX _3	NUMBER	[NODEB_Virtual_Channel_Link] pmBwUtilizationRx_3 [RNC_Virtual_Channel_Link] pmBwUtilizationRx_3 [RXI_Virtual_Channel_Link] pmBwUtilizationRx_3
R5TDSERSFC2AIE5DB035 YHSYSY	PMBWUTILIZATIONRX _4	NUMBER	[NODEB_Virtual_Channel_Link] pmBwUtilizationRx_4 [RNC_Virtual_Channel_Link] pmBwUtilizationRx_4 [RXI_Virtual_Channel_Link] pmBwUtilizationRx_4
R5TDSETSFC2AIE5DB035 YHSYSY	PMBWUTILIZATIONRX _5	NUMBER	[NODEB_Virtual_Channel_Link] pmBwUtilizationRx_5 [RNC_Virtual_Channel_Link] pmBwUtilizationRx_5 [RXI_Virtual_Channel_Link] pmBwUtilizationRx_5
R5TDSEVSFC2AIE5DB035 YHSYSY	PMBWUTILIZATIONRX _6	NUMBER	[NODEB_Virtual_Channel_Link] pmBwUtilizationRx_6 [RNC_Virtual_Channel_Link] pmBwUtilizationRx_6 [RXI_Virtual_Channel_Link] pmBwUtilizationRx_6
R5TDSEXSF2AIE5DB035 YHSYSY	PMBWUTILIZATIONRX _7	NUMBER	[NODEB_Virtual_Channel_Link] pmBwUtilizationRx_7 [RNC_Virtual_Channel_Link] pmBwUtilizationRx_7 [RXI_Virtual_Channel_Link] pmBwUtilizationRx_7
R5TDSF0SFC2AIE5DB035 YHSYSY	PMBWUTILIZATIONRX _8	NUMBER	[NODEB_Virtual_Channel_Link] pmBwUtilizationRx_8 [RNC_Virtual_Channel_Link] pmBwUtilizationRx_8 [RXI_Virtual_Channel_Link] pmBwUtilizationRx_8
R5TDSF2SFC2AIE5DB035 YHSYSY	PMBWUTILIZATIONRX _9	NUMBER	[NODEB_Virtual_Channel_Link] pmBwUtilizationRx_9 [RNC_Virtual_Channel_Link] pmBwUtilizationRx_9 [RXI_Virtual_Channel_Link] pmBwUtilizationRx_9

R5TDSF4SFC2AIE5DB035 YHSYSY	PMBWUTILIZATIONRX _10	NUMBER	[NODEB_Virtual_Channel_L ink] pmBwUtilizationRx_10 [RNC_Virtual_Channel_Link] pmBwUtilizationRx_10 [RXI_Virtual_Channel_Link] pmBwUtilizationRx_10
R5TDSF6SFC2AIE5DB035 YHSYSY	PMBWUTILIZATIONRX _11	NUMBER	[NODEB_Virtual_Channel_L ink] pmBwUtilizationRx_11 [RNC_Virtual_Channel_Link] pmBwUtilizationRx_11 [RXI_Virtual_Channel_Link] pmBwUtilizationRx_11
R5TDSFBSFC2AIE5DB035 YHSYSY	PMBWUTILIZATIONRX _12	NUMBER	[NODEB_Virtual_Channel_L ink] pmBwUtilizationRx_12 [RNC_Virtual_Channel_Link] pmBwUtilizationRx_12 [RXI_Virtual_Channel_Link] pmBwUtilizationRx_12
R5TDSFDSFC2AIE5DB035 YHSYSY	PMBWUTILIZATIONRX _13	NUMBER	[NODEB_Virtual_Channel_L ink] pmBwUtilizationRx_13 [RNC_Virtual_Channel_Link] pmBwUtilizationRx_13 [RXI_Virtual_Channel_Link] pmBwUtilizationRx_13
R5TDSFFSFC2AIE5DB035 YHSYSY	PMBWUTILIZATIONRX _14	NUMBER	[NODEB_Virtual_Channel_L ink] pmBwUtilizationRx_14 [RNC_Virtual_Channel_Link] pmBwUtilizationRx_14 [RXI_Virtual_Channel_Link] pmBwUtilizationRx_14
R5TDSFHSFC2AIE5DB035 YHSYSY	PMBWUTILIZATIONRX _15	NUMBER	[NODEB_Virtual_Channel_L ink] pmBwUtilizationRx_15 [RNC_Virtual_Channel_Link] pmBwUtilizationRx_15 [RXI_Virtual_Channel_Link] pmBwUtilizationRx_15
R5TDSFJSFC2AIE5DB035	PMBWUTILIZATIONRX	NUMBER	[NODEB_Virtual_Channel_L

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

YHSYSY	_16		ink] pmBwUtilizationRx_16 [RNC_Virtual_Channel_Link] pmBwUtilizationRx_16 [RXI_Virtual_Channel_Link] pmBwUtilizationRx_16
R5TDSFLSFC2AIE5DB035 YHSYSY	PMBWUTILIZATIONRX _17	NUMBER	[NODEB_Virtual_Channel_L ink] pmBwUtilizationRx_17 [RNC_Virtual_Channel_Link] pmBwUtilizationRx_17 [RXI_Virtual_Channel_Link] pmBwUtilizationRx_17
R5TDSFNSFC2AIE5DB035 YHSYSY	PMBWUTILIZATIONRX _18	NUMBER	[NODEB_Virtual_Channel_L ink] pmBwUtilizationRx_18 [RNC_Virtual_Channel_Link] pmBwUtilizationRx_18 [RXI_Virtual_Channel_Link] pmBwUtilizationRx_18
R5TDSFPSFC2AIE5DB035 YHSYSY	PMBWUTILIZATIONRX _19	NUMBER	[NODEB_Virtual_Channel_L ink] pmBwUtilizationRx_19 [RNC_Virtual_Channel_Link] pmBwUtilizationRx_19 [RXI_Virtual_Channel_Link] pmBwUtilizationRx_19
R5TDSFRSFC2AIE5DB035 YHSYSY	PMBWUTILIZATIONRX _20	NUMBER	[NODEB_Virtual_Channel_L ink] pmBwUtilizationRx_20 [RNC_Virtual_Channel_Link] pmBwUtilizationRx_20 [RXI_Virtual_Channel_Link] pmBwUtilizationRx_20

#### 7.94.2 ERI\_PDF\_BWUTILTX\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
VCL_TP_ID		VARCHA R2(80)	[NODEB_Virtual_Channel_L ink] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort & "/" & moid_VplTp & "/" & moid_VpcTp & "/" & moid_VclTp [RNC_Virtual_Channel_Link ] nedn_SubNetwork & "/" &

			moid_AtmPort & "/" & moid_VplTp & "/" & moid_VpcTp & "/" & moid_VclTp [RXI_Virtual_Channel_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort & "/" & moid_VplTp & "/" & moid_VpcTp & "/" & moid_VclTp
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
R5TDSFVSFC2AIE5DB035 YHSYSY	PMBWUTILIZATIONTX _0	NUMBER	[NODEB_Virtual_Channel_L ink] pmBwUtilizationTx_0 [RNC_Virtual_Channel_Link ] pmBwUtilizationTx_0 [RXI_Virtual_Channel_Link] pmBwUtilizationTx_0
R5TDSFVSFC2AIE5DB035 YHSYSY	PMBWUTILIZATIONTX _1	NUMBER	[NODEB_Virtual_Channel_L ink] pmBwUtilizationTx_1 [RNC_Virtual_Channel_Link ] pmBwUtilizationTx_1 [RXI_Virtual_Channel_Link] pmBwUtilizationTx_1
R5TDSFXSFC2AIE5DB035 YHSYSY	PMBWUTILIZATIONTX _2	NUMBER	[NODEB_Virtual_Channel_L ink] pmBwUtilizationTx_2 [RNC_Virtual_Channel_Link ] pmBwUtilizationTx_2 [RXI_Virtual_Channel_Link] pmBwUtilizationTx_2
R5TDSG0SFC2AIE5DB035 YHSYSY	PMBWUTILIZATIONTX _3	NUMBER	[NODEB_Virtual_Channel_L ink] pmBwUtilizationTx_3 [RNC_Virtual_Channel_Link ] pmBwUtilizationTx_3 [RXI_Virtual_Channel_Link] pmBwUtilizationTx_3

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

R5TDSG2SFC2AIE5DB035 YHSYSY	PMBWUTILIZATIONTX _4	NUMBER	[NODEB_Virtual_Channel_Link] pmBwUtilizationTx_4 [RNC_Virtual_Channel_Link] pmBwUtilizationTx_4 [RXI_Virtual_Channel_Link] pmBwUtilizationTx_4
R5TDSG4SFC2AIE5DB035 YHSYSY	PMBWUTILIZATIONTX _5	NUMBER	[NODEB_Virtual_Channel_Link] pmBwUtilizationTx_5 [RNC_Virtual_Channel_Link] pmBwUtilizationTx_5 [RXI_Virtual_Channel_Link] pmBwUtilizationTx_5
R5TDSG6SFC2AIE5DB035 YHSYSY	PMBWUTILIZATIONTX _6	NUMBER	[NODEB_Virtual_Channel_Link] pmBwUtilizationTx_6 [RNC_Virtual_Channel_Link] pmBwUtilizationTx_6 [RXI_Virtual_Channel_Link] pmBwUtilizationTx_6
R5TDSGBSFC2AIE5DB035 YHSYSY	PMBWUTILIZATIONTX _7	NUMBER	[NODEB_Virtual_Channel_Link] pmBwUtilizationTx_7 [RNC_Virtual_Channel_Link] pmBwUtilizationTx_7 [RXI_Virtual_Channel_Link] pmBwUtilizationTx_7
R5TDSGDSFC2AIE5DB035 YHSYSY	PMBWUTILIZATIONTX _8	NUMBER	[NODEB_Virtual_Channel_Link] pmBwUtilizationTx_8 [RNC_Virtual_Channel_Link] pmBwUtilizationTx_8 [RXI_Virtual_Channel_Link] pmBwUtilizationTx_8
R5TDSGFSFC2AIE5DB035 YHSYSY	PMBWUTILIZATIONTX _9	NUMBER	[NODEB_Virtual_Channel_Link] pmBwUtilizationTx_9 [RNC_Virtual_Channel_Link] pmBwUtilizationTx_9 [RXI_Virtual_Channel_Link] pmBwUtilizationTx_9
R5TDSGHSFC2AIE5DB035 YHSYSY	PMBWUTILIZATIONTX _10	NUMBER	[NODEB_Virtual_Channel_Link] pmBwUtilizationTx_10 [RNC_Virtual_Channel_Link] pmBwUtilizationTx_10 [RXI_Virtual_Channel_Link] pmBwUtilizationTx_10

R5TDSGJSFC2AIE5DB035 YHSYSY	PMBWUTILIZATIONTX _11	NUMBER	[NODEB_Virtual_Channel_L ink] pmBwUtilizationTx_11 [RNC_Virtual_Channel_Link ] pmBwUtilizationTx_11 [RXI_Virtual_Channel_Link] pmBwUtilizationTx_11
R5TDSGLSFC2AIE5DB035 YHSYSY	PMBWUTILIZATIONTX _12	NUMBER	[NODEB_Virtual_Channel_L ink] pmBwUtilizationTx_12 [RNC_Virtual_Channel_Link ] pmBwUtilizationTx_12 [RXI_Virtual_Channel_Link] pmBwUtilizationTx_12
R5TDSGNSFC2AIE5DB035 YHSYSY	PMBWUTILIZATIONTX _13	NUMBER	[NODEB_Virtual_Channel_L ink] pmBwUtilizationTx_13 [RNC_Virtual_Channel_Link ] pmBwUtilizationTx_13 [RXI_Virtual_Channel_Link] pmBwUtilizationTx_13
R5TDSGPSFC2AIE5DB035 YHSYSY	PMBWUTILIZATIONTX _14	NUMBER	[NODEB_Virtual_Channel_L ink] pmBwUtilizationTx_14 [RNC_Virtual_Channel_Link ] pmBwUtilizationTx_14 [RXI_Virtual_Channel_Link] pmBwUtilizationTx_14
R5TDSGRSFC2AIE5DB035 YHSYSY	PMBWUTILIZATIONTX _15	NUMBER	[NODEB_Virtual_Channel_L ink] pmBwUtilizationTx_15 [RNC_Virtual_Channel_Link ] pmBwUtilizationTx_15 [RXI_Virtual_Channel_Link] pmBwUtilizationTx_15
R5TDSGTSFC2AIE5DB035 YHSYSY	PMBWUTILIZATIONTX _16	NUMBER	[NODEB_Virtual_Channel_L ink] pmBwUtilizationTx_16 [RNC_Virtual_Channel_Link ] pmBwUtilizationTx_16 [RXI_Virtual_Channel_Link] pmBwUtilizationTx_16
R5TDSGVSF2AIE5DB035	PMBWUTILIZATIONTX	NUMBER	[NODEB_Virtual_Channel_L

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

YHSYSY	_17		ink] pmBwUtilizationTx_17 [RNC_Virtual_Channel_Link ] pmBwUtilizationTx_17 [RXI_Virtual_Channel_Link] pmBwUtilizationTx_17
R5TDSGXSF2AIE5DB035 YHSYSY	PMBWUTILIZATIONTX _18	NUMBER	[NODEB_Virtual_Channel_L ink] pmBwUtilizationTx_18 [RNC_Virtual_Channel_Link ] pmBwUtilizationTx_18 [RXI_Virtual_Channel_Link] pmBwUtilizationTx_18
R5TDSH0SF2AIE5DB035 YHSYSY	PMBWUTILIZATIONTX _19	NUMBER	[NODEB_Virtual_Channel_L ink] pmBwUtilizationTx_19 [RNC_Virtual_Channel_Link ] pmBwUtilizationTx_19 [RXI_Virtual_Channel_Link] pmBwUtilizationTx_19
R5TDSH2SF2AIE5DB035 YHSYSY	PMBWUTILIZATIONTX _20	NUMBER	[NODEB_Virtual_Channel_L ink] pmBwUtilizationTx_20 [RNC_Virtual_Channel_Link ] pmBwUtilizationTx_20 [RXI_Virtual_Channel_Link] pmBwUtilizationTx_20

#### 7.94.3 ERI\_VCLTP\_PHYLNK\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
VCL_TP_ID		VARCHAR2(80)	[NODEB_Virtual_Channel_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort & "/" & moid_VplTp & "/" & moid_VpcTp & "/" & moid_VclTp [RNC_Virtual_Channel_Link] nedn_SubNetwork & "/" & moid_AtmPort & "/" & moid_VplTp & "/" & moid_VpcTp & "/" & moid_VclTp [RXI_Virtual_Channel_Li

			nk] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort & "/" & moid_VplTp & "/" & moid_VpcTp & "/" & moid_VclTp
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RSCMF0OPHO2AHCXHR02O FAWAEX	PMBWUTILIZATIONRX_PCR	FLOAT	[NODEB_Virtual_Channel_Link] pmBwUtilizationRx_PCR [RNC_Virtual_Channel_Link] pmBwUtilizationRx_PCR [RXI_Virtual_Channel_Link] pmBwUtilizationRx_PCR
RSCMF0QPHO2AHCXHR02O FAWAEX	PMBWUTILIZATIONRX_AVG	FLOAT	[NODEB_Virtual_Channel_Link] pmBwUtilizationRx_Avg [RNC_Virtual_Channel_Link] pmBwUtilizationRx_Avg [RXI_Virtual_Channel_Link] pmBwUtilizationRx_Avg
RSCMF0SPHO2AHCXHR02O FAWAEX	PMBWUTILIZATIONRX_MAX	FLOAT	[NODEB_Virtual_Channel_Link] pmBwUtilizationRx_Max [RNC_Virtual_Channel_Link] pmBwUtilizationRx_Max [RXI_Virtual_Channel_Link] pmBwUtilizationRx_Max
RSCMF0UPHO2AHCXHR02O FAWAEX	PMBWUTILIZATIONRX_MIN	FLOAT	[NODEB_Virtual_Channel_Link]

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



			pmBwUtilizationRx_Min [RNC_Virtual_Channel_Link] pmBwUtilizationRx_Min [RXI_Virtual_Channel_Link] pmBwUtilizationRx_Min
RSCMF0WPHO2AHCXHR02 OFAWAEX	PMBWUTILIZATIONTX _PCR	FLOAT	[NODEB_Virtual_Channel_Link] pmBwUtilizationTx_PCR [RNC_Virtual_Channel_Link] pmBwUtilizationTx_PCR [RXI_Virtual_Channel_Link] pmBwUtilizationTx_PCR
RSCMF0YPHO2AHCXHR02O FAWAEX	PMBWUTILIZATIONTX _AVG	FLOAT	[NODEB_Virtual_Channel_Link] pmBwUtilizationTx_Avg [RNC_Virtual_Channel_Link] pmBwUtilizationTx_Avg [RXI_Virtual_Channel_Link] pmBwUtilizationTx_Avg
RSCMF11PHO2AHCXHR02O FAWAEX	PMBWUTILIZATIONTX _MAX	FLOAT	[NODEB_Virtual_Channel_Link] pmBwUtilizationTx_Max [RNC_Virtual_Channel_Link] pmBwUtilizationTx_Max [RXI_Virtual_Channel_Link] pmBwUtilizationTx_Max
RSCMF13PHO2AHCXHR02O FAWAEX	PMBWUTILIZATIONTX _MIN	FLOAT	[NODEB_Virtual_Channel_Link] pmBwUtilizationTx_Min [RNC_Virtual_Channel_Link] pmBwUtilizationTx_Min [RXI_Virtual_Channel_Link] pmBwUtilizationTx_Min

SCXY4U022K2AHCW3J035X KCUAI	PMRECEIVEDATMCELLS	NUMBER	[NODEB_Virtual_Channel_Link] pmReceivedAtmCells [RNC_Virtual_Channel_Link] pmReceivedAtmCells [RXI_Virtual_Channel_Link] pmReceivedAtmCells
SCXY4U222K2AHCW3J035X KCUAI	PMTRANSMITTEDATMCELLS	NUMBER	[NODEB_Virtual_Channel_Link] pmTransmittedAtmCells [RNC_Virtual_Channel_Link] pmTransmittedAtmCells [RXI_Virtual_Channel_Link] pmTransmittedAtmCells
SCXY4U422K2AHCW3J035X KCUAI	EGRESSATMPER	NUMBER	[NODEB_Virtual_Channel_Link] EgressAtmPer [RNC_Virtual_Channel_Link] EgressAtmPer [RXI_Virtual_Channel_Link] EgressAtmPer
SCXY4U622K2AHCW3J035X KCUAI	BLOCK_SIZE	NUMBER	[NODEB_Virtual_Channel_Link] Block_Size [RNC_Virtual_Channel_Link] Block_Size [RXI_Virtual_Channel_Link] Block_Size

## 7.95 Raw VPC\_TP Tables

### 7.95.1 ERI\_VPC\_PHYLNK\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
VPC_TP_ID		VARCHAR2(80)	[NODEB_Virtual_Path_Connection] nedn_SubNetwork & "/" & nedn_MeContext & "/"

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			& moid_AtmPort & "/" & moid_VplTp & "/" & moid_VpcTp [RNC_Virtual_Path_Connecti on] nedn_SubNetwork & "/" & moid_AtmPort & "/" & moid_VplTp & "/" & moid_VpcTp [RXI_Virtual_Path_Connecti on] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort & "/" & moid_VplTp & "/" & moid_VpcTp
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
SCXY4UF22K2AHCW3J035 XKCUAI	PMBWERRBLOCKS	NUMBER	[NODEB_Virtual_Path_Conn ection] pmBwErrBlocks [RNC_Virtual_Path_Connecti on] pmBwErrBlocks [RXI_Virtual_Path_Connecti on] pmBwErrBlocks
SCXY4UH22K2AHCW3J03 5XKCUAI	PMBWLOSTCELLS	NUMBER	[NODEB_Virtual_Path_Conn ection] pmBwLostCells [RNC_Virtual_Path_Connecti on] pmBwLostCells [RXI_Virtual_Path_Connecti on] pmBwLostCells
SCXY4UJ22K2AHCW3J035 XKCUAI	PMBWMISSINSCells	NUMBER	[NODEB_Virtual_Path_Conn ection] pmBwMissinsCells [RNC_Virtual_Path_Connecti on] pmBwMissinsCells [RXI_Virtual_Path_Connecti on] pmBwMissinsCells
SCXY4UL22K2AHCW3J035 XKCUAI	PMFWERRBLOCKS	NUMBER	[NODEB_Virtual_Path_Conn ection] pmFwErrBlocks [RNC_Virtual_Path_Connecti on] pmFwErrBlocks [RXI_Virtual_Path_Connecti on] pmFwErrBlocks
SCXY4UN22K2AHCW3J03	PMFWLOSTCELLS	NUMBER	[NODEB_Virtual_Path_Conn

5XKCUAI			action] pmFwLostCells [RNC_Virtual_Path_Connecti on] pmFwLostCells [RXI_Virtual_Path_Connecti on] pmFwLostCells
SCXY4UP22K2AHCW3J035 XKCUAI	PMFWMISSINSCells	NUMBER	[NODEB_Virtual_Path_Conn ection] pmFwMissinsCells [RNC_Virtual_Path_Connecti on] pmFwMissinsCells [RXI_Virtual_Path_Connecti on] pmFwMissinsCells
SCXY4UR22K2AHCW3J03 5XKCUAI	PMLOSTBRCells	NUMBER	[NODEB_Virtual_Path_Conn ection] pmLostBrCells [RNC_Virtual_Path_Connecti on] pmLostBrCells [RXI_Virtual_Path_Connecti on] pmLostBrCells
SCXY4UT22K2AHCW3J035 XKCUAI	PMLOSTFPMCells	NUMBER	[NODEB_Virtual_Path_Conn ection] pmLostFpmCells [RNC_Virtual_Path_Connecti on] pmLostFpmCells [RXI_Virtual_Path_Connecti on] pmLostFpmCells

## 7.96 Raw VPL\_TP Tables

### 7.96.1 ERI\_VPL\_PHYLNK\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
VPL_TP_ID		VARCHA R2(80)	[NODEB_Virtual_Path_Lin k] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort & "/" & moid_VplTp [RNC_Virtual_Path_Link] nedn_SubNetwork & "/" & moid_AtmPort & "/" &

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

			moid_VplTp [RXI_Virtual_Path_Link] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_AtmPort & "/" & moid_VplTp
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
SCXY4UV22K2AHCW3J03 5XKCUAI	PMRECEIVEDATMCELL S	NUMBER	[NODEB_Virtual_Path_Link] pmReceivedAtmCells [RNC_Virtual_Path_Link] pmReceivedAtmCells [RXI_Virtual_Path_Link] pmReceivedAtmCells
SCXY4UX22K2AHCW3J03 5XKCUAI	PMTRANSMITTEDATM CELLS	NUMBER	[NODEB_Virtual_Path_Link] pmTransmittedAtmCells [RNC_Virtual_Path_Link] pmTransmittedAtmCells [RXI_Virtual_Path_Link] pmTransmittedAtmCells
SCXY4V022K2AHCW3J035 XKCUAI	EGRESSATMPER	NUMBER	[NODEB_Virtual_Path_Link] EgressAtmPer [RNC_Virtual_Path_Link] EgressAtmPer [RXI_Virtual_Path_Link] EgressAtmPer

## 7.97 Raw VT1\_5\_TP Tables

### 7.97.1 ERI\_VT15\_PHYLNK\_TAB

Column Name	Column Alias	Data Type	Loader Block/Mapping
VT1_5_TP_ID		VARCHAR2(80)	[NODEB_VT15] nedn_SubNetwork & "/" & nedn_MeContext & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & & moid_Os155PhysPathTerm &

			"/" & moid_Sts1SpeTtp & "/" & moid_Vt15Ttp [RNC_VT15] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp & "/" & moid_Vt15Ttp [RXI_VT15] nedn_SubNetwork & "/" & moid_Equipment & "/" & moid_Subrack & "/" & moid_Slot & "/" & moid_PlugInUnit & "/" & moid_ExchangeTerminal & "/" & moid_Os155PhysPathTerm & "/" & moid_Sts1SpeTtp & "/" & moid_Vt15Ttp
TSTAMP		DATE	
INSTANCE_ID		NUMBER	
RVUF3RF3AQ2AHCW4003 5XKCUAI	PMUAS	NUMBER	[NODEB_VT15] pmUas [RNC_VT15] pmUas [RXI_VT15] pmUas
SCXY4V422K2AHCW3J035 XKCUAI	PMES	NUMBER	[NODEB_VT15] pmEs [RNC_VT15] pmEs [RXI_VT15] pmEs
SCXY4V622K2AHCW3J035 XKCUAI	PMSES	NUMBER	[NODEB_VT15] pmSes [RNC_VT15] pmSes [RXI_VT15] pmSes

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

## 8 Performance Alarms

This section shows details of the performance alarms that are defined in this technology pack module:

None.

## 9 Reports

This section shows details of the reports that are defined in this technology pack module.

All reports can be run as raw, daily, weekly or monthly reports.

Where a KPI is marked (DA), it means Data Availability is to be reported upon it.

### 9.1 ATM

This report displays ATM

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.ATM_Port
Primary Object	ATM_Port
ATM Cell traffic.	ATM_Port.Ericsson.ATM.PmTransmittedAtmCells, ATM_Port.Ericsson.ATM.pmReceivedAtmCells
% ATM utilisation.	ATM_Port.Ericsson.ATM._%_Vpl_utilization_egress
Data table for ATM.	ATM_Port.Ericsson.ATM._%_Vpl_utilization_egress, ATM_Port.Ericsson.ATM.pmReceivedAtmCells, ATM_Port.Ericsson.ATM.PmTransmittedAtmCells, ATM_Port.ATM_Port_Id, ATM_Port.ATM_Port_Name, ATM_Port.Node_Id, ATM_Port.Node_Name, ATM_Port.Node_Type

### 9.2 BS Carrier RSSI Power

This report displays NodeB Rx Carrier RSSI statistics.

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.BS_Carrier
Primary Object	BS_Carrier

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



Data table for Rx power	RNC.RNC_Name, BS_Carrier.BS_Carrier_Name, BS_Carrier.BS_Carrier_Id, BS_Carrier.RNC_Id, BS_Carrier.NodeB_Id, BS_Carrier.Ericsson.Carrier.pmAverageRssi_Avg, BS_Carrier.Ericsson.Carrier.pmAverageRssi_Max, BS_Carrier.Ericsson.Carrier.pmAverageRssi_Min
-------------------------	--

### 9.3 BS Carrier Tx Carrier Power

This report displays the NodeB Transmitted Carrier Power.

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.BS_Carrier
Primary Object	BS_Carrier
Data table for Tx power	NodeB.NodeB_Name, RNC.RNC_Name, BS_Carrier.RNC_Id, BS_Carrier.NodeB_Id, BS_Carrier.BS_Carrier_Name, BS_Carrier.BS_Carrier_Id, BS_Carrier.Ericsson.Carrier.pmTransmittedCarrierPower_Avg, BS_Carrier.Ericsson.Carrier.pmTransmittedCarrierPower_Max, BS_Carrier.Ericsson.Carrier.pmTransmittedCarrierPower_Min

### 9.4 Carrier Power

This report displays Node B carrier power.

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.BS_Carrier
Primary Object	BS_Carrier
Transmitted Carrier Power	BS_Carrier.Ericsson.Carrier.pmTransmittedCarrierPower_Avg, BS_Carrier.Ericsson.Carrier.pmTransmittedCarrierPower_Min, BS_Carrier.Ericsson.Carrier.pmTransmittedCarrierPower_Max
Receive Power.	BS_Carrier.Ericsson.Carrier.pmAverageRssi_Avg, BS_Carrier.Ericsson.Carrier.pmAverageRssi_Min, BS_Carrier.Ericsson.Carrier.pmAverageRssi_Max
Data table for Carrier Power.	BS_Carrier.RNC_Id, BS_Carrier.NodeB_Id, BS_Carrier.BS_Carrier_Id, BS_Carrier.Ericsson.Carrier.pmTransmittedCarrierPower_Avg, BS_Carrier.Ericsson.Carrier.pmTransmittedCarrierPower_Min, BS_Carrier.Ericsson.Carrier.pmTransmittedCarrierPower_Max, BS_Carrier.Ericsson.Carrier.pmAverageRssi_Avg,

	BS_Carrier.Ericsson.Carrier.pmAverageRssi_Min, BS_Carrier.Ericsson.Carrier.pmAverageRssi_Max, BS_Carrier.BS_Carrier_Name, NodeB.NodeB_Name, RNC.RNC_Name
--	---

## 9.5 CDMA Channel Average User Rate HSDSCH

This report displays the HSDSCH carrier quality statistics on average user rate distribution allocated to HSDPA service.

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.CDMA_Channel
Primary Object	CDMA_Channel
Table for HSDSCH Resource Quality - User Rate	CDMA_Channel.CDMA_Channel_Name, RNC.RNC_Name, NodeB.NodeB_Name, CDMA_Channel.RNC_Id, CDMA_Channel.NodeB_Id, CDMA_Channel.CDMA_Channel_Id, CDMA_Channel.Ericsson.HSDSCH_Resource.pmAverageUserRate_Avg, CDMA_Channel.Ericsson.HSDSCH_Resource.pmAverageUserRate_Max, CDMA_Channel.Ericsson.HSDSCH_Resource.pmAverageUserRate_Min

## 9.6 CDMA Channel CQI Resource Quality

This report displays the HSDSCH carrier quality statistics on Channel Quality Indicator (CQI).

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.CDMA_Channel
Primary Object	CDMA_Channel
Table for HSDSCH Resource Quality - CQI	CDMA_Channel.CDMA_Channel_Name, RNC.RNC_Name, NodeB.NodeB_Name, CDMA_Channel.RNC_Id, CDMA_Channel.NodeB_Id, CDMA_Channel.CDMA_Channel_Id, CDMA_Channel.Ericsson.HSDSCH_Resource.pmReportedCqi_Avg, CDMA_Channel.Ericsson.HSDSCH_Resource.pmReportedCqi_Max, CDMA_Channel.Ericsson.HSDSCH_Resource.pmReportedCqi_Min,

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	CDMA_Channel.Ericsson.HSDSCH_Resource.pmReportedInvalid_Cqi, CDMA_Channel.Ericsson.HSDSCH_Resource.pmReportedCqi_0, CDMA_Channel.Ericsson.HSDSCH_Resource.pmUsedCqi_Avg, CDMA_Channel.Ericsson.HSDSCH_Resource.pmUsedCqi_Max, CDMA_Channel.Ericsson.HSDSCH_Resource.pmUsedCqi_Min, CDMA_Channel.Ericsson.HSDSCH_Resource.pmUsedCqi_0
--	--

## 9.7 CDMA Channel EulDCh Assigned User Bit Rate

This report describes the average bit rates assigned to each E-DCH users in kbps.

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.CDMA_Channel
Primary Object	CDMA_Channel
Table for EulDch User BitRate	CDMA_Channel.CDMA_Channel_Name, RNC.RNC_Name, NodeB.NodeB_Name, CDMA_Channel.RNC_Id, CDMA_Channel.NodeB_Id, CDMA_Channel.CDMA_Channel_Id, CDMA_Channel.Ericsson.EDCH_Resource.pmNoSchEdchEul_Avg, CDMA_Channel.Ericsson.EDCH_Resource.pmNoSchEdchEul_Max, CDMA_Channel.Ericsson.EDCH_Resource.pmNoSchEdchEul_Min

## 9.8 CDMA Channel EulDCh Channel Power

This report describes the total DL power measurement used for the common channel in Eul (E-AGCH, E-RGCH and E-HICH) in the cell. Measurement is in dBm.

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.CDMA_Channel
Primary Object	CDMA_Channel
Table for EulDCh Common Channel Power	CDMA_Channel.CDMA_Channel_Name, RNC.RNC_Name, NodeB.NodeB_Name, CDMA_Channel.RNC_Id, CDMA_Channel.NodeB_Id, CDMA_Channel.CDMA_Channel_Id, CDMA_Channel.Ericsson.EDCH_Resource.pmCommonChPowerEul_Avg, CDMA_Channel.Ericsson.EDCH_Resource.pmCommonChPowerEul_Max, CDMA_Channel.Ericsson.EDCH_Resource.pmCommonChPowerEul_Min

## 9.9 CDMA Channel EulDCh Noise Floor

This report describes the thermal noise level value in the RoT measurement in dBm.

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.CDMA_Channel
Primary Object	CDMA_Channel
Table for EulCh Noise Floor	CDMA_Channel.CDMA_Channel_Name, RNC.RNC_Name, NodeB.NodeB_Name, CDMA_Channel.RNC_Id, CDMA_Channel.NodeB_Id, CDMA_Channel.CDMA_Channel_Id, CDMA_Channel.Ericsson.EDCH_Resource.pmNoiseFloor_Avg, CDMA_Channel.Ericsson.EDCH_Resource.pmNoiseFloor_Max, CDMA_Channel.Ericsson.EDCH_Resource.pmNoiseFloor_Min

## 9.10 CDMA Channel EulDCh PC Noise Raised

This report describes the measurement of the power-controlled noise rise caused by the intra-cell interference that affects the Uu load.

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.CDMA_Channel
Primary Object	CDMA_Channel
Table for PC Noise Measure	CDMA_Channel.CDMA_Channel_Name, RNC.RNC_Name, NodeB.NodeB_Name, CDMA_Channel.RNC_Id, CDMA_Channel.NodeB_Id, CDMA_Channel.CDMA_Channel_Id, CDMA_Channel.Ericsson.EDCH_Resource.pmOwnUuLoad_Avg, CDMA_Channel.Ericsson.EDCH_Resource.pmOwnUuLoad_Max, CDMA_Channel.Ericsson.EDCH_Resource.pmTotalRotCoverage_Min

## 9.11 CDMA Channel EulDCh RoT Effect dB Coverage

This report describes the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the Cell coverage in dB.

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.CDMA_Channel

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Primary Object	CDMA_Channel
Table for RoT Effect Coverage	CDMA_Channel.CDMA_Channel_Name, RNC.RNC_Name, NodeB.NodeB_Name, CDMA_Channel.RNC_Id, CDMA_Channel.NodeB_Id, CDMA_Channel.CDMA_Channel_Id, CDMA_Channel.Ericsson.EDCH_Resource.pmTotalRotCoverage_Avg, CDMA_Channel.Ericsson.EDCH_Resource.pmTotalRotCoverage_Max, CDMA_Channel.Ericsson.EDCH_Resource.pmTotalRotCoverage_Min

## 9.12 CDMA Channel EulDCh Total Granted Uu Rate

This report describes the total granted Uu rate, for all E-DCH users including soft/softer handover by the scheduler per cell.

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.CDMA_Channel
Primary Object	CDMA_Channel
Table for Total Grant Uu Rate	CDMA_Channel.CDMA_Channel_Name, RNC.RNC_Name, NodeB.NodeB_Name, CDMA_Channel.RNC_Id, CDMA_Channel.NodeB_Id, CDMA_Channel.CDMA_Channel_Id, CDMA_Channel.Ericsson.EDCH_Resource.pmTotRateGrantedEul_Avg, CDMA_Channel.Ericsson.EDCH_Resource.pmTotRateGrantedEul_Max, CDMA_Channel.Ericsson.EDCH_Resource.pmTotRateGrantedEul_Min

## 9.13 CDMA Channel EulDCh WaitTime

This report describes the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0.

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.CDMA_Channel
Primary Object	CDMA_Channel
Table for Wait Time For Rate Increase	CDMA_Channel.CDMA_Channel_Name, RNC.RNC_Name, NodeB.NodeB_Name, CDMA_Channel.RNC_Id, CDMA_Channel.NodeB_Id, CDMA_Channel.CDMA_Channel_Id, CDMA_Channel.Ericsson.EDCH_Resource.pmWaitingTimeEul_Avg,

	CDMA_Channel.Ericsson.EDCH_Resource.pmWaitingTimeEul_Max, CDMA_Channel.Ericsson.EDCH_Resource.pmWaitingTimeEul_Min
--	---

## 9.14 CDMA Channel HSDSCH Request Denied Reason

This report describes the number of occurrence per reason code where a user was denied of high speed access due to shortage of HS-PDSCH.

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.CDMA_Channel
Primary Object	CDMA_Channel
Table for Reason Code Breakdown	CDMA_Channel.CDMA_Channel_Name, RNC.RNC_Name, NodeB.NodeB_Name, CDMA_Channel.RNC_Id, CDMA_Channel.NodeB_Id, CDMA_Channel.CDMA_Channel_Id, CDMA_Channel.Ericsson.HSDSCH_Resource.pmRemainingResourceCheck_0, CDMA_Channel.Ericsson.HSDSCH_Resource.pmRemainingResourceCheck_1, CDMA_Channel.Ericsson.HSDSCH_Resource.pmRemainingResourceCheck_2

## 9.15 CDMA Channel HSDSCH Users Per TTI

This report shows the breakdown of number of X users per each 2ms Tti.

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.CDMA_Channel
Primary Object	CDMA_Channel
Table for HSDSCH Users per TTI	CDMA_Channel.CDMA_Channel_Name, RNC.RNC_Name, NodeB.NodeB_Name, CDMA_Channel.RNC_Id, CDMA_Channel.NodeB_Id, CDMA_Channel.CDMA_Channel_Id, CDMA_Channel.Ericsson.HSDSCH_Resource.pmNoOfHsUsersPerTti_0, CDMA_Channel.Ericsson.HSDSCH_Resource.pmNoOfHsUsersPerTti_1, CDMA_Channel.Ericsson.HSDSCH_Resource.pmNoOfHsUsersPerTti_2

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	i_2, CDMA_Channel.Ericsson.HSDSCH_Resource.pmNoOfHsUsersPerTt i_3, CDMA_Channel.Ericsson.HSDSCH_Resource.pmNoOfHsUsersPerTt i_4, CDMA_Channel.Ericsson.HSDSCH_Resource.pmNoOfHsUsersPerTt i_Avg
--	---

## 9.16 Cell Accessibility

This report displays the cell accessibility. i.e. the ability of the user to obtain the requested service. This metric is calculated using the probability of a successful RRC connection together with the probability of a successful RAB establishment success.

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.Cell
Primary Object	Cell
% Cell accessibility.	Cell.Ericsson.accessibility_and_call_completion._ %_CS_speech_accessibility_1, Cell.Ericsson.accessibility_and_call_completion._ %_CS_speech_accessibility_2, Cell.Ericsson.accessibility_and_call_completion._ %_PS_interactive_accessibility, Cell.Ericsson.accessibility_and_call_completion._ %_PS_streaming_accessibility, Cell.Ericsson.accessibility_and_call_completion._ %_CS64_accessibility, Cell.Ericsson.accessibility_and_call_completion._ %_CS57_accessibility
Data table for cell accessibility.	BSC.BSC_Id, BSC.BSC_Name, Cell.Ericsson.traffic_volume.total_traffic, Cell.Ericsson.accessibility_and_call_completion._ %_CS_speech_accessibility_2, Cell.Ericsson.accessibility_and_call_completion._ %_CS_speech_accessibility_1, Cell.Ericsson.accessibility_and_call_completion._ %_CS64_accessibility, Cell.Ericsson.accessibility_and_call_completion._ %_CS57_accessibility, Cell.Ericsson.accessibility_and_call_completion._ %_PS_streaming_accessibility, Cell.Ericsson.accessibility_and_call_completion._ %_PS_interactive_accessibility, Cell.Cell_Id, Cell.Cell_Name

## 9.17 Cell Availability

This report displays the cell availability of service. i.e. the time that the cell is available.

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.Cell
Primary Object	Cell
Cell availability.	Cell.Ericsson.cell_availability.pmceldowntimeauto, Cell.Ericsson.cell_availability.pmceldowntimeman
Data table for cell availability.	Cell.Cell_Name, BSC.BSC_Id, BSC.BSC_Name, Cell.Cell_Id, Cell.Ericsson.cell_availability.pmceldowntimeauto, Cell.Ericsson.cell_availability.pmceldowntimeman

## 9.18 Cell Call Completion

This report displays cell call completion rates. It displays the ability of a user to obtain a desired service and continue receiving the service for a desired time. The metric is calculated using the product of cell accessibility and call drop rate.

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.Cell
Primary Object	Cell
% Call completion.	Cell.Ericsson.accessibility_and_call_completion._ %_CS_speech_call_completion, Cell.Ericsson.accessibility_and_call_completion._ %_CS57_call_completion, Cell.Ericsson.accessibility_and_call_completion._ %_PS_streaming_call_completion, Cell.Ericsson.accessibility_and_call_completion._ %_CS64_call_completion
Data reports for call completion.	BSC.BSC_Id, BSC.BSC_Name, Cell.Ericsson.traffic_volume.total_traffic, Cell.Ericsson.accessibility_and_call_completion._ %_PS_streaming_call_completion, Cell.Ericsson.accessibility_and_call_completion._

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



	%_CS64_call_completion, Cell.Ericsson.accessibility_and_call_completion._ %_CS57_call_completion, Cell.Ericsson.accessibility_and_call_completion._ %_CS_speech_call_completion, Cell.Cell_Id, Cell.Cell_Name
--	---

## 9.19 Cell Calls Dropped 1

This report displays cell dropped calls which have not been completed successfully.

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.Cell
Primary Object	Cell
% Dropped calls.	Cell.Ericsson.accessibility_and_call_completion._ %_CS_speech_dropped, Cell.Ericsson.accessibility_and_call_completion._%_CS57_dropped, Cell.Ericsson.rab_establishments_and_release._%_HS_Dropped, Cell.Ericsson.accessibility_and_call_completion._%_CS64_dropped, Cell.Ericsson.accessibility_and_call_completion._ %_PS_streaming_dropped
Data table for dropped calls.	RNC.RNC_Id, RNC.RNC_Name, Cell.Cell_Id, Cell.Ericsson.accessibility_and_call_completion._ %_PS_streaming_dropped, Cell.Ericsson.accessibility_and_call_completion._ %_CS_speech_dropped, Cell.Ericsson.accessibility_and_call_completion._%_CS57_dropped, Cell.Ericsson.accessibility_and_call_completion._%_CS64_dropped, Cell.Ericsson.rab_establishments_and_release._%_HS_Dropped, Cell.Cell_Name

## 9.20 Cell Calls Dropped 2

This second part of the report displays cell dropped calls which have not been completed successfully.

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.Cell
Primary Object	Cell
Total dropped calls.	Cell.Ericsson.rab_establishments_and_release.pmNoSystemRabReleaseSpeech, Cell.Ericsson.rab_establishments_and_release.pmNoSystemRabReleaseCsStream,

	Cell.Ericsson.rab_establishments_and_release.pmNoSystemRbReleaseHs, Cell.Ericsson.rab_establishments_and_release.pmNoSystemRabReleasePacket, Cell.Ericsson.rab_establishments_and_release.pmNoSystemRabReleasePacketStream, Cell.Ericsson.rab_establishments_and_release.pmNoSystemRabReleaseCs64
Data table for dropped calls.	RNC.RNC_Id, RNC.RNC_Name, Cell.Cell_Id, Cell.Ericsson.rab_establishments_and_release.pmNoSystemRabReleasePacket, Cell.Ericsson.rab_establishments_and_release.pmNoSystemRabReleasePacketStream, Cell.Ericsson.rab_establishments_and_release.pmNoSystemRabReleaseSpeech, Cell.Ericsson.rab_establishments_and_release.pmNoSystemRabReleaseCsStream, Cell.Ericsson.rab_establishments_and_release.pmNoSystemRabReleaseCs64, Cell.Ericsson.rab_establishments_and_release.pmNoSystemRbReleaseHs, Cell.Ericsson.traffic_volume.total_traffic, Cell.Cell_Name

## 9.21 Cell Channel Quality

This report displays cell channel quality of transport blocks.

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.Cell
Primary Object	Cell
Faulty transport blocks.	Cell.Ericsson.channel_quality.cavgfaultytransportblocksbcu, Cell.Ericsson.channel_quality.cavgfaultyrachtransportblocks
Data table for channel quality	BSC.BSC_Id, BSC.BSC_Name, Cell.Ericsson.channel_quality.cavgfaultytransportblocksbcu, Cell.Ericsson.channel_quality.cavgfaultyrachtransportblocks, Cell.Cell_Id, Cell.Cell_Name

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

## 9.22 Cell Channel Switching

-Obsolete in P6- This report displays cell channel switching ( include counters for the number of switches between CCH and DCH, the number downgrading switches for PS RABs due to congestion control and failed channel switches.

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.Cell
Primary Object	Cell
Data table for channel switching.	BSC.BSC_Id, BSC.BSC_Name, Cell.Cell_Id, Cell.Ericsson.channel_switching.pmchswitchfachdch, Cell.Ericsson.channel_switching.pmchswitchdch64fach, Cell.Ericsson.channel_switching.pmchswitchdch128fach, Cell.Ericsson.channel_switching.pmchswitchdch384fach, Cell.Ericsson.channel_switching.pmchswitchp64p128, Cell.Ericsson.channel_switching.pmchswitchp128p64, Cell.Ericsson.channel_switching.pmchswitchp128p384, Cell.Ericsson.channel_switching.pmchswitchp384p128, Cell.Ericsson.channel_switching.pmfailedchswitch, Cell.Cell_Name

## 9.23 Cell Code Control Report 1

-Obsolete in P5, due to counters obsolete- This report displays cell code control (include counters for the number of attempted, failed, successful DL channelization code allocations per spreading factor, for normal transmission mode)

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.Cell
Primary Object	Cell
% SF8 SF16 SF32 Success.	Cell.Ericsson.code_control._%_sf8success, Cell.Ericsson.code_control._%_sf16success, Cell.Ericsson.code_control._%_sf32success
% SF64 SF128 SF256 Success.	Cell.Ericsson.code_control._%_sf64success, Cell.Ericsson.code_control._%_sf128success, Cell.Ericsson.code_control._%_sf256success
Data table for code control	Cell.BSC_Id, RNC.RNC_Name, Cell.Ericsson.code_control.totalsuccess, Cell.Ericsson.code_control.totalfailure, Cell.Ericsson.code_control.totalattempts, Cell.Ericsson.code_control._%_sf256success, Cell.Ericsson.code_control._%_sf128success, Cell.Ericsson.code_control._%_sf64success, Cell.Ericsson.code_control._%_sf32success,

	Cell.Ericsson.code_control._%_sf16success, Cell.Ericsson.code_control._%_sf8success, Cell.Cell_Id, Cell.Cell_Name
Total SF	Cell.Ericsson.code_control.totalattempts, Cell.Ericsson.code_control.totalfailure, Cell.Ericsson.code_control.totalsuccess

## 9.24 Cell Code Control Report 2

-Obsolete in P5, due to counters obsolete- This report displays cell code control (include counters for the number of attempted, failed, successful DL channelization code allocations per spreading factor, for normal transmission mode)

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.Cell
Primary Object	Cell
Data Table for Code Control	Cell.BSC_Id, RNC.RNC_Name, Cell.Cell_Id, Cell.Ericsson.code_control.pmnodlchcodeallocattemptsf8, Cell.Ericsson.code_control.pmnodlchcodeallocfailuresf8, Cell.Ericsson.code_control.cmndlchcodeallocsuccesssf8, Cell.Ericsson.code_control.pmnodlchcodeallocattemptsf16, Cell.Ericsson.code_control.pmnodlchcodeallocfailuresf16, Cell.Ericsson.code_control.cmndlchcodeallocsuccesssf16, Cell.Ericsson.code_control.pmnodlchcodeallocattemptsf32, Cell.Ericsson.code_control.pmnodlchcodeallocfailuresf32, Cell.Ericsson.code_control.cmndlchcodeallocsuccesssf32, Cell.Cell_Name

## 9.25 Cell Code Control Report 3

-Obsolete in P5, due to counters obsolete- This report displays cell code control (include counters for the number of attempted, failed, successful DL channelization code allocations per spreading factor, for normal transmission mode)

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.Cell

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Primary Object	Cell
Data Table for Code Control	Cell.BSC_Id, RNC.RNC_Name, Cell.Cell_Id, Cell.Ericsson.code_control.pmnodlchcodeallocattemptsf64, Cell.Ericsson.code_control.pmnodlchcodeallocfailuresf64, Cell.Ericsson.code_control.cmnodlchcodeallocsuccesssf64, Cell.Ericsson.code_control.pmnodlchcodeallocattemptsf128, Cell.Ericsson.code_control.pmnodlchcodeallocfailuresf128, Cell.Ericsson.code_control.cmnodlchcodeallocsuccesssf128, Cell.Ericsson.code_control.pmnodlchcodeallocattemptsf256, Cell.Ericsson.code_control.pmnodlchcodeallocfailuresf256, Cell.Ericsson.code_control.cmnodlchcodeallocsuccesssf256, Cell.Cell_Name

## 9.26 Cell Congestion

This report displays cell congestion (includes speech, CS data and UL/DL congestion time)

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.Cell
Primary Object	Cell
Connections terminated.	Cell.Ericsson.congestion.pmnootermcscong, Cell.Ericsson.congestion.pmnootermsspeechcong
Data table for congestion.	BSC.BSC_Id, BSC.BSC_Name, Cell.Cell_Id, Cell.Ericsson.congestion.pmnootermcscong, Cell.Ericsson.congestion.pmnootermsspeechcong, Cell.Ericsson.congestion.pmTotalTimeUlCellCong, Cell.Ericsson.congestion.pmTotalTimeDlCellCong, Cell.Cell_Name

## 9.27 Cell EulDCh Service Availability

This report displays the EulDCH service availability in a Cell, I.e. the time that the enhanced uplink service in the cell is available.

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.Cell
Primary Object	Cell
Graph for EulDCh Availability	Cell.Ericsson.Enhanced_Uplink_service_availability.pmEulDowntimeAuto, Cell.Ericsson.Enhanced_Uplink_service_availability.pmEulDowntimeMan, Cell.Ericsson.Enhanced_Uplink_service_availability._

	%_EulUptime
Table for EulDCh Availability	Cell.Cell_Name, Cell.BSC_Id, RNC.RNC_Name, Cell.Cell_Id, Cell.Ericsson.Enhanced_Uplink_service_availability.pmEulDowntime Man, Cell.Ericsson.Enhanced_Uplink_service_availability.pmEulDowntime Auto, Cell.Ericsson.Enhanced_Uplink_service_availability._ %_EulUptime

## 9.28 Cell Eul Service Throughput

This report displays average Eul Service Throughput (Total and User) based on the related throughput counters.

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.Cell
Primary Object	Cell
Average Throughput	Cell.Ericsson.Enhanced_Uplink_service_throughput.Avg_pmEulRlcU serPacketThp, Cell.Ericsson.Enhanced_Uplink_service_throughput.Avg_pmEulRlcT otPacketThp, Cell.Ericsson.Enhanced_Uplink_service_throughput.pmEulRlcUserPa cketThp_Avg
Data table for average throughput	Cell.Cell_Name, BSC.BSC_Id, BSC.BSC_Name, Cell.Cell_Id, Cell.Ericsson.Enhanced_Uplink_service_throughput.Avg_pmEulRlcU serPacketThp, Cell.Ericsson.Enhanced_Uplink_service_throughput.Avg_pmEulRlcT otPacketThp, Cell.Ericsson.Enhanced_Uplink_service_throughput.pmEulRlcUserPa cketThp_Avg

## 9.29 Cell Grade of Service

This report displays grade of service (GoS) i.e. the blocking rate for speech calls per cell due to admission based on downlink power, downlink channelization code, DL/UL Average Speech Equivalent (ASE).

Report Feature	Details
----------------	---------

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.Cell
Primary Object	Cell
Total RRC successful connections.	Cell.Ericsson.admission.pmNoOfNonHoReqDeniedSpeech, Cell.Ericsson.rrc_connection_setup_and_release.pmtotnorrconnectreqcs, Cell.Ericsson.admission.pmNoOfNonHoReqDeniedInteractive, Cell.Ericsson.admission.pmNoOfNonHoReqDeniedPsStreaming, Cell.Ericsson.admission.pmNoOfNonHoReqDeniedCs
% blocked.	Cell.Ericsson.admission.CS_speech_GoS, Cell.Ericsson.admission.CS_speech_GoS2, Cell.Ericsson.admission.CS_57_64_GoS, Cell.Ericsson.admission.PS_streaming_GoS, Cell.Ericsson.admission.PS_interactive_GoS
Data table for grade of service.	BSC.BSC_Id, BSC.BSC_Name, Cell.Ericsson.traffic_volume.total_traffic, Cell.Ericsson.admission.PS_interactive_GoS, Cell.Ericsson.admission.pmNoOfNonHoReqDeniedInteractive, Cell.Ericsson.admission.PS_streaming_GoS, Cell.Ericsson.admission.pmNoOfNonHoReqDeniedPsStreaming, Cell.Ericsson.admission.CS_57_64_GoS, Cell.Ericsson.admission.pmNoOfNonHoReqDeniedCs, Cell.Ericsson.admission.CS_speech_GoS2, Cell.Ericsson.rrc_connection_setup_and_release.pmtotnorrconnectreqcs, Cell.Ericsson.admission.CS_speech_GoS, Cell.Ericsson.admission.pmNoOfNonHoReqDeniedSpeech, Cell.Cell_Id, Cell.Cell_Name

### 9.30 Cell Handover

This report displays handover RL link additions.

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.Cell
Primary Object	Cell
RL additions.	Cell.Ericsson.handover_statistics._%_Cells_Active_Set_Success
Data table for RL additions.	BSC.BSC_Id, BSC.BSC_Name, Cell.Cell_Id, Cell.Ericsson.handover_statistics.link_addition_attempts, Cell.Ericsson.handover_statistics.link_addition_failures, Cell.Ericsson.handover_statistics.link_addition_success, Cell.Ericsson.handover_statistics._%_Cells_Active_Set_Success, Cell.Ericsson.traffic_volume.total_traffic, Cell.Cell_Name

### 9.31 Cell Handover IRAT

This report displays IRAT handover (Inter Radio Access Technology) (includes cell reselection and cell change)

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.Cell
Primary Object	Cell
% Success IRAT handover.	Cell.Ericsson.inter_radio_access_technology_cell_change_incoming._%_incoming_irat_cell_reselection_success, Cell.Ericsson.inter_radio_access_technology_cell_change_incoming._%_incoming_irat_cell_change_success
Data table for cell IRAT handover.	BSC.BSC_Id, BSC.BSC_Name, Cell.Ericsson.traffic_volume.total_traffic, Cell.Ericsson.inter_radio_access_technology_cell_change_incoming._%_incoming_irat_cell_reselection_success, Cell.Ericsson.inter_radio_access_technology_cell_change_incoming.pmtotnorrrconnectsuccessiratcellresel, Cell.Ericsson.inter_radio_access_technology_cell_change_incoming.pmtotnorrrconnectfailcongiratcellresel, Cell.Ericsson.inter_radio_access_technology_cell_change_incoming.pmtotnorrrconnectattiratcellresel, Cell.Ericsson.inter_radio_access_technology_cell_change_incoming._%_incoming_irat_cell_change_success, Cell.Ericsson.inter_radio_access_technology_cell_change_incoming.pmtotnorrrconnectsuccessiratccorder, Cell.Ericsson.inter_radio_access_technology_cell_change_incoming.pmtotnorrrconnectfailcongiratccorder, Cell.Ericsson.inter_radio_access_technology_cell_change_incoming.pmtotnorrrconnectattiratccorder, Cell.Cell_Id, Cell.Cell_Name

### 9.32 Cell Handover Soft Softer

This report defines soft/softer handover

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.Cell

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



Primary Object	Cell
Average 2 RLs active set.	Cell.Ericsson.soft_softer_handover.cmavgueswith2rls2rlinactset, Cell.Ericsson.soft_softer_handover.cmavgueswith2rls3rlinactset, Cell.Ericsson.soft_softer_handover.cmavgueswith2rls4rlinactset
Average 3 RLs active set.	Cell.Ericsson.soft_softer_handover.cmavgueswith3rls3rlinactset, Cell.Ericsson.soft_softer_handover.cmavgueswith3rls4rlinactset, Cell.Ericsson.soft_softer_handover.cmavgueswith4rls4rlinactset
Average 1 RLs active set.	Cell.Ericsson.soft_softer_handover.cmavgueswith1rls1rlinactset, Cell.Ericsson.soft_softer_handover.cmavgueswith1rls2rlinactset, Cell.Ericsson.soft_softer_handover.cmavgueswith1rls3rlinactset
Soft handover overhead.	Cell.Ericsson.soft_softer_handover._%_soft_handover_overhead
Data table for soft/softer handover.	RNC.RNC_Id, RNC.RNC_Name, Cell.Cell_Id, Cell.Ericsson.soft_softer_handover.cmavgueswith1rls1rlinactset, Cell.Ericsson.soft_softer_handover.cmavgueswith1rls2rlinactset, Cell.Ericsson.soft_softer_handover.cmavgueswith1rls3rlinactset, Cell.Ericsson.soft_softer_handover.cmavgueswith2rls2rlinactset, Cell.Ericsson.soft_softer_handover.cmavgueswith2rls3rlinactset, Cell.Ericsson.soft_softer_handover.cmavgueswith2rls4rlinactset, Cell.Ericsson.soft_softer_handover.cmavgueswith3rls3rlinactset, Cell.Ericsson.soft_softer_handover.cmavgueswith3rls4rlinactset, Cell.Ericsson.soft_softer_handover.cmavgueswith4rls4rlinactset, Cell.Ericsson.soft_softer_handover._%_soft_handover_overhead, Cell.Ericsson.traffic_volume.total_traffic, Cell.Cell_Name

### 9.33 Cell HSDSCH Service Availability

This report displays the HSDSCH service availability in a Cell, i.e. the time that the cell is available

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.Cell
Primary Object	Cell
Graph for HSDSCH Availability	Cell.Ericsson.HSDSCH_service_availability.pmHsDowntimeAuto, Cell.Ericsson.HSDSCH_service_availability.pmHsDowntimeMan, Cell.Ericsson.HSDSCH_service_availability._%_HsUptime
Data table for HSDSCH Availability	Cell.Cell_Name, BSC.BSC_Id, BSC.BSC_Name, Cell.Cell_Id, Cell.Ericsson.HSDSCH_service_availability.pmHsDowntimeMan, Cell.Ericsson.HSDSCH_service_availability.pmHsDowntimeAuto, Cell.Ericsson.HSDSCH_service_availability._%_HsUptime

### 9.34 Cell HSDSCH Service Overload

This report displays the cell HSDSCH service undergoing overload.

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.Cell
Primary Object	Cell
Data table for cell HSDSCH service overload.	Cell.Cell_Name, BSC.BSC_Id, BSC.BSC_Name, Cell.Cell_Id, Cell.Ericsson.HSDSCH_Overload.pmHsdSchOverloadDetection, Cell.Ericsson.HSDSCH_Overload.pmTotalTimeHsdSchOverload

### 9.35 Cell HSDSCH Service Throughput

This report displays average HSDSCH Service Throughput (Total and User) based on the related throughput counters.

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.Cell
Primary Object	Cell
Average Throughput	Cell.Ericsson.HSDSCH_service_throughput.Avg_pmHsDIRlcUserPacketThp, Cell.Ericsson.HSDSCH_service_throughput.Avg_pmHsDIRlcTotPacketThp, Cell.Ericsson.HSDSCH_service_throughput.pmHsDIRlcUserPacketThp_Avg
Data table for average throughput	Cell.Cell_Name, BSC.BSC_Id, BSC.BSC_Name, Cell.Cell_Id, Cell.Ericsson.HSDSCH_service_throughput.Avg_pmHsDIRlcUserPacketThp, Cell.Ericsson.HSDSCH_service_throughput.Avg_pmHsDIRlcTotPacketThp, Cell.Ericsson.HSDSCH_service_throughput.pmHsDIRlcUserPacketThp_Avg

### 9.36 Cell MBMS Service Availability

This report displays the cell MBMS service availability. i.e. the time that the MBMS service within the cell is available.

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.Cell
Primary Object	Cell
Cell MBMS availability.	Cell.Ericsson.Cell_MBMS_availability.pmMbmsDowntimeAuto, Cell.Ericsson.Cell_MBMS_availability.pmMbmsDowntimeMan
Data table for Cell MBMS availability.	Cell.Cell_Name, BSC.BSC_Id, BSC.BSC_Name, Cell.Cell_Id, Cell.Ericsson.Cell_MBMS_availability.pmMbmsDowntimeAuto, Cell.Ericsson.Cell_MBMS_availability.pmMbmsDowntimeMan, Cell.Ericsson.Cell_MBMS_availability._ %_Ave_Mbmscell_availability

### 9.37 Cell Paging

This report displays cell paging.

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.Cell
Primary Object	Cell
Paging.	Cell.Ericsson.paging_counters.pmnopagingattemptcninitdch, Cell.Ericsson.paging_counters.pmnopagingattemptutranrejected
Data report for paging.	BSC.BSC_Id, BSC.BSC_Name, Cell.Ericsson.paging_counters.pmnopagingattemptutranrejected, Cell.Ericsson.paging_counters.pmnopagingattemptcninitdch, Cell.Cell_Id, Cell.Cell_Name

### 9.38 Cell RAB Establishment and Release

This report displays cell RAB establishment and release.(RAB establishment success)

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.Cell
Primary Object	Cell
% RAB establishment successful.	Cell.Ericsson.rab_establishments_and_release._ %_RAB_Establishment_Success_Speech, Cell.Ericsson.rab_establishments_and_release._ %_RAB_Establishment_Success_CS_Data, Cell.Ericsson.rab_establishments_and_release._ %_RAB_Establishment_Success_PS_Data

RAB establishment successful.	Cell.Ericsson.rab_establishments_and_release.pmNoRabEstablishSuccessSpeech, Cell.Ericsson.rab_establishments_and_release.pmNoRabEstablishSuccessCs57, Cell.Ericsson.rab_establishments_and_release.pmNoRabEstablishSuccessPacketInteractive, Cell.Ericsson.rab_establishments_and_release.pmNoRabEstablishSuccessPacketStream, Cell.Ericsson.rab_establishments_and_release.pmNoRabEstablishSuccessCS64
Data table for RAB establishment and release	BSC.BSC_Id, BSC.BSC_Name, Cell.Cell_Id, Cell.Ericsson.rab_establishments_and_release._ %_RAB_Establishment_Success_Speech, Cell.Ericsson.rab_establishments_and_release._ %_RAB_Establishment_Success_CS_Data, Cell.Ericsson.rab_establishments_and_release._ %_RAB_Establishment_Success_PS_Data, Cell.Ericsson.rab_establishments_and_release.pmNoRabEstablishSuccessCs57, Cell.Ericsson.rab_establishments_and_release.pmNoRabEstablishSuccessCS64, Cell.Ericsson.rab_establishments_and_release.pmNoRabEstablishSuccessSpeech, Cell.Ericsson.rab_establishments_and_release.pmNoRabEstablishSuccessPacketInteractive, Cell.Ericsson.rab_establishments_and_release.pmNoRabEstablishSuccessPacketStream, Cell.Cell_Name

### 9.39 Cell RRC Connections

This report displays RRC connections (include counters for the number of RRC connection setup attempts, successes, failures and those abnormally disconnected).

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.Cell
Primary Object	Cell
Data table for RRC connections	BSC.BSC_Id, BSC.BSC_Name, Cell.Cell_Id, Cell.Ericsson.rrc_connection_setup_and_release._

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	%_RRC_Connection_Setup_Success_PS, Cell.Ericsson.rrc_connection_setup_and_release._ %_RRC_Connection_Setup_SuccessCS, Cell.Ericsson.rrc_connection_setup_and_release._ %_abnormal_disconnection_dch, Cell.Ericsson.rrc_connection_setup_and_release._ %_abnormal_disconnection_cch, Cell.Ericsson.rrc_connection_setup_and_release.pmtotnorrconnectre q, Cell.Ericsson.rrc_connection_setup_and_release.pmtotnorrconnectre qsuccess, Cell.Cell_Name
% RRC connections.	Cell.Ericsson.rrc_connection_setup_and_release._ %_RRC_Connection_Setup_SuccessCS, Cell.Ericsson.rrc_connection_setup_and_release._ %_RRC_Connection_Setup_Success_PS
% Abnormal RCC disconnects.	Cell.Ericsson.rrc_connection_setup_and_release._ %_abnormal_disconnection_cch, Cell.Ericsson.rrc_connection_setup_and_release._ %_abnormal_disconnection_dch
Total RRC connections.	Cell.Ericsson.rrc_connection_setup_and_release.pmtotnorrconnectre q, Cell.Ericsson.rrc_connection_setup_and_release.pmtotnorrconnectre qsuccess

## 9.40 Cell Servicing HSDSCH Cell Handover

This report displays the statistics for handover that occurred in the Servicing HSDSCH Cell. This excludes the hard handover which will be monitored in another report.

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.Cell
Primary Object	Cell
Graph for Servicing HSDSCH Cell Handover	Cell.Ericsson.Handover_HSDSCH.pmNoHsCcAttempt, Cell.Ericsson.Handover_HSDSCH.pmNoHsCcSuccess, Cell.Ericsson.Handover_HSDSCH._%_HsCCSuccess
Data table for Servicing HSDSCH Cell Handover	BSC.BSC_Id, BSC.BSC_Name, Cell.Ericsson.Handover_HSDSCH._ %_HsCCSuccess, Cell.Ericsson.Handover_HSDSCH.pmNoHsCcSuccess, Cell.Ericsson.Handover_HSDSCH.pmNoHsCcAttempt, Cell.Cell_Id, Cell.Cell_Name

## 9.41 Cell Servicing HSDSCH Cell Hard HO

This report displays the statistics for hard handover that occurred in the Servicing HSDSCH Cell.

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.Cell
Primary Object	Cell
Graph for Servicing HSDSCH Cell Hard Handover	Cell.Ericsson.Hard_Handover_HSDSCH._ %_IncomingHsHardHoSuccess_Src, Cell.Ericsson.Hard_Handover_HSDSCH._ %_OutgoingHsHardHoSuccess_Tgt
Data table for Servicing HSDSCH Cell Hard Handover	BSC.BSC_Id, BSC.BSC_Name, Cell.Cell_Id, Cell.Ericsson.Hard_Handover_HSDSCH.pmNoIncomingHsHardHoAt tempt, Cell.Ericsson.Hard_Handover_HSDSCH.pmNoHsHardHoReturnOld ChTarget, Cell.Ericsson.Hard_Handover_HSDSCH.pmNoIncomingHsHardHoS uccess, Cell.Ericsson.Hard_Handover_HSDSCH._ %_IncomingHsHardHoSuccess_Src, Cell.Ericsson.Hard_Handover_HSDSCH.pmNoOutgoingHsHardHoAt tempt, Cell.Ericsson.Hard_Handover_HSDSCH.pmNoHsHardHoReturnOld ChSource, Cell.Ericsson.Hard_Handover_HSDSCH.pmNoOutgoingHsHardHoSu ccess, Cell.Ericsson.Hard_Handover_HSDSCH._ %_OutgoingHsHardHoSuccess_Tgt, Cell.Cell_Name

## 9.42 Cell Traffic DL bearer traffic

This report displays cell traffic - DL bearer traffic

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.Cell
Primary Object	Cell
DL bearer PS traffic.	Cell.Ericsson.traffic_volume.pmdltrafficvolumepscommon, Cell.Ericsson.traffic_volume.pmdlTrafficVolumePsStr64Ps8, Cell.Ericsson.traffic_volume.pmdltrafficvolumeps384,

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	Cell.Ericsson.traffic_volume.pmdltrafficvolumeps128, Cell.Ericsson.traffic_volume.pmdltrafficvolumeps64
DL bearer CS traffic.	Cell.Ericsson.traffic_volume.pmdltrafficvolumecs12, Cell.Ericsson.traffic_volume.pmdltrafficvolumecs57, Cell.Ericsson.traffic_volume.pmdltrafficvolumecs12ps64, Cell.Ericsson.traffic_volume.pmdltrafficvolumecs12ps0, Cell.Ericsson.traffic_volume.pmdltrafficvolumecs64
DL bearer traffic.	BSC.BSC_Name, Cell.Ericsson.traffic_volume.pmdltrafficvolumepscommon, Cell.Ericsson.traffic_volume.pmdlTrafficVolumePsStr64Ps8, Cell.Ericsson.traffic_volume.pmdltrafficvolumeps384, Cell.Ericsson.traffic_volume.pmdltrafficvolumeps128, Cell.Ericsson.traffic_volume.pmdltrafficvolumeps64, Cell.Ericsson.traffic_volume.pmdltrafficvolumecs12ps64, Cell.Ericsson.traffic_volume.pmdltrafficvolumecs12ps0, Cell.Ericsson.traffic_volume.pmdltrafficvolumecs64, Cell.Ericsson.traffic_volume.pmdltrafficvolumecs57, Cell.Ericsson.traffic_volume.pmdltrafficvolumecs12, Cell.Cell_Id, Cell.Cell_Name

### 9.43 Cell Traffic Total Traffic

This report displays cell traffic - Total traffic

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.Cell
Primary Object	Cell
Total traffic.	Cell.Ericsson.traffic_volume.total_cs_traffic, Cell.Ericsson.traffic_volume.total_ps_traffic, Cell.Ericsson.traffic_volume.total_dl_traffic, Cell.Ericsson.traffic_volume.total_ul_traffic
Total traffic table	Cell.BSC_Id, RNC.RNC_Name, Cell.Cell_Id, Cell.Ericsson.traffic_volume.total_cs_traffic, Cell.Ericsson.traffic_volume.total_ps_traffic, Cell.Ericsson.traffic_volume.total_ul_traffic, Cell.Ericsson.traffic_volume.total_dl_traffic, Cell.Ericsson.traffic_volume.total_cs_ul_traffic, Cell.Ericsson.traffic_volume.total_cs_dl_traffic, Cell.Ericsson.traffic_volume.total_ps_ul_traffic, Cell.Ericsson.traffic_volume.total_ps_dl_traffic, Cell.Ericsson.traffic_volume.total_traffic, Cell.Cell_Name

## 9.44 Cell Traffic UL bearer traffic

This report displays cell traffic - UL bearer traffic

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.Cell
Primary Object	Cell
UL bearer PS traffic.	Cell.Ericsson.traffic_volume.pmultrafficevolumeepscommon, Cell.Ericsson.traffic_volume.pmUITrafficVolumePsStr64Ps8, Cell.Ericsson.traffic_volume.pmultrafficevolumeeps384, Cell.Ericsson.traffic_volume.pmultrafficevolumeeps128, Cell.Ericsson.traffic_volume.pmultrafficevolumeeps64
UL bearer CS traffic.	Cell.Ericsson.traffic_volume.pmultrafficevolumeecs12, Cell.Ericsson.traffic_volume.pmultrafficevolumeecs57, Cell.Ericsson.traffic_volume.pmultrafficevolumeecs12ps64, Cell.Ericsson.traffic_volume.pmultrafficevolumeecs12ps0, Cell.Ericsson.traffic_volume.pmultrafficevolumeecs64
UL bearer traffic.	Cell.BSC_Id, RNC.RNC_Name, Cell.Cell_Id, Cell.Ericsson.traffic_volume.pmultrafficevolumeecs12, Cell.Ericsson.traffic_volume.pmultrafficevolumeecs57, Cell.Ericsson.traffic_volume.pmultrafficevolumeecs64, Cell.Ericsson.traffic_volume.pmultrafficevolumeecs12ps0, Cell.Ericsson.traffic_volume.pmultrafficevolumeecs12ps64, Cell.Ericsson.traffic_volume.pmultrafficevolumeeps64, Cell.Ericsson.traffic_volume.pmultrafficevolumeeps128, Cell.Ericsson.traffic_volume.pmultrafficevolumeeps384, Cell.Ericsson.traffic_volume.pmUITrafficVolumePsStr64Ps8, Cell.Ericsson.traffic_volume.pmultrafficevolumeepscommon, Cell.Cell_Name

## 9.45 Cell Updating

This report displays cell updating (periodic and cell reselection, RRC cell update message received with cell update cause = cell reselection or periodic cell update)

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.Cell

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



Primary Object	Cell
% Cell update.	Cell.Ericsson.cell_updating._%_Cell_Update_Success
Data table for cell updating.	BSC.BSC_Id, BSC.BSC_Name, Cell.Ericsson.cell_updating._%_Cell_Update_Success, Cell.Ericsson.cell_updating.pmnocellupdsuccess, Cell.Ericsson.cell_updating.cmtotnocellupdfailed, Cell.Ericsson.cell_updating.pmnocellupdattempt, Cell.Cell_Id, Cell.Cell_Name

## 9.46 Downlink Baseband Pool capacity

Report showing capacity information for the downlink baseband pool

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.Downlink_Baseband_Pool
Primary Object	Downlink_Baseband_Pool
Failed channel allocation	Downlink_Baseband_Pool.Ericsson.hardware_usage_statistics._%_Failed_CapacityAllocAttDlCe
Capacity	Downlink_Baseband_Pool.DownlinkBB_Pool_Id, Downlink_Baseband_Pool.DownlinkBB_Pool_Name, Downlink_Baseband_Pool.NodeB_Id, Downlink_Baseband_Pool.RNC_Id, Downlink_Baseband_Pool.Ericsson.hardware_usage_statistics._%_Failed_CapacityAllocAttDlCe, Downlink_Baseband_Pool.Ericsson.hardware_usage_statistics.pmCapacityAllocAttDlCe, Downlink_Baseband_Pool.Ericsson.hardware_usage_statistics.pmCapacityAllocRejDlCe, Downlink_Baseband_Pool.Ericsson.hardware_usage_statistics.pmCapacityDlCe_Avg, Downlink_Baseband_Pool.Ericsson.hardware_usage_statistics.pmCapacityDlCe_Max, Downlink_Baseband_Pool.Ericsson.hardware_usage_statistics.pmCapacityDlCe_Min, NodeB.NodeB_Name, RNC.RNC_Name

## 9.47 DownLink BaseBand Pool Hardware Usage Report

This report displays the DownLink BaseBand Pool Hardware resource usage

Report Feature	Details
----------------	---------

Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.DownLink_Baseband_Pool
Primary Object	Downlink_Baseband_Pool
Usage per SF4 SF8 SF16 SF32	Downlink_Baseband_Pool.Ericsson.hardware_usage_statistics.pmNoOfRadioLinksSf4, Downlink_Baseband_Pool.Ericsson.hardware_usage_statistics.pmNoOfRadioLinksSf8, Downlink_Baseband_Pool.Ericsson.hardware_usage_statistics.pmNoOfRadioLinksSf16, Downlink_Baseband_Pool.Ericsson.hardware_usage_statistics.pmNoOfRadioLinksSf32
Usage per SF64 SF128 SF256	Downlink_Baseband_Pool.Ericsson.hardware_usage_statistics.pmNoOfRadioLinksSf64, Downlink_Baseband_Pool.Ericsson.hardware_usage_statistics.pmNoOfRadioLinksSf128, Downlink_Baseband_Pool.Ericsson.hardware_usage_statistics.pmNoOfRadioLinksSf256
Data table for Pool Hardware Usage	Downlink_Baseband_Pool.DownlinkBB_Pool_Id, Downlink_Baseband_Pool.NodeB_Id, Downlink_Baseband_Pool.Ericsson.hardware_usage_statistics.pmNoOfRadioLinksSf256, Downlink_Baseband_Pool.Ericsson.hardware_usage_statistics.pmNoOfRadioLinksSf128, Downlink_Baseband_Pool.Ericsson.hardware_usage_statistics.pmNoOfRadioLinksSf64, Downlink_Baseband_Pool.Ericsson.hardware_usage_statistics.pmNoOfRadioLinksSf32, Downlink_Baseband_Pool.Ericsson.hardware_usage_statistics.pmNoOfRadioLinksSf16, Downlink_Baseband_Pool.Ericsson.hardware_usage_statistics.pmNoOfRadioLinksSf8, Downlink_Baseband_Pool.Ericsson.hardware_usage_statistics.pmNoOfRadioLinksSf4, NodeB.NodeB_Name

## 9.48 EthernetSwitchModulePort traffic

EthernetSwitchModulePort traffic report.

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.EthernetSwitchModulePort
Primary Object	EthernetSwitchModulePort
Incoming octet traffic	EthernetSwitchModulePort.Ericsson.EthernetSwitchModulePort.pmIfInOctetsHi, EthernetSwitchModulePort.Ericsson.EthernetSwitchModulePort.pmIfInOctetsLo
Outgoing octet traffic	EthernetSwitchModulePort.Ericsson.EthernetSwitchModulePort.pmIfOutOctetsHi, EthernetSwitchModulePort.Ericsson.EthernetSwitchModulePort.pmIfOutOctetsLo
Traffic data	EthernetSwitchModulePort.EthernetSwitchModulePort_Id, EthernetSwitchModulePort.EthSwModPort_Name, EthernetSwitchModulePort.NodeB_Id, EthernetSwitchModulePort.RNC_Id, EthernetSwitchModulePort.Ericsson.EthernetSwitchModulePort.pmIfInOctetsHi, EthernetSwitchModulePort.Ericsson.EthernetSwitchModulePort.pmIfInOctetsLo, EthernetSwitchModulePort.Ericsson.EthernetSwitchModulePort.pmIfOutOctetsHi, EthernetSwitchModulePort.Ericsson.EthernetSwitchModulePort.pmIfOutOctetsLo

## 9.49 EthernetSwitchPort IP Traffic Report

This report displays the EthernetSwitchPort ingress and egress octets through the switch.

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.EthernetSwitchPort
Primary Object	EthernetSwitchPort
Data table for In Out Octet Traffic	Plug_In_Unit.Plug_In_Unit_Name, EthernetSwitchPort.EthernetSwitchPort_Name, RNC.RNC_Id, RNC.RNC_Name, Plug_In_Unit.Plug_In_Unit_Id, EthernetSwitchPort.EthernetSwitchPort_Id, EthernetSwitchPort.Ericsson.SwitchPort_Statistics.pmIfInOctets, EthernetSwitchPort.Ericsson.SwitchPort_Statistics.pmIfOutOctets, EthernetSwitchPort.Ericsson.SwitchPort_Statistics.Tot_pmIfInOutOctets
In Out Octet Traffic	EthernetSwitchPort.Ericsson.SwitchPort_Statistics.pmIfInOctets, EthernetSwitchPort.Ericsson.SwitchPort_Statistics.pmIfOutOctets

## 9.50 HSDSCH NonHS Carrier Power

This report describes the average transmitted power for all codes not used for physical downlink channels in dBm.

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.CDMA_Channel
Primary Object	CDMA_Channel
Table for Carrier Power Array HSDSCH - Non Carrier Power	CDMA_Channel.CDMA_Channel_Name, RNC.RNC_Name, NodeB.NodeB_Name, CDMA_Channel.RNC_Id, CDMA_Channel.NodeB_Id, CDMA_Channel.CDMA_Channel_Id, CDMA_Channel.Ericsson.HSDSCH_Resource.pmTransmittedCarrierPowerNonHs_Avg, CDMA_Channel.Ericsson.HSDSCH_Resource.pmTransmittedCarrierPowerNonHs_Max, CDMA_Channel.Ericsson.HSDSCH_Resource.pmTransmittedCarrierPowerNonHs_Min

## 9.51 Internal Ethernet Port Interface Traffic Report

This report displays the InternalEthernetPort ingress and egress octets through the interface.

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.InternalEthernetPort
Primary Object	InternalEthernetPort
In Out Octet Traffic	InternalEthernetPort.Ericsson.InternalEthernetPort_Stat.pmIfInOctets, InternalEthernetPort.Ericsson.InternalEthernetPort_Stat.pmIfOutOctets
Data table for In Out Octet Traffic	Plug_In_Unit.Plug_In_Unit_Name, InternalEthernetPort.InternalEthernetPort_Name, RNC.RNC_Id, RNC.RNC_Name, Plug_In_Unit.Plug_In_Unit_Id, InternalEthernetPort.InternalEthernetPort_Id, InternalEthernetPort.Ericsson.InternalEthernetPort_Stat.pmIfInOctets, InternalEthernetPort.Ericsson.InternalEthernetPort_Stat.pmIfOutOctets

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

## 9.52 IuBcLink Sabp messages

IuBcLink sabp messages

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.IuBcLink
Primary Object	IuBcLink
Message traffic	IuBcLink.Ericsson.SABP.pmNoSentSabpMsgs, IuBcLink.Ericsson.SABP.pmNoReceivedSabpMsgs
Message data	IuBcLink.IuBcLink_Id, IuBcLink.IuBcLink_Name, IuBcLink.RNC_Id, IuBcLink.Ericsson.SABP.pmNoReceivedSabpMsgs, IuBcLink.Ericsson.SABP.pmNoSentSabpMsgs

## 9.53 Iub Congestion Report

This report displays Iub link congestion times and number of occurrences.

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.Iub
Primary Object	Iub
Data table for Iur Congestion	RNC.RNC_Id, RNC.RNC_Name, Iub.Iub_Id, Iub.Ericsson.Link_Availability.pmTotalTimeIubLinkUnavail, Iub.Ericsson.Link_Availability.pmTotalTimeIubLinkCongestedDl, Iub.Ericsson.Link_Availability.pmHsSevereCong

## 9.54 Neighbour Inter Frequency Hard Handover

This report displays inter frequency hard handover

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.Neighbour
Primary Object	Neighbour
% HHO success.	Neighbour.Ericsson.Inter_frequency_handover.Succ_CS_speech_interf req_HHO, Neighbour.Ericsson.Inter_frequency_handover.Succ_CS_non_speech_i nterfreq_HHO, Neighbour.Ericsson.Inter_frequency_handover.Succ_others_interfreq_ HHO, Neighbour.Ericsson.Inter_frequency_handover.Succ_PS_interactive_int

	erfreq_HHO_less_64, Neighbour.Ericsson.Inter_frequency_handover.Succ_PS_interactive_interfreq_HHO_greater_64
Data table for % hard handover success.	Neighbour.Neighbour_Id, Neighbour.Ericsson.Inter_frequency_handover.Succ_CS_speech_interfreq_HHO, Neighbour.Ericsson.Inter_frequency_handover.Succ_others_interfreq_HHO, Neighbour.Ericsson.Inter_frequency_handover.Succ_PS_interactive_interfreq_HHO_less_64, Neighbour.Ericsson.Inter_frequency_handover.Succ_PS_interactive_interfreq_HHO_greater_64, Neighbour.Ericsson.Inter_frequency_handover.Succ_CS_non_speech_interfreq_HHO, Neighbour.Neighbour_Name

## 9.55 Neighbour IRAT Handover

This report displays neighbour IRAT handover

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.Neighbour
Primary Object	Neighbour
Data table for IRAT	Neighbour.Neighbour_Id, Neighbour.Source_Cell_Id, Neighbour.Target_Cell_Id, Neighbour.Ericsson.inter_radio_access_technology_handover_outgoing. .pmNoAttOutIratHoSpeech, Neighbour.Ericsson.inter_radio_access_technology_handover_outgoing. .pmNoSuccessOutIratHoSpeech, Neighbour.Ericsson.inter_radio_access_technology_handover_outgoing. .pmNoAttOutIratHoCs57, Neighbour.Ericsson.inter_radio_access_technology_handover_outgoing. .pmNoSuccessOutIratHoCs57, Neighbour.Ericsson.inter_radio_access_technology_handover_outgoing. .pmNoAttOutIratHoStandalone, Neighbour.Ericsson.inter_radio_access_technology_handover_outgoing. .pmNoSuccessOutIratHoStandalone, Neighbour.Ericsson.inter_radio_access_technology_handover_outgoing. .pmNoAttOutIratHoMulti,

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	Neighbour.Ericsson.inter_radio_access_technology_handover_outgoing. .pmNoSuccessOutIratHoMulti, Neighbour.Neighbour_Name, Cell.Cell_Name
Speech.	Neighbour.Ericsson.inter_radio_access_technology_handover_outgoing. .pmNoAttOutIratHoSpeech, Neighbour.Ericsson.inter_radio_access_technology_handover_outgoing. .pmNoSuccessOutIratHoSpeech
Multi RAB.	Neighbour.Ericsson.inter_radio_access_technology_handover_outgoing. .pmNoAttOutIratHoMulti, Neighbour.Ericsson.inter_radio_access_technology_handover_outgoing. .pmNoSuccessOutIratHoMulti
Standalone.	Neighbour.Ericsson.inter_radio_access_technology_handover_outgoing. .pmNoAttOutIratHoStandalone, Neighbour.Ericsson.inter_radio_access_technology_handover_outgoing. .pmNoSuccessOutIratHoStandalone
CS57.	Neighbour.Ericsson.inter_radio_access_technology_handover_outgoing. .pmNoAttOutIratHoCs57, Neighbour.Ericsson.inter_radio_access_technology_handover_outgoing. .pmNoSuccessOutIratHoCs57

## 9.56 Neighbour Soft Softer Handover

This report displays neighbour soft/softer handover

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.Neighbour
Primary Object	Neighbour
Data report for soft/softer handover.	Neighbour.Neighbour_Id, Neighbour.Source_Cell_Id, Neighbour.Ericsson.soft_softer_handover.pmRlAddSuccessBestCellCs Convers, Neighbour.Ericsson.soft_softer_handover.pmRlAddAttemptsBestCellCs sConvers, Neighbour.Ericsson.soft_softer_handover.pmRlAddSuccessBestCellPa cketHigh, Neighbour.Ericsson.soft_softer_handover.pmRlAddAttemptsBestCellP acketHigh, Neighbour.Ericsson.soft_softer_handover.pmRlAddSuccessBestCellPa cketLow, Neighbour.Ericsson.soft_softer_handover.pmRlAddAttemptsBestCellP acketLow, Neighbour.Ericsson.soft_softer_handover.pmRlAddSuccessBestCellSp

	eech, Neighbour.Ericsson.soft softer_handover.pmRlAddAttemptsBestCellS peech, Neighbour.Ericsson.soft softer_handover.pmRlAddSuccessBestCellSta ndAlone, Neighbour.Ericsson.soft softer_handover.pmRlAddAttemptsBestCellSt andAlone, Neighbour.Ericsson.soft softer_handover.pmRlAddSuccessBestCellStr eam, Neighbour.Ericsson.soft softer_handover.pmRlAddAttemptsBestCellSt ream, Neighbour.Target_Cell_Id, Cell.Cell_Name
--	--

### 9.57 NodeB EDCh Bit Rate through Iub

This report describes the measurement of the E-DCH Iub bit rate sent by the RBS in uplink over Iub in bits.

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.NodeB
Primary Object	NodeB
Table for EDCh Iub Bit Rate	NodeB.NodeB_Name, NodeB.NodeB_Id, NodeB.Ericsson.IubDataStreams.Hardware_usage.pmEdchIubMeasRa te_Avg, NodeB.Ericsson.IubDataStreams.Hardware_usage.pmEdchIubMeasRa te_Max, NodeB.Ericsson.IubDataStreams.Hardware_usage.pmEdchIubMeasRa te_Min

### 9.58 NodeB IubDatastreams Dataframe Report

This report displays the high-speed data frames statistics over Iub in the RBS.

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.NodeB
Primary Object	NodeB
Graph for Dataframe statistics	NodeB.Ericsson.IubDataStreams.Hardware_usage.pmHsDataFramesL

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



	ost, NodeB.Ericsson.IubDataStreams.Hardware_usage.pmHsDataFramesReceived
Table for Dataframe statistics	NodeB.NodeB_Id, NodeB.NodeB_Name, NodeB.Ericsson.IubDataStreams.Hardware_usage.pmHsDataFramesLost, NodeB.Ericsson.IubDataStreams.Hardware_usage.pmHsDataFramesReceived

### 9.59 NodeB IuB Received MACPDU

This report displays the Received numbers of Iub Media Access Control dedicated Power Distribution Unit (MAC-d PDU) bits every second.

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.NodeB
Primary Object	NodeB
Graph for Received MACPDU	NodeB.Ericsson.IubDataStreams.Hardware_usage.pmIubMacdPduRbsReceivedBits_Avg
Table for Received MACPDU	NodeB.NodeB_Name, NodeB.NodeB_Id, NodeB.Ericsson.IubDataStreams.Hardware_usage.pmIubMacdPduRbsReceivedBits_Avg, NodeB.Ericsson.IubDataStreams.Hardware_usage.pmIubMacdPduRbsReceivedBits_Max, NodeB.Ericsson.IubDataStreams.Hardware_usage.pmIubMacdPduRbsReceivedBits_Min

### 9.60 NodeB Target HS Rate

This report displays Target high-speed rate as percentage of the value of the maxHsRate parameter.

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.NodeB
Primary Object	NodeB
Graph for Target HS Rate	NodeB.Ericsson.IubDataStreams.Hardware_usage.pmTargetHsRate_Avg
Table for Target HS Rate	RNC.RNC_Name, NodeB.RNC_Id, NodeB.Ericsson.IubDataStreams.Hardware_usage.pmTargetHsRate_Avg,

	NodeB.Ericsson.IubDataStreams.Hardware_usage.pmTargetHsRate_Max, NodeB.Ericsson.IubDataStreams.Hardware_usage.pmTargetHsRate_Min
--	---

## 9.61 RAB Channel Quality

This report displays RAB channel quality

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.RNC_RAB
Primary Object	RNC_RAB
% BER.	RNC_RAB.Ericsson.channel_quality._%_Block_Error_Rate_UL_Speech, RNC_RAB.Ericsson.channel_quality._%_Block_Error_Rate_UL_CS_Data, RNC_RAB.Ericsson.channel_quality._%_Block_Error_Rate_UL_PS_Data
Data table for RAB channel quality.	RNC.RNC_Id, RNC.RNC_Name, RNC_RAB.Ericsson.channel_quality._%_Block_Error_Rate_UL_Speech, RNC_RAB.Ericsson.channel_quality._%_Block_Error_Rate_UL_CS_Data, RNC_RAB.Ericsson.channel_quality._%_Block_Error_Rate_UL_PS_Data, RNC_RAB.BSC_RAB_Id

## 9.62 RAB Establishment and Release

This report displays RAB establishment release

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.RNC_RAB
Primary Object	RNC_RAB
RAB Establishment and release.	RNC_RAB.Ericsson.establishments_and_release.pmnorabestablishattempts, RNC_RAB.Ericsson.establishments_and_release.pmnorabestablishsucceeded

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	cess, RNC_RAB.Ericsson.establishments_and_release.pmnorabreleaseattempts, RNC_RAB.Ericsson.establishments_and_release.pmnorabreleasesuccess
Data table for RAB establishment and release.	RNC.RNC_Id, RNC.RNC_Name, RNC_RAB.Ericsson.establishments_and_release.pmnorabreleasesuccess, RNC_RAB.Ericsson.establishments_and_release.pmnorabreleaseattempts, RNC_RAB.Ericsson.establishments_and_release.pmnorabestablishsuccess, RNC_RAB.Ericsson.establishments_and_release.pmnorabestablishattempts, RNC_RAB.BSC_RAB_Id

### 9.63 RAB Traffic

This report displays RAB traffic

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.RNC_RAB
Primary Object	RNC_RAB
RAB Traffic.	RNC_RAB.Ericsson.traffic_volume.pmulrachtrafficvolume, RNC_RAB.Ericsson.traffic_volume.pmdlfachtrafficvolume, RNC_RAB.Ericsson.traffic_volume.pmuldchtrafficvolumeaftercomb, RNC_RAB.Ericsson.traffic_volume.pmdldchtrafficvolumebeforesplit, RNC_RAB.Ericsson.traffic_volume.DCH_Payload_Data
Data table for RAB traffic.	RNC.RNC_Id, RNC.RNC_Name, RNC_RAB.BSC_RAB_Id, RNC_RAB.Ericsson.traffic_volume.pmdldchtrafficvolumebeforesplit, RNC_RAB.Ericsson.traffic_volume.pmuldchtrafficvolumeaftercomb, RNC_RAB.Ericsson.traffic_volume.pmdlfachtrafficvolume, RNC_RAB.Ericsson.traffic_volume.pmulrachtrafficvolume, RNC_RAB.Ericsson.traffic_volume.DCH_Payload_Data

### 9.64 Radio Link Average Synchronisation Time

This report displays NodeB radio link synchronisation time

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.Radio_Link
Primary Object	Radio_Link

Out of synch time.	Radio_Link.Ericsson.Synchronisation.pmOutOfSynch_Avg
UL synch time.	Radio_Link.Ericsson.Synchronisation.pmUISynchTime_Avg
Data table for synch time.	Radio_Link.RNC_Id, Radio_Link.NodeB_Id, Radio_Link.Radio_Link_Id, Radio_Link.Ericsson.Synchronisation.pmOutOfSynch_Avg, Radio_Link.Ericsson.Synchronisation.pmUISynchTime_Avg, Radio_Link.Ericsson.Synchronisation.pmUISynchTimeSHO_Avg, RNC.RNC_Name, NodeB.NodeB_Name, Radio_Link.Radio_Link_Name
UL synch time Soft HO.	Radio_Link.Ericsson.Synchronisation.pmUISynchTimeSHO_Avg

## 9.65 Radio Link BER Statistics

This report displays BER power statistics for both Dedicated Physical Control Channel (DPCCh) and Dedicated Physical Data Channel (DPDCh).

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.Radio_Link
Primary Object	Radio_Link
Data table for radio link power.	RNC.RNC_Name, NodeB.NodeB_Name, Radio_Link.Radio_Link_Name, Radio_Link.RNC_Id, Radio_Link.NodeB_Id, Radio_Link.Radio_Link_Id, Radio_Link.Ericsson.Power.pmdpcchber_Avg, Radio_Link.Ericsson.Power.pmdpcchber_Min, Radio_Link.Ericsson.Power.pmdpcchber_Max, Radio_Link.Ericsson.Power.pmdpdchber_Avg, Radio_Link.Ericsson.Power.pmdpdchber_Min, Radio_Link.Ericsson.Power.pmdpdchber_Max

## 9.66 Radio Link Power

This report displays Node B power control per Radio link

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.Radio_Link

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Primary Object	Radio_Link
SIR	Radio_Link.Ericsson.Power.pmaveragesir_Avg, Radio_Link.Ericsson.Power.pmaveragesir_Min, Radio_Link.Ericsson.Power.pmaveragesir_Max
Data table for radio link power	Radio_Link.RNC_Id, Radio_Link.NodeB_Id, Radio_Link.Ericsson.Power.pmAverageSirError_Min, Radio_Link.Ericsson.Power.pmAverageSirError_Max, Radio_Link.Ericsson.Power.pmAverageSirError_Avg, Radio_Link.Ericsson.Power.pmaveragesir_Max, Radio_Link.Ericsson.Power.pmaveragesir_Min, Radio_Link.Ericsson.Power.pmaveragesir_Avg, Radio_Link.Ericsson.Power.pmdpcchber_Max, Radio_Link.Ericsson.Power.pmdpcchber_Min, Radio_Link.Ericsson.Power.pmdpcchber_Avg, Radio_Link.Ericsson.Power.pmdpdchber_Max, Radio_Link.Ericsson.Power.pmdpdchber_Min, Radio_Link.Ericsson.Power.pmdpdchber_Avg, Radio_Link.Radio_Link_Id, Radio_Link.Radio_Link_Name, RNC.RNC_Name, NodeB.NodeB_Name
SIR Error	Radio_Link.Ericsson.Power.pmAverageSirError_Avg, Radio_Link.Ericsson.Power.pmAverageSirError_Min, Radio_Link.Ericsson.Power.pmAverageSirError_Max
CCH BER	Radio_Link.Ericsson.Power.pmdpcchber_Avg, Radio_Link.Ericsson.Power.pmdpcchber_Min, Radio_Link.Ericsson.Power.pmdpcchber_Max
DCH BER	Radio_Link.Ericsson.Power.pmdpdchber_Avg, Radio_Link.Ericsson.Power.pmdpdchber_Min, Radio_Link.Ericsson.Power.pmdpdchber_Max

## 9.67 Radio Link Transmitted Code Power Array

This report displays NodeB Radio Link Transmitted power per spreading factor.

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.Radio_Link
Primary Object	Radio_Link
Data table for code power	NodeB.NodeB_Name, RNC.RNC_Name, Radio_Link.Radio_Link_Name, Radio_Link.RNC_Id, Radio_Link.NodeB_Id, Radio_Link.Radio_Link_Id, Radio_Link.Ericsson.Power.pmdpchcodepowersf4_Avg,

	Radio_Link.Ericsson.Power.pmdpchcodepowersf8_Avg, Radio_Link.Ericsson.Power.pmdpchcodepowersf16_Avg, Radio_Link.Ericsson.Power.pmdpchcodepowersf32_Avg, Radio_Link.Ericsson.Power.pmdpchcodepowersf64_Avg, Radio_Link.Ericsson.Power.pmdpchcodepowersf128_Avg, Radio_Link.Ericsson.Power.pmdpchcodepowersf256_Avg
--	--

## 9.68 RncCapacity

report showing RncCapacity data

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.RncCapacity
Primary Object	RncCapacity
Average Capacity	RncCapacity.Ericsson.RncCapacity_statistics.Avg_Capacity, RncCapacity.Ericsson.RncCapacity_statistics.Avg_CapacityRegulation
Capacity	RncCapacity.RncCapacity_Id, RncCapacity.RncCapacity_name, RncCapacity.RNC_Id, RncCapacity.Ericsson.RncCapacity_statistics.Avg_Capacity, RncCapacity.Ericsson.RncCapacity_statistics.Avg_CapacityRegulation, RncCapacity.Ericsson.RncCapacity_statistics.pmSumCapacity, RncCapacity.Ericsson.RncCapacity_statistics.pmSamplesCapacity, RncCapacity.Ericsson.RncCapacity_statistics.pmSumCapacityRegulation, RncCapacity.Ericsson.RncCapacity_statistics.pmSamplesCapacityRegulation, RncCapacity.Ericsson.RncCapacity_statistics.pmTotalTimeCapacityRegulated

## 9.69 RNC Channel Quality

This report displays RNC channel quality

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.RNC
Primary Object	RNC

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Data table for channel quality	RNC.RNC_Id, RNC.RNC_Name, RNC.Ericsson.channel_quality._%_CS57_UL_BLER (DA), RNC.Ericsson.channel_quality._%_CS64_UL_BLER (DA), RNC.Ericsson.channel_quality._%_speech_PS64_UL_BLER (DA), RNC.Ericsson.channel_quality._%_PS_interactive_UL_BLER (DA), RNC.Ericsson.channel_quality._%_PS_streaming_UL_BLER (DA), RNC.Ericsson.channel_quality._%_speech_UL_BLER (DA), RNC.Ericsson.traffic_volume.total_traffic (DA)
% UL BLER PS.	RNC.Ericsson.channel_quality._%_PS_interactive_UL_BLER, RNC.Ericsson.channel_quality._%_PS_streaming_UL_BLER, RNC.Ericsson.channel_quality._%_speech_PS64_UL_BLER
% UL BLER CS.	RNC.Ericsson.channel_quality._%_speech_UL_BLER, RNC.Ericsson.channel_quality._%_CS57_UL_BLER, RNC.Ericsson.channel_quality._%_CS64_UL_BLER

## 9.70 RNC CS-CN Availability

This report displays RNC CS-CN service downtime.

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.RNC
Primary Object	RNC
% CS-CN Downtime	RNC.Ericsson.CN_Service._%_pmCsCnDowntime
Data table for CS-CN Downtime	RNC.RNC_Id, RNC.RNC_Name, RNC.Ericsson.CN_Service._%_pmCsCnDowntime, RNC.Ericsson.CN_Service.pmCsCnDowntime

## 9.71 RNC HSDPA Tx Burst on Interactive RAB

This reports displays the HSDPA transmission traffic statistics on Interactive RABs

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.RNC
Primary Object	RNC
Graph for HSDDPA Transmission on Interactive RAB	RNC.Ericsson.HSDPA_Packet_Data.Tot_pmNoOfPacketCallDurationHs, RNC.Ericsson.HSDPA_Packet_Data.Tot_pmSentPacketDataHs, RNC.Ericsson.HSDPA_Packet_Data.Tot_pmSentPacketDataInclRetransHs
Data table for HSDPA Transmission on Interactive	RNC.RNC_Id, RNC.RNC_Name, RNC.Ericsson.HSDPA_Packet_Data.Tot_pmSentPacketDataInclRetra

RAB	nsHs, RNC.Ericsson.HSDPA_Packet_Data.Tot_pmSentPacketDataHs, RNC.Ericsson.HSDPA_Packet_Data.Tot_pmNoOfPacketCallDurationHs
-----	--

## 9.72 RNC NonHSDPA Transmission Burst on RABs

This reports displays the non-HSDPA transmission traffic statistics on Interactive RABs

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.RNC
Primary Object	RNC
Graph for non-HSDPA Transmission on RAB	RNC.Ericsson.Packet_Data.Tot_pmNoOfPacketCallDuration, RNC.Ericsson.Packet_Data.Tot_pmSentPacketData, RNC.Ericsson.Packet_Data.Tot_pmSentPacketDataInclRetrans
Data table for non-HSDPA Transmission on RAB	RNC.RNC_Id, RNC.RNC_Name, RNC.Ericsson.Packet_Data.Tot_pmSentPacketDataInclRetrans, RNC.Ericsson.Packet_Data.Tot_pmSentPacketData, RNC.Ericsson.Packet_Data.Tot_pmNoOfPacketCallDuration

## 9.73 RNC Processor Load

This report defines RNC processor load

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.RNC
Primary Object	RNC
Processor load.	Plug_In_Unit.Ericsson.RNC_Processor_Load.pmProcessorLoad
Data table for processor load.	RNC.RNC_Id, RNC.RNC_Name, Plug_In_Unit.Ericsson.RNC_Processor_Load.pmProcessorLoad (DA), RNC.Ericsson.traffic_volume.total_traffic

## 9.74 RNC Traffic

This report displays RNC traffic

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.RNC
Primary Object	RNC
Total traffic.	RNC.Ericsson.traffic_volume.total_dl_traffic, RNC.Ericsson.traffic_volume.total_ul_traffic, RNC.Ericsson.traffic_volume.total_traffic
PS interactive traffic.	RNC.Ericsson.traffic_volume.PS_interactive_DL_payload_FACH, RNC.Ericsson.traffic_volume.PS_interactive_DL_payload_DCH, RNC.Ericsson.traffic_volume.PS_interactive_UL_payload_DCH, RNC.Ericsson.traffic_volume.PS_interactive_UL_payload_RACH
Data table for RNC traffic.	RNC.RNC_Id, RNC.RNC_Name, RNC.Ericsson.traffic_volume.Ave_speech_users (DA), RNC.Ericsson.traffic_volume.PS_interactive_UL_payload_DCH (DA), RNC.Ericsson.traffic_volume.PS_interactive_UL_payload_RACH (DA), RNC.Ericsson.traffic_volume.PS_interactive_DL_payload_DCH (DA), RNC.Ericsson.traffic_volume.PS_interactive_DL_payload_FACH (DA), RNC.Ericsson.traffic_volume.total_dl_traffic (DA), RNC.Ericsson.traffic_volume.total_ul_traffic (DA), RNC.Ericsson.traffic_volume.total_traffic (DA)
Speech user.	RNC.Ericsson.traffic_volume.Ave_speech_users

## 9.75 Uplink Baseband Pool capacity

Uplink Baseband Pool capacity data

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.UpLink_Baseband_Pool
Primary Object	UpLink_Baseband_Pool
%_failed_allocations	UpLink_Baseband_Pool.Ericsson.hardware_usage_statistics._%_Failed_CapacityAllocAttUICe
Capacity data	UpLink_Baseband_Pool.UplinkBB_Pool_Id, UpLink_Baseband_Pool.UplinkBB_Pool_Name, UpLink_Baseband_Pool.NodeB_Id, UpLink_Baseband_Pool.RNC_Id, UpLink_Baseband_Pool.Ericsson.hardware_usage_statistics._%_Failed_CapacityAllocAttUICe, UpLink_Baseband_Pool.Ericsson.hardware_usage_statistics.pmCapaci

	tyAllocAttUICe, UpLink_Baseband_Pool.Ericsson.hardware_usage_statistics.pmCapacityAllocRejUICe, UpLink_Baseband_Pool.Ericsson.hardware_usage_statistics.pmCapacityUICe_Avg, UpLink_Baseband_Pool.Ericsson.hardware_usage_statistics.pmCapacityUICe_Max, UpLink_Baseband_Pool.Ericsson.hardware_usage_statistics.pmCapacityUICe_Min, NodeB.NodeB_Name, RNC.RNC_Name
--	--

## 9.76 UplinkBaseBandPool EUIDCh Resource Allocation

This report describes the amount of channel element resources allocated for Enhanced Uplink services.

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.UpLink_Baseband_Pool
Primary Object	UpLink_Baseband_Pool
Table for EUIDCh Resource	NodeB.NodeB_Name, UpLink_Baseband_Pool.NodeB_Id, UpLink_Baseband_Pool.UplinkBB_Pool_Id, UpLink_Baseband_Pool.Ericsson.hardware_usage_statistics.pmHwCePoolEul_Avg, UpLink_Baseband_Pool.Ericsson.hardware_usage_statistics.pmHwCePoolEul_Max, UpLink_Baseband_Pool.Ericsson.hardware_usage_statistics.pmHwCePoolEul_Min

## 9.77 UpLink BaseBand Pool Hardware Usage Report

This report displays the UpLink BaseBand Pool Hardware resource usage

Report Feature	Details
Report Tree Branch	System.UMTS.Engineering.UTRAN.Ericsson.UpLink_Baseband_Pool
Primary Object	UpLink_Baseband_Pool
Usage per SF4 SF8 SF16 SF32	UpLink_Baseband_Pool.Ericsson.hardware_usage_statistics.pmNoOfRadioLinksSf4, UpLink_Baseband_Pool.Ericsson.hardware_usage_statistics.pmNoOf

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

	RadioLinksSf8, UpLink_Baseband_Pool.Ericsson.hardware_usage_statistics.pmNoOf RadioLinksSf32, UpLink_Baseband_Pool.Ericsson.hardware_usage_statistics.pmNoOf RadioLinksSf16
Usage per SF64 SF128 SF256	UpLink_Baseband_Pool.Ericsson.hardware_usage_statistics.pmNoOf RadioLinksSf64, UpLink_Baseband_Pool.Ericsson.hardware_usage_statistics.pmNoOf RadioLinksSf128, UpLink_Baseband_Pool.Ericsson.hardware_usage_statistics.pmNoOf RadioLinksSf256
Data table for Pool Hardware Usage	UpLink_Baseband_Pool.UplinkBB_Pool_Id, UpLink_Baseband_Pool.NodeB_Id, UpLink_Baseband_Pool.Ericsson.hardware_usage_statistics.pmNoOf RadioLinksSf4, UpLink_Baseband_Pool.Ericsson.hardware_usage_statistics.pmNoOf RadioLinksSf8, UpLink_Baseband_Pool.Ericsson.hardware_usage_statistics.pmNoOf RadioLinksSf16, UpLink_Baseband_Pool.Ericsson.hardware_usage_statistics.pmNoOf RadioLinksSf32, UpLink_Baseband_Pool.Ericsson.hardware_usage_statistics.pmNoOf RadioLinksSf64, UpLink_Baseband_Pool.Ericsson.hardware_usage_statistics.pmNoOf RadioLinksSf128, UpLink_Baseband_Pool.Ericsson.hardware_usage_statistics.pmNoOf RadioLinksSf256, NodeB.NodeB_Name

## Notices

This information was developed for products and services offered in the U.S.A.

IBM may not offer the products, services, or features discussed in this document in all countries. Consult your local IBM representative for information on the products and services currently available in your area. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-IBM product, program, or service.

IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not grant you any license to these patents. You can send license inquiries, in writing, to:

*IBM Director of Licensing  
IBM Corporation  
North Castle Drive  
Armonk NY 10504-1785  
U.S.A.*

For license inquiries regarding double-byte (DBCS) information, contact the IBM Intellectual Property Department in your country or send inquiries, in writing, to:

*Intellectual Property Licensing  
Legal and Intellectual Property Law  
IBM Japan Ltd.  
1623-14, Shimotsuruma, Yamato-shi  
Kanagawa 242-8502 Japan*

**The following paragraph does not apply to the United Kingdom or any other country where such provisions are inconsistent with local law:** INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication.

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

Any references in this information to non-IBM Web sites are provided for convenience only and do not in any manner serve as an endorsement of those Web sites. The materials at those Web sites are not part of the materials for this IBM product and use of those Web sites is at your own risk.

IBM may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you.

Licensees of this program who wish to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact:

*IBM Corporation  
2Z4A/101  
11400 Burnet Road  
Austin, TX 78758  
U.S.A.*

Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

The licensed program described in this document and all licensed material available for it are provided by IBM under terms of the IBM Customer Agreement, IBM International Program License Agreement or any equivalent agreement between us.

Any performance data contained herein was determined in a controlled environment. Therefore, the results obtained in other operating environments may vary significantly. Some measurements may have been made on development-level systems and there is no guarantee that these measurements will be the same on generally available systems. Furthermore, some measurements may have been estimated through extrapolation. Actual results may vary. Users of this document should verify the applicable data for their specific environment.

Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM has not tested those products and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

All statements regarding IBM's future direction or intent are subject to change or withdrawal without notice, and represent goals and objectives only.

This information contains examples of data and reports used in daily business operations. To illustrate them as completely as possible, the examples include the names of individuals, companies, brands, and products. All of these names are fictitious and any similarity to the names and addresses used by an actual business enterprise is entirely coincidental.

If you are viewing this information softcopy, the photographs and color illustrations may not appear.

### ***Trademarks***

IBM, the IBM logo and ibm.com are trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the Web at "[Copyright and trademark information](http://www.ibm.com/legal/copytrade.shtml)" at [www.ibm.com/legal/copytrade.shtml](http://www.ibm.com/legal/copytrade.shtml).

Adobe, the Adobe logo, PostScript, and the PostScript logo are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States, and/or other countries.

Microsoft and Windows are trademarks of Microsoft Corporation in the United States, other countries, or both.

Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both.

Intel, Intel logo, Intel Inside, Intel Inside logo, Intel Centrino, Intel Centrino logo, Celeron, Intel Xeon, Intel SpeedStep, Itanium, and Pentium are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.



Java and all Java-based trademarks and logos are trademarks of Sun Microsystems, Inc. in the United States, other countries, or both.

UNIX is a registered trademark of The Open Group in the United States and other countries.

Other company, product or service names may be trademarks or service marks of others.

This edition applies to IBM® Tivoli® Netcool® Performance Manager for Wireless and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright IBM Corp. 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.



Printed in the U.S.A.