## IBM® TS7700 Series VEHSTATS Decoder Version 2.1d

Original author: Jim Fisher <u>fisherja@us.ibm.com</u> Advanced Technical Skills – Americas

Vladimir Belenkov <u>vbelenko@ru.ibm.com</u> TAPETOOLS <u>tapetool@us.ibm.com</u>

# IBM TS7700 Series – VEHSTATS Decoder – June, 2017

## Contents

Introduction	3
Change History	4
H20VIRT	7
H21ADP0x	10
H21ADPxx	11
H21ADPSU	12
H21ADPSU – activity combined	12
H21ADPSU – throughput distribution	14
H30TVC1	15
H30TVC1 (Part 1)	15
H30TVC1 Throttling values (Part 2)	
H30TVC1 - PREFERENCE_GROUP_0/1 (Part 3)	21
H30TVC1 - TOTAL CACHE PARTITION INFORMATION and DATA RETENTION INFORMATION (Part 4)	23
H30TVC1 – PREFERENCE GROUP x TAPE DELAYED PRE MIGRATION (Part 5)	25
H31IMEX	27
H32TDU12	
H32CSP	29
H32GUP01	30
H33GRID	32
HOURFLOW	35
AVGRDST	38
HOURXFER	40
DAYSMRY	42
DAYSMRY – Report Order	42
DAYSMRY – Alphabetical Order	61
MONSMRY	80
MONSMRY – Report Order	80
MONSMRY – Alphabetical Order	81
COMPARE	82
HOURFLAT – Alphabetical	83
Disclaimers.	84

## Introduction

This document provides a cross reference between the various VEHSTATS output files and the IBM® TS7700 Series Statistical Data Format White Paper. This document provides a set of tables that correspond to the various VEHSTATS reports. The VEHSTATS generated abbreviated column and row headings are listed with the corresponding Record Name and Container Name from the white paper. A description field contains the field name for the statistical records. The description field also provides any additional pertinent information. The appropriate field in the statistical data format white paper should then be referenced for a detailed description of the row or column. The following VEHSTATS generated reports are cross referenced:

- H20VIRT
- H21ADP00
- H21ADPXX
- H21ADPSU
- H30TVC1
- H32TDU12
- H32CSP
- H32GUP01
- H33GRID
- HOURFLOW
- AVGRDST
- DAYSMRY
- DAYSMRY Alphabetical order
- MONSMRY
- MONSMRY Alphabetical order
- COMPARE
- HOURFLAT/DAYHSMRY/WEKHSMRY Alphabetical order

This document should be used in conjunction with the IBM® TS7700 Series Statistical Data Format White Paper which can be found on Techdocs. http://www-03.ibm.com/support/techdocs/atsmastr.nsf/WebIndex/WP100829

# **Change History**

- V1.0 Original Version
- V1.1 12/06/2010
  - Updated H32GUP01 to reflect new format
- V1.2 12/15/2010
  - Updated H32GUP01 to reflect the newest new format
- V1.3 1/30/2012
  - Add note that the columns in DAYHSMRY and WEKHSMRY are described by the HOURFLAT section.
  - Updated fields to use MiB and GiB instead of MB and GB.
- V1.4 3/4/2013
  - Add decoder for HOURFLOW report
  - Add R3.0 related fields to H30TVC1 report
  - Refreshed HOURFLAT chapter to bring it up to date
  - $\circ$  Other minor updates
- V1.5 3/12/2013
  - o Add cache throughput fields and UTC\_OFFSET field to HOURFLAT alphabetical section
  - $\circ$   $\;$  Added rows for HOURFLOW that were omitted in V1.4  $\;$
- V1.6-4/16/2013
  - Change "Active GiB EOI" to "Active GB EOI" in DAYSMRY and MONSMRY
- V1.7
  - Spell MONSUMRY and DAYSUMRY correctly as MONSMRY and DAYSMRY
- V1.8
  - $\circ$  Update:
    - H20VIRT Add throughput delay columns which are available starting in R3.0
    - H21ADPSU Add device read and write rate as computed by VEHSTATS
    - H30TVC1 Change "GiB RES CACHE" to "GB RES CACHE" so it matches the units used to display the disk cache size
    - H31IMEX Add this report
    - H32CSP Updated example to show JC and JK media types
    - H32GUP01 Change "ACTIVE GiB" to "ACTIVE GB" so it matches the units used to display the disk cache size
    - H33GRID Add Immediate, Deferred, and Synchrous copy columns
    - DAYSMRY Changes made to both Reporting Order and Alphabetical Order
      - Change "Active GiB EOI" to "Active GB EOI"

- Change GiB to MiB as appropriate
- Add four fields to PERFORMANCE BY PG section: All MiB to Mig EOI, All MiB to Mig MAX, All MiB to Cpy EOI, and All MiB to Cpy MAX.
- Add Import/Export fields
- Add copy performance fields
- GRID COPY RECEIVER SNAPSHOT Change "VV to copy EOI" to "VV to Recv EOI" and "MiB to copy EOI" to "MiB to Recv EOI". This removes ambiguity as to the direction of the copy.
- USAGE BY POOL changes GiB to GB for "POOL xx ACT GB EOI", "POOL xx GB WRT SUM", and "POOL xx GB RD SUM".
- MONSMRY Changes made to both Reporting Order and Alphabetical Order
  - o Change "Days w/Activity" to "Host Use Days"
  - Change "Active GiB" to "Active GB"
  - Add "Max MiB to MIG" and "Max MiB to CPY" to PERFORMANCE by PG section
  - o Add Export/Import fields
  - USAGE BY POOL changes GiB to GB for "POOL xx ACT GB", "POOL xx GB WRT", and "POOL xx GB RD".
- HOURFLAT
  - Change "PGx\_GiB\_in\_TVC" to "PGx\_GB\_in\_TVC"
  - Change "POOL\_xx\_ACT\_GiB" to "POOL\_xx\_ACT\_GB"
  - Adjust descrition of "Avg\_Clus\_Util" and "Max\_Clus\_Util" to indicate this field only includes CPU with R3.0+.
  - Add the following fields:
    - UTC\_OFFSET
    - Avg\_Disk\_Util
    - Max\_Disk\_Util
    - Thr\_Dly\_Av\_Sec
    - Thr\_Dly\_Mx\_Sec
    - Thr\_Dly\_Percent
- V1.9 January 2014
  - o Add avg and max ahead and behind counts from Virtual Device Historical record H20VIRT
  - Add total used cache and total used flash cache from Hnode HSM Historical Record H30TVC1
  - Add removed time delayed copies average age and time delayed copies removal count from Hnode HSM Historical Record H30TVC1
  - o Add time delayed copy queue from Hnode Grid Historical Record H33GRID

- V2.0 March 2014
  - o Indicate the correct container for Cache Miss in the AVGRDST report

#### • V2.1 March 2016

- Add Attempt Throughput (ATTMPT\_THRPUT) in H20VIRT
- Add Total Migrated GB in H30TVC1
- Add H30TVC1 PARTITION 0 EXTENDED VALUES
- Add H30TVC1 PREFERENCE\_GROUP\_x\_EXTENDED\_VALUES
- Add "MiB\_TO\_GRID\_BY\_GGM" in H33GRID
- Add "MiB/s By\_GGM Queue" and "GiB\_to PreMig" in HOURFLOW
- Add in DAYSMRY:
  - "Avg CPU Util" and "Max CPU Util"
  - "Phy Rd MiB/s" and "Phy Wr MiB/s"
  - "Avg Sec DCThrt AVG"
  - "Dev Rd MiB/s" and "Dev Wr MiB/s"
  - Counters added for Release 3.2
  - "Avg Sync Sec"
- Replace the tables for MONSMRY, COMPARE, HOURFLAT by reference to DAYSMRY report
- Add column with "Order name" showing the value of "order" connected with that counter
- V2.1a April 01, 2016
  - Change "MB" to "MiB" in header line in H33GRID report
- V2.1b September 21, 2016
  - Improve the description of H33GRID report
  - The report H30TVCx is updated
  - The report AVGRDST is improved
  - $\circ$   $\;$  The description of the field "ACTIVE GB" is updated
- V2.1c January 2017

• The report H30TVCx is updated: "TOTAL CACHE PARTITION INFORMATION" starting from Release 3.2

• The report H33GRID: the new counters – distribution of Remote Write/Read activities by clusters

• The report DAYSMRY: fill the column "Field Type" (where it was not filled yet)

The following fields are not available now: PG0 NumPfrRm n, PG0 SizPfrRm n, PG1 NumPfrKp n, PG1 SizPfrKp n, PG0 NumPfrRmv, PG0 SizPfrRmv

The following fields are added: PG1 NumPinned, PG1 SizPinned, PG1 NumPfrRmv, PG1 SizPfrRmv

The following counters are changed:

++   new   ++	obsolete
<pre>'%HOST_WR_TH_TA'   ' AVG_WR_TH_TA'   ' %COPY_TH_TA'   'AVG_COPY_TH_TA'   'AVG_OVER_TH_TA'   ' &amp;DEF_CP_TH_TA'   ' &amp;DEF_CP_TH_TA'   ' &amp;DES_D_CP_TH_TA'   ' BAS_D_CP_TH_TA'   ' HSTWR_THRSN_TA'   ' COPY_THRSN_TA'   ' DCOPY_THRSN_TA'  </pre>	' %HST_WR_TH_PO'   ' AVHSTWR_TH_PO'   ' %CPY_THR_PO'   ' AVCPY_THR_PO'   ' AVALL_THR_PO'   ' &DFRCPTHR_PO'   ' AVDFRCPTHR_PO'   ' BSDFRCPTHR_PO'   ' HSTWRTHR_REAS'   ' DFRCPTHR_REAS'
<pre>  'HSTWR_THRSN_P0'     'COPY_THRSN_P0'     'DCOPY_THRSN_P0'     'BAS_D_CP_TH_P0'   +</pre>	' WRT THROT RSN'   ' CPY THROT RSN'   'DCPY THROT RSN'   'BASE DCP THROT'

- V2.1d June 2017
  - The report DAYSMRY: fill the column "Field Type" (where it was still not filled yet)
  - H30TVCx: Change the column name 'TOTAL P-MIGRD GB' to 'TOTAL MIGRD GB'
  - Add the report HOURXFER
  - The field name "TOTAL TVC GB FLASH" is changed to "TOTAL GB DR FLASH" in the reports H30TVCx

# H20VIRT

(C) IBM	REPOR	RT=H2	20VII	RT (1	L6032)		VNODE	VIRTUAI	L DEVICE	HISTORICA	L RECORDS	S	RUN ON
GRID#=0070	1 O C	DIST	LIB	ID=	0 VNOI	DE ID= 0	NODE	SERIAL=	-CL0H670	9 VE CODE	LEVEL=0	08.032.00	1.0008
12JAN16TU	-VIR	rual	DRI	/ES-		_	_THROU	GHPUT_	PCT_OF	CLUSI	ER VS FI	CON CHANNI	EL
RECORD		MC	DUNTI	ED	MAX	ATTMPT	 Delay	/15Sec	15Sec	AHEAD	AHEAD	BEHIND	BEHIND
TIME	INST	MIN	AVG	MAX	THRPUT	THRPUT	MAX	AVG	INTVLS	MAX	AVG	MAX	AVG
					R2.2	CALC	<r< td=""><td>3.0.000</td><td>53&gt;</td><td>&lt;</td><td>R3.1.</td><td>0073+</td><td>&gt;</td></r<>	3.0.000	53>	<	R3.1.	0073+	>
00:15:00	256	1	3	7	MAX	na	.000	.000	0	208066	76661	989	187

#### Continued:

03FEB2016 @ 23:32:49 PAGE 1 UTC NOT CHG

(	CHANNEL BLOCKS	WRITTEN FOR	R THESE BLOCI	KSIZES		
<=2048	<=4096	<=8192	<=16384	<=32768	<=65536	>65536
10406	1218	1572	132954	1636121	14600	12
10400	4240	4372	192994	4030124	14000	42

H20VIRT - VNODE VIRTUAL DEVICE HISTORICAL RECORDS												
Field name	Record Name	Description										
Header Related Fields												
	Body Related Fields											
-VIRTUAL DRIVES-	Vnode Virtual Device Historical	Vnode Virtual Device	Installed Virtual Devices									
INST												
-VIRTUAL DRIVES-	Vnode Virtual Device Historical	Vnode Virtual Device	Minimum/Average/Maximum Virtual Devices Mounted									
MOUNTED												
MIN AVG MAX												
MAX	Vnode Virtual Device Historical	Vnode Virtual Device	Configured Maximum Throughput									
THRPUT												
R2.2												
ATTMPT	Vnode Virtual Device Historical	Vnode Virtual Device	Attempted Throughput. Calculated based on "Configured									
THRPUT			Maximum Throughput" and "Maximum Delay".									
CALC			The Attmpt_Thruput is a guess as to how fast the host was trying									
			to go when we throttled it. It's not exact given the stats cover 15									
			minute averages.									

THROUGHPUT DELAY_SECS MAX_AVG_PCT	Vnode Virtual Device Historical	Vnode Virtual Device	Maximum Delay Average Delay Delay Interval Percentage
R3.0.0063>			The Delay Avg value is how much delay on average per 1 second was introduced to slow down the host.
AHEAD AHEAD BEHIND BEHIND MAX AVG MAX AVG R3.1.0073+	Vnode Virtual Device Historical	Vnode Virtual Device	Maximum ahead count Average ahead count Maximum behind count Average behind count The Ahead count is how many times our internal buffer for any device becomes empty during writes or full during reads. It means the "TS7700" is ahead of the channel. Behind is just the opposite. It's the count of how many times the buffer filled during writes or became empty during reads where the TS7700 wasn't fast enough. High Ahead counts means the 7700 has throughput to spare, which in this case it does given it's slowing down the channel. If you see high behind counts, that means the 7700 is the bottleneck. It could be just overall throughput, it could be internal disk cache, it could be networks when remote mounts take place, it could be sustained state of operation where we are offloading to tape and any other thing where the 7700 can't keep up either by design or due to an issue.
CHANNEL BLOCKS WRITTEN FOR THESE BLOCKSIZES <=2048 <=4096 <=8192 <=16384 <=32768 <=65536 >65536	Vnode Virtual Device Historical	Vnode Virtual Device	Channel Blocks Written xxxxx-xxxxx Byte Range

## H21ADP0x

There are 2 or 4 of these reports, one for each FICON adapter: H21ADP00, H21ADP01, H21ADP02, and H21ADP03

H21ADP0x – VNODE ADAPTOR HISTORICAL ACTIVITY										
Field name	Record Name	Container Name	Description							
Header Related Fields										
ADAPTOR x	Vnode Adapter Historical	Vnode Adapter	Based on which set of data in the container							
FICON-x	Vnode Adapter Historical	Vnode Adapter	Adapter Type							
()	Vnode Adapter Historical	Vnode Adapter	Adapter State							
x DRAWER	Vnode Adapter Historical	Vnode Adapter	HBS Drawer:							
			• L – left							
			• R - Right							
SLOT# x	Vnode Adapter Historical	Vnode Adapter	HBA Slot Number							
PORT x	Vnode Adapter Historical	Vnode Adapter-Port	Based on which set of data in the container							
		Body Related Fiel	lds							
GBS	Vnode Adapter Historical	Vnode Adapter-Port	Maximum Data Rate							
RTE										
MiB	Vnode Adapter Historical	Vnode Adapter-Port	Actual Data Rate							
sec										
CHANNEL	Vnode Adapter Historical	Vnode Adapter-Port	• Bytes Read by the Channel							
RDMiB /sec WRMiB /sec			• MiB/s computed by VEHSTATS							
			• Bytes Written by the Channel							
			MiB/s computed by VEHSTATS							
DEVICE	Vnode Adapter Historical	Vnode Adapter-Port	Bytes Read by Virtual Devices							
RDMib COMP WRMib COMP			<ul> <li>Compression ratio computed by VEHSTATS</li> </ul>							
			Bytes Written to Virtual Devices							
			<ul> <li>Compression ratio computed by VEHSTATS</li> </ul>							

# H21ADPxx

(C) IBM I	REPOF	RT=H21AD	PXX(160	32)	V	NODE ADAP	TOR HIST	ORICAL A	ACTVTY	COMBINED	RU	IN ON O	3FEB2016	@ 23:32:49	PAG	E 1	
GRID#=0070	0 E	IST_LIB	ID= 0	VNODE_	ID= 0	NODE_SERIA	AL=CLOH6	709 VE_	CODE_1	LEVEL=008.032	2.001.00	08			UTC NC	T CHG	
12JAN16TU		AD.	APTOR 0	FICON-	2	j	ADAPTOR	1 FICON-	-2	AI	DAPTOR 2	FICON	1-2	AD	APTOR 3	FICON-	2
RECORD TO	OTAL	CHAN	NEL	DEVI	CE	CH2	ANNEL	DEVI	CE	CHAN	NNEL	DEV	ICE	CHAN	NEL	DEVI	CE
TIME M:	iB/s	RDGib	WRGiB	RDGiB	WRGiB	RDGil	3 WRGiB	RDGiB	WRGil	B RDGiB	WRGiB	RDGiE	WRGiB	RDGiB	WRGiB	RDGiB	WRGiB
00:15:00	117	2.6	23.2	1.1	8.4	2.	5 23.1	1.1	8.4	4 2.5	23.2	1.1	8.4	2.5	23.2	1.1	8.4

The values in this report are summed by VEHSTATS using the data from each of the individual adapters: H21ADP00, H21ADP01, H21ADP02, and H21ADP03

H21ADPXX – VNODE ADAPTOR HISTORICAL ACTIVITY COMBINED												
Field name         Record Name         Container Name         Description												
	Header Related Fields											
ADAPTOR x	Vnode Adapter Historical	Vnode Adapter	Based on which set of data in the container									
FICON-x	Vnode Adapter Historical	Vnode Adapter	Adapter Type									
	Body Ro	elated Fields										
TOTAL MiB/s	Vnode Adapter Historical	Vnode Adapter	Actual Data Rate									
CHANNEL RDGiB WRGiB	Vnode Adapter Historical	Vnode Adapter-Port	<ul><li>Bytes Read by the Channel</li><li>Bytes Written by the Channel</li></ul>									
DEVICE RDGiB WRGiB	Vnode Adapter Historical	Vnode Adapter-Port	<ul> <li>Bytes Read by Virtual Devices</li> <li>Bytes Written to Virtual Devices</li> </ul>									

## H21ADPSU

#### H21ADPSU - activity combined

(C) IBMREPORT=H21ADPSU(16032)VNODE ADAPTOR HISTORICAL ACTVTY COMBINEDRUN ON 03FEB2016 @ 23:32:49PAGE 1GRID#=00700DIST\_LIB\_ID= 0VNODE\_ID= 0NODE\_SERIAL=CL0H6709VE\_CODE\_LEVEL=008.032.001.0008UTC NOT CHG12JAN16TUChan DeviceWRTHRCPTHRDCTHRMiB is 1024 based, MB is 1000 basedUTC NOT CHGRECORD TotalTotal %RLTV%RLTVSEC------CHANNEL-----DEVICE-----TIME MiB/sMiB/sIMPAC/IORDGiB MiB/sWRGiB MiB/sRDGiB MiB/sCOMP00:15:0011743.00.0010.31192.81054.652.2133.8382.74

Some of the values in this report are computed by VEHSTATS using the data from each of the individual adapters: H21ADP00, H21ADP01, H21ADP02, and H21ADP03

H21ADPSU – VNODE ADAPTOR HISTORICAL ACTIVITY COMBINED											
Field name	Description										
Header Related Fields											
Body Related Fields											
Chan	Vnode Adapter Historical	Vnode Adapter	Actual Data Rate								
Total											
MiB/s											
Device	Vnode Adapter Historical	Vnode Adapter-Port	<ul> <li>Bytes Read by Virtual Devices</li> </ul>								
Total			Bytes Written to Virtual Devices								
MiB/s			-								
WRTHR	Hnode HSM Historical	HSM-Cache	Computed by VEHSTATS using:								
%RLTV			• Percent Host Write Throttle								
IMPAC			• Average Host Write Throttle								
			• Equation is shown at bottom of table.								
CPTHR	Hnode HSM Historical	HSM-Cache	Computed by VEHSTATS using:								
%RLTV			Percent Copy Throttle								
IMPAC			• Average Copy Throttle								
			• Equation is shown at bottom of table.								
DCTHR	Hnode HSM Historical	HSM-Cache	Average Deferred Copy Throttle								
SEC											
/IO											

CHANNEL RDGiB MiB/s WRGiB MiB/s	Vnode Adapter Historical	Vnode Adapter-Port	<ul><li>Bytes Read by the Channel</li><li>MiB/s computed by VEHSTATS</li></ul>
			• Bytes Written by the Channel
			<ul> <li>MiB/s computed by VEHSTATS</li> </ul>
DEVICE	Vnode Adapter Historical	Vnode Adapter-Port	Bytes Read by Virtual Devices
RDGiB MiB/s COMP WRGiB MiB/s COMP			<ul> <li>MiB/s computed by VEHSTATS</li> </ul>
			<ul> <li>Compression ratio computed by VEHSTATS</li> </ul>
			Bytes Written to Virtual Devices
			<ul> <li>MiB/s computed by VEHSTATS</li> </ul>
			<ul> <li>Compression ratio computed by VEHSTATS</li> </ul>

(# 30 sec samples with throttling) \* (avg throttle value) \* (100 to express as %)

%Relative Impact (%RLTV IMPAC) = -----

(# 30 sec samples in interval) \* (2 sec max value)

### H21ADPSU – throughput distribution

1(C) IBM REPORT=H21ADPSU(13221) VNODE ADAPTOR THROUGHPUT DISTRIBUTION RUN ON 12AUG2013 @ 12:43:22 PAGE 11 GRID#=99110 DIST\_LIB\_ID= 0 VNODE\_ID= 0 NODE\_SERIAL=CL0H5233 VE\_CODE\_LEVEL=008.020.000.0119 UTCMINUS=06
MB/SEC RANGE #INTERVALS PCT ACCUM%

1	-	50	45	18.7	18.7
51	-	100	28	11.6	30.4
101	-	150	18	7.5	37.9
151	-	200	19	7.9	45.8
201	-	250	10	4.1	50.0
251	-	300	14	5.8	55.8
301	-	350	23	9.5	65.4
351	-	400	30	12.5	77.9
401	-	450	26	10.8	88.7
451	-	500	27	11.2	100.0

This report shows the distribution of the host data rate (uncompressed).

H21ADPSU – VNODE ADAPTOR THROUGHPUT DISTRIBUTION												
Field name         Record Name         Container Name         Description												
Header Related Fields												
Body Related Fields												
Vnode Adapter Historical	Vnode Adapter	Actual Data Rate										
N/A	N/A	Number of intervals in sample period										
N/A	N/A	Percentage of total intervals in the range										
N/A	N/A	Cumulative percentage of intervals in the range										
	H21ADPSU Record Name Vnode Adapter Historical N/A N/A N/A	H21ADPSU – VNODE ADAPTOR THROUGHI         Record Name       Container Name         Header Related Fields       Body Related Fields         Vnode Adapter Historical       Vnode Adapter         N/A       N/A         N/A       N/A         N/A       N/A										

## H30TVC1

H30TVC1 (Part 1)

(C) IBM REPORT=H30TVC1 (16238) HNODE HSM HISTORICAL CACHE PARTITION GRID#=00123 DIST LIB ID= 1 VNODE ID= 0 NODE SERIAL=CL1H1111 VE CODE LEVEL=008.032.001.0014 PARTITION SIZE= 5999GB TVC SIZE= 5999GB 02SEP15WE ---TOTAL--FAST RDY CACHE HIT CACHE MIS SYNC MODE P-MIG RECORD AVG MAX AVG MAX PART NUM AVG NUM AVG NUM AVG NUM AVG NUM AVG THROT END\_TIME CPU\_UTIL DISK\_UTIL HIT% MNTS SECS MNTS SECS MNTS SECS MNTS SECS MNTS SECS VALUE 22:15:00 9 16 10 16 0 0 .00 0 .00 0 .00 0 .00 500 22:30:00 8 14 9 20 0 0 .00 0 .00 0 .00 0 .00 500 0.00 22:45:00 23 15 0 .00 .00 .00 500 11 10 0 0 0 23:00:00 11 36 11 50 0 0 .00 0 .00 0 .00 0 .00 500 (C) IBM REPORT=H30TVC1 (16238) HNODE HSM HISTORICAL CACHE PARTITION GRID#=00123 DIST LIB ID= 2 VNODE ID= 0 NODE SERIAL=CL2H2222 VE CODE LEVEL=008.033.000.0045 6858GB TVC SIZE= 23858GB PARTITION SIZE= 02SEP15WE ---TOTAL--FAST RDY CACHE HIT CACHE MIS SYNC MODE P-MIG NUM AVG NUM AVG NUM AVG NUM AVG NUM AVG THROT RECORD AVG MAX AVG MAX PART END TIME CPU\_UTIL DISK\_UTIL HIT% MNTS SECS MNTS SECS MNTS SECS MNTS SECS VALUE 22:15:00 37 99 100 0 .00 .00 1000 31 0 0 .00 0 0 .00 22:30:00 31 33 99 100 0 .00 0 .00 0.00 .00 1000 0 0 99 100 .00 0.00 22:45:00 30 33 0 0 0 .00 0.00 1000 23:00:00 30 34 97 100 0 .00 .00 0.00 .00 1000 0 0 0

The title of the report (H30TVC1) indicates this is for cache partition 0. Up to 8 cache partitions could be assigned for the Cluster. For TS7700 disk only and TS7740, only TVC1 (CP0) has meaningful values.

This report is decoded in several sections (parts) due to its large number of columns.

H30TVC1 – HNODE HISTORICAL CACHE PARTITION – Part 1											
Field name         Record Name         Container Name         Description											
Header Related Fields											
PARTITION SIZE=xxxxxxx	Hnode HSM Historical	HSM-Cache-Partition	Partition Size								
TVC_SIZE=xxxxxxx	Hnode HSM Historical	HSM-Cache	TVC (Cache) Size.								
			(For TS7740 - this is the enabled cache size, all other models – the								
			installed cache size)								
		<b>Body Related Fields</b>									

AVG MAX AVG MAX	Hnode HSM Historical	HSM-Cache	For R2.0 through Pre-R3.0 PGA1 code levels the AVG CLUS_UTIL
CLUS UTIL or CPU UTIL			field contains the Average Cluster Utilization percentage. The
			Maximum field is zero. This is the greater of CPU Utilization and
			Disk Cache Throughput Utilization.
			For R3.0 PGA1 or higher these fields contain the Average and
			Maximum CPU Usage percentage
AVG MAX	Hnode HSM Historical	HSM-Cache	Average Maximum Disk Usage Percentage
DISK_UTIL			Maximum Disk Usage Percentage
			These values first reported in R3.0 PGA1.
PART	Hnode HSM Historical	HSM-Cache-Partition	Computed by VEHSTATS by adding the number of fast ready and
HIT%			cache hit mounts and dividing the sum by the total number of mounts
			including cache miss mounts.
TOTAL	Hnode HSM Historical	HSM-Cache-Partition	Computed by VEHSTATS using:
NUM			Fast Ready Mounts
MNTS			Cache Hit Mounts
			Cache Miss Mounts
			(Senc Level Mounts are not included)
TOTAL	Hnode HSM Historical	HSM-Cache-Partition	Computed by VEHSTATS using:
AVG			• Fast Ready Mounts
SECS			Average Fast Ready Mount Time
			Cache Hit Mounts
			• Average Cache Hit Mount Time
			Cache Miss Mounts
			• Average Cache Miss Mount Time
			(Senc Level Mounts are not included)
FAST RDY	Hnode HSM Historical	HSM-Cache-Partition	• Fast Ready Mounts
NUM AVG			Average Fast Ready Mount Time
MNTS SECS			There is the additional time
CACHE HIT	Hnode HSM Historical	HSM-Cache-Partition	Cache Hit Mounts
NUM AVG			• Average Cache Hit Mount Time
MNTS SECS			č
CACHE_MIS	Hnode HSM Historical	HSM-Cache-Partition	Cache Miss Mounts
NUM AVG			• Average Cache Miss Mount Time
MNTS SECS			
SYNC_MODE	Hnode HSM Historical	HSM-Cache-Partition	Sync Level Mounts
NUM AVG			Sync Level Mount Time
MNTS SECS			(These values first reported with R2.1.)

# IBM TS7700 Series – VEHSTATS Decoder – June, 2017

P-MIG	Hnode HSM Historical	HSM-Cache	Pre-migration Throttle Threshold .
THROT			This field represents amount of un-premigrated data in cache, at
VALUE			which the system will begin throttling the host write and incoming
			copy in order to prioritize premigration.

# H30TVC1 Throttling values (Part 2)

GRID#=	00123	DIST	LIB_I	D= 1	VNODE	_ID= 0	NODE_	SERIAI	-CL1H1	111 .	E_COD	E_LEVEI	ւ=008.0	32.001.	0014					
<		WRITE	THROT	TLING		>	<		COPY	THRO	TLING		>	<	DE	FER_CO	OPY_THR	OTTLIN	3	>
					° DT 1977							° DT 1977						21/0		
		NUM	NUM	NUM	*RLTV				NUM	NUM	NUM	SRLTV				NUM	NUM	AVG		
PCT	AVG	15MIN	30SEC	SEC	IMPAC		PCT	AVG	15MIN	30SEC	SEC	IMPAC		PCT	AVG	15MIN	30SEC	SEC	BASE	
THRT	THRT	INTVL	SMPLS	/10	VALUE	REASN	THRT	THRT	INTVL	SMPLS	/10	VALUE	REASN	THRT	THRT	INTVL	SMPLS	/INTVL	SECS	REASN
																	R1	.5		
0	0	0	0	.000	.00	x0000	0	0	0	0	.000	.00	x0000	0	0	0	0	.000	.000	x0000
0	0	0	0	.000	.00	x0000	0	0	0	0	.000	.00	x0000	0	0	0	0	.000	.000	x0000
0	0	0	0	.000	.00	x0000	0	0	0	0	.000	.00	x0000	0	0	0	0	.000	.000	x0000
0	0	0	0	.000	.00	x0000	0	0	0	0	.000	.00	x0000	0	0	0	0	.000	.000	x0000
GRID#=	00123	DIST	LIB I	D= 2	VNODE	ID= 0	NODE	SERIAI	-CL2H2	2222	ZE CODI	E LEVEI	L=008.0	33.000.	0045					
<		WRTTF	THROT	TI.TNG-		>	<		COP	THRO	TT.TNG		>	<	DF	FER CO	OPY THR	OTTLIN	3	>
•		NITM		NITM	%₽T.TV		•		NITM		NIIM	%		•				AVC	-	-
DOM	3370	1 EMTN	20080	OFC	TMDAC		DCI	3370	1 5 4 7 11	20080	CEC	TMDAC		DOM	3170	1 EMTN	20050	OFC	DACE	
PCT	AVG	TOWIN	JUSEC	SEC	IMPAC		PCT	AVG	TOWIN	JUSEC	5EC	IMPAC		PCI	AVG	LOMIN	JUSEC	(	DASE	
THRT	THRT	INTVL	SMPLS	/10	VALUE	REASN	THRT	THRT	INTVL	SMPLS	/10	VALUE	REASN	THRT	THRT	INTVL	SMPLS	/INTVL	SECS	REASN
																	R1	.5		
0	0	0	0	.000	.00	x0000	0	0	0	0	.000	.00	x0000	100	125	1	30	.125	.125	x0003
0	0	0	0	.000	.00	x0000	0	0	0	0	.000	.00	x0000	100	125	1	30	.125	.125	x0003
0	0	0	0	.000	.00	x0000	0	0	0	0	.000	.00	x0000	100	125	1	30	.125	.125	x0003
0	0	0	0	.000	.00	x0000	0	0	0	0	.000	.00	x0000	83	104	1	25	.104	.125	x0003

H30TVC1 – HNODE HISTORICAL CACHE PARTITION – Part 2												
Field name	Record Name	Container Name	Description									
WRITE_THROTTLING PCT AVG THRT THRT	Hnode HSM Historical	HSM-Cache Extended HSM – Cache Container (for	<ul><li>Percent Host Write Throttle</li><li>Average Host Write Throttle</li></ul>									
		Tape Attached Cache Partition)										

WRITE_THROTTLING NUM NUM NUM 15MIN 30SEC SEC INTVL SMPLS /IO WRITE_THROTTLING %RLTV	Hnode HSM Historical Hnode HSM Historical	HSM-Cache Extended HSM – Cache Container (for Tape Attached Cache Partition) HSM-Cache Extended HSM –	<ul> <li>Number of 15 minute intervals being reported. Not a field in statistics record.</li> <li>Computed from Percent Host Write Throttle and sample period length</li> <li>Average Host Write Throttle</li> <li>Computed by VEHSTATS using:</li> <li>Percent Host Write Throttle</li> </ul>
IMPAC VALUE		Cache Container (for Tape Attached Cache Partition)	• Average Host Write Throttle Equation is shown at bottom of table.
WRITE_THROTTLING REASN	Hnode HSM Historical	HSM-Cache Extended HSM – Cache Container (for Tape Attached Cache Partition)	• Host Write Throttle Reason(s) This value first reported with R3.0
COPY_THROTTLING PCT AVG THRT THRT	Hnode HSM Historical	HSM-Cache Extended HSM – Cache Container (for Tape Attached Cache Partition)	<ul><li>Percent Copy Throttle</li><li>Average Copy Throttle</li></ul>
COPY_THROTTLING NUM NUM NUM 15MIN 30SEC SEC INTVL SMPLS /IO	Hnode HSM Historical	HSM-Cache Extended HSM – Cache Container (for Tape Attached Cache Partition)	<ul> <li>Number of 15 minute intervals being reported. Not a field in statistics record.</li> <li>Computed from Percent Copy Throttle and sample period length</li> <li>Average Copy Throttle</li> </ul>
COPY_THROTTLING %RLTV IMPAC VALUE	Hnode HSM Historical	HSM-Cache Extended HSM – Cache Container (for Tape Attached Cache Partition)	<ul><li>Computed by VEHSTATS using:</li><li>Percent Copy Throttle</li><li>Average Copy Throttle</li><li>Equation is shown at bottom of table.</li></ul>
COPY_THROTTLING REASN	Hnode HSM Historical	HSM-Cache Extended HSM – Cache Container (for Tape Attached Cache Partition)	• Copy Throttle Reason(s) This value first reported with R3.0

DEFER OPY_THROTTLING PCT AVG THRT THRT	Hnode HSM Historical	HSM-Cache Extended HSM – Cache Container (for Tape Attached Cache Partition)	<ul> <li>Percent Deferred Copy Throttle</li> <li>Average Deferred Copy Throttle</li> </ul>
DEFER_COPY_THROTTLING NUM NUM AVG 15MIN 30SEC SEC BASE INTVL SMPLS /INTVL SECS	Hnode HSM Historical	HSM-Cache Extended HSM – Cache Container (for Tape Attached Cache Partition)	<ul> <li>Number of 15 minute intervals being reported. Not a field in statistics record.</li> <li>Computed from Percent Deferred Copy Throttle and sample period length</li> <li>Average Deferred Copy Throttle</li> <li>Base Deferred Copy Throttle</li> </ul>
DEFER_COPY_THROTTLING REASN	Hnode HSM Historical	HSM-Cache Extended HSM – Cache Container (for Tape Attached Cache Partition)	• Deferred Copy Throttle Reason(s) This value first reported with R3.0

(# 30 sec samples with throttling) \* (avg throttle value) \* (100 to express as %)

%Relative Impact (%RLTV IMPAC) = -----

(# 30 sec samples in interval) \* (2 sec max value)

# H30TVC1 - PREFERENCE\_GROUP\_0/1 (Part 3)

GRID#	=00123	00123 DIST LIB ID= 1 VNODE ID= 0 NODE SERIAL=CL1H1111										_ VE_CODE_LEVEL=008.032.001.0014											
<	> PREFERENCE GROUP 0>															]	PREFEI	RENCE	GROUP	1			>
VIRT	GB	Gibto	Gibto	MIN RO	OLLING	AV		_		TIME DEL	AY COPY	VIRT	GB	Gibto	Gibto	MIN H	ROLLI	NG AV		_		TIME DEL	AY COPY
VOLS	RES	PRE	COPY	-TIME	IN CA	CHE	-VIRT	VOLS	S MIG-	LVOLS R	EMOVED	VOLS	RES	PRE	COPY	-TIM	E IN (	CACHE	-VIRT	VOLS	MIG-	LVOLS R	EMOVED
CACHE	CACHE	MIG	OUT	4HR	48HR 3	5DA	4HR	48HR	35DA	AV AGE	COUNT	CACHE	CACHE	MIG	OUT	4HR	48HR	35DA	4HR	48HR	35DA	AV AGE	COUNT
-ON_THE_HOURON_THE_HOUREVERY_4_HOURS-																-ON 7	THE HO	OUR	ON	THE H	OUR	-EVERY 4	HOURS-
6	7	0	0	1M	1M	0	72	1K	0 K	0	0	3	2	0	0	32D	31D	0	0	0ĸ	0K	0	0
4	4	0	0	1M	1M	0	72	1K	0 K	0	0	3	2	0	0	32D	31D	0	0	0K	0K	0	0
4	4	0	0	1M	1M	0	72	1K	0 K	0	0	3	2	0	0	32D	31D	0	0	0K	0K	0	0
4	4	0	0	2M	1M	0	135	1K	0 K	0	0	3	2	0	0	32D	31D	0	0	0K	0K	0	0
GRID#=00123 DIST_LIB_ID= 2 VNODE_ID= 0 NODE_SERIAL=CL2H2222 VE_(													DE_LEV	/EL=00	8.033	.000	.0045	i					
<				Pl	REFERE	NCE_	GROUP	_0			>	<				]	PREFEI	RENCE_	GROUP	_1			>
VIRT	GB	Gibto	Gibto	MIN_R	OLLING	AV				TIME_DEL	AY_COPY	VIRT	GB	Gibto	Gibto	MIN_H	ROLLI	NG AV				TIME_DEL	AY_COPY
VOLS	RES	PRE	COPY	-TIME	_IN_CA	CHE	-VIRT	_VOLS	S_MIG-	LVOLS_R	EMOVED	VOLS	RES	PRE	COPY	-TIME	E_IN_0	CACHE	-VIRT	VOLS	MIG-	LVOLS_R	EMOVED
CACHE	CACHE	MIG	OUT	4HR	48HR 3	5DA	4HR	48HR	35DA	AV_AGE	COUNT	CACHE	CACHE	MIG	OUT	4HR	48HR	35DA	4HR	48HR	35DA	AV AGE	COUNT
				-ON_TI	HE_HOU	IR	ON_	THE_H	HOUR	-EVERY_4	_HOURS-					-ON_	THE_H	OUR	ON_	THE_H	OUR	-EVERY_4	HOURS-
0	0	0	0	0	0	0	0	0K	0 K	0	0	544	3518	0	0	1.9Y	1.9Y	0	0	0K	0K	0	0
0	0	0	0	0	0	0	0	0K	0 K	0	0	544	3518	0	0	1.9Y	1.9Y	0	0	0K	0K	0	0
0	0	0	0	0	0	0	0	0K	0 K	0	0	544	3518	0	0	1.9Y	1.9Y	0	0	0K	0K	0	0

H30TVC1 – HNODE HISTORICAL CACHE PARTITION – Part 3												
Field name	Record Name	Container Name	Description									
		Header Related Fields										
PREFERENCE_GROUP_x	Hnode HSM Historical	HSM – Cache – Partition – Preference Group	Indicates which preference group, 0 or 1, the columns belong to. For TS7700 Disk Only, only PG1 has meaningful values. All fields in PG0 would be 0. For TS7740, both of PG0 and PG1 can have the values. For TS7700T CP0, only PG1 has meaningful values. All fields in PG0 would be 0. For TS7700T CP1-7, both of PG0 and PG1 can have the values. The values in this section are at the end of the interval.									
		<b>Body Related Fields</b>	•									
VIRT	Hnode HSM Historical	HSM – Cache –	Virtual Volumes in Cache.									
VOLS		Partition – Preference										
CACHE		Group										
GB	Hnode HSM Historical	HSM – Cache –	Data Resident in Cache divided by 1000 to convert MB to GB.									
RES		Partition – Preference										
CACHE		Group										

Gibto	Hnode HSM Historical	HSM – Cache –	Unmigrated Data divided by 1000 to convert MiB to GiB.
PRE		Partition – Preference	
MIG		Group	
Gibto	Hnode HSM Historical	HSM – Cache –	Awaiting Replication to available Clusters.
COPY		Partition – Preference	
OUT		Group	
MIN_ROLLING_AV	Hnode HSM Historical	HSM – Cache –	• 4 Hour Average Cache Age
-TIME_IN_CACHE		Partition – Preference	• 48 Hour Average Cache Age
4HR 48HR 35DA		Group	• 35 Day Average Cache Age
-ON_THE_HOUR			
-VIRT_VOLS_MIG-	Hnode HSM Historical	HSM – Cache –	Volumes Migrated Last 4 Hours
4HR 48HR 35DA		Partition – Preference	Volumes Migrated Last 48 Hours
ON_THE_HOUR		Group	Volumes Migrated Last 35 Days
			(0 for TS7700 disk only and TS7700T CP0)
TIME_DELAY_COPY	Hnode HSM Historical	HSM - Cache –	Removed time delayed copies average age
LVOLS_REMOVED		Partition – Preference	• Time delayed copies removal count
AV_AGE COUNT		Group	
-EVERY_4_HOURS-		-	

# H30TVC1 - TOTAL CACHE PARTITION INFORMATION and DATA RETENTION INFORMATION (Part 4)

	GRID#=00	123 D	IST_LIB_	ID= 1	VNODE_I	D= 0 NO	DE_SERI	AL=CL1H1	111 VE_	CODE_L	EVEL=008	032.001.0014
	<- TOTAL	CACHE	PARTITIO	N INFOR	MATION>	<	DATA	RETENTIO	ON INFOR	MATION	>	
	TOTAL	TOTAL	TOTAL		TOTAL	<- CP0	RESIDEN	T PARTIT	ION ONLY	INFOR	MATION->	
	TVC_GB	GB_DR	P-MIGRD	DR	UN P-	NUMBER	SIZEGB	NUMBER	SIZEGB	NUMBER	SIZEGB	
	USED	FLASH	GB	VOLSER	MIGRD	PINNED	PINNED	PREFER	PREFER	PREFER	PREFER	
					VOLS			KEEP	KEEP	REMOVE	REMOVE	
	1501	0	0		0	0	0	21	0	0	0	
	1979	0	0		0	0	0	21	0	0	0	
	2031	0	0		0	0	0	21	0	0	0	
	1985	0	0		0	0	0	21	0	0	0	
	GRID#=00	123 D	IST_LIB_	ID= 2	VNODE_I	D= 0 NO	DDE_SERI	AL=CL2H2	222 VE	CODE_L	EVEL=008	033.000.0045
	<- TOTAL	CACHE	PARTITIO	N INFOR	MATION>	<	DATA	RETENTIO	ON INFOR	MATION	>	
	TOTAL	TOTAL	TOTAL		TOTAL	<- CP0	RESIDEN	T PARTIT	ION ONLY	INFOR	MATION->	
L	TVC_GB	GB_DR	MIGRD	DR	UN P-	NUMBER	SIZEGB	NUMBER	SIZEGB	NUMBER	SIZEGB	
	USED	FLASH	GB	VOLSER	MIGRD	PINNED	PINNED	PREFER	PREFER	PREFER	PREFER	
					VOLS			KEEP	KEEP	REMOVE	REMOVE	
	62	0	0	HYD023	49	47	52	0	0	0	0	

0 HYD023 35 54 61

0 HYD023

0 HYD023

58 60 68 52 58 65

	H30TVC1 – HNODE HISTORICAL CACHE PARTITION – Part 4							
Field name	Record Name	<b>Container Name</b>	Description					
Header Related Fields								
TOTAL CACHE PARTITION INFORMATION	Hnode HSM Historical		These counters are reported, starting from R3.2					
		Body Related Fields						
TOTAL TOTAL TVC_GB <mark>GB_DR</mark> USED FLASH	Hnode HSM Historical	HSM – Cache	<ul> <li>Total used cache</li> <li>Total used flash cache for Disaster Recovery</li> </ul>					
TOTAL <del>P-</del> MIGRD GB	Hnode HSM Historical	HSM – Cache Partition	• Total pre-migrated cache Total Size of Migrated Data (0 for TS7700 disk only )					
DR VOLSER	Hnode HSM Historical	HSM – Disaster Recovery	Disaster Recovery Volser					

# IBM TS7700 Series – VEHSTATS Decoder – June, 2017

TOTAL UN P-MIGRD VOLS	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	The total number of un-premigrated virtual volumes for Prefere Groups 0 and 1. (0 for TS7700 disk only and TS770xT CP0) Delayed premigration volumes are excluded.				
		Header Related Fields					
DATA RETENTION INFORMATION	Hnode HSM Historical	<b>CPO RESIDENT PARTITION ONLY INFORMAT</b> (0 for TS7740 and TS7700T CP1-7)		DENT PARTITION ONLY INFORMATION 0 and TS7700T CP1-7)			
Body Related Fields							
NUMBER PINNED	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container		Number of Pinned Volumes			
SIZEGB PINNED	Hnode HSM Historical	Extended HSM – Cache Preference Group Conta	– Partition – iner	Total Size of Pinned Volumes			
NUMBER PREFER KEEP	Hnode HSM Historical	Extended HSM – Cache Preference Group Conta	– Partition – iner	Number of Prefer Keep Volumes			
SIZEGB PREFER KEEP	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container		Total Size of Prefer Keep Volumes			
NUMBER PREFER REMOVE	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container		Number of Prefer Remove Volumes			
SIZEGB PREFER REMOVE	Hnode HSM Historical	Extended HSM – Cache Preference Group Conta	– Partition – iner	Total Size of Prefer Remove Volumes			

# H30TVC1 – PREFERENCE GROUP x TAPE DELAYED PRE MIGRATION (Part 5)

<	PRE	EFEREN	CE GRO	UP 0 1	TAPE DEL	AYED PRE	MIGRAT	ION	>	<	PRI	EFEREN	CE GRO	UP 1 1	TAPE DEL	AYED PRE	MIGRAT	ION	>
<		CP1	- CP7	ONLY	INFORMA	TION		>		<		CP1	- CP7	ONLY	INFORMA	FION		>	
4HR	4HR	48H	48H	35D	35DA	WAIT	SIZGB	NUM	UN P-	4HR	4HR	48H	48H	35D	35DA	WAIT	SIZGB	NUM	UN P-
AGE	MIGD	AGE	MIGD	AGE	MIGD	MINS	WAIT	WAIT	MIGRD	AGE	MIGD	AGE	MIGD	AGE	MIGD	MINS	WAIT	WAIT	MIGRD
									VOLS										VOLS
0	0	0	0	0	0	0	0	0	49	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	35	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	58	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	52	0	0	0	0	0	0	0	0	0	0

H30TVC1 – HNODE HISTORICAL CACHE PARTITION							
Field name	Record Name	Container Name	Description				
Header Related Fields							
	Hnode HSM Historical	Extended HSM – Cache – Partition –	bytes contains additional information for 2 preference				
PREFERENCE GROUP 1 TAPE		Preference Group Container	groups for the cache partition.				
DELAYED PRE MIGRATION			CP1 - CP7 ONLY INFORMATION.				
		Body Related Fields					
4HR AGE	Hnode HSM Historical	Extended HSM – Cache – Partition –	4 Hour Average Cache Age by Delayed Premigration				
		Preference Group Container					
4HR MIGD	Hnode HSM Historical	Extended HSM – Cache – Partition –	Volumes Migrated Last 4 Hours by Delayed				
		Preference Group Container	Premigration				
48H AGE	Hnode HSM Historical	Extended HSM – Cache – Partition –	48 Hours Average Cache Age by Delayed Premigration				
		Preference Group Container					
48H MIGD	Hnode HSM Historical	Extended HSM – Cache – Partition –	Volumes Migrated Last 48 Hours by Delayed				
		Preference Group Container	Premigration				
35D AGE	Hnode HSM Historical	Extended HSM – Cache – Partition –	35 Days Average Cache Age by Delayed Premigration				
		Preference Group Container					
35DA MIGD	Hnode HSM Historical	Extended HSM – Cache – Partition –	Volumes Migrated Last 35 Days by Delayed				
		Preference Group Container	Premigration				
WAIT MINS	Hnode HSM Historical	Extended HSM – Cache – Partition –	Average Waiting Time of Delayed Premigration				
		Preference Group Container	Volumes				
SIZGB WAIT	Hnode HSM Historical	Extended HSM – Cache – Partition –	Total Size of Resident Volumes Waiting for Delayed				
		Preference Group Container	Premigration				

# IBM TS7700 Series – VEHSTATS Decoder – June, 2017

NUM WAIT	Hnode HSM Historical	Extended HSM – Cache – Partition –	Number of resident volumes on TVC waiting for
		Preference Group Container	delayed premigration.
UN P-MIGRD VOLS	Hnode HSM Historical	Extended HSM – Cache – Partition –	Number of un-premigrated virtual volumes.
		Preference Group Container	(0 for TS7700 disk only and TS7700T CP0)
			Delayed premigration volumes are excluded.

## H31IMEX

 (C) IBM REPORT=H31IMEX (16032)
 HNODE EXPORT/IMPORT HISTORICAL ACTIVITY
 RUN ON 03FEB2016 @ 23:32:49
 PAGE 1

 GRID#=00700
 DIST\_LIB\_ID= 0
 VNODE\_ID= 0
 NODE\_SERIAL=CL0H6709
 VE\_CODE\_LEVEL=008.032.001.0008
 HNODE=ACTIVE
 UTC NOT CHG

 12JAN16TU
 PHYS
 PHYS
 VIRT
 VIRT
 UTC
 NODE\_SERIAL=CL0H6709
 VE\_CODE\_LEVEL=008.032.001.0008
 HNODE=ACTIVE
 UTC NOT CHG

 12JAN16TU
 PHYS
 VUS
 VIRT
 VIRT
 VIRT
 UTC
 NOT
 CHG

 RECORD
 VOLS
 VOLS
 VOLS
 VOLS
 MB\_DATA
 MB\_DATA

 TIME
 IMPORT
 EXPORT
 IMPORTED
 EXPORTED

 00:15:00
 0
 0
 0
 0
 0
 0

H31IMEX – HNODE EXPORT/IMPORT HISTORICAL ACTIVITY								
Field name	Record Name	<b>Container Name</b>	Description					
Header Related Fields								
Body Related Fields								
PHYS VOLS IMPORT	Hnode Export/Import Historical	Export/Import	Physical Volumes Imported					
PHYS VOLS EXPORT	Hnode Export/Import Historical	Export/Import	Physical Volumes Exported					
VIRT VOLS IMPORT	Hnode Export/Import Historical	Export/Import	Logical Volumes Imported					
VIRT VOLS EXPORT	Hnode Export/Import Historical	Export/Import	Logical Volumes Exported					
MB_DATA IMPORTED	Hnode Export/Import Historical	Export/Import	Amount of data imported					
MB_DATA EXPORTED	Hnode Export/Import Historical	Export/Import	Amount of data exported					

# H32TDU12

(C) IBM REP	ORT=H32TDU12 (1510	)2) HNO	DE LIBRARY HISTORICA	L DRIVE ACTIVITY RU	N ON 24APR2015 @	23:17:22 PAGE 1
GRID#=C1000	DIST_LIB_ID= 0	VNODE_ID= 0 NO	DE_SERIAL=CL0H7918	VE_CODE_LEVEL=008.032.00	1.0008 3584-L22	(#12257) UTC NOT CHG
19APR15SU	PHYSICAL	DRIVES_3592-E05		PHYSICAL	DRIVES_NONE -	
RECORD	MOUNTED	-MOUNT_SECS-	MOUNTS_FOR	MOUNTED	MOUNT_SECS-	MOUNTS_FOR
RECORD TIME INST	MOUNTED AVL MIN AVG MAX	-MOUNT_SECS- MIN AVG MAX	MOUNTS_FOR STG MIG RCM SDE TOT	MOUNTED INST AVL MIN AVG M	MOUNT_SECS- AX MIN AVG MAX	MOUNTS_FOR STG MIG RCM SDE TOT

H32TDU12 – HNODE LIBRARY HISTORICAL DRIVE ACTIVITY							
Field name	Record Name	Container Name	Description				
	Header Related Fields						
PHYSICAL_DRIVES_3592-E05	Hnode Library Historical	Tape Device Usage (TDU)	Device Class ID				
PHYSICAL_DRIVES_NONE		Indicates there isn't a second dev	vice type. Currently the TS7700 only supports one device type				
		at a time.					
		<b>Body Related Fields</b>					
INST	Hnode Library Historical	Tape Device Usage (TDU)	Installed Physical Devices				
AVL	Hnode Library Historical	Tape Device Usage (TDU)	Available Physical Devices				
MOUNTED	Hnode Library Historical	Tape Device Usage (TDU)	Minimum Physical Devices Mounted				
MIN AVG MAX			Average Physical Devices Mounted				
			Maximum Physical Devices Mounted				
-MOUNT_SECS-	Hnode Library Historical	Tape Device Usage (TDU)	Minimum Physical Mount Time				
MIN AVG MAX			Average Physical Mount Time				
			Maximum Physical Mount Time				
MOUNTS_FOR	Hnode Library Historical	Tape Device Usage (TDU)	Physical Recall Mounts				
STG MIG RCM SDE TOT			Physical Pre-Migrate Mounts				
			Physical Reclaim Mounts				
			Physical Security Data Erase Mounts				
			• TOT is Total physical mounts and is computed by				
			VEHSTATS from the four other physical mount fields.				

## H32CSP

(C) IBM REPORT=H32CSP (15102) HNODE LIBRARY HIST SCRTCH POOL ACTIVITY RUN ON 24APR2015 @ 23:17:22 PAGE 1
GRID#=C1000 DIST\_LIB\_ID= 0 VNODE\_ID= 0 NODE\_SERIAL=CL0H7918 VE\_CODE\_LEVEL=008.032.001.0008 UTC NOT CHG
19APR15SU -----SCRATCH\_STACKED\_VOLUMES\_AVAILABLE\_BY\_TYPE----RECORD
TIME 3592JA 3592JJ 3592JB 3592JC 3592JK

02:00:00 0 0 2 0 0

H32CSP – HNODE LIBRARY HISTORICAL SCRATCH POOL ACTIVITY								
Field name	Record Name	Container Name	Description					
	Header Related Fields							
SCRATCH_STACKED	SCRATCH_STACKED_VOLUMES_AVAILABLE_BY_TYPE This is just a header							
		Body Related Fields						
3592xx	Hnode Library Historical	Library - Pooling – Common Scratch Pool (CSP) Media	<ul> <li>Media type (xx) is from the Physical Media Type field</li> <li>Physical Media Count</li> </ul>					

## H32GUP01

Report H32GUP01 is for pool 01 and 02 volumes, H32GUP03 is for pool 03 and 04 volumes, and so forth.

H32GUP0x – HNODE LIBRARY HISTORICAL GUP/POOLING ACTIVITY								
Field name	Record Name	Container Name	Description					
Header Related Fields								
POOL xx yyyy-zzz	Hnode Library Historical	Library - Pooling – General Use Pool (GUP) Container	<ul> <li>There are 32 sets of data, one for each of the 32 general use pools. The pool number is listed (xx)</li> <li>The device type is listed based on the Device Class field.</li> </ul>					
	Body Related Fields							
ACTIVE ACTIVE LVOLS GB	Hnode Library Historical	Library - Pooling – General Use Pool (GUP) Container	<ul><li>Active Logical Volumes</li><li>Active Data</li></ul>					
-ON_THE_HOUR-								
MIB WRITTN	Hnode Library Historical	(GUP) Container	Data written to Pool					
MiB READ	Hnode Library Historical	Library - Pooling – General Use Pool (GUP) Container	Data Read from Pool					
RECLAIM	Hnode Library Historical	Pooling – GUP - Reclaim Container	Reclaim Threshold					
PCT POOL			• Pool number based on which GUP is being reported.					

# IBM TS7700 Series – VEHSTATS Decoder – June, 2017

WAIT READ UN	Hnode Library Historical	Library - Pooling – GUP - Media	Each pool provides data for up to 2 media types.
SCR 92JB SDE ONLY AVAIL		Container	Scratch Volume Count
ON_THE_HOUR			Private Volume Count by media type
			Waiting for Security Data Erase
			Read Only Recovery Volume Count
			Unavailable Volume Count

## H33GRID

(C) IBM REPORT=H33GRID (16032) HNODE HISTORICAL PEER-TO-PEER ACTIVITY RUN ON 03FEB2016 @ 23:32:49 PAGE 1 GRID#=00700 DIST LIB ID= 0 VNODE ID= 0 NODE SERIAL=CL012345 VE CODE LEVEL=008.032.001.0008 UTC NOT CHG MiB is 1024 based, MB is 1000 based 12JAN16TU LVOLS MIB AV DEF AV RUN # LVOLS LVOLS MIB LVOLS MIB LVOLS MIB MIB TO CALC MIB TO GGM TO QUEAGE QUEAGE TIM\_DLY \_\_TO\_TVC\_BY \_\_TO\_TVC\_BY \_\_TO\_TVC\_BY \_\_ TVC\_BY MiB/ GRID\_BY MiB/ ТО 

 RECEIVE
 RECEIVE

 COPY SEC GGM SEC 610 0.6 0 Continued: MiB FR MiB FR MiB FR MiB FR V MNTS MIB XFR MIB XFR  $0 \rightarrow 1$  CALC  $0 \rightarrow 2$  CALC  $0 \rightarrow 3$  CALC  $0 \rightarrow 4$  CALC DoneBy DoneBy DoneBy DoneBy DoneBy DoneBy DoneBy FR DL TO DL TVC BY MiB/ TVC BY MiB/ TVC BY MiB/ TVC BY MiB/ DL3 DL4 DL5 DL6 DL7 RMT WR RMT RD COPY SEC COPY SEC COPY SEC DLO DL1 DL2 COPY SEC 0 1 0 3 3 0 0 0 20730 12 10999 12.2 175 0.1 0 0 Continued: MiB XFR 2-->0 CALC 1-->0 CALC 1-->0 CALC 3-->0 CALC 4-->0 CALC 2-->0 CALC 3-->0 CALC 4-->0 CALC BY MiB/ RMT/WR SEC RMT/WR SEC RMT/WR SEC RMT/WR SEC RMT/RD SEC RMT/RD SEC RMT/RD SEC RMT/RD SEC 2549 2.8 0 0 0 0 2579 2.8 270 0.3 0

H33GRID – HNODE HISTORICAL PEER-TO-PEER ACTIVITY								
Field name	Field name         Record Name         Container Name         Description							
Header Related Fields								
HNODE HISTORICAL PEER-TO-	Hnode Grid Historical	Grid	Header					
PEER ACTIVITY								
		<b>Body Related Fields</b>						
LVOLS	Hnode Grid Historical	Grid	Logical Volumes for Copy - the number of logical volumes that are					
ТО			scheduled to be copied to this Cluster. This is the value at the end of the					
RECEIVE			interval.					
MiB	Hnode Grid Historical	Grid	Data to Copy - the amount of data that is scheduled to be copied to this					
ТО			Cluster. This is the value at the end of the interval.					
RECEIVE								

AV_DEF AV_RUN QUEAGE QUEAGE MINUTES	Hnode Grid Historical	Grid	<ul> <li>Average Deferred Queue Age (in minutes), of the logical volumes in the deferred copy queue destined to be copied to this Cluster</li> <li>Average Immediate Queue Age (in minutes), of the logical volumes in the immediate copy queue destined to be copied to this Cluster (These are the values at the end of the interval)</li> </ul>
#_LVOLS TIM_DLY CPY_QUE	Hnode Grid Historical	Grid	• Time delayed copy queue - the number of copies in the timed delay state that are in the copy queue. (Logical volumes in the timed delay state are not yet eligible for the actual copy until their defined time-delays are expired).
LVOLS MIB_ TO_TVC_BY RUN_COPY	Hnode Grid Historical	Grid-Cluster	<ul> <li>Number of immediate copies that have been completed which transferred data to this cluster's cache from another cluster during this interval</li> <li>Data Transferred into a cluster's Cache from other clusters as part of an Immediate copy operation (when copies have been completed).</li> </ul>
LVOLS MiB_ TO_TVC_BY DEF_COPY	Hnode Grid Historical	Grid-Cluster	<ul> <li>Number of deferred copies that have completed</li> <li>Data Transferred into a cluster's Cache from Other clusters as part of a deferred copy operation (when copies have been completed).</li> </ul>
LVOLS MiB_ TO_TVC_BY SYNC_COPY	Hnode Grid Historical	Grid-Cluster	<ul> <li>Number of sync mode copies that have completed</li> <li>Data Transferred into a cluster's Cache from Other clusters as part of a sync mode copy operation.</li> <li>These two counters are not supported and both set to 'na'.</li> </ul>
MiB_TO TVC_BY COPY	Hnode Grid Historical	Grid-Cluster	Data Transferred into a Cluster's Cache from other Clusters as part of a Copy Operation (immediate, deferred). This field contains also blocks from not yet completed copy transactions.
CALC MiB/ SEC	Hnode Grid Historical	Grid-Cluster	Computed by VEHSTATS using the above field and dividing by the number of seconds in the interval
MiB_TO GGM GRID_BY MIB/ GGM SEC	Hnode Grid Historical	Grid-Cluster	<ul> <li>Data size transferred from this Cluster's cache through GGM copy activity if the Cluster is used as a GGM copy source</li> <li>Speed during GGM (computed by VEHSTATS)</li> </ul>
V_MNTS DoneBy DLx	Hnode Grid Historical	Grid-Cluster	Logical Mounts Directed to other Clusters ( $x = 0-7$ ) (by other words: the number of logical mounts from this Cluster which were satisfied by accessing another Cluster – remote mount)
MIB_XFR FR_DL RMT_WR	Hnode Grid Historical	Grid-Cluster	Data Transferred into this Cluster's Cache from other Clusters as part of a Remote Write Operation including sync mode copy during this interval. A sync mode copy into this cluster from another cluster is considered a remote mount for write and is thus included in this count.

MiB_XFR	Hnode Grid Historical	Grid-Cluster	Data Transferred from this Cluster's Cache To Other Clusters as part of
TO_DL			a Remote Read operation including sync mode copy
RMT_RD			
MiB_FR	Hnode Grid Historical	Grid-Cluster	Data Transferred From this Cluster's Cache To Other Clusters as part of
x>y			a Copy Operation (immediate, deferred).
TVC_BY			The x is the source cluster number and the y is the target cluster.
COPY			
CALC	Hnode Grid Historical	Grid-Cluster	Computed by VEHSTATS using the above field and dividing by the
MiB/			number of seconds in the interval
SEC			
MiB XFR	Hnode Grid Historical	Grid-Cluster	Data Transferred into a Cluster's Cache from another Cluster as part of a
x>y CALC			remote write operation including sync mode copy during the interval.
BY MiB/			(The x is the source cluster number and the y is the target cluster.).
RMT/WR SEC			
MiB XFR	Hnode Grid Historical	Grid-Cluster	Data Transferred into a Cluster's Cache from another Cluster as part of a
x>y CALC			remote read operation during the interval.
BY MiB/			(The x is the source cluster number and the y is the target cluster.).
RMT/RD SEC			

### HOURFLOW

 (C) IBM REPORT=HOURFLOW (16032)
 DATA FLOW IN MiB/sec BY CLUSTER

 GRID#=00700
 DIST\_LIB\_ID=00
 NODE\_SERIAL=CL0H0000
 VE\_CODE\_LEVEL= 32.01.0008

RUN ON 03FEB2016 @ 23:32:49 PAGE 1

AvgMaxAvgMaxMiB/s</t

HOURFLOW – DATA FLOW IN MiB/sec BY CLUSTER						
Field name	Record Name	Container Name	Description			
Header Related Fields						
DATA FLOW IN	Hnode HSM Historical	HSM-Cache	Header			
MiB/sec BY CLUSTER			Note. All rates (MiB/sec) are average for the period (1 hour or 15 minutes			
			interval).			
Body Related Fields						
Avg Avg	Hnode HSM Historical	HSM-Cache	For R2.0 through Pre-R3.0 PGA1 code levels this field contains the Average			
Clus or CPU			Cluster Utilization percentage. This is the greater of CPU Utilization and Disk			
Util Util			Cache Throughput Utilization.			
			For R3.0 PGA1 or higher this field contains the Average CPU Usage percentage			
Max Max	Hnode HSM Historical	HSM-Cache	For Pre-R3.0 PGA1 code levels this field is zero.			
Clus or CPU			For R3.0 PGA1 or higher this field contains the Maximum CPU Usage			
Util Util			Percentage.			
Avg	Hnode HSM Historical	HSM-Cache	Average Maximum Disk Usage Percentage			
Disk			Reported with R3.0 PGA1 code or higher.			
Util						
Max	Hnode HSM Historical	HSM-Cache	Maximum Disk Usage Percentage			
Disk			Reported with R3.0 PGA1 code or higher.			
Util						

MiB/s Total Xfer	<ul> <li>Vnode Adapter Historical</li> <li>Hnode Grid Historical</li> <li>Hnode Library Historical</li> </ul>	<ul> <li>Vnode Adapter-Port</li> <li>Grid-Cluster</li> <li>Library – Pooling – General Use Pool (GUP)</li> </ul>	<ul> <li>The rate of compressed data written and read to/from the disk cache. The following are added together by VEHSTATS to generate this field.</li> <li>Bytes Read by Virtual Devices</li> <li>Bytes Written to Virtual Devices</li> <li>Data Transferred into a Cluster's Cache from other Clusters as part of a Copy Operation</li> <li>Data Transferred From a Cluster's Cache To Other Clusters as part of a Copy Operation.</li> <li>Data Read from Pool</li> <li>Data Written to Pool</li> <li>Data Transferred into a Cluster's Cache from other Clusters as part of a Remote Write Operation</li> <li>Data Transferred from a Cluster's Cache from other Clusters as part of a Remote Write Operation</li> </ul>
MiB/s To_TVC Dev Wr	Vnode Adapter Historical	Vnode Adapter-Port	Remote Read operation         The rate of compressed writes to the disk cache from the Host Bus Adapters (HBA)         • Putes Written to Virtual Davises
MiB/s Fr_TVC Dev_Rd	Vnode Adapter Historical	Vnode Adapter-Port	<ul> <li>Bytes written to virtual Devices</li> <li>The rate of compressed reads from the disk cache to the host bus adapters.</li> <li>Bytes Read by Virtual Devices</li> </ul>
MiB/s To_TVC Recv	Hnode Grid Historical	Grid-Cluster	Rate of compressed copies received from the grid into this cluster's disk cache. Data Transferred into a Cluster's Cache from other Clusters as part of a Copy Operation. Computed by VEHSTATS using the above field and dividing by the number of seconds in the interval.
MiB/s Fr_TVC Sent	Hnode Grid Historical	Grid-Cluster	Rate of compressed copies sent from this cluster's disk cache to the grid. Data Transferred From a Cluster's Cache To Other Clusters as part of a Copy Operation. Computed by VEHSTATS using the above field and dividing by the number of seconds in the interval.
MiB/s To_TVC Recall	Hnode Library Historical	Library - Pooling – General Use Pool (GUP)	Rate of compressed data written to the disk cache from physical tape for recall. Data Read from Pool Computed by VEHSTATS using the above field and dividing by the number of seconds in the interval.
MiB/s Fr_TVC PreMig	Hnode Library Historical	Library - Pooling – General Use Pool (GUP)	Rate of compressed data written to physical tape from the disk cache for pre- migrations. Data Written to Pool Computed by VEHSTATS using the above field and dividing by the number of seconds in the interval.
MiB/s By CCM	Hnode Grid Historical	Grid - cluster	Rate of transferred data from this Cluster's cache through GGM copy activity if the Cluster is used as a GGM copy source
-----------------	--------------------------	-------------------------	--
	Vnode Adapter Historical	HSM container	Current number of queued pre-migrate operations at the end of the interval
GiB to	v node Adapter Historica		Current number of queded pre-inigrate operations at the end of the interval.
PreMig			
Oueue	Hnode HSM Historical	HSM – Cache – Partition	Depth of the outgoing copy queue (compressed data).
GiB to		– Preference Group	Awaiting Replication to available Clusters
Copy		F	Divided by 1000 to convert MiB to GiB
Queue	Hnode Grid Historical	Grid	Depth of the incoming copy queue
GiB to			Data to Copy
Recv			Divided by 1000 to convert MiB to GiB
Write	Hnode HSM Historical	HSM-Cache	The Host Write Throttle Impact Percentage. Computed by VEHSTATS using:
Throt			Percent Host Write Throttle
Impac%			Average Host Write Throttle
			Equation is shown at bottom of table.
Сору	Hnode HSM Historical	HSM-Cache	The outgoing copy throttle impact percentage. Computed by VEHSTATS using:
Throt			Percent Copy Throttle
Impac%			Average Copy Throttle
			Equation is shown at bottom of table.
Avg	Hnode HSM Historical	HSM-Cache	The amount of Deferred Copy Throttle (DCT) applied.
mSec			Average Deferred Copy Throttle
DCThrt			
MiB/s	Hnode Grid Historical	Grid-Cluster	Data Transferred (compressed) into a Cluster's Cache from other Clusters as
To_TVC			part of a Remote Write Operation.
RMT_WR			Computed by VEHSTATS using the above field and dividing by the number of
			seconds in the interval.
MiB/s	Hnode Grid Historical	Grid-Cluster	Data Transferred from a Cluster's Cache To Other Clusters as part of a Remote
Fr_TVC			Read operation.
RMT_RD			Computed by VEHSTATS using the above field and dividing by the number of
			seconds in the interval.
Intvl	-	-	The number of seconds in the reporting interval.
Sec			

(# 30 sec samples with throttling) \* (avg throttle value) \* (100 to express as %)

%Relative Impact (%RLTV IMPAC) = -----

(# 30 sec samples in interval) \* (2 sec max value)

## AVGRDST

(C)	IBM	REPORT=A	VGRDST	(16032)	HRS INT	ERVAL	AVERAGE	RECALL MOUNT	PENDING	DISTRIBITION	RUN ON	01FEB2016 @	1:31:03
		AVG MPEND	HOW	INTVL	INTVL	READ	ACCUM	MISS					
		INTERVAL	MANY	ACCUM	ACCUM%	MISS	S MISS	S ACCUM%					
	<	30	2140	2140	100.0%	0	) C	) 100.0%					
	<	45	0	2140	100.0%	0	) C	) 100.0%					
	<	60	0	2140	100.0%	0	) C	) 100.0%					
	<	75	0	2140	100.0%	0	) C	) 100.0%					
	<	90	0	2140	100.0%	0	) C	) 100.0%					
	<	120	0	2140	100.0%	0	) C	) 100.0%					
	<	180	0	2140	100.0%	0	) C	) 100.0%					
	<	240	0	2140	100.0%	0	) C	) 100.0%					
	<	300	0	2140	100.0%	0	) C	) 100.0%					
	<	360	0	2140	100.0%	0	) C	) 100.0%					
	<	420	0	2140	100.0%	0	) C	) 100.0%					
	<	480	0	2140	100.0%	0	) C	) 100.0%					
	<	540	0	2140	100.0%	0	) C	) 100.0%					
	<	600	0	2140	100.0%	0	) C	) 100.0%					
	<	900	0	2140	100.0%	0	) C	) 100.0%					
	>	15 MIN	0	2140	100.0%	0	) C	) 100.0%					

AVGRDST - Average Recall Mount Pending Distribution									
Field name	Record Name	Container Name	Description						
Header Related Fields									
QTR/HRS INTERVAL AVERAGE			Header						
RECALL MOUNT PENDING									
DISTRIBITION									
Body Related Fields									
AVG MPEND	Hnode HSM Historical	HSM-Cache-Partition	The CACHE_MIS AVG SECS value in H30TVC1 is used for the						
INTERVAL			tabulation.						
			The interval buckets range from $<30$ seconds to $>15$ minutes .						
			Only the intervals, where "Cache miss mount" has been occured, are						
			accumulated.						
HOW	Hnode HSM Historical	HSM-Cache-Partition	The CACHE_MIS NUM MNTS values in all H30TVCx are used for						
MANY			the tabulation.						
			This column shows the number of cache miss mounts that fall into the						
			interval.						

INTVL			This is the accumulated number of intervals. VEHSTATS computes this
ACCUM			value.
INTVL			This is the accumulated percent of the total number of recall mounts.
ACCUM%			VEHSTATS computes this value.
READ	Hnode Library Historical	HSM-Cache-Partition	Number read misses during the interval
MISS			
ACCUM			Accumulated number of read misses
MISS			
MISS			Accumulated percentage of all read misses
ACCUM%			

## HOURXFER

		Numb	ber	of Ouart	ters d	listribute	d by Davs	and T	iers (ba	sed on Ave	rage Rate)	
		Sun	day	Mon	day	Tuesday	Wednesday	7 Th	ursday	Friday	Saturday	
	DATE:	05MAR2	017	06MAR2	017 (	)7MAR2017	08MAR2017	09M	AR2017	10MAR2017	11MAR2017	
TIER \ Gil	3 XFER:		0	7	018	0	684		951	684	951	
1			0		2	0	6	5	11	6	11	
2			0		7	0	4		2	4	2	
3			0		5	0	C	1	2	0	2	
4			0		1	0	С	)	0	0	0	
5			0		2	0	С	1	0	0	0	
6			0		2	0	C	1	0	0	0	
7			0		4	0	C	1	0	0	0	
8			0		1	0	C		0	0	0	
2 3 4	100 200 300	) <= MiB; ) <= MiB; ) <= MiB;	S < S < S <	200 300 400	14 8 2	1.9% 1.0% 0.2%	96.4% 97.5% 97.8%	8 5 1	1.0% 0.6% 0.1%	94.8% 95.4% 95.6%		
5	400	) <= MiB;	5 <	500	4	0.5%	98.3%	3	0.4%	96.0%		
0 7	500	) <- MID; ) <- MiB;		700	4 5	0.5%	90.95 99.59	9	1.20	97.23		
, 8	700	) <= MID	5 N 9 K	800	्र २	0.0%	100 0%	4	1.0%	90.5%		
9	800	$\rangle < MiB$	s <	900	0	0.18	100.0%	7	0.9%	99.8%		
10	900	) <= MiB	s <	1000	0	0.0%	100.0%	0	0.0%	99.8%		
11	1000	) <= MiB	s <	1100	0	0.0%	100.0%	0	0.0%	99.8%		
29	2800	) <= MiB;	s <	2900	0	0.0%	100.0%	0	0.0%	99.8%		
30	2900	) <= MiB:	s <	3000	0	0.0%	100.0%	0	0.0%	99.8%		
31	3000	) <= MiB:	s <	MAX	0	0.0%	100.0%	1	0.1%	100.0%		
					HOUR	XFER - Die	tribution of d	ata tran	sfer Rates	hy Tiers		
					носк	XFER - DIS	tribution of da	ata tran	ster Rates	by Liers		

Distribution of data			Header					
transfer Rates by Tiers								
Number of Quarters			Header					
distributed by Days and								
Tiers (based on Average								
Rate)								
Sunday Monday			Header					
Tuesday Wednesday								
Thursday Friday								
Saturday								
Number of Quarters by			Header					
Tiers								
Body Related Fields								
TIER			Tier is the number of the range of the data transfer rate, for example: the					
			rate is between 0 and $100MiB/s - TIER = 1$ , the rate is between 100 and					
			200 MiB/s - TIER = 2, etc.					
GiB XFER			Amount of trasferred data.					
MiB/S Boundaries			Range of rate.					
by Average Bate			Shows the number of quarters with the corresponding average rate (and					
			accumulated percentage).					
by Attempt Rate			Shows the number of quarters with the corresponding "attempted" rate					
± ±			(and accumulated percentage).					
			Attempted rate (Attempted Throughput) is calculated based on					
			"Configured Maximum Throughput" and "Maximum Delay".					
			Here "Attempted rate" is a guess as to how fast the host was trying to go					
			when we throttled it. It does not show an exact values rather it gives					
			you the information for deeper analysis of the performance of the Grid					
			configuration.					
	1	1						

## DAYSMRY DAYSMRY – Report Order

(C) IBM REPORT		DAILY SUMMARY RU			N ON 01FEB2016 @	0:29:52	PAGE	6		
GRID#=00700 DI	IST_LIB_ID= 0	VNODE_ID= 0	NODE_SERIA	L=CL0H6709	VE_CODE_LEV	/EL=008.032.	001.0008		UTC NOT	CHG
-	Type Sun	day Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Wee	k_ended	
Date H	EOI 01NOV2	015 02NOV2015	03NOV2015	04NOV2015	05NOV2015	06NOV2015	07NOV2015	07	NOV2015	
Code Level	32.01.0	008 32.01.0008	32.01.0008	32.01.0008	32.01.0008	32.01.0008	32.01.0008	32.	01.0008	

DAYSMRY – DAILY SUMMARY – Report Order										
Field name	Field Type	ORDER name	Record Name	Container Name	Description					
Header Related Fields										
Туре					Indicates if the column is a daily summary (Sunday – Saturday) or a weekly summary (Week_ended).					
Date					This is the date of the day being reported or the last reporting day of the week that is being summed.					
Code Level	EOI	' CODE LEVEL'			This in the TS7700 code level at the end of the day or the end of the last reporting day of the week being summed.					
UTC OFFSET		' UTC OFFSET'			UTC offset value specified					
Body Related Fields										
TS7700 CAPACITY										
TVC Size	EOI	' TVC SIZE'	Hnode HSM Historical	HSM – Cache	TVC Size					
Active LVols	EOI	' ACTIVE LVOLS'	Hnode Library Historical	Library - Pooling – General Use Pool (GUP)	Active Logical Volumes – Computed by VEHSTATS by summing data from all 32 General Use Pools.					
Active GB	EOI	' ACTIVE GBS'	Hnode Library Historical	Library - Pooling – General Use Pool (GUP)	<ul> <li>Active Data – Converted to GB by VEHSTATS – Computed by VEHSTATS. as maximum of the following values:</li> <li>the sum of all "Data Resident in Cache" from "Cache Partitions Preference groups";</li> <li>the sum of all "Active data" fields from 32 General Use Pools.</li> </ul>					
Avg CPU Util	EOI	' AVG CPU UTIL'	Hnode HSM Historical	HSM – Cache	Average CPU Usage percentage at the end of the interval. This value can be used to indicate how busy the system was during the interval.					
Max CPU Util	MAX	' MAX CPU UTIL'	Hnode HSM Historical	HSM – Cache	Maximum CPU Usage Percentage during the interval					

DAYSMRY – DAILY SUMMARY – Report Order										
Field name	Field Type	ORDER name	Record Name	Container Name	Description					
VIRTUAL MOUNTS										
Tot Mnts	SUM	' TOT MNTS'	Hnode HSM Historical	HSM – Cache – Partition	Number of total mounts					
Scratch	SUM	' SCRATCH'	Hnode HSM Historical	HSM – Cache – Partition Container	Fast Ready Mounts (Scratch mounts)					
Rd Hit	SUM	' RD HIT'	Hnode HSM Historical	HSM – Cache – Partition	Cache Hit Mounts					
Rd Miss	SUM	' RD MISS'	Hnode HSM Historical	HSM – Cache – Partition	Cache Miss Mounts. This field indicates the number of mount requests completed that required recall from a stacked volume during this interval.					
Mount Hit Pct	CALC	' MOUNT HIT %'	Hnode HSM Historical	HSM – Cache – Partition	Computed by VEHSTATS as Percent of hit mounts within all mounts (scratch mounts + cache mounts + sync mounts / total number of mounts (including miss mounts))					
Avg Mnt Sec	WAVG	' AVG MNT SEC'	Hnode HSM Historical	HSM – Cache – Partition	Computed by VEHSTATS from the three fields below.					
Avg Scr Mt Sec	WAVG	'AVG SCR MT SEC'	Hnode HSM Historical	HSM – Cache – Partition	Average Fast Ready Mount Time					
Avg Rd Hit Sec	WAVG	'AVG RD HIT SEC'	Hnode HSM Historical	HSM – Cache – Partition	Average Cache Hit Mount Time					
Avg Rd Mis Sec	WAVG	'AVG RD MIS SEC'	Hnode HSM Historical	HSM – Cache – Partition	Average Cache Miss Mount Time					
Avg Sync Sec	WAVG	' AVG SYNC SEC'	Hnode HSM Historical	HSM – Cache – Partition	Average SYNC mount time in seconds					
Max Virt Drvs	MAX	' MAX VIRT DRVS'	Vnode Virtual Device Historical	Vnode Virtual Device Container	Maximum Virtual Devices Mounted					
Avg Virt Drvs	AVG>0	' AVG VIRT DRVS'	Vnode Virtual Device Historical	Vnode Virtual Device Container	Average Virtual Devices Mounted					
		L	PHYSICAL MOUNTS &	<b>X DATA TRANSFER</b>						
Phy DevType	EOI	'PHY DEVT MODEL'	Hnode Library Historical	Library – Tape Device Usage (TDU)	Device Class ID					
Phy Stg Mnts	SUM	' PHY STG MNTS'	Hnode Library Historical	Library – Tape Device Usage (TDU)	Physical Recall Mounts					
Phy Mig Mnts	SUM	' PHY MIG MNTS'	Hnode Library Historical	Library – Tape Device Usage (TDU)	Physical Pre-Migrate Mounts					
Phy Rcm Mnts	SUM	' PHY RCM MNTS'	Hnode Library Historical	Library – Tape Device Usage (TDU)	Physical Reclaim Mounts					
Tot Phy Mnts	SUM	' TOT PHY MNTS'	Hnode Library Historical	Library – Tape Device Usage (TDU)	Computed by VEHSTATS by summing the above 3 fields.					
Max Phy Mtime	MAX	' MAX PHY MTIME'	Hnode Library Historical	Library – Tape Device Usage (TDU)	Maximum Physical Mount Time					

DAYSMRY – DAILY SUMMARY – Report Order										
Field name	Field Type	ORDER name	Record Name	Container Name	Description					
Avg Phy Mtime	AVG>0	' AVG PHY MTIME'	Hnode Library Historical	Library – Tape Device Usage (TDU)	Average Physical Mount Time. VEHSTATS does not count the intervals without any mounted devices when computing the average.					
Max Phy Mntd	MAX	' MAX PHY MNTD'	Hnode Library Historical	Library – Tape Device Usage (TDU)	Maximum Physical Devices Mounted					
Avg Phy Mntd	AVG>0	' AVG PHY MNTD'	Hnode Library Historical	Library – Tape Device Usage (TDU)	Average Physical Devices Mounted					
Phy Rd MiB/s	CALC	' PHY MB/S RD'	Hnode Export/Import Historical	Library - Pooling – General Use Pool (GUP)	The number bytes read from the media. Converted to MiB/s by VEHSTATS.					
Phy Wr MiB/s	CALC	' PHY MB/S WR'	Hnode Export/Import Historical	Library - Pooling – General Use Pool (GUP)	The number bytes written to the media. Converted to MiB/s by VEHSTATS.					
	-		HOST DATA TRANSFER	R (UNCOMPRESSED)						
GiB Read	SUM	' GB READ'	Vnode Adapter Historical	Vnode Adapter-Port	Bytes Read by the Channel – Converted to GiB by VEHSTATS					
GiB Write	SUM	' GB WRITE'	Vnode Adapter Historical	Vnode Adapter-Port	Bytes Written by the Channel – Converted to GiB by VEHSTATS					
Total GiB Xfer	SUM	' TOT GB XFER'	Vnode Adapter Historical	Vnode Adapter-Port	Bytes Read by the Channel + Bytes Written by the Channel. Computed by VEHSTATS by summing the two fields. Converted to GiB by VEHSTATS					
Max QtrRd MB/s	MAX	' MAX RD MB/S'	Vnode Adapter Historical	Vnode Adapter-Port	Bytes Read by the Channel - Computed by VEHSTATS from the 15 minute (quarter hour) intervals. Converted to MB/s by VEHSTATS					
Max QtrWr MB/s	MAX	' MAX WR MB/S'	Vnode Adapter Historical	Vnode Adapter-Port	Bytes Written by the Channel – Computed by VEHSTATS from the 15 minute (quarter hour) intervals. Converted to MB/s by VEHSTATS.					
Max Qtr MB/s	MAX	' MAX MB/S'	Vnode Adapter Historical	Vnode Adapter-Port	Bytes Read by the Channel + Bytes Written by the Channel. Computed by VEHSTATS from the 15 minute (quarter hour) intervals. Converted to MB/s by VEHSTATS					
Chan Avg MiB/s	AVG	' AVG MB/S'	Vnode Adapter Historical	Vnode Adapter-Port	Bytes Read by the Channel + Bytes Written by the Channel. Converted to MB/s by VEHSTATS					
WrtThrotImpac%	AVG	'AV % WRT THROT'	Hnode HSM Historical	HSM – Cache	<ul> <li>Computed by VEHSTATS using:</li> <li>Percent Host Write Throttle</li> <li>Average Host Write Throttle</li> <li>Equation is shown at bottom of table.</li> </ul>					

DAYSMRY – DAILY SUMMARY – Report Order										
Field name	Field Type	ORDER name	Record Name	Container Name	Description					
CpyThrotImpac%	AVG	'AV % CPY THROT'	Hnode HSM Historical	HSM – Cache	Computed by VEHSTATS using:					
					Percent Copy Throttle					
					Average Copy Throttle					
					• Equation is shown at bottom of table.					
Avg Sec DCThrt	AVG	'AV % DCP THROT'	Hnode HSM Historical	HSM – Cache	Average deferred copy throttle					
			DATA COMPRESSION &	<b>DEVICE ACTIVITY</b>						
Read Comp	AVG	' READ COMP'	Vnode Adapter Historical	Vnode Adapter-Port	Average read compression ratio. Computed by VEHSTATS using Bytes Read from Virtual Devices and Bytes Read by the Channel.					
Write Comp	AVG	' WRITE COMP'	Vnode Adapter Historical	Vnode Adapter-Port	Average write compression ratio. Computed by VEHSTATS using Bytes Written to Virtual Devices and Bytes Written by the Channel.					
Total Comp	AVG	' TOTAL COMP'	Vnode Adapter Historical	Vnode Adapter-Port	Average read/write compression ratio. Computed by VEHSTATS using Bytes Read from Virtual Devices, Bytes Written to Virtual Devices, Bytes Read by the Channel, and Bytes Written by the Channel.					
Dev Rd MiB/s	CALC	' DEV READ MBS'	Vnode Adapter Historical	Vnode Adapter-Port	Bytes Read from the Virtual Devices. Converted to MiB/s by VEHSTATS.					
Dev Wr MiB/s	CALC	' DEV WRITE MBS'	Vnode Adapter Historical	Vnode Adapter-Port	Bytes Written to Virtual Devices. Converted to MiB/s by VEHSTATS.					
Cache TotMiB/s	CALC	' TOT TVC MIB/S'	Vnode Adapter Historical	Vnode Adapter-Port	Bytes Read+Written by Virtual Devices. Converted to MiB/s by VEHSTATS.					
	•		PERFORMAN	CE BY PG	·					
PG0 VV in TVC	EOI	' PGO VV IN TVC'	Hnode HSM Historical	HSM – Cache – Partition – Preference Group	Virtual Volumes in Cache					
PG1 VV in TVC	EOI	' PG1 VV IN TVC'	Hnode HSM Historical	HSM – Cache – Partition – Preference Group	Virtual Volumes in Cache					
PG0 GB in TVC	EOI	' PGO GB IN TVC'	Hnode HSM Historical	HSM – Cache – Partition – Preference Group	Data Resident in Cache – Converted to GB by VEHSTATS					
PG1 GB in TVC	EOI	' PG1 GB IN TVC'	Hnode HSM Historical	HSM – Cache – Partition – Preference Group	Data Resident in Cache – Converted to GB by VEHSTATS					
PGO MiB to MIG	EOI	' PGO MB TO MIG'	Hnode HSM Historical	HSM – Cache – Partition	Unmigrated Data					
PGO GiB to MIG		' PGO GB TO MIG'		– Preference Group						
PG1 MiB to MIG	EOI	' PG1 MB TO MIG'	Hnode HSM Historical	HSM – Cache – Partition	Unmigrated Data					
PG1 GiB to MIG		' PGI GB TO MIG'		– Preference Group						

DAYSMRY – DAILY SUMMARY – Report Order										
Field name	Field Type	ORDER name	Record Name	Container Name	Description					
PGO MiB to CPY	EOI	' PGO MB TO CPY'	Hnode HSM Historical	HSM – Cache – Partition	Awaiting Replication to available Clusters					
PGO GiB to CPY		' PGO GB TO CPY'		– Preference Group						
PG1 MiB to CPY	EOI	' PG1 MB TO CPY'	Hnode HSM Historical	HSM – Cache – Partition	Awaiting Replication to available Clusters					
PG1 GiB to CPY		' PG1 GB TO CPY'		– Preference Group						
EOI MiB to Mig	EOI	' EOI MB TO MIG'			Total Unmigrated Data					
Max MiB to Mig	MAX	' MAX MB TO MIG'			Max of Total Unmigrated Data during period (day, week, month)					
EOI MiB to Cpy	EOI	' EOI MB TO CPY'			Total Awaiting Replication to available Clusters					
Max MiB to Cpy	MAX	' MAX MB TO CPY'			Max of Total Awaiting Replication to available					
					Clusters during period (day, week, month)					
VOLUMES PURGED BY PG										
PG0 4HR VV MIG	EOI	'PG0 4HR VV MIG'	Hnode HSM Historical	HSM – Cache – Partition	Volumes Migrated Last 4 Hours					
				– Preference Group						
PG1 4HR VV MIG	EOI	'PG1 4HR VV MIG'	Hnode HSM Historical	HSM – Cache – Partition	Volumes Migrated Last 4 Hours					
				– Preference Group						
PGO 48H VV MIG	EOI	'PGO 48H VV MIG'	Hnode HSM Historical	HSM – Cache – Partition	Volumes Migrated Last 48 Hours					
				– Preference Group						
PG1 48H VV MIG	EOI	'PG1 48H VV MIG'	Hnode HSM Historical	HSM – Cache – Partition	Volumes Migrated Last 48 Hours					
				– Preference Group						
PG0 35D VV MIG	EOI	'PG0 35D VV MIG'	Hnode HSM Historical	HSM – Cache – Partition	Volumes Migrated Last 35 Days					
				– Preference Group						
PG1 35D VV MIG	EOI	'PG1 35D VV MIG'	Hnode HSM Historical	HSM – Cache – Partition	Volumes Migrated Last 35 Days					
			<u> </u>	– Preference Group						
			RESIDENCY 7	TIME BY PG						
PG0 4HR AV MIN	EOI	'PGU 4HR AV MIN'	Hnode HSM Historical	HSM – Cache – Partition	4 Hour Average Cache Age					
	_			– Preference Group						
PG1 4HR AV MIN	EOI	'PGI 4HR AV MIN'	Hnode HSM Historical	HSM – Cache – Partition	4 Hour Average Cache Age					
				– Preference Group						
PGU 48H AV MIN	EOI	'PGU 48H AV MIN'	Hnode HSM Historical	HSM – Cache – Partition	48 Hour Average Cache Age					
		LDC1 4011 AVA MENT		– Preference Group						
PGI 48H AV MIN	EOI	'PGI 48H AV MIN'	Hnode HSM Historical	HSM – Cache – Partition	48 Hour Average Cache Age					
				– Preference Group						
PGU 35D AV MIN	FOT	'PGU 35D AV MIN'	Hnode HSM Historical	HSM – Cache – Partition	35 Day Average Cache Age					
				– Preference Group						

DAYSMRY – DAILY SUMMARY – Report Order						
Field name	Field Type	ORDER name	Record Name	Container Name	Description	
PG1 35D AV MIN	EOI	'PG1 35D AV MIN'	Hnode HSM Historical	HSM – Cache – Partition – Preference Group	35 Day Average Cache Age	
	•	•	BLOCKS TRA	NSFERRED		
BlkSz LE 2K	SUM	' BLKSZ LE 2K'	Vnode Virtual Device Historical	Vnode Virtual Device Container	Channel Blocks Written 1-2048 byte range	
BlkSz LE 4K	SUM	' BLKSZ LE 4K'	Vnode Virtual Device Historical	Vnode Virtual Device Container	Channel Blocks Written 2049-4096 byte range	
BlkSz LE 8K	SUM	' BLKSZ LE 8K'	Vnode Virtual Device Historical	Vnode Virtual Device Container	Channel Blocks Written 4097-8192 byte range	
BlkSz LE 16K	SUM	' BLKSZ LE 16K'	Vnode Virtual Device Historical	Vnode Virtual Device Container	Channel Blocks Written 8193-16384 byte range	
BlkSz LE 32K	SUM	' BLKSZ LE 32K'	Vnode Virtual Device Historical	Vnode Virtual Device Container	Channel Blocks Written 16385-32768 byte range	
BlkSz LE 64K	SUM	' BLKSZ LE 64K'	Vnode Virtual Device Historical	Vnode Virtual Device Container	Channel Blocks Written 32769-65536 byte range	
BlkSz GT 64K	SUM	' BLKSZ GT 64K'	Vnode Virtual Device Historical	Vnode Virtual Device Container	Channel Blocks Written above 65536 bytes	
			EXPORT/IMPO	RT ACTIVITY		
Phy Vols Imp	SUM	' PHY VOL IMP'	Hnode Export/Import Historical	Export/Import	Physical Volumes Imported	
Phy Vols Exp	SUM	' PHY VOL EXP'	Hnode Export/Import Historical	Export/Import	Physical Volumes Exported	
Virt Vols Imp	SUM	' VIRT VOL IMP'	Hnode Export/Import Historical	Export/Import	Logical Volumes Imported	
Virt Vols Exp	SUM	' VIRT VOL EXP'	Hnode Export/Import Historical	Export/Import	Logical Volumes Exported	
MiB Data Imp	SUM	' MB DATA IMP'	Hnode Export/Import Historical	Export/Import	Amount of data imported	
MiB Data Exp	SUM	' MB DATA EXP'	Hnode Export/Import Historical	Export/Import	Amount of data exported	
	-	-	GRID COPY RECE	IVER SNAPSHOT		
EOI Av DEF Min	EOI	'EOI AV DEF SEC'	Hnode Grid Historical	Grid	Average Deferred Queue Age – Value at the end of the reporting interval.	
EOI Av RUN Min	EOI	'EOI AV RUN SEC'	Hnode Grid Historical	Grid	Average Immediate Queue Age – Value at the end of the reporting interval.	

DAYSMRY – DAILY SUMMARY – Report Order						
Field name	Field Type	ORDER name	Record Name	Container Name	Description	
EOI VV to Recv	EOI	'EOI VV TO RECV'	Hnode Grid Historical	Grid	Logical Volumes for Copy – Value at the end of the reporting interval.	
EOI MiB to Recv	EOI	'EOI MB TO RECV'	Hnode Grid Historical	Grid	Data to Copy – Value at the end of the reporting interval.	
Max Av DEF Min	MAX	'MAX AV DEF SEC'	Hnode Grid Historical	Grid	Average Deferred Queue Age – Maximum from the reporting period.	
Max Av RUN Min	MAX	'MAX AV RUN SEC'	Hnode Grid Historical	Grid	Average Immediate Queue Age – Maximum from the reporting period.	
Max VV to Recv	MAX	'MAX VV TO RECV'	Hnode Grid Historical	Grid	Logical Volumes for Copy – Maximum for the reporting period.	
Max MiB to Recv	MAX	'MAX MB TO RECV'	Hnode Grid Historical	Grid	Data to Copy – Maximum from the reporting period.	
			GRID COPY PH	CRFORMANCE		
		Γ	CLUSTER x COPIES (x =	0,1,7 – cluster identifier)		
CLx Rmt Rd MiB	SUM	' CLx RMT RD MB'	Hnode Grid Historical	Grid-Cluster	Data Transferred from a Cluster x To Other Clusters as part of a Remote Read operation	
CLx Rmt Wr MiB	SUM	' CLx RMT WR MB'	Hnode Grid Historical	Grid-Cluster	Data Transferred from a Cluster x To Other Clusters as part of a Remote Write operation	
MiBSecRecvCLx	CALC	' CLx MB/S RECV'	Hnode Grid Historical	Grid-Cluster	Rate MiB/Sec received by CLx from all other clusters	
Sum x->N MiB/s	CALC	'SUM x>N MB/S'	Hnode Grid Historical	Grid-Cluster	Rate MiB/Sec transfered from CLx to all other clusters	
GiBxy By Copy	SUM	' МВ х>у СОРҮ'	Hnode Grid Historical	Grid-Cluster	Data Transferred From a Cluster x to Cluster y as part of a Copy Operation. (The value is reported in MiB or GiB, depending on the parameter USEGB)	
Avg xy MiB/s	CALC	'AVG x>y MB/S'	Hnode Grid Historical	Grid-Cluster	Average rate MiB/s of Data Transferred From a Cluster x to Cluster y as part of a Copy Operation.	
Max xy MiB/s	CALC	'MAX x>y MB/S'	Hnode Grid Historical	Grid-Cluster	Max rate MiB/s of Data Transferred From a Cluster x to Cluster y as part of a Copy Operation.	
MiBRecv By CLx	SUM	' MB S>x RECV'	Hnode Grid Historical	Grid-Cluster	Sum MiB received by Cluster x from all others.	
MiBRecvIMM CLx	SUM	' MB S>x IMM'	Hnode Grid Historical	Grid-Cluster	Data Transferred into a cluster x from other clusters as part of an Immediate copy operation	
VolRecvIMM CLx	SUM	' NUM S>x IMM'	Hnode Grid Historical	Grid-Cluster	Number of volumes Transferred into a cluster x from other clusters as part of an Immediate copy operation	
MiBRecvDEF CLx	SUM	' MB S>x DEF'	Hnode Grid Historical	Grid-Cluster	Data Transferred into a cluster x from other clusters as part of a deferred copy operation	

	DAYSMRY – DAILY SUMMARY – Report Order						
Field name	Field Type	ORDER name	Record Name	Container Name	Description		
VolRecvDEF CLx	SUM	' NUM S>x DEF'	Hnode Grid Historical	Grid-Cluster	Number of volumes Transferred into a cluster x from other clusters as part of a deferred copy operation		
MiBRecvSYN CLx	SUM	' MB S>x SYN'	Hnode Grid Historical	Grid-Cluster	Data Transferred into a cluster x from other clusters as part of a sync mode copy operation		
VolRecvSYN CLx	SUM	' NUM S>x SYN'	Hnode Grid Historical	Grid-Cluster	Number of volumes Transferred into a cluster x from other clusters as part of a sync mode copy operation		
			COMMON SCRATC	H POOL MEDIA			
CSPMEDm 3592mm	EOI	'CSPMEDm 3592mm'	Hnode Library Historical	Library - Pooling – Common Scratch Pool (CSP) Media	Physical Media Count – One entry for each type of media in the pool. The m and mm values will reflect the media type. This field contains the number of scratch stacked volumes, of the type identified, assigned to the common scratch pool. This is the value at the end of the interval.		
			OVERALL CARTE	RIDGE MEDIA			
PRIMEDm 3592mm	EOI	'PRIMEDm 3592mm'	Hnode Library Historical	Library - Pooling – GUP - Media	Private Volume Count – Computed by VEHSTATS by summing all of the General Use Pool data.		
SCRMEDm 3592mm	EOI	'SCRMEDm 3592mm'	Hnode Library Historical	Library - Pooling – GUP - Media	Scratch Volume Count – Computed by VEHSTATS by summing all of the General Use Pool data.		
			USAGE BY POOL (nn = 01	,02,32 – pool number)			
POOL nn			Hnode Library Historical		A set for each of the 32 general use pools is available		
POOL nn 3592Jx	EOI	'POOL nn DEVTXX'	Hnode Library Historical	Library - Pooling – GUP - Media	Physical Media Identifiers		
POOL nn ACT VV	EOI	'POOL nn ACT VV'	Hnode Library Historical	Library - Pooling – General Use Pool (GUP)	Active Logical Volumes		
POOL nn ACT GB	EOI	'POOL nn ACT GB'	Hnode Library Historical	Library - Pooling – General Use Pool (GUP)	Active Data – Converted to GB by VEHSTATS		
POOL nn Privat	EOI	'POOL nn # PRIV'	Hnode Library Historical	Library - Pooling – GUP - Media	Private Volume Count		
POOL nn Scrtch	EOI	'POOL nn # SRCH'	Hnode Library Historical	Library - Pooling – GUP - Media	Scratch Volume Count		
POOL nn GiBWRT	SUM	'POOL nn MB WRT'	Hnode Library Historical	Library - Pooling – GUP - Media	Data Written to Pool – Converted to GiB by VEHSTATS		
POOL nn GiBRD	SUM	' POOL nn MB RD'	Hnode Library Historical	Library - Pooling – GUP - Media	Data Read from Pool – Converted to GiB by VEHSTATS		

DAYSMRY – DAILY SUMMARY – Report Order							
Field name	Field Type	ORDER name	Record Name	Container Name	Description		
			Miscellaneous fields add	ed before Release 3.2	·		
To TVC Dev Wr	AVG	' TO TVC DEV WR'	Vnode Adapter Historical	Vnode Adapter-Port	Bytes Written to Virtual Devices. Converted to MiB/s by VEHSTATS.		
Fr TVC Dev Rd	AVG	' FR TVC DEV RD'	Vnode Adapter Historical	Vnode Adapter-Port	Bytes Read from the Virtual Devices. Converted to MiB/s by VEHSTATS.		
То TVC Ву Сру	AVG	' TO TVC BY CPY'	Hnode Grid Historical	Grid-Cluster	Rate MiB/Sec received by CLx from all other clusters		
Fr TVC By Cpy	AVG	' FR TVC BY CPY'	Hnode Grid Historical	Grid-Cluster	Rate MiB/Sec transfered from CLx to all other clusters		
Avg Disk Util	AVG	' AVG DISK UTIL'	Hnode HSM Historical	HSM-Cache	Average Maximum Disk Usage Percentage		
Max Disk Util	MAX	' MAX DISK UTIL'	Hnode HSM Historical	HSM-Cache	Maximum Disk Usage Percentage		
ThrDlyMx 15Sec	MAX	' THRDLY MX SEC'	Vnode Virtual Device Historical	Vnode Virtual Device	Throughput Delay (Max/Sec)		
ThrDlyAv 15Sec	AVG	' THRDLY AV SEC'	Vnode Virtual Device Historical	Vnode Virtual Device	Throughput Delay (Average/Sec). The DlyAv value is how much delay on average per 1 second was introduced to slow down the host.		
Pct Int w Tdly	AVG	' THRDLY PERCNT'	Vnode Virtual Device Historical	Vnode Virtual Device	Throughput Delay Percent		
Max Confgd Thr	EOI	' MAX AVAIL THR'	Vnode Virtual Device Historical	Vnode Virtual Device	Configured Maximum Throughput		
Attmpt Thruput	CALC	' ATTMPT THRPUT'	Vnode Virtual Device Historical	Vnode Virtual Device	Attempted Throughput. Calculated based on "Configured Maximum Throughptu" and "Maximum Delay" The Attmpt_Thruput is a guess as to how fast the host was trying to go when we throttled it. It's not exact given the stats cover 15 minute averages.		

DAYSMRY – DAILY SUMMARY – Report Order						
Field name	Field Type	ORDER name	Record Name	Container Name	Description	
Avg Ahead Cnt	AVG	' AVG AHEAD'	Vnode Virtual Device Historical	Vnode Virtual Device	Average ahead count The Ahead count is how many times our internal buffer for any device becomes empty during writes or full during reads. It means the "TS7700" is ahead of the channel. Behind is just the opposite. It's the count of how many times the buffer filled during writes or became empty during reads where the TS7700 wasn't fast enough. High Ahead counts means the 7700 has throughput to spare, which in this case it does given it's slowing down the channel. If you see high behind counts, that means the 7700 is the bottleneck. It could be just overall throughput, it could be internal disk cache, it could be networks when remote mounts take place, it could be sustained state of operation where we are offloading to tape and any other thing where the 7700 can't keep up either by design or due to an issue.	
Max Ahead Cnt	MAX	' MAX AHEAD'	Vnode Virtual Device Historical	Vnode Virtual Device	Maximum ahead count	
Avg Behind Cnt	AVG	' AVG BEHIND'	Vnode Virtual Device Historical	Vnode Virtual Device	Average behind count	
Max Behind Cnt	MAX	' MAX BEHIND'	Vnode Virtual Device Historical	Vnode Virtual Device	Maximum behind count	
		Additional information	concerning the Tape Volume	Cache (TVC) and this Hnode (I	Release 3.2 and later)	
%Host Wr Th PO	EOI	' %HST_WR_TH_P0'	Hnode HSM Historical	Extended HSM – Cache Container	Percent Host Write Throttle for Tape Attached Cache Partition 0	
Avg Wr Th TA	EOI	' AVG_WR_TH_TA'	Hnode HSM Historical	Extended HSM – Cache Container	Average Host Write Throttle on Tape Attached Cache Partitions	
%Copy Th TA	EOI	' %COPY_TH_TA'	Hnode HSM Historical	Extended HSM – Cache Container	Percent Copy Throttle for Tape Attached Cache Partition	
Avg Copy Th TA	EOI	'AVG_COPY_TH_TA'	Hnode HSM Historical	Extended HSM – Cache Container	Average Copy Throttle for Tape Attached Cache Partition	
Avg Over Th TA	EOI	'AVG_OVER_TH_TA'	Hnode HSM Historical	Extended HSM – Cache Container	Average Overall Throttle for Tape Attached Cache Partition	

DAYSMRY – DAILY SUMMARY – Report Order					
Field name	Field Type	ORDER name	Record Name	Container Name	Description
%Def Cp Th TA	EOI		Hnode HSM Historical	Extended HSM – Cache	Percent Deferred Copy Throttle for Tape Attached
		' %DEF_CP_TH_TA'		Container	Cache Partition
	EOI		Hnode HSM Historical	Extended HSM – Cache	Average Deferred Copy Throttle for Tape Attached
Avg D Cp Th TA		'AVG_D_CP_TH_TA'		Container	Cache Partition
	EOI		Hnode HSM Historical	Extended HSM – Cache	Base Deferred Copy Throttle for Tape Attached Cache
Bas D Cp Th TA		'BAS_D_CP_TH_TA'		Container	Partition
HstWr ThRsn TA	EOI		Hnode HSM Historical	Extended HSM – Cache	Host Write Throttle Reason(s) for Tape Attached
		'HSTWR_THRSN_TA'		Container	Cache Partition
	EOI		Hnode HSM Historical	Extended HSM – Cache	Copy Throttle Reason(s) for Tape Attached Cache
Copy ThRsn TA		' COPY_THRSN_TA'		Container	Partition
	EOI		Hnode HSM Historical	Extended HSM - Cache	Deferred Copy Throttle Reason(s) for Tape Attached
DCopy ThRsn TA		'DCOPY_THRSN_TA'		Container	Cache Partition
	-	Addit	ional information for 2 prefere	nce groups for the cache partiti	D <b>n</b>
PG1 NumPinned	EOI	'PG1_NUMPINNED '	Hnode HSM Historical	Extended HSM – Cache –	Number of Pinned Volumes
				Partition – Preference	
				Group Container	
PG1 SizPinned	EOI	'PG1 SIZPINNED '	Hnode HSM Historical	Extended HSM – Cache –	Total Size of Pinned Volumes
				Partition – Preference	
				Group Container	
PG1 NumPfrKeep	EOI	'PG1_NUMPFRKEEP'	Hnode HSM Historical	Extended HSM – Cache –	Number of Prefer Keep Volumes
				Partition – Preference	
				Group Container	
PG1 SizPfrKeep	EOI	'PG1_SIZPFRKEEP'	Hnode HSM Historical	Extended HSM – Cache –	Total Size of Prefer Keep Volumes
				Partition – Preference	
				Group Container	
PG0 NumPfrRmv	EOI	' PG0_NUMPFRRMV'	Hnode HSM Historical	Extended HSM – Cache –	Number of Prefer Remove Volumes
				Partition – Preference	Not available now.
				Group Container	
PG0 SizPfrRmv	EOI	' PG0_SIZPFRRMV'	Hnode HSM Historical	Extended HSM - Cache -	Total Size of Prefer Remove Volumes
				Partition – Preference	Not available now.
				Group Container	
PG1 NumPfrRmv	EOI	' PG0_NUMPFRRMV'	Hnode HSM Historical	Extended HSM - Cache -	Number of Prefer Remove Volumes
				Partition – Preference	
				Group Container	

DAYSMRY – DAILY SUMMARY – Report Order						
Field name	Field Type	ORDER name	Record Name	Container Name	Description	
PG1 SizPfrRmv	EOI	' PG0_SIZPFRRMV'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	Total Size of Prefer Remove Volumes	
PGO 4HAv Pmig	EOI	' PG0_4HAV_PMIG'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0: 4 Hour Average Cache Age by Delayed Premigration	
PG1 4HAv Pmig	EOI	' PG1_4HAV_PMIG'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG1: 4 Hour Average Cache Age by Delayed Premigration	
G01 4HAv Pmig	EOI	' G01_4HAV_PMIG'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0 + PG1: 4 Hour Average Cache Age by Delayed Premigration	
PGO 4HVo Pmig	EOI	' PG0_4HVO_PMIG'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0: Volumes Migrated Last 4 Hours by Delayed Premigration	
PG1 4HVo Pmig	EOI	' PG1_4HVO_PMIG'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG1: Volumes Migrated Last 4 Hours by Delayed Premigration	
G01 4HVo Pmig	EOI	' G01_4HVO_PMIG'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0 + PG1: Volumes Migrated Last 4 Hours by Delayed Premigration	
PG0 48HAv Pmig	EOI	'PG0_48HAV_PMIG'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0: 48 Hours Average Cache Age by Delayed Premigration	
PG1 48HAv Pmig	EOI	'PG1_48HAV_PMIG'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG1: 48 Hours Average Cache Age by Delayed Premigration	
G01 48HAv Pmig	EOI	'G01_48HAV_PMIG'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0 + PG1: 48 Hours Average Cache Age by Delayed Premigration	
PG0 48HVo Pmig	EOI	'PG0_48HVO_PMIG'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0: Volumes Migrated Last 48 Hours by Delayed Premigration	
PG1 48HVo Pmig	EOI	'PG1_48HVO_PMIG'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG1: Volumes Migrated Last 48 Hours by Delayed Premigration	

DAYSMRY – DAILY SUMMARY – Report Order						
Field name	Field Type	ORDER name	Record Name	Container Name	Description	
G01 48HVo Pmig	EOI	'G01_48HVO_PMIG'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0 + PG1: Volumes Migrated Last 48 Hours by Delayed Premigration	
PG0 35DAv Pmig	EOI	'PG0_35DAV_PMIG'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0: 35 Days Average Cache Age by Delayed Premigration	
PG1 35DAv Pmig	EOI	'PG1_35DAV_PMIG'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG1: 35 Days Average Cache Age by Delayed Premigration	
G01 35DAv Pmig	EOI	'G01_35DAV_PMIG'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0 + PG1: 35 Days Average Cache Age by Delayed Premigration	
PG0 35DVo Pmig	EOI	'PG0_35DVO_PMIG'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0: Volumes Migrated Last 35 Days by Delayed Premigration	
PG1 35DVo Pmig	EOI	'PG1_35DVO_PMIG'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG1: Volumes Migrated Last 35 Days by Delayed Premigration	
G01 35DVo Pmig	EOI	'G01_35DVO_PMIG'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0 + PG1: Volumes Migrated Last 35 Days by Delayed Premigration	
PG0 UnmigdVols	EOI	'PG0_UNMIGDVOLS'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0: Unmigrated Vols	
PG1 UnmigdVols	EOI	'PG1_UNMIGDVOLS'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG1: Unmigrated Vols	
G01 UnmigdVols	EOI	'G01_UNMIGDVOLS'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0 + PG1: Unmigrated Vols	
PG0 AvWtTmDlyV	EOI	'PG0_AVWTTMDLYV'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0: Average Waiting Time of Delayed Premigration Volumes	
PG1 AvWtTmDlyV	EOI	'PG1_AVWTTMDLYV'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG1: Average Waiting Time of Delayed Premigration Volumes	

DAYSMRY – DAILY SUMMARY – Report Order							
Field name	Field Type	ORDER name	Record Name	Container Name	Description		
G01 AvWtTmDlyV	EOI	'G01_AVWTTMDLYV'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0 + PG1: Average Waiting Time of Delayed Premigration Volumes		
PG0 TotSzTDVol	EOI	'PG0_TOTSZTDVOL'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0: Total Size of Resident Volumes Waiting for Delayed Premigration		
PG1 TotSzTDVol	EOI	'PG1_TOTSZTDVOL'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG1: Total Size of Resident Volumes Waiting for Delayed Premigration		
G01 TotSzTDVol	EOI	'G01_TOTSZTDVOL'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0 + PG1: Total Size of Resident Volumes Waiting for Delayed Premigration		
PG0 NumTDVols	EOI	' PG0_NUMTDVOLS'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0: Resident Volumes Waiting for Delayed Premigration		
PG1 NumTDVols	EOI	' PG1_NUMTDVOLS'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG1: Resident Volumes Waiting for Delayed Premigration		
G01 NumTDVols	EOI	' G01_NUMTDVOLS'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0 + PG1: Resident Volumes Waiting for Delayed Premigration		
Data xf by GGM	SUM	'DATA XF BY GGM'	Hnode Grid Historical Record	Grid-Cluster Container	Data Transferred From a Cluster's Cache To Other Clusters as part of a Copy Operation if the Cluster is used as a GGM copy source.		
MiB/S By GGM	AVG	' MIB/S BY GGM'	Hnode Grid Historical Record	Grid-Cluster Container	Speed during GGM		
			Certa				
Partito Num	CALC	PARTITN NUM	Hnode HSM Historical	HSM – Cache Container	Number of partitions		
P-Mig Throt	EOI	' P-MIG THROT'	Hnode HSM Historical	HSM – Cache Container	Pre-migration Throttle Threshold		
HstWr ThRsn PO	SUM	'HSTWR_THRSN_P0'	Hnode HSM Historical	HSM – Cache Container	Host Write Throttle Reason(s) on Cache Partition 0		
Copy ThRsn PO	SUM	' COPY_THRSN_P0'	Hnode HSM Historical	HSM – Cache Container	Copy Throttle Reason(s) on Cache Partition 0		
DCopy ThRsn P0	SUM	'DCOPY_THRSN_P0'	Hnode HSM Historical	HSM – Cache Container	Deferred Copy Throttle Reasons on Cache Partition 0		

DAYSMRY – DAILY SUMMARY – Report Order						
Field name	Field Type	ORDER name	Record Name	Container Name	Description	
Bas D Cp Th PO	EOI	'BAS_D_CP_TH_P0'	Hnode HSM Historical	HSM – Cache Container	Base Deferred Copy Throttle on Cache Partition 0	
TVC Used	SUM	' TVC USED'	Hnode HSM Historical	HSM – Cache Container	Total used cache	
Tot Mgrtd Gb	SUM	' TOT MGRTD GB'	Hnode HSM Historical	HSM – Cache – Partition Container	Total Size of Migrated Data for all partitions	
PG0 RDCp Age	SUM	' PG0 RDCP AGE'	Hnode HSM Historical	HSM – Cache – Partition – Preference Group Container	PG0: Removed time delayed copies average age. This field contains the average age of the removed time delayed copies. The age is in minutes.	
PG0 RDCp LVL		' PG0 RDCP LVL'	Hnode HSM Historical	HSM – Cache – Partition – Preference Group Container	PG0: Time delayed copies removal count. This field contains the count of time delayed copy volumes removed over the last 4 hours.	
PG1 RDCp Age		' PG1 RDCP AGE'	Hnode HSM Historical	HSM – Cache – Partition – Preference Group Container	PG1: Removed time delayed copies average age. This field contains the average age of the removed time delayed copies. The age is in minutes.	
PG1 RDCp LVL		' PG1 RDCP LVL'	Hnode HSM Historical	HSM – Cache – Partition – Preference Group Container	PG1: Time delayed copies removal count. This field contains the count of time delayed copy volumes removed over the last 4 hours.	
		(m	<b>PARTITIONS INFO / PAR</b> = $0 \text{ or } 1 - \text{partition group numb}$	<b>RTITION n STATISTICS</b> er. $n = 0.17 - partition number)$		
Partitn Size n	EOI	'PARTITN SIZE n'	Hnode HSM Historical	HSM – Cache – Partition Container	Partition Size. The size is updated when it changes.	
Mount Hit% n	CALC	' MOUNT HIT% n'	Hnode HSM Historical	HSM – Cache – Partition Container	Percent of hit mounts within all mounts (scratch mounts + cache mounts + sync mounts / total number of mounts (including miss mounts)) on Cache Partition n	
Tot Mnts n	SUM	' TOT MNTS n'	Hnode HSM Historical	HSM – Cache – Partition Container	Number of total mounts on Cache Partition n	
Avg Mnt Sec n	AVG	' AVG MNT SEC n'	Hnode HSM Historical	HSM – Cache – Partition Container	Average Mount Time on Cache Partition n	
Scratch n	SUM	' SCRATCH n'	Hnode HSM Historical	HSM – Cache – Partition Container	Fast Ready Mounts (Scratch mounts) on Cache Partition n	
Avg S-Mt Sec n	AVG	'AVG S-MT SEC n'	Hnode HSM Historical	HSM – Cache – Partition Container	Average Fast Ready Mount Time. The time is incremented for each mount and averaged at the end of the interval on Cache Partition n	
Rd Hit n	SUM	' RD HIT n'	Hnode HSM Historical	HSM – Cache – Partition Container	Cache Hit Mounts on Cache Partition n	

DAYSMRY – DAILY SUMMARY – Report Order						
Field name	Field Type	ORDER name	Record Name	Container Name	Description	
Avg R-Ht Sec n	AVG	'AVG R-HT SEC n'	Hnode HSM Historical	HSM – Cache – Partition Container	Average Cache Hit Mount Time on Cache Partition n	
Rd Miss n	SUM	' RD MISS n'	Hnode HSM Historical	HSM – Cache – Partition Container	Cache Miss Mounts. This field indicates the number of mount requests completed that required recall from a stacked volume during this interval on Cache Partition n	
AvgRdMis Sec n	AVG	'AVGRDMIS SEC n'	Hnode HSM Historical	HSM – Cache – Partition Container	Average Cache Miss Mount Time on Cache Partition n	
Sync Mnts n	SUM	' SYNC n'	Hnode HSM Historical	HSM – Cache – Partition Container	Sync level mounts. This field indicates the number of mount requests completed using the sync mode copy method during this interval. Only mounts using both the primary cluster access point and the secondary cluster access point are included in this count on Cache Partition n.	
Avg Sync Sec n	AVG	'AVG SYNC SEC n'	Hnode HSM Historical	HSM – Cache – Partition Container	Sync level mount time on Cache Partition n	
PGm VV in CP n	EOI	'PGm VV IN CP n'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	Virtual Volumes in Cache on Cache Partition n in Preference group m. This field contains the number of virtual volumes in the Tape Volume Cache (TVC) partition that are assigned to the preference group this data is for.	
PGm GB in CP n	EOI	'PGm GB IN CP n'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	Data Resident in Cache on Cache Partition n in Preference group m. This field contains the amount of data in the TVC partition whose volumes are assigned to the preference this data is for.	
PGm Sz to Mign	EOI	'PGm SZ TO MIGn'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	Unmigrated Data on Cache Partition n in Preference group m. This field contains the amount of data in the TVC partition whose volumes are assigned to this preference group, and are not yet migrated to physical tape (cache only).	

DAYSMRY – DAILY SUMMARY – Report Order						
Field	ORDER name	Record Name	Container Name	Description		
Type EOT	'PGm SZ TO CPYn'	Hnode HSM Historical	Extended HSM – Cache –	Awaiting Replication to available Clusters on Cache		
101		Thode How Historical	Partition – Preference	Partition n in Preference group m. This field contains		
			Group Container	the amount of data in the TVC partition whose		
				volumes are assigned to this preference group, and are		
				awaiting replication to other available clusters. Data to		
				be replicated to clusters which are either not available		
				(service or offline) or are blocked from receiving		
				copies (Host Console Request) are not counted. This		
				field depicts data that resides in cache. Data to be		
				replicated that exists on tape only is not included.		
EOI	'PGm 4HR AV CPn'	Hnode HSM Historical	Extended HSM – Cache –	4 Hour Average Cache Age on Cache Partition n in		
			Partition – Preference	Preference group m. This 4 byte hexadecimal field		
			Group Container	contains the average age, in minutes, of the oldest		
				logical volume in cache, excluding outliers, from the		
				previous 4 hourly samples. Each hourly sample		
				discards "outliers" that are small numbers of logical		
				volumes that are not representative of the cache as a		
				whole. This value is for volumes that were assigned to		
TOT	IDO: AOU AU OD: I			the preference group this data is for.		
EOI	'PGm 48H AV CPn'	Hnode HSM Historical	Extended HSM – Cache –	48 Hour Average Cache Age on Cache Partition n in		
			Partition – Preference	Preference group m. This field contains the average		
			Group Container	age, in minutes, of the oldest logical volume in cache,		
				excluding outliers, from the previous 48 nourly		
				samples. Each noully sample discards outliers that		
				representative of the cache as a whole. This value is		
				for volumes that were assigned to the preference		
				group this data is for		
	Field Type EOI	Field Type       ORDER name         EOI       'PGm SZ TO CPYn'         EOI       'PGm 4HR AV CPn'         EOI       'PGm 4HR AV CPn'         EOI       'PGm 48H AV CPn'	Field Type       ORDER name       Record Name         EOI       'PGm SZ TO CPYn'       Hnode HSM Historical         EOI       'PGm 4HR AV CPn'       Hnode HSM Historical         EOI       'PGm 4HR AV CPn'       Hnode HSM Historical         EOI       'PGm 48H AV CPn'       Hnode HSM Historical	DAYSMRY – DAILY SUMMARY – Report Order         Field Type       ORDER name       Record Name       Container Name         EOI       'PGm SZ TO CPYn'       Hnode HSM Historical       Extended HSM – Cache – Partition – Preference Group Container         EOI       'PGm 4HR AV CPn'       Hnode HSM Historical       Extended HSM – Cache – Partition – Preference Group Container         EOI       'PGm 4HR AV CPn'       Hnode HSM Historical       Extended HSM – Cache – Partition – Preference Group Container         EOI       'PGm 48H AV CPn'       Hnode HSM Historical       Extended HSM – Cache – Partition – Preference Group Container		

DAYSMRY – DAILY SUMMARY – Report Order						
Field name	Field Type	ORDER name	Record Name	Container Name	Description	
PGm 35D Av CPn	EOI	'PGm 35D AV CPn'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	35 Day Average Cache Age on Cache Partition n in Preference group m. This field contains the average age, in minutes, of the oldest logical volume in cache, excluding outliers, from the previous 35 days worth of hourly samples. Each hourly sample discards "outliers" that are small numbers of logical volumes that are not representative of the cache as a whole. This value is for volumes that were assigned to the preference group this data is for.	
PGm 4HR VV Mgn	EOI	'PGm 4HR VV MGn'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	Volumes Migrated Last 4 Hours on Cache Partition n in Preference group m	
PGm 48H VV Mgn	EOI	'PGm 48H VV MGn'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	Volumes Migrated Last 48 Hours on Cache Partition n in Preference group m	
PGm 35D VV Mgn	EOI	'PGm 35D VV MGn'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	Volumes Migrated Last 35 Days on Cache Partition n in Preference group m	
PGm RDCP Age n	AVG	'PGm RDCP AGE n'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	Removed time delayed copies average age on Cache Partition n in Preference group m	
PGm RDCp LVL n		'PGm RDCP LVL n'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	Time delayed copies removal count on Cache Partition n in Preference group m. This field contains the count of time delayed copy volumes removed over the last 4 hours.	
Tot Mgrtd Gb n	EOI	'TOT MGRTD GB n'	Hnode HSM Historical	HSM – Cache – Partition Container	Total Size of Migrated Data on Cache Partition n. This field contains the total size of lvols which are in migrated state.	
PGO NumPfrRm n	EOI	'PGO NUMPFRRM n'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	Number of Prefer Remove Volumes on Cache Partition n (applicable only for PG0) Not available now.	
PGO SizPfrRm n	EOI	'PG0 SIZPFRRM n'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	Total Size of Prefer Remove Volumes on Cache Partition n (applicable only for PG0) Not available now.	

DAYSMRY – DAILY SUMMARY – Report Order						
Field name	Field	ORDER name	Record Name	Container Name	Description	
	туре					
PG1 NumPfrKp n	EOI	'PG1 NUMPFRKP n'	Hnode HSM Historical	Extended HSM – Cache –	Number of Prefer Keep Volumes on Cache Partition n	
				Partition – Preference	(applicable only for PG1)	
				Group Container	Not available now.	
PG1 SizPfrKp n	EOI	'PG1 SIZPFRKP n'	Hnode HSM Historical	Extended HSM – Cache –	Total Size of Prefer Keep Volumes on Cache Partition	
				Partition – Preference	n (applicable only for PG1)	
				Group Container	Not available now.	
PGm AvWTDlyV n	AVG	'PGm AVWTDLYV n'	Hnode HSM Historical	Extended HSM – Cache –	Average Waiting Time of Delayed Premigration	
				Partition – Preference	Volumes on Cache Partition n	
				Group Container		
PGm ToSzDVol n	EOI	'PGm TOSZDVOL n'	Hnode HSM Historical	Extended HSM – Cache –	Total Size of Resident Volumes Waiting for Delayed	
				Partition – Preference	Premigration on Cache Partition n	
				Group Container		
PGm NumTDVol n	EOI	'PGm NUMTDVOL n'	Hnode HSM Historical	Extended HSM – Cache –	Resident Volumes Waiting for Delayed Premigration	
				Partition – Preference	on Cache Partition n	
				Group Container		
PGm UnMgVols n	EOI	'PGm UNMGVOLS n'	Hnode HSM Historical	Extended HSM – Cache –	Unmigrated Vols. Number of unmigrated virtual	
				Partition – Preference	volumes on Cache Partition n. Delayed premigration	
				Group Container	volumes are excluded.	
			VEHSTATS	version		
Pgm Version		' PGM VERSION'			The version of VEHSTATS program	

(# 30 sec samples in interval) \* (2 sec max value)

## DAYSMRY – Alphabetical Order

DAYSMRY – DAILY SUMMARY – Alphabetical Order							
Field name	Field Type	ORDER name	Record Name	Container Name	Description		
%Copy Th TA	EOI	' %COPY_TH_TA'	Hnode HSM Historical	Extended HSM – Cache Container	Percent Copy Throttle for Tape Attached Cache Partition		
%Def Cp Th TA	EOI	' %DEF_CP_TH_TA'	Hnode HSM Historical	Extended HSM – Cache Container	Percent Deferred Copy Throttle for Tape Attached Cache Partition		
%Host Wr Th PO	EOI	' %HST_WR_TH_P0'	Hnode HSM Historical	Extended HSM – Cache Container	Percent Host Write Throttle for Tape Attached Cache Partition 0		
Active GB	EOI	' ACTIVE GBS'	Hnode Library Historical	Library - Pooling – General Use Pool (GUP)	<ul> <li>Active Data – Converted to GB by VEHSTATS – Computed by VEHSTATS. as maximum of the following values:</li> <li>the sum of all "Data Resident in Cache" from "Cache Partitions Preference groups";</li> <li>the sum of all "Active data" fields from 32 General Use Pools.</li> </ul>		
Active LVols	EOI	' ACTIVE LVOLS'	Hnode Library Historical	Library - Pooling – General Use Pool (GUP)	Active Logical Volumes – Computed by VEHSTATS by summing data from all 32 General Use Pools.		
Attmpt Thruput	CALC	' ATTMPT THRPUT'	Vnode Virtual Device Historical	Vnode Virtual Device	Attempted Throughput. Calculated based on "Configured Maximum Throughptu" and "Maximum Delay" The Attmpt_Thruput is a guess as to how fast the host was trying to go when we throttled it. It's not exact given the stats cover 15 minute averages.		

DAYSMRY – DAILY SUMMARY – Alphabetical Order							
Field name	Field Type	ORDER name	Record Name	Container Name	Description		
Avg Ahead Cnt	AVG	' AVG AHEAD'	Vnode Virtual Device Historical	Vnode Virtual Device	Average ahead count The Ahead count is how many times our internal buffer for any device becomes empty during writes or full during reads. It means the "TS7700" is ahead of the channel. Behind is just the opposite. It's the count of how many times the buffer filled during writes or became empty during reads where the TS7700 wasn't fast enough. High Ahead counts means the 7700 has throughput to spare, which in this case it does given it's slowing down the channel. If you see high behind counts, that means the 7700 is the bottleneck. It could be just overall throughput, it could be internal disk cache, it could be networks when remote mounts take place, it could be sustained state of operation where we are offloading to tape and any other thing where the 7700 can't keep up either by design or due to an issue.		
Avg Behind Cnt	AVG	' AVG BEHIND'	Vnode Virtual Device Historical	Vnode Virtual Device	Average behind count		
Avg Copy Th TA	EOI	'AVG_COPY_TH_TA'	Hnode HSM Historical	Extended HSM – Cache Container	Average Copy Throttle for Tape Attached Cache Partition		
Avg CPU Util	EOI	' AVG CPU UTIL'	Hnode HSM Historical	HSM – Cache	Average CPU Usage percentage at the end of the interval. This value can be used to indicate how busy the system was during the interval.		
Avg D Cp Th TA	EOI	'AVG_D_CP_TH_TA'	Hnode HSM Historical	Extended HSM – Cache Container	Average Deferred Copy Throttle for Tape Attached Cache Partition		
Avg Disk Util	AVG	' AVG DISK UTIL'	Hnode HSM Historical	HSM-Cache	Average Maximum Disk Usage Percentage		
Avg Mnt Sec	WAVG	' AVG MNT SEC'	Hnode HSM Historical	HSM – Cache – Partition	Computed by VEHSTATS from the three fields below.		
Avg Mnt Sec n	AVG	' AVG MNT SEC n'	Hnode HSM Historical	HSM – Cache – Partition Container	Average Mount Time on Cache Partition n		

DAYSMRY – DAILY SUMMARY – Alphabetical Order						
Field name	Field Type	ORDER name	Record Name	Container Name	Description	
	EOI		Hnode HSM Historical	Extended HSM – Cache	Average Overall Throttle for Tape Attached Cache	
Avg Over Th TA		'AVG_OVER_TH_TA'		Container	Partition	
Avg Phy Mntd	AVG>0	' AVG PHY MNTD'	Hnode Library Historical	Library – Tape Device Usage (TDU)	Average Physical Devices Mounted	
Avg Phy Mtime	AVG>0	' AVG PHY MTIME'	Hnode Library Historical	Library – Tape Device Usage (TDU)	Average Physical Mount Time. VEHSTATS does not count the intervals without any mounted devices when computing the average.	
Avg Rd Hit Sec	WAVG	'AVG RD HIT SEC'	Hnode HSM Historical	HSM – Cache – Partition	Average Cache Hit Mount Time	
Avg Rd Mis Sec	WAVG	'AVG RD MIS SEC'	Hnode HSM Historical	HSM – Cache – Partition	Average Cache Miss Mount Time	
Avg R-Ht Sec n	AVG	'AVG R-HT SEC n'	Hnode HSM Historical	HSM – Cache – Partition Container	Average Cache Hit Mount Time on Cache Partition n	
Avg Scr Mt Sec	WAVG	'AVG SCR MT SEC'	Hnode HSM Historical	HSM – Cache – Partition	Average Fast Ready Mount Time	
Avg Sec DCThrt	AVG	'AV % DCP THROT'	Hnode HSM Historical	HSM – Cache	Average deferred copy throttle	
Avg S-Mt Sec n	AVG	'AVG S-MT SEC n'	Hnode HSM Historical	HSM – Cache – Partition Container	Average Fast Ready Mount Time. The time is incremented for each mount and averaged at the end of the interval on Cache Partition n	
Avg Sync Sec	WAVG	' AVG SYNC SEC'	Hnode HSM Historical	HSM – Cache – Partition	Average SYNC mount time in seconds	
Avg Sync Sec n	AVG	'AVG SYNC SEC n'	Hnode HSM Historical	HSM – Cache – Partition Container	Sync level mount time on Cache Partition n	
Avg Virt Drvs	AVG>0	' AVG VIRT DRVS'	Vnode Virtual Device Historical	Vnode Virtual Device Container	Average Virtual Devices Mounted	
Avg Wr Th TA	EOI	' AVG_WR_TH_TA'	Hnode HSM Historical	Extended HSM – Cache Container	Average Host Write Throttle on Tape Attached Cache Partitions	
Avg xy MiB/s	CALC	'AVG x>y MB/S'	Hnode Grid Historical	Grid-Cluster	Average rate MiB/s of Data Transferred From a Cluster x to Cluster y as part of a Copy Operation.	
AvgRdMis Sec n	AVG	'AVGRDMIS SEC n'	Hnode HSM Historical	HSM – Cache – Partition Container	Average Cache Miss Mount Time on Cache Partition n	
Bas D Cp Th TA	EOI	'BAS_D_CP_TH_TA'	Hnode HSM Historical	Extended HSM – Cache Container	Base Deferred Copy Throttle for Tape Attached Cache Partition	
Bas D Cp Th PO	EOI	'BAS_D_CP_TH_P0'	Hnode HSM Historical	HSM – Cache Container	Base Deferred Copy Throttle on Cache Partition 0	
BlkSz GT 64K	SUM	' BLKSZ GT 64K'	Vnode Virtual Device Historical	Vnode Virtual Device Container	Channel Blocks Written above 65536 bytes	
BlkSz LE 16K	SUM	' BLKSZ LE 16K'	Vnode Virtual Device Historical	Vnode Virtual Device Container	Channel Blocks Written 8193-16384 byte range	

	DAYSMRY – DAILY SUMMARY – Alphabetical Order						
Field name	Field Type	ORDER name	Record Name	Container Name	Description		
BlkSz LE 2K	SUM	' BLKSZ LE 2K'	Vnode Virtual Device	Vnode Virtual Device	Channel Blocks Written 1-2048 byte range		
			Historical	Container			
BIKSZ LE 32K	SUM	' BIKSZ LE 32K'	Vnode Virtual Device	Vnode Virtual Device	Channel Blocks Written 16385-32768 byte range		
	_		Historical	Container			
BIKSZ LE 4K	SUM	' BLKSZ LE 4K'	Vnode Virtual Device	Vnode Virtual Device	Channel Blocks Written 2049-4096 byte range		
			Historical	Container			
BlkSz LE 64K	SUM	' BLKSZ LE 64K'	Vnode Virtual Device	Vnode Virtual Device	Channel Blocks Written 32769-65536 byte range		
			Historical	Container			
BlkSz LE 8K	SUM	' BLKSZ LE 8K'	Vnode Virtual Device	Vnode Virtual Device	Channel Blocks Written 4097-8192 byte range		
			Historical	Container			
Cache TotMiB/s	CALC	' TOT TVC MIB/S'	Vnode Adapter Historical	Vnode Adapter-Port	Bytes Read+Written by Virtual Devices. Converted to MiB/s by VEHSTATS.		
Chan Avg MiB/s	AVG	' AVG MB/S'	Vnode Adapter Historical	Vnode Adapter-Port	Bytes Read by the Channel + Bytes Written by the Channel. Converted to MB/s by VEHSTATS		
CLx Rmt Rd MiB	SUM	' CLx RMT RD MB'	Hnode Grid Historical	Grid-Cluster	Data Transferred from a Cluster x To Other Clusters as part of a Remote Read operation		
CLx Rmt Wr MiB	SUM	' CLx RMT WR MB'	Hnode Grid Historical	Grid-Cluster	Data Transferred from a Cluster x To Other Clusters as part of a Remote Write operation		
Code Level	EOI	' CODE LEVEL'			This in the TS7700 code level at the end of the day or the end of the last reporting day of the week being summed.		
	EOI		Hnode HSM Historical	Extended HSM – Cache	Copy Throttle Reason(s) for Tape Attached Cache		
Copy ThRsn TA		' COPY_THRSN_TA'		Container	Partition		
	SUM		Hnode HSM Historical	HSM – Cache Container	Copy Throttle Reason(s) on Cache Partition 0		
Copy ThRsn PO		' COPY_THRSN_P0'					
CpyThrotImpac%	AVG	'AV % CPY THROT'	Hnode HSM Historical	HSM – Cache	Computed by VEHSTATS using:		
					Percent Copy Throttle		
					Average Copy Throttle		
					• Equation is shown at bottom of table.		

DAYSMRY – DAILY SUMMARY – Alphabetical Order							
Field name	Field Type	ORDER name	Record Name	Container Name	Description		
CSPMEDm 3592mm	EOI	'CSPMEDm 3592mm'	Hnode Library Historical	Library - Pooling – Common Scratch Pool (CSP) Media	<ul> <li>Physical Media Count – One entry for each type of media in the pool. The m and mm values will reflect the media type.</li> <li>This field contains the number of scratch stacked volumes, of the type identified, assigned to the common scratch pool. This is the value at the end of the interval.</li> </ul>		
Data xf by GGM	SUM	'DATA XF BY GGM'	Hnode Grid Historical Record	Grid-Cluster Container	Data Transferred From a Cluster's Cache To Other Clusters as part of a Copy Operation if the Cluster is used as a GGM copy source.		
Date					This is the date of the day being reported or the last reporting day of the week that is being summed.		
DCopy ThRsn P0	SUM	'DCOPY_THRSN_P0'	Hnode HSM Historical	HSM – Cache Container	Deferred Copy Throttle Reasons on Cache Partition 0		
DCopy ThRsn TA	EOI	'DCOPY_THRSN_TA'	Hnode HSM Historical	Extended HSM – Cache Container	Deferred Copy Throttle Reason(s) for Tape Attached Cache Partition		
Dev Rd MiB/s	CALC	' DEV READ MBS'	Vnode Adapter Historical	Vnode Adapter-Port	Bytes Read from the Virtual Devices. Converted to MiB/s by VEHSTATS.		
Dev Wr MiB/s	CALC	' DEV WRITE MBS'	Vnode Adapter Historical	Vnode Adapter-Port	Bytes Written to Virtual Devices. Converted to MiB/s by VEHSTATS.		
EOI Av DEF Min	EOI	'EOI AV DEF SEC'	Hnode Grid Historical	Grid	Average Deferred Queue Age – Value at the end of the reporting interval.		
EOI Av RUN Min	EOI	'EOI AV RUN SEC'	Hnode Grid Historical	Grid	Average Immediate Queue Age – Value at the end of the reporting interval.		
EOI MiB to Cpy	EOI	' EOI MB TO CPY'			Total Awaiting Replication to available Clusters		
EOI MiB to Mig	EOI	' EOI MB TO MIG'			Total Unmigrated Data		
EOI MiB to Recv	EOI	'EOI MB TO RECV'	Hnode Grid Historical	Grid	Data to Copy – Value at the end of the reporting interval.		
EOI VV to Recv	EOI	'EOI VV TO RECV'	Hnode Grid Historical	Grid	Logical Volumes for Copy – Value at the end of the reporting interval.		
Fr TVC By Cpy	AVG	' FR TVC BY CPY'	Hnode Grid Historical	Grid-Cluster	Rate MiB/Sec transfered from CLx to all other clusters		
Fr TVC Dev Rd	AVG	' FR TVC DEV RD'	Vnode Adapter Historical	Vnode Adapter-Port	Bytes Read from the Virtual Devices. Converted to MiB/s by VEHSTATS.		

		D	AYSMRY – DAILY SUMM	DAYSMRY – DAILY SUMMARY – Alphabetical Order							
Field name	Field Type	ORDER name	Record Name	Container Name	Description						
G01 35DAv Pmig	EOI	'G01_35DAV_PMIG'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0 + PG1: 35 Days Average Cache Age by Delayed Premigration						
G01 35DVo Pmig	EOI	'G01_35DVO_PMIG'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0 + PG1: Volumes Migrated Last 35 Days by Delayed Premigration						
G01 48HAv Pmig	EOI	'G01_48HAV_PMIG'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0 + PG1: 48 Hours Average Cache Age by Delayed Premigration						
G01 48HVo Pmig	EOI	'G01_48HVO_PMIG'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0 + PG1: Volumes Migrated Last 48 Hours by Delayed Premigration						
G01 4HAv Pmig	EOI	' G01_4HAV_PMIG'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0 + PG1: 4 Hour Average Cache Age by Delayed Premigration						
G01 4HVo Pmig	EOI	' G01_4HVO_PMIG'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0 + PG1: Volumes Migrated Last 4 Hours by Delayed Premigration						
G01 AvWtTmDlyV	EOI	'G01_AVWTTMDLYV'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0 + PG1: Average Waiting Time of Delayed Premigration Volumes						
G01 NumTDVols	EOI	' G01_NUMTDVOLS'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0 + PG1: Resident Volumes Waiting for Delayed Premigration						
G01 TotSzTDVol	EOI	'G01_TOTSZTDVOL'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0 + PG1: Total Size of Resident Volumes Waiting for Delayed Premigration						
G01 UnmigdVols	EOI	'G01_UNMIGDVOLS'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0 + PG1: Unmigrated Vols						
GiB Read	SUM	' GB READ'	Vnode Adapter Historical	Vnode Adapter-Port	Bytes Read by the Channel – Converted to GiB by VEHSTATS						
GiB Write	SUM	' GB WRITE'	Vnode Adapter Historical	Vnode Adapter-Port	Bytes Written by the Channel – Converted to GiB by VEHSTATS						

DAYSMRY – DAILY SUMMARY – Alphabetical Order							
Field name	Field Type	ORDER name	Record Name	Container Name	Description		
GiBxy By Copy	SUM	' МВ х>у СОРҮ'	Hnode Grid Historical	Grid-Cluster	Data Transferred From a Cluster x to Cluster y as part of a Copy Operation. (The value is reported in MiB or GiB, depending on the parameter USEGB)		
HstWr ThRsn TA	EOI	'HSTWR_THRSN_TA'	Hnode HSM Historical	Extended HSM – Cache Container	Host Write Throttle Reason(s) for Tape Attached Cache Partition		
Max Ahead Cnt	MAX	' MAX AHEAD'	Vnode Virtual Device Historical	Vnode Virtual Device	Maximum ahead count		
Max Av DEF Min	MAX	'MAX AV DEF SEC'	Hnode Grid Historical	Grid	Average Deferred Queue Age – Maximum from the reporting period.		
Max Av RUN Min	MAX	'MAX AV RUN SEC'	Hnode Grid Historical	Grid	Average Immediate Queue Age – Maximum from the reporting period.		
Max Behind Cnt	MAX	' MAX BEHIND'	Vnode Virtual Device Historical	Vnode Virtual Device	Maximum behind count		
Max Confgd Thr	EOI	' MAX AVAIL THR'	Vnode Virtual Device Historical	Vnode Virtual Device	Configured Maximum Throughput		
Max CPU Util	MAX	' MAX CPU UTIL'	Hnode HSM Historical	HSM – Cache	Maximum CPU Usage Percentage during the interval		
Max Disk Util	MAX	' MAX DISK UTIL'	Hnode HSM Historical	HSM-Cache	Maximum Disk Usage Percentage		
Max MiB to Cpy	MAX	' MAX MB TO CPY'			Max of Total Awaiting Replication to available Clusters during period (day, week, month)		
Max MiB to Mig	MAX	' MAX MB TO MIG'			Max of Total Unmigrated Data during period (day, week, month)		
Max MiB to Recv	MAX	'MAX MB TO RECV'	Hnode Grid Historical	Grid	Data to Copy – Maximum from the reporting period.		
Max Phy Mntd	MAX	' MAX PHY MNTD'	Hnode Library Historical	Library – Tape Device Usage (TDU)	Maximum Physical Devices Mounted		
Max Phy Mtime	MAX	' MAX PHY MTIME'	Hnode Library Historical	Library – Tape Device Usage (TDU)	Maximum Physical Mount Time		
Max Qtr MB/s	MAX	' MAX MB/S'	Vnode Adapter Historical	Vnode Adapter-Port	Bytes Read by the Channel + Bytes Written by the Channel. Computed by VEHSTATS from the 15 minute (quarter hour) intervals. Converted to MB/s by VEHSTATS		
Max QtrRd MB/s	MAX	' MAX RD MB/S'	Vnode Adapter Historical	Vnode Adapter-Port	Bytes Read by the Channel - Computed by VEHSTATS from the 15 minute (quarter hour) intervals. Converted to MB/s by VEHSTATS		

	DAYSMRY – DAILY SUMMARY – Alphabetical Order							
Field name	Field Type	ORDER name	Record Name	Container Name	Description			
Max QtrWr MB/s	MAX	' MAX WR MB/S'	Vnode Adapter Historical	Vnode Adapter-Port	Bytes Written by the Channel – Computed by VEHSTATS from the 15 minute (quarter hour) intervals. Converted to MB/s by VEHSTATS.			
Max Virt Drvs	MAX	' MAX VIRT DRVS'	Vnode Virtual Device Historical	Vnode Virtual Device Container	Maximum Virtual Devices Mounted			
Max VV to Recv	MAX	'MAX VV TO RECV'	Hnode Grid Historical	Grid	Logical Volumes for Copy – Maximum for the reporting period.			
Max xy MiB/s	CALC	'MAX x>y MB/S'	Hnode Grid Historical	Grid-Cluster	Max rate MiB/s of Data Transferred From a Cluster x to Cluster y as part of a Copy Operation.			
MiB Data Exp	SUM	' MB DATA EXP'	Hnode Export/Import Historical	Export/Import	Amount of data exported			
MiB Data Imp	SUM	' MB DATA IMP'	Hnode Export/Import Historical	Export/Import	Amount of data imported			
MiB/S By GGM	AVG	' MIB/S BY GGM'	Hnode Grid Historical Record	Grid-Cluster Container	Speed during GGM			
MiBRecv By CLx	SUM	' MB S>x RECV'	Hnode Grid Historical	Grid-Cluster	Sum MiB received by Cluster x from all others.			
MiBRecvDEF CLx	SUM	' MB S>x DEF'	Hnode Grid Historical	Grid-Cluster	Data Transferred into a cluster x from other clusters as part of a deferred copy operation			
MiBRecvIMM CLx	SUM	' MB S>x IMM'	Hnode Grid Historical	Grid-Cluster	Data Transferred into a cluster x from other clusters as part of an Immediate copy operation			
MiBRecvSYN CLx	SUM	' MB S>x SYN'	Hnode Grid Historical	Grid-Cluster	Data Transferred into a cluster x from other clusters as part of a sync mode copy operation			
MiBSecRecvCLx	CALC	' CLx MB/S RECV'	Hnode Grid Historical	Grid-Cluster	Rate MiB/Sec received by CLx from all other clusters			
Mount Hit Pct	CALC	' MOUNT HIT %'	Hnode HSM Historical	HSM – Cache – Partition	Computed by VEHSTATS as Percent of hit mounts within all mounts (scratch mounts + cache mounts + sync mounts / total number of mounts (including miss mounts))			
Mount Hit% n	CALC	' MOUNT HIT% n'	Hnode HSM Historical	HSM – Cache – Partition Container	Percent of hit mounts within all mounts (scratch mounts + cache mounts + sync mounts / total number of mounts (including miss mounts)) on Cache Partition n			
			OVERALL CARTI	RIDGE MEDIA				
		(m	PARTITIONS INFO / PAR	<b>TITION n STATISTICS</b> r. $n = 0.1$ , $7 = partition number)$				
Partitn Num	CALC	PARTITN NUM'	Hnode HSM Historical	HSM – Cache Container	Number of partitions			

DAYSMRY – DAILY SUMMARY – Alphabetical Order							
Field name	Field Type	ORDER name	Record Name	Container Name	Description		
Partitn Size n	EOI	'PARTITN SIZE n'	Hnode HSM Historical	HSM – Cache – Partition Container	Partition Size. The size is updated when it changes.		
Pct Int w Tdly	AVG	' THRDLY PERCNT'	Vnode Virtual Device Historical	Vnode Virtual Device	Throughput Delay Percent		
PG0 35D AV MIN	EOI	'PG0 35D AV MIN'	Hnode HSM Historical	HSM – Cache – Partition – Preference Group	35 Day Average Cache Age		
PG0 35D VV MIG	EOI	'PG0 35D VV MIG'	Hnode HSM Historical	HSM – Cache – Partition – Preference Group	Volumes Migrated Last 35 Days		
PG0 35DAv Pmig	EOI	'PG0_35DAV_PMIG'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0: 35 Days Average Cache Age by Delayed Premigration		
PG0 35DVo Pmig	EOI	'PG0_35DVO_PMIG'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0: Volumes Migrated Last 35 Days by Delayed Premigration		
PG0 48H AV MIN	EOI	'PG0 48H AV MIN'	Hnode HSM Historical	HSM – Cache – Partition – Preference Group	48 Hour Average Cache Age		
PGO 48H VV MIG	EOI	'PGO 48H VV MIG'	Hnode HSM Historical	HSM – Cache – Partition – Preference Group	Volumes Migrated Last 48 Hours		
PGO 48HAv Pmig	EOI	'PG0_48HAV_PMIG'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0: 48 Hours Average Cache Age by Delayed Premigration		
PGO 48HVo Pmig	EOI	'PG0_48HVO_PMIG'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0: Volumes Migrated Last 48 Hours by Delayed Premigration		
PGO 4HAv Pmig	EOI	' PG0_4HAV_PMIG'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0: 4 Hour Average Cache Age by Delayed Premigration		
PG0 4HR AV MIN	EOI	'PG0 4HR AV MIN'	Hnode HSM Historical	HSM – Cache – Partition – Preference Group	4 Hour Average Cache Age		
PGO 4HR VV MIG	EOI	'PGO 4HR VV MIG'	Hnode HSM Historical	HSM – Cache – Partition – Preference Group	Volumes Migrated Last 4 Hours		
PGO 4HVo Pmig	EOI	' PG0_4HVO_PMIG'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0: Volumes Migrated Last 4 Hours by Delayed Premigration		

DAYSMRY – DAILY SUMMARY – Alphabetical Order						
Field name	Field Type	ORDER name	Record Name	Container Name	Description	
PG0 AvWtTmDlyV	EOI	'PG0_AVWTTMDLYV'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0: Average Waiting Time of Delayed Premigration Volumes	
PG0 GB in TVC	EOI	' PGO GB IN TVC'	Hnode HSM Historical	HSM – Cache – Partition – Preference Group	Data Resident in Cache – Converted to GB by VEHSTATS	
PG0 MiB to CPY PG0 GiB to CPY	EOI	' PGO MB TO CPY' ' PGO GB TO CPY'	Hnode HSM Historical	HSM – Cache – Partition – Preference Group	Awaiting Replication to available Clusters	
PGO MiB to MIG PGO GiB to MIG	EOI	' PG0 MB TO MIG' ' PG0 GB TO MIG'	Hnode HSM Historical	HSM – Cache – Partition – Preference Group	Unmigrated Data	
PG0 NumPfrRm n	EOI	'PG0 NUMPFRRM n'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	Number of Prefer Remove Volumes on Cache Partition n (applicable only for PG0) Not available now.	
PG0 NumPfrRmv	EOI	' PG0_NUMPFRRMV'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	Number of Prefer Remove Volumes Not available now.	
PG0 NumTDVols	EOI	' PG0_NUMTDVOLS'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0: Resident Volumes Waiting for Delayed Premigration	
PG0 RDCp Age	SUM	' PG0 RDCP AGE'	Hnode HSM Historical	HSM – Cache – Partition – Preference Group Container	PG0: Removed time delayed copies average age. This field contains the average age of the removed time delayed copies. The age is in minutes.	
PG0 RDCp LVL		' PGO RDCP LVL'	Hnode HSM Historical	HSM – Cache – Partition – Preference Group Container	PG0: Time delayed copies removal count. This field contains the count of time delayed copy volumes removed over the last 4 hours.	
PGO SizPfrRm n	EOI	'PGO SIZPFRRM n'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	Total Size of Prefer Remove Volumes on Cache Partition n (applicable only for PG0) Not available now.	
PG0 SizPfrRmv	EOI	' PG0_SIZPFRRMV'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	Total Size of Prefer Remove Volumes Not available now.	
PG0 TotSzTDVol	EOI	'PG0_TOTSZTDVOL'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0: Total Size of Resident Volumes Waiting for Delayed Premigration	
PG0 UnmigdVols	EOI	'PG0_UNMIGDVOLS'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG0: Unmigrated Vols	

DAYSMRY – DAILY SUMMARY – Alphabetical Order							
Field name	Field Type	ORDER name	Record Name	Container Name	Description		
PGO VV in TVC	EOI	' PGO VV IN TVC'	Hnode HSM Historical	HSM – Cache – Partition – Preference Group	Virtual Volumes in Cache		
PG1 35D AV MIN	EOI	'PG1 35D AV MIN'	Hnode HSM Historical	HSM – Cache – Partition – Preference Group	35 Day Average Cache Age		
PG1 35D VV MIG	EOI	'PG1 35D VV MIG'	Hnode HSM Historical	HSM – Cache – Partition – Preference Group	Volumes Migrated Last 35 Days		
PG1 35DAv Pmig	EOI	'PG1_35DAV_PMIG'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG1: 35 Days Average Cache Age by Delayed Premigration		
PG1 35DVo Pmig	EOI	'PG1_35DVO_PMIG'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG1: Volumes Migrated Last 35 Days by Delayed Premigration		
PG1 48H AV MIN	EOI	'PG1 48H AV MIN'	Hnode HSM Historical	HSM – Cache – Partition – Preference Group	48 Hour Average Cache Age		
PG1 48H VV MIG	EOI	'PG1 48H VV MIG'	Hnode HSM Historical	HSM – Cache – Partition – Preference Group	Volumes Migrated Last 48 Hours		
PG1 48HAv Pmig	EOI	'PG1_48HAV_PMIG'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG1: 48 Hours Average Cache Age by Delayed Premigration		
PG1 48HVo Pmig	EOI	'PG1_48HVO_PMIG'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG1: Volumes Migrated Last 48 Hours by Delayed Premigration		
PG1 4HAv Pmig	EOI	' PG1_4HAV_PMIG'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG1: 4 Hour Average Cache Age by Delayed Premigration		
PG1 4HR AV MIN	EOI	'PG1 4HR AV MIN'	Hnode HSM Historical	HSM – Cache – Partition – Preference Group	4 Hour Average Cache Age		
PG1 4HR VV MIG	EOI	'PG1 4HR VV MIG'	Hnode HSM Historical	HSM – Cache – Partition – Preference Group	Volumes Migrated Last 4 Hours		
PG1 4HVo Pmig	EOI	' PG1_4HVO_PMIG'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG1: Volumes Migrated Last 4 Hours by Delayed Premigration		
PG1 AvWtTmDlyV	EOI	'PG1_AVWTTMDLYV'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG1: Average Waiting Time of Delayed Premigration Volumes		

DAYSMRY – DAILY SUMMARY – Alphabetical Order								
Field name	Field Type	ORDER name	Record Name	Container Name	Description			
PG1 GB in TVC	EOI	' PG1 GB IN TVC'	Hnode HSM Historical	HSM – Cache – Partition – Preference Group	Data Resident in Cache – Converted to GB by VEHSTATS			
PG1 MiB to CPY PG1 GiB to CPY	EOI	' PG1 MB TO CPY' ' PG1 GB TO CPY'	Hnode HSM Historical	HSM – Cache – Partition – Preference Group	Awaiting Replication to available Clusters			
PG1 MiB to MIG PG1 GiB to MIG	EOI	' PG1 MB TO MIG' ' PG1 GB TO MIG'	Hnode HSM Historical	HSM – Cache – Partition – Preference Group	Unmigrated Data			
PG1 NumPfrKeep	EOI	'PG1_NUMPFRKEEP'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	Number of Prefer Keep Volumes			
PG1 NumPfrKp n	EOI	'PG1 NUMPFRKP n'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	Number of Prefer Keep Volumes on Cache Partition n (applicable only for PG1) Not available now.			
PG1 NumPfrRmv	EOI	' PG0_NUMPFRRMV'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	Number of Prefer Remove Volumes			
PG1 NumPinned	EOI	'PG1_NUMPINNED '	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	Number of Pinned Volumes			
PG1 NumTDVols	EOI	' PG1_NUMTDVOLS'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG1: Resident Volumes Waiting for Delayed Premigration			
PG1 RDCp Age		' PG1 RDCP AGE'	Hnode HSM Historical	HSM – Cache – Partition – Preference Group Container	PG1: Removed time delayed copies average age. This field contains the average age of the removed time delayed copies. The age is in minutes.			
PG1 RDCp LVL		' PG1 RDCP LVL'	Hnode HSM Historical	HSM – Cache – Partition – Preference Group Container	PG1: Time delayed copies removal count. This field contains the count of time delayed copy volumes removed over the last 4 hours.			
PG1 SizPfrKeep	EOI	'PG1_SIZPFRKEEP'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	Total Size of Prefer Keep Volumes			
PG1 SizPfrKp n	EOI	'PG1 SIZPFRKP n'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	Total Size of Prefer Keep Volumes on Cache Partition n (applicable only for PG1) Not available now.			
PG1 SizPfrRmv	EOI	' PG0_SIZPFRRMV'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	Total Size of Prefer Remove Volumes			
DAYSMRY – DAILY SUMMARY – Alphabetical Order								
--	---------------	------------------	----------------------	---	--	--	--	
Field name	Field Type	ORDER name	Record Name	Container Name	Description			
PG1 SizPinned	EOI	'PG1 SIZPINNED '	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	Total Size of Pinned Volumes			
PG1 TotSzTDVol	EOI	'PG1_TOTSZTDVOL'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG1: Total Size of Resident Volumes Waiting for Delayed Premigration			
PG1 UnmigdVols	EOI	'PG1_UNMIGDVOLS'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	PG1: Unmigrated Vols			
PG1 VV in TVC	EOI	' PG1 VV IN TVC'	Hnode HSM Historical	HSM – Cache – Partition – Preference Group	Virtual Volumes in Cache			
PGm 35D Av CPn	EOI	'PGm 35D AV CPn'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	35 Day Average Cache Age on Cache Partition n in Preference group m. This field contains the average age, in minutes, of the oldest logical volume in cache, excluding outliers, from the previous 35 days worth of hourly samples. Each hourly sample discards "outliers" that are small numbers of logical volumes that are not representative of the cache as a whole. This value is for volumes that were assigned to the preference group this data is for.			
PGm 35D VV Mgn	EOI	'PGm 35D VV MGn'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	Volumes Migrated Last 35 Days on Cache Partition n in Preference group m			
PGm 48H Av CPn	EOI	'PGm 48H AV CPn'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	48 Hour Average Cache Age on Cache Partition n in Preference group m. This field contains the average age, in minutes, of the oldest logical volume in cache, excluding outliers, from the previous 48 hourly samples. Each hourly sample discards "outliers" that are small numbers of logical volumes that are not representative of the cache as a whole. This value is for volumes that were assigned to the preference group this data is for.			
PGm 48H VV Mgn	EOI	'PGm 48H VV MGn'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	Volumes Migrated Last 48 Hours on Cache Partition n in Preference group m			

DAYSMRY – DAILY SUMMARY – Alphabetical Order								
Field name	Field Type	ORDER name	Record Name	Container Name	Description			
PGm 4Hr Av CPn	EOI	'PGm 4HR AV CPn'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	4 Hour Average Cache Age on Cache Partition n in Preference group m. This 4 byte hexadecimal field contains the average age, in minutes, of the oldest logical volume in cache, excluding outliers, from the previous 4 hourly samples. Each hourly sample discards "outliers" that are small numbers of logical volumes that are not representative of the cache as a whole. This value is for volumes that were assigned to the preference group this data is for.			
PGm 4HR VV Mgn	EOI	'PGm 4HR VV MGn'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	Volumes Migrated Last 4 Hours on Cache Partition n in Preference group m			
PGm AvWTDlyV n	AVG	'PGm AVWTDLYV n'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	Average Waiting Time of Delayed Premigration Volumes on Cache Partition n			
PGm GB in CP n	EOI	'PGm GB IN CP n'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	Data Resident in Cache on Cache Partition n in Preference group m. This field contains the amount of data in the TVC partition whose volumes are assigned to the preference this data is for.			
PGm NumTDVol n	EOI	'PGm NUMTDVOL n'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	Resident Volumes Waiting for Delayed Premigration on Cache Partition n			
PGm RDCP Age n	AVG	'PGm RDCP AGE n'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	Removed time delayed copies average age on Cache Partition n in Preference group m			
PGm RDCp LVL n		'PGm RDCP LVL n'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	Time delayed copies removal count on Cache Partition n in Preference group m. This field contains the count of time delayed copy volumes removed over the last 4 hours.			

DAYSMRY – DAILY SUMMARY – Alphabetical Order							
Field name Field ORDER name Type		Record Name	Container Name	Description			
PGm Sz to Cpyn	EOI	'PGm SZ TO CPYn'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	Awaiting Replication to available Clusters on Cache Partition n in Preference group m. This field contains the amount of data in the TVC partition whose volumes are assigned to this preference group, and are awaiting replication to other available clusters. Data to be replicated to clusters which are either not available (service or offline) or are blocked from receiving copies (Host Console Request) are not counted. This field depicts data that resides in cache. Data to be replicated that exists on tape only is not included.		
PGm Sz to Mign	EOI	'PGm SZ TO MIGn'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	Unmigrated Data on Cache Partition n in Preference group m. This field contains the amount of data in the TVC partition whose volumes are assigned to this preference group, and are not yet migrated to physical tape (cache only).		
PGm ToSzDVol n	EOI	'PGm TOSZDVOL n'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	Total Size of Resident Volumes Waiting for Delayed Premigration on Cache Partition n		
PGm UnMgVols n	EOI	'PGm UNMGVOLS n'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	Unmigrated Vols. Number of unmigrated virtual volumes on Cache Partition n. Delayed premigration volumes are excluded.		
Pgm Version		' PGM VERSION'			The version of VEHSTATS program		
PGm VV in CP n	EOI	'PGm VV IN CP n'	Hnode HSM Historical	Extended HSM – Cache – Partition – Preference Group Container	Virtual Volumes in Cache on Cache Partition n in Preference group m. This field contains the number of virtual volumes in the Tape Volume Cache (TVC) partition that are assigned to the preference group this data is for.		
Phy DevType	EOI	'PHY DEVT MODEL'	Hnode Library Historical	Library – Tape Device Usage (TDU)	Device Class ID		
Phy Mig Mnts	SUM	' PHY MIG MNTS'	Hnode Library Historical	Library – Tape Device Usage (TDU)	Physical Pre-Migrate Mounts		
Phy Rcm Mnts	SUM	' PHY RCM MNTS'	Hnode Library Historical	Library – Tape Device Usage (TDU)	Physical Reclaim Mounts		
Phy Rd MiB/s	CALC	' PHY MB/S RD'	Hnode Export/Import Historical	Library - Pooling – General Use Pool (GUP)	The number bytes read from the media. Converted to MiB/s by VEHSTATS.		

DAYSMRY – DAILY SUMMARY – Alphabetical Order							
Field name	Field Type	ORDER name	Record Name	Container Name	Description		
Phy Stg Mnts	SUM	' PHY STG MNTS'	Hnode Library Historical	Library – Tape Device Usage (TDU)	Physical Recall Mounts		
Phy Vols Exp	SUM	' PHY VOL EXP'	Hnode Export/Import Historical	Export/Import	Physical Volumes Exported		
Phy Vols Imp	SUM	' PHY VOL IMP'	Hnode Export/Import Historical	Export/Import	Physical Volumes Imported		
Phy Wr MiB/s	CALC	' PHY MB/S WR'	Hnode Export/Import Historical	xport/Import Library - Pooling – The number bytes writter General Use Pool (GUP) MiB/s by VEHSTATS			
P-Mig Throt	EOI	' P-MIG THROT'	Hnode HSM Historical	HSM – Cache Container	Pre-migration Throttle Threshold		
POOL nn			Hnode Library Historical		A set for each of the 32 general use pools is available		
POOL nn 3592Jx	EOI	'POOL nn DEVTXX'	Hnode Library Historical	Library - Pooling – GUP - Media	Physical Media Identifiers		
POOL nn ACT GB	EOI	'POOL nn ACT GB'	Hnode Library Historical	Library - Pooling – General Use Pool (GUP)	Active Data – Converted to GB by VEHSTATS		
POOL nn ACT VV	EOI	'POOL nn ACT VV'	Hnode Library Historical	Library - Pooling – General Use Pool (GUP)	Active Logical Volumes		
POOL nn GiBRD	SUM	' POOL nn MB RD'	Hnode Library Historical	Library - Pooling – GUP - Media	Data Read from Pool – Converted to GiB by VEHSTATS		
POOL nn GiBWRT	SUM	'POOL nn MB WRT'	Hnode Library Historical	Library - Pooling – GUP - Media	Data Written to Pool – Converted to GiB by VEHSTATS		
POOL nn Privat	EOI	'POOL nn # PRIV'	Hnode Library Historical	Library - Pooling – GUP - Media	Private Volume Count		
POOL nn Scrtch	EOI	'POOL nn # SRCH'	Hnode Library Historical	Library - Pooling – GUP - Media	Scratch Volume Count		
PRIMEDm 3592mm	EOI	'PRIMEDm 3592mm'	Hnode Library Historical	Library - Pooling – GUP - Media	Private Volume Count – Computed by VEHSTATS by summing all of the General Use Pool data.		
Rd Hit	SUM	' RD HIT'	Hnode HSM Historical	HSM – Cache – Partition	Cache Hit Mounts		
Rd Hit n	SUM	' RD HIT n'	Hnode HSM Historical	HSM – Cache – Partition Container	Cache Hit Mounts on Cache Partition n		
Rd Miss	SUM	' RD MISS'	Hnode HSM Historical	HSM – Cache – Partition	Cache Miss Mounts. This field indicates the number of mount requests completed that required recall from a stacked volume during this interval.		

DAYSMRY – DAILY SUMMARY – Alphabetical Order							
Field name	Field name Field ORDER name Type		Record Name Container Name		Description		
Rd Miss n	SUM	' RD MISS n'	Hnode HSM Historical	HSM – Cache – Partition Container	Cache Miss Mounts. This field indicates the number of mount requests completed that required recall from a stacked volume during this interval on Cache Partition n		
Read Comp	AVG	' READ COMP'	Vnode Adapter Historical	Vnode Adapter-Port	Average read compression ratio. Computed by VEHSTATS using Bytes Read from Virtual Devices and Bytes Read by the Channel.		
Scratch	SUM	' SCRATCH'	Hnode HSM Historical	HSM – Cache – Partition Container	Fast Ready Mounts (Scratch mounts)		
Scratch n	SUM	' SCRATCH n'	Hnode HSM HistoricalHSM – Cache – Partition ContainerFast Ready Mounts Partition n		Fast Ready Mounts (Scratch mounts) on Cache Partition n		
SCRMEDm 3592mm	EOI	'SCRMEDm 3592mm'	Hnode Library Historical	Library - Pooling – GUP - Media	Scratch Volume Count – Computed by VEHSTATS by summing all of the General Use Pool data.		
Sum x->N MiB/s	CALC	'SUM x>N MB/S'	Hnode Grid Historical	Grid-Cluster	Rate MiB/Sec transfered from CLx to all other clusters		
Sync Mnts n	SUM	' SYNC n'	Hnode HSM Historical	HSM – Cache – Partition Container	Sync level mounts. This field indicates the number of mount requests completed using the sync mode copy method during this interval. Only mounts using both the primary cluster access point and the secondary cluster access point are included in this count on Cache Partition n.		
ThrDlyAv 15Sec	AVG	' THRDLY AV SEC'	Vnode Virtual Device Historical	Vnode Virtual Device	Throughput Delay (Average/Sec). The DlyAv value is how much delay on average per 1 second was introduced to slow down the host.		
ThrDlyMx 15Sec	MAX	' THRDLY MX SEC'	Vnode Virtual Device Historical	Vnode Virtual Device	Throughput Delay (Max/Sec)		
То TVC Ву Сру	AVG	' TO TVC BY CPY'	Hnode Grid Historical	Grid-Cluster	Rate MiB/Sec received by CLx from all other clusters		
To TVC Dev Wr	AVG	' TO TVC DEV WR'	Vnode Adapter Historical	Vnode Adapter-Port	Bytes Written to Virtual Devices. Converted to MiB/s by VEHSTATS.		
Tot Mgrtd Gb	SUM	' TOT MGRTD GB'	Hnode HSM Historical	HSM – Cache – Partition Container	Total Size of Migrated Data for all partitions		
Tot Mgrtd Gb n	EOI	'TOT MGRTD GB n'	Hnode HSM Historical	HSM – Cache – Partition Container	Total Size of Migrated Data on Cache Partition n. This field contains the total size of lvols which are in migrated state.		
Tot Mnts	SUM	' TOT MNTS'	Hnode HSM Historical	HSM – Cache – Partition	Number of total mounts		

DAYSMRY – DAILY SUMMARY – Alphabetical Order							
Field name Field ORDER name Type		Record Name	Container Name	Description			
Tot Mnts n	SUM	' TOT MNTS n'	Hnode HSM Historical	Hnode HSM Historical HSM – Cache – Partition Number of total mo Container			
Tot Phy Mnts	SUM	' TOT PHY MNTS'	Hnode Library Historical	Library – Tape Device Usage (TDU)	Computed by VEHSTATS by summing the above 3 fields.		
Total Comp	AVG	' TOTAL COMP'	Vnode Adapter Historical	Vnode Adapter-Port	Average read/write compression ratio. Computed by VEHSTATS using Bytes Read from Virtual Devices, Bytes Written to Virtual Devices, Bytes Read by the Channel, and Bytes Written by the Channel.		
Total GiB Xfer	SUM	' TOT GB XFER'	Vnode Adapter Historical	Vnode Adapter-Port	Bytes Read by the Channel + Bytes Written by the Channel. Computed by VEHSTATS by summing the two fields. Converted to GiB by VEHSTATS		
TVC Size	EOI	' TVC SIZE'	Hnode HSM Historical	HSM – Cache	TVC Size		
TVC Used	SUM	' TVC USED'	Hnode HSM Historical	HSM – Cache Container	Total used cache		
Туре					Indicates if the column is a daily summary (Sunday – Saturday) or a weekly summary (Week_ended).		
UTC OFFSET		' UTC OFFSET'			UTC offset value specified		
Virt Vols Exp	SUM	' VIRT VOL EXP'	Hnode Export/Import Historical	Export/Import	Logical Volumes Exported		
Virt Vols Imp	SUM	' VIRT VOL IMP'	Hnode Export/Import Historical	Export/Import	Logical Volumes Imported		
VolRecvDEF CLx	SUM	' NUM S>x DEF'	Hnode Grid Historical	Grid-Cluster	Number of volumes Transferred into a cluster x from other clusters as part of a deferred copy operation		
VolRecvIMM CLx	SUM	' NUM S>x IMM'	Hnode Grid Historical	Grid-Cluster	Number of volumes Transferred into a cluster x from other clusters as part of an Immediate copy operation		
VolRecvSYN CLx	SUM	' NUM S>x SYN'	Hnode Grid Historical	Grid-Cluster	Number of volumes Transferred into a cluster x from other clusters as part of a sync mode copy operation		
Write Comp	AVG	' WRITE COMP'	Vnode Adapter Historical	Vnode Adapter-Port	Average write compression ratio. Computed by VEHSTATS using Bytes Written to Virtual Devices and Bytes Written by the Channel.		
HstWr ThRsn PO	SUM	'HSTWR_THRSN_P0'	Hnode HSM Historical	I Historical HSM – Cache Container Host Write Throttle Reason			
WrtThrotImpac%	AVG	'AV % WRT THROT'	Hnode HSM Historical	al       HSM – Cache       Computed by VEHSTATS using:         • Percent Host Write Throttle       • Average Host Write Throttle         • Equation is shown at bottom of t			

#### IBM TS7700 Series - VEHSTATS Decoder - June, 2017

(# 30 sec samples with throttling) \* (avg throttle value) \* (100 to express as %)

%Relative Impact (%RLTV IMPAC) = -----

(# 30 sec samples in interval) \* (2 sec max value)

## MONSMRY MONSMRY – Report Order

(C) IEM REPORT=MONSMRY(16049) MONTHLY SUMMARY RUN ON 24FEB2016 @ 8:13:56 PAGE 1
GRID#=BA008 DIST\_LIB\_ID= 1 VNODE\_ID= 0 NODE\_SERIAL=CL128C1P VE\_CODE\_LEVEL=008.033.000 UTCMINUS=07
Month JUL2015 AUG2015
Code Level 33.00.0041 33.00.0045
Host Use Days 5 8
TS7700 CAPACITY
TVC Size GB 239784 239784
Active LVols 108596 169598
Active GB 108738 169617
.....

The fields, reported by this report, are exactly the same as in the report "DAYSMRY – Report Order" with one exception – "Host use Days", which shows how many days the cluster was used.

### MONSMRY – Alphabetical Order

The fields, reported by this report, are exactly the same as in the report "DAYSMRY – Alphabetical Order" with one exception – "Host use Days", which shows how many days the cluster was used.

## COMPARE

(C) IBM RH	EPORT=COMPARE (	16032)	INTER	RVAL CLUSTEF	COMPARISON
	FROM 123	JAN2016 @ 1	L:00:00 TC	) 12JAN2016	0 24:00:00
GRID/CLUS	TER 00700/CL0	00700/CL1	00700/CL2	00700/CL3	00700/CL4
Code Lev	vel 32.01.0008	32.01.0008	32.01.0008	32.01.0008	32.01.0008
Host Use Day	ys 13	16	9	8	2
TS7700 CAPA	ACITY				
TVC Size	GB 239784	28000	239784	623651	623651
Active LV	ols 169598	72987	157881	101875	69709
Active	GB 169617	69656	157864	97237	69772

This report covers the requested interval. If 90 days of data are read, it summarizes all 90 days for comparison. If there were only 14 days of data, it is a 14 day summary comparison. The heading shows the From / To interval and the Days w/Activity line shows the number of different summarized days.

The fields, reported by this report, are exactly the same as in the report "DAYSMRY – Report Order" with one exception – "Host use Days", which shows how many days the cluster was used.

# **HOURFLAT – Alphabetical**

Grid	CLIDMSER	Day	Date	End Time	Code Level	UTC OFFSET	TVC Size GB	Active LVols	Active GB	Avg CPU Util
BA008	CL128C1P	Sun	26JUL2015	17:15:00	33.00.0041	-07:00:00	239784	84727	84679	4.0
BA008	CL128C1P	Sun	26JUL2015	17:30:00	33.00.0041	-07:00:00	239784	84727	84679	6.0

The fields, reported by this report, are exactly the same as in the report "DAYSMRY – Alphabetical Order". Be aware – field names in this report contains "\_" (underscore) instead of 'blank", for example "Active\_GB" against "Active GB".

# Disclaimers.

© Copyright 2016 by International Business Machines Corporation.

No part of this document may be reproduced or transmitted in any form without written permission from IBM Corporation.

Product data has been reviewed for accuracy as of the date of initial publication. Product data is subject to change without notice. This information could include technical inaccuracies or typographical errors. IBM may make improvements and/or changes in the product(s) and/or programs(s) at any time without notice.

References in this document to IBM products, programs, or services does not imply that IBM intends to make such products, programs or services available in all countries in which IBM operates or does business. Any reference to an IBM Program Product in this document is not intended to state or imply that only that program product may be used. Any functionally equivalent program, that does not infringe IBM's intellectually property rights, may be used instead. It is the user's responsibility to evaluate and verify the operation of any non-IBM product, program or service.

The information provided in this document is distributed "AS IS" without any warranty, either express or implied. IBM EXPRESSLY DISCLAIMS any warranties of merchantability, fitness for a particular purpose OR NON INFRINGEMENT. IBM shall have no responsibility to update this information. IBM products are warranted according to the terms and conditions of the agreements (e.g., IBM Customer Agreement, Statement of Limited Warranty, International Program License Agreement, etc.) under which they are provided. IBM is not responsible for the performance or interpretability of any non-IBM products discussed herein. The customer is responsible for the implementation of these techniques in its environment.

Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. Unless otherwise noted, IBM has not tested those products in connection with this publication 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.

The provision of the information contained herein is not intended to, and does not grant any right or license under any IBM patents or copyrights. Inquiries regarding patent or copyright licenses should be made, in writing, to:

IBM Director of Licensing IBM Corporation North Castle Drive Armonk, NY 10504-1785

U.S.A.

Trademarks

The following are trademarks or registered trademarks of International Business Machines in the United States, other countries, or both. IBM, TotalStorage, DFSMS/MVS, S/390, z/OS, and zSeries.

Other company, product, or service names may be the trademarks or service marks of others.