Operating
System
Environment
Manager

For z/OS

Messages

Version 6.1

Limits of Liability and Disclaimer of Warranty

Trident Services and E.S.A. Software makes no warranty of any kind, expressed or implied, with regard to the programs or documentation. Trident Services and E.S.A. Software shall not be liable in any event for incidental or consequent damages in connection with or arising out of the furnishing, performance, or use of these programs.

Information in this manual is subject to change without notice and does not represent a commitment on the part of the vendor. The software described in this manual is furnished under a license agreement, and may be used or copied only in accordance with the terms of that agreement.

Copyright Notice

IBM Operating System Environment Manager (OSEM) for z/OS. Licensed materials - Property of IBM. 5799-HAX

- (c) Copyright IBM Corp 2007. All rights reserved.
- (c) Copyright E.S.A. Software 1990-2007. All rights reserved.

No parts of this publication may be copied or distributed, transmitted, transcribed, stored in a retrieval system, translated into any human or computer language, or disclosed to third parties without the express written permission of IBM Corp or E.S.A. Software.

The following are trademarks of IBM Corp:

DFHSM DFSMS IBM OS/390 RACF z/OS

The following are trademarks of Computer Associates International:

CA-ACF2 CA-TOPSECRET CA-1 EZ-Proclib

Second Edition (February 2006)

Revised October 20th, 2008

This edition applies to Operating System Environment Manager for z/OS (OSEM for z/OS) Version 6 Release 1 Modification 0 (Program Number 5799-HAX).

Table of Contents

OS/EM System Codes and Messages MSG	G-1
System Codes MSG	
Format MSG	
User Completion Code MSG	
Asv-0000	
Asv-0004	G-1
Asv-0008	G-1
Asv-0012	G-2
Asv-0016	G-2
Asv-0020 MSo	G-2
Asv-0024	G-2
Asv-0028	G-3
Asv-0032	G-3
AFF-0036 MS0	G-3
JESYSMSG (Allocation) Messages MSG	G-4
Message Format MSo	G-4
JESYSMSG Message Text MSG	
JESMSGLG (SYSLOG) and TSO Messages	G-5
Message Format MSo	
Error Message Module Identifier	G-5
Message Text MSo	G-7
FEMxxx000 MS0	G-7
FEMIPL001 MS0	G-7
FEMIPL002 MSG	G-7
FEMALC003 MS0	G-7
FEMIPL003 MS0	G-8
FEMCTL004 MS0	G-8
FEMHSP004 MS0	G-8
FEMIAT004 MS0	G-9
FEMINT004	G-9
FEMIPL004 MS0	G-9
FEMLIB004 MS0	G-9
FEMTPS004 MSG	r-10
FEMIPL006 MSG	r-10
FEMSVU006 MSG	r-10
FEMIPL007 MSG	r-11
FEMIPL008 MSG	r-11
FEMIPL009 MSG	r-11
FEMIPL010 MSG	r-12
FEMIPL012 MSG	r-12
FEMHSP013 MSG	r-12
FEMLOD013 MSG	r-13
FEMS19013 MSG	
FEMS22013 MSG	r-14
FEMLOD014 MSG	r-15
FEMLOD015 MSG	r-15
FEMIPL016 MSG	r-15

FEMHSP017	
FEMLOD017	
FEMS19017	
FEMS22017	
FEMLOD018	
FEMIPL019	
FEMIPL020	
FEMAIF021	
FEMDIF021	
FEMFIF021	
FEMHIF021	
FEMIIF021	
FEM 121021	
FEMJI1021	
FEMRIF021	
FEMSIF021	
FEMTIF021	
FEMX00021 FEMCTL022	
FEMIPL022 FEMLIB022	
FEMTHI022 FEMTPS022	
FEMUSI022	
FEMJ2M023	
FEMJ2S023	
FEMX05023	
FEM2P4023	
FEMACN024	
FEMASY024	
FEMCOM024	
FEMDCN024	
FEMEXR024	
FEMFCN024	
FEMFTN024	
FEMHCN024	
FEMICN024	
FEMJ2M024	
FEMJ2R024	
	MSG-30
FEMJ3E024	
FEMJ3S024	
FEMLOK024	
FEMRCN024	
FEMSCN024	
FEMTCN024	
FEMUJI024	
FEMUSI024	
FEMVCN024	
FEMX05024	
FEM2P4024	
	MSG-35
FEMACN025	
FEMDCN025	
FEMFRA025	
FEMHCN025	
FEMICN025	
FEMJ3E025	

FEMRCN025	MSG-38
FEMSCN025	MSG-38
FEMTCN025	MSG-39
FEMACN026	MSG-39
FEMDCN026	MSG-39
FEMFCN026	MSG-40
FEMHCN026	
	MSG-40
	MSG-41
FEMRCN026	
FEMSCN026	
FEMTCN026	
FEMCMD027	
	MSG-42
	MSG-43
FEM02F027	
FEMLOK029	
FEMACN030	
1212 2000	MSG-45
FEMASY030	
FEMDAD030	
FEMDCN030	
FEMFRA030	
FEMF10030	
FEMHCN030	
FEMHSM030	MSG-47
	MSG-48
FEMIAT030	
FEMICN030	MSG-48
FEMISP030	MSG-49
FEMJS2030	MSG-49
FEMJS3030	MSG-49
FEMJ2I030	MSG-50
FEMJ2M030	
FEMJ2S030	MSG-50
FEMJ3E030	MSG-51
FEMJ3I030	
	MSG-51
	MSG-52
	MSG-52
	MSG-52
	MSG-53
FEMRD1030	
	MSG-53
	MSG-53
	MSG-54
	MSG-54
	MSG-54
	MSG-55
	MSG-55
	MSG-56
	MSG-56
FEMUSO030	
FEMUTL030	
FEMVCN030	
	MSG-57
	MSG-58
FEMX09030	MSG-58

	MSG-5
FEM2P4030	
	MSG-5
	MSG-5
FEMLIM033	
FEMLIM034	MSG-6
FEMNUL035	MSG-6
FEMUJI036	MSG-6
FEMWTO037	MSG-6
FEMDB4038	MSG-6
FEMW21038	MSG-6
FEMW21039	
FEMCTL040	
FEMHSP040	
	MSG-6
FEMINT040	
FEMLIB040	
FEMCTL041	
FEMCTL042	
FEMCTL043	
FEMCTL044	
FEMLIB044	
FEMCTL045	
FEMLIB045	
FEMCTL046	
FEMREL046	MSG-6
FEMATH047	MSG-6
FEMALC048	MSG-6
FEMCOD048	MSG-6
FEMDAD048	MSG-6
FEMDAP048	
FEMDMP048	
FEMHSM048	
FEMISP048	
FEMJ2#048	
FEMJS3048	
FEMLIB048	
	MSG-6
FEMQRY048	
	MSG-7
FEMREL048	
FEMSAF048	
FEMSMF048	
FEMSTM048	
	MSG-7
FEMTSO048	MSG-7
FEMCOD049	MSG-7
FEMCOD050	MSG-7
FEMCOD051	MSG-7
	MSG-7
	MSG-7
	MSG-7
	MSG-7
FEMIAT054	
FEMIAT055	
	MSG-7
FEM2H0055	MSG-7

FEM2H4055	MSG-76
FEM2L0055	MSG-76
FEM2L4055	MSG-76
FEM2M0055	
12112111000	MSG-77
FEMX24055	MSG-77
FEMIPL056	MSG-77
	MSG-78
	MSG-78
	MSG-78
FEMISP057	MSG-78
FEMJS2057	MSG-79
	MSG-79
	MSG-79
FEMRAC057	MSG-80
FEMREL057	MSG-80
FEMSAF057	MSG-80
	MSG-81
	MSG-81
FEMTSO057	MSG-81
FEMALC058	MSG-82
FEMDAD058	MSG-82
	MSG-82
	MSG-82
FEMJS2058	MSG-83
FEMJS3058	MSG-83
FEMMIS058	MSG-83
	MSG-83
FEMSAF058	MSG-84
FEMSMF058	MSG-84
FEMTSO058	MSG-84
FEMINT059	MSG-84
	MSG-85
FEMINT060	
	MSG-85
FEMINT062	MSG-85
FEMINT063	MSG-86
FEMINT064	MSG-86
	MSG-86
FEMALC066	MSG-87
FEMB14066	MSG-87
FEMINT066	MSG-87
FEMIPL066	MSG-88
	MSG-88
	MSG-89
	MSG-89
FEMTPS066	MSG-89
FEMW21066	MSG-90
	MSG-90
	MSG-90
= ==== : •= : • • : : : : : : : : : : :	MSG-91
FEMVCN069	
FEMACN070	MSG-92
	MSG-92
	MSG-92
	MSG-93
	MSG-93
FEMDCN070	MSG-94
FEMDC1070	MSG-94

FFMEVD070	MGC 04
FEMEXR070	
FEMFRA070	
FEMFTN070	
FEMHCN070	
FEMHSP070	. MSG-96
FEMIAT070	. MSG-96
FEMICN070	. MSG-97
FEMIPL070	. MSG-97
FEMJS2070	
FEMJ2M070	MSG-98
FEMJ2R070	MSG-98
FEMJ2S070	3.46.6
FEMJ3E070	
	MSG-100
	MSG-100
	MSG-100
	MSG-101
	MSG-101
	MSG-101 MSG-102
	MSG-102 MSG-102
	MSG-102 MSG-102
	MSG-103
	MSG-103
	MSG-104
	MSG-104
= ======= * * * * * * * * * * * * * * *	MSG-104
	MSG-105
	MSG-105
	MSG-106
	MSG-106
	MSG-106
	MSG-107
	MSG-107
FEMDC1071	MSG-107
FEMEXR071	MSG-108
FEMFRA071	MSG-108
FEMFTN071	MSG-109
FEMHCN071	MSG-109
FEMHSP071	MSG-109
FEMIAT071	MSG-110
FEMICN071	MSG-110
FEMIPL071	MSG-110
FEMJS2071	MSG-111
	MSG-111
	MSG-112
	MSG-112
	MSG-112
	MSG-113
	MSG-113
	MSG-113
	MSG-113
	MSG-114
	MSG-114 MSG-115
	MSG-115 MSG-115
	MSG-115 MSG-115
	MSG-116
	MSG-116
	MSG-116
FEM1PL071	MSG-117

FEM2H5071	
FEM2P4071	MSG-118
FEMACN072	MSG-118
FEMALC072	MSG-118
FEMASY072	MSG-119
FEMCMD072	MSG-119
FEMCOM072	MSG-119
FEMDCN072	MSG-120
FEMDC1072	MSG-120
FEMEXR072	MSG-120
FEMFTN072	MSG-121
FEMHCN072	MSG-121
FEMHSP072	MSG-121
FEMIAT072	MSG-122
FEMICN072	MSG-122
FEMIPL072	MSG-122
FEMJS2072	MSG-123
FEMJ2M072	MSG-123
FEMJ2R072	MSG-123
FEMJ2S072	
FEMJ3E072	
FEMJ3S072	MSG-125
FEMLOK072	MSG-125
FEMRCN072	MSG-125
FEMSCN072	MSG-126
FEMTCN072	MSG-126
FEMTPS072	MSG-126
FEMUJI072	MSG-127
FEMUSI072	MSG-127
	MSG-127
FEMX05072	MSG-128
FEM02F072	MSG-128
FEM1PL072	MSG-128
FEM2H5072	MSG-129
FEM2P4072	MSG-129
FEMACN073	MSG-129
FEMALC073	MSG-130
FEMASY073	MSG-130
FEMCMD073	MSG-130
FEMCOM073	MSG-131
	MSG-131
FEMDC1073	MSG-132
FEMEXR073	MSG-132
FEMFRA073	MSG-132
FEMFTN073	MSG-133
FEMHCN073	MSG-133
FEMHSP073	MSG-133
FEMIAT073	MSG-134
FEMICN073	MSG-134
FEMIPL073	MSG-134
FEMJS2073	MSG-135
FEMJ2M073	
FEMJ2R073	MSG-135
FEMJ2S073	MSG-136
FEMJ3E073	MSG-136
FEMJ3S073	MSG-136
FEMLOK073	MSG-137
FEMRCN073	
FEMSCN073	MSG-137

FEMTCN073	MSG-138
FEMTPS073	MSG-138
	MSG-138
	MSG-139
FEMVCN073	MSG-139
FEMX05073	MSG-139
FEM02F073	MSG-140
FEM1PL073	MSG-140
FEM2H5073	MSG-140
	MSG-141
	MSG-141
	MSG-141
	MSG-142
	MSG-142
FEMCOM074	MSG-142
	MSG-142
	MSG-143
	MSG-143
	MSG-144
FEMFTN074	MSG-144
FEMHCN074	MSG-144
	MSG-145
	MSG-145
	MSG-145
	MSG-146
FEMJS2074	MSG-146
FEMJ2M074	MSG-146
FEMJ2R074	MSG-147
FEMJ2S074	MSG-147
FEMJ3E074	MSG-147
FEMJ3S074	MSG-148
FEMLOK074	MSG-148
FEMRCN074	MSG-148
	MSG-149
	MSG-149
	MSG-149
	MSG-150
	MSG-150
FEMVCN074	MSG-150
FEMX05074	MSG-150
	MSG-151
FEM02F074	MSG-151
	MSG-151
	MSG-152
	MSG-152
FEMALC075	MSG-153
	MSG-153
	MSG-153
FEMCOM075	MSG-154
FEMDCN075	MSG-154
FEMDC1075	MSG-154
FEMEXR075	MSG-155
FEMFRA075	MSG-155
FEMFTN075	MSG-155
FEMHCN075	MSG-156
	MSG-156
	MSG-156
FEMICN075	MSG-157
FEMIPL075	MSG-157

FEMJS2075	MSG-157
FEMJ2M075	MSG-158
FEMJ2R075	MSG-158
FEMJ2S075	MSG-158
FEMJ3E075	MSG-159
FEMJ3S075	MSG-159
FEMLOK075	MSG-159
FEMRCN075	MSG-160
	MSG-160
	MSG-160
FEMTCN075	
FEMTPS075	
FEMUJI075	MSG-161
FEMUSI075	MSG-161
FEMVCN075	MSG-162
FEMX05075	MSG-162
FEM02F075	MSG-162
FEM1PL075	MSG-163
FEM2H5075	MSG-163
FEM2P4075	MSG-163
FEMACN076	MSG-164
FEMALC076	MSG-164
FEMASY076	MSG-164
FEMCMD076	MSG-165
FEMCOM076	
FEMDCN076	MSG-165
	MSG-166
FEMDC1076	1,100
FEMEXR076	MSG-166
FEMFRA076	MSG-166
FEMFTN076	MSG-167
FEMHCN076	MSG-167
FEMHSP076	MSG-167
FEMIAT076	MSG-168
FEMICN076	MSG-168
FEMIPL076	MSG-168
FEMJS2076	MSG-169
FEMJ2M076	MSG-169
FEMJ2R076	MSG-169
FEMJ2S076	MSG-170
FEMJ3E076	MSG-170
FEMJ3S076	MSG-170
FEMLOK076	MSG-171
FEMRCN076	MSG-171
FEMSCN076	MSG-171
FEMTCN076	MSG-172
FEMTPS076	MSG-172
FEMUJI076	MSG-172
FEMUSI076	MSG-173
FEMVCN076	MSG-173
FEMX05076	MSG-173
FEM02F076	MSG-174
FEM1PL076	MSG-174
FEM2H5076	MSG-174
FEM2P4076	MSG-175
FEMLOD077	MSG-175
FEMDEL078	MSG-175
FEMLOD079	MSG-176
FEMLOD080	MSG-176
FEMLOD081	MSG-176
FEMCAL082	MSG-177
	- ·

FEMHSP082	MSG-177
FEMJ2J082	MSG-177
FEMLOD082	MSG-178
	MSG-178
FEMX00082	MSG-178 MSG-179
FEM12TP082	MSG-179 MSG-179
FEMIAT083	MSG-179 MSG-179
FEMX24083	MSG-179
FEMREL084	MSG-180
FEMREL085	MSG-180
FEMJS2086	MSG-181
FEMALC087	MSG-181
FEMIPL087	MSG-181
FEMJS2087	MSG-182
FEMLIB087	MSG-182
FEMQRY087	MSG-182
	MSG-183
FEM192000	MSG-183
FEMIS2088	MSG-183 MSG-183
FEMJ2M089 FEMJ2S089	MSG-183
FEMJ2R090	MSG-184
FEMJ2M091	MSG-185
FEMJ2S091	MSG-185
FEM02F091	MSG-185
FEMJ2M092	MSG-186
FEMJ2S092	MSG-186
FEMACN093	MSG-186
FEMALC093	MSG-187
FEMASY093	MSG-187
FEMCMD093	MSG-187
FEMCOM093	MSG-188
FEMDCN093 FEMDC1093	MSG-188 MSG-188
FEMDC1093 FEMEXR093	MSG-189
FEMFRA093	MSG-189
FEMFTN093	MSG-190
FEMHCN093	MSG-190
FEMIAT093	MSG-190
FEMICN093	MSG-191
FEMIPL093	MSG-191
FEMJS2093	MSG-191
FEMJ2M093	MSG-192
FEMJ2R093	MSG-192
FEMJ2S093	MSG-192
FEMJ3E093	MSG-193
FEMJ3S093 FEMLOK093 FEMLOK095 FEMLOK	MSG-193 MSG-194
FEMLOK093 FEMRCN093	MSG-194 MSG-194
FEMSCN093 FEMSCN093	MSG-194 MSG-194
FEMTCN093	MSG-194 MSG-195
FEMTHI093	MSG-195
FEMTPS093	MSG-195
FEMUJI093	MSG-196
FEMUSI093	MSG-196
FEMVCN093	MSG-196
FEMX05093	MSG-197
FEM1PL093	MSG-197

FEM02F093	MSG-198
FEM2H5093	MSG-198
FEMDAP094	MSG-198
FEMACT096	MSG-199
FEMACT097	MSG-199
FEMACT098	MSG-199
FEMACT099	MSG-200
FEMX06100	MSG-200
FEMACN101	MSG-200
FEMDCN101	MSG-201
FEMFRA101	MSG-201
FEMHCN101	MSG-202
FEMICN101	MSG-202
FEMRCN101	MSG-202
FEMSCN101 FEMSCN101	MSG-202 MSG-203
FEMTCN101	MSG-203
FEMJ3E102	MSG-203
FEM02F103	MSG-204
FEMREL104	MSG-204
FEMDB4105	MSG-204
FEMF10106	MSG-205
FEMF10107	MSG-205
FEMF10108	MSG-205
FEMX02109	MSG-206
FEMF10110	MSG-206
FEMF10111	MSG-206
FEMF10112	MSG-207
FEMJ3S113	MSG-207
FEMUTL114	MSG-207
FEMUTL115	MSG-207
FEMUTL116	MSG-208
TECH 61 VOV. 4.4.5	MSG-208
	MSG-209
FEMULI18	
FEMULL119	MSG-209
FEMUTL120	MSG-209
FEMACT121	MSG-209
FEMUJI122	MSG-210
FEMPRE123	MSG-210
FEMPRE124	MSG-210
FEMPRE125	MSG-211
FEMPRE126	MSG-211
FEMPRE127	MSG-211
FEMPRE128	MSG-212
FEMPRE129	MSG-212
FEMPRE130	MSG-212
FEMPRE131	MSG-213
FEMPRE132	
FEMPRE133	MSG-213
FEMPRE134	MSG-214
FEMPRE135	MSG-214 MSG-214
	MSG-214 MSG-214
FEMPRE137	
FEMALO130	
FEMALC139	
FEMCOD139	
FEMDAD139	MSG-216
FEMDAP139	MSG-216
FEMHSM139	MSG-217
FEMISP139	MSG-217

FFN MODALO	1400 017
FEMJS2139	
FEMJS3139	MSG-218
FEMMIS139	MSG-218
FEMRAC139	
FEMSAF139	MSG-219
FEMSMF139	MSG-219
	1,100 217
FEMCMD140	MSG-220
FEMCMD141	MSG-220
FEMALC143	MSG-221
FEMRD1144	
FEMRD1145	MSG-221
FEMX02146	MSG-222
FEMX04146	
FEMX05146	MSG-222
FEMX06146	MSG-223
FEMX24146	MSG-223
	-
FEMX44146	MSG-223
FEM2G3146	MSG-224
FEM2H0146	MSG-224
	1.150 == .
FEM2L0146	MSG-224
FEM2MM146	MSG-225
FEM2M3146	MSG-225
FEMIPL147	
FEMX06148	MSG-225
FEMUSO149	MSG-226
FEMIPL150	MSG-226
FEMIPL151	
FEMUSO152	MSG-227
FEMX32153	MSG-227
FEMREL154	
FEMREL155	
FEMSVU156	MSG-228
FEMALC157	MSG-228
FEM2P1159	MSG-229
FEM2P2159	MSG-229
FEMALC160	MSG-229
FEMDMP160	MSG-229
FEMHSP160	MSG-230
FEMLIB160	MSG-230
FEMREL160	
FEMTPS160	
FEMW21160	MSG-231
FEMX32160	MSG-231
FEM2G2160	
FEM2G3160	
FEM2G4160	MSG-232
FEM2P1160	MSG-233
FEM2P3160	
FEM2S0160	
FEMIPL161	MSG-234
FEMIPL163	
FEMIPL165	
FEMJ3E166	MSG-234
FEMALC167	MSG-235
FEMJS2167	
FEMTPS167	MSG-236

FEM2S0167	
FEMJS2168	
FEMX00169	MSG-237
FEMHSP170	MSG-237
FEMJS2170	MSG-237
FEMREL170	MSG-237
FEMLOD171	
FEMREL171	MSG-238
FEMTPS172	MSG-238
FEMALC173	
FEMALC174	
777 647 6476	
FEMTPS176	
FEMTPS177	MSG-240
FEMALC178	MSG-240
FEMALC179	MSG-240
FEMTPS179	MSG-241
FEMTPS180	MSG-241
FEMTPS181	MSG-241
FEMTPS182	MSG-242
FEMALC183	MSG-242
FEMTPS183	
FEMTPS184	
FEMCMD185	3.500
	1.500.010
FEMTPS186	
FEMTPS187	1.1200 =
FEMCMD188	MSG-244
FEMCMD189	
FEMALC190	
FEMIPL191	
FEMLIB191	MSG-245
FEMW21191	MSG-245
FEMW21192	
FEMUTL193	MSG-246
FEMS19194	MSG-246
FEMS22194	MSG-246
FEMREL196	MSG-246
FEMJS2197	MSG-247
FEMREL197	MSG-247
FEMLOD198	MSG-247
FEMUXW199	
FEMUXW200	
FEMUXA201	
FEMLOD202	
FEMIPL203	
FEMREL204	
FEMREL205	
FEMACN206	
FEMALC206	MSG-250
FEMASY206	MSG-250
FEMCMD206	MSG-250
FEMCOM206	MSG-251
FEMDCN206	
FEMDC1206	
FEMEXR206	
FEMFRA206	
FEMFTN206	
FEMHCN206 FEMHSP206	
FEMHSP206	MSG-233

EEN II A TOO C	MGG 054
FEMIAT206	
FEMICN206	
FEMIPL206	
FEMJS2206	
FEMJ2M206	MSG-255
FEMJ2R206	MSG-255
FEMJ2S206	MSG-256
FEMJ3E206	MSG-256
FEMJ3S206	MSG-256
FEMLOK206	MSG-257
FEMRCN206	MSG-257
FEMSCN206	1.000.000
FEMTCN206	MSG-258
FEMTPS206	
FEMUJI206	
FEMUSI206	
FEMVCN206	
FEMX05206	
FEM02F206	
FEM1PL206	MSG-260
FEM2H5206	
FEM2P4206	
FEMACN207	
FEMALC207	
FEMASY207	MSG-262
FEMCMD207	MSG-262
FEMCOM207	MSG-262
FEMDCN207	MSG-263
FEMDC1207	MSG-263
FEMEXR207	MSG-263
FEMFRA207	MSG-264
FEMFTN207	MSG-264
FEMHCN207	MSG-264
FEMHSP207	
FEMIAT207	1.500 0.55
FEMICN207	1.500 0.55
FEMIPL207	MSG-266
FEMJS2207	
FEMJ2M207	
	3.500
FEMIJE207	
FEMISE207	
FEMJ3S207	
FEMLOK207	
FEMRCN207	
FEMSCN207	
FEMTCN207	
FEMTPS207	
FEMUJI207	MSG-270
FEMUSI207	MSG-270
FEMVCN207	MSG-270
FEMX05207	MSG-271
FEM02F207	MSG-271
FEM1PL207	MSG-271
FEM2H5207	MSG-272
FEM2P4207	
FEMACN208	
FEMALC208	
FEMASY208	
12	11100 213

FEMCMD208	MSG-273
FEMCOM208	MSG-274
FEMDCN208	MSG-274
FEMDC1208	MSG-274
FEMEXR208	MSG-275
FEMFRA208	1.100 = 70
FEMFTN208	
FEMHCN208	MSG-276
FEMHSP208	MSG-276
FEMIAT208	MSG-276
FEMICN208	MSG-277
FEMIPL208	MSG-277
FEMJS2208	MSG-277
FEMJ2M208	MSG-277
FEMJ2R208	MSG-278
FEMJ2S208	
FEMJ3E208	MSG-279
FEMJ3S208	MSG-279
FEMLOK208	MSG-279
FEMRCN208	MSG-280
FEMSCN208	MSG-280
	1.100 200
FEMTCN208	
FEMTPS208	
FEMUJI208	MSG-281
FEMUSI208	MSG-281
FEMVCN208	MSG-282
FEMX05208	MSG-282
FEM02F208	3.666.000
FEM1PL208	
FEM2H5208	
FEM2P4208	
FEMACN209	1,1200 20.
FEMALC209	MSG-284
FEMASY209	MSG-284
FEMCMD209	MSG-285
FEMCOM209	MSG-285
FEMDCN209	MSG-285
TT1 (D. G1400)	MSG-286
	MSG-286
FEMFRA209	MSG-286
FEMFTN209	
FEMHCN209	MSG-287
FEMHSP209	MSG-287
FEMIAT209	MSG-288
FEMICN209	MSG-288
FEMIPL209	
FEMJS2209	
FEMJ2M209	
FEMJ2R209	
FEMJ2S209	
FEMJ3E209	MSG-290
FEMJ3S209	MSG-290
FEMLOK209	
FEMRCN209	
FEMSCN209	
FEMTCN209	
FEMTPS209	
FEMUJI209	
FEMUSI209	MSG-293

FEMALCNAGO	MGG 202
FEMVCN209	
FEMX05209	MSG-293
FEM02F209	MSG-294
FEM1PL209	MSG-294
TTT 1477-400	MSG-294
FEM2P4209	
FEMACN210	MSG-295
FEMALC210	MSG-295
FEMASY210	MSG-296
FEMCMD210	MSG-296
FEMDCN210	
FEMDC1210	MSG-297
FEMEXR210	MSG-297
FEMFRA210	MSG-298
FEMFTN210	MSG-298
FEMHCN210	
FEMHSP210	
FEMIAT210	MSG-299
FEMICN210	MSG-299
FEMIPL210	MSG-300
FEMJS2210	MSG-300
FEMJ2M210	MSG-300
FEMJ2R210	MSG-301
FEMJ2S210	MSG-301
FEMJ3E210	MSG-301
FEMJ3S210	MSG-302
FEMLOK210	
FEMRCN210	
FEMSCN210	
FEMTCN210	MSG-303
FEMTPS210	MSG-303
FEMUJI210	MSG-304
FEMUSI210	3.666.604
TEN MACANAMA	MSG-304
FEMX05210	MSG-305
FEM02F210	MSG-305
FEM1PL210	MSG-305
FEM2H5210	MSG-306
FEM2P4210	MSG-306
TEN AL COVIDA	MSG-306
FEMALCO11	
FEMALC211	
FEMASY211	
FEMCMD211	MSG-307
FEMCOM211	MSG-308
FEMDCN211	MSG-308
FEMDC1211	
FEMEXR211	
FEMFRA211	
FEMFTN211	MSG-309
FEMHCN211	MSG-310
FEMHSP211	MSG-310
FEMIAT211	
FEMIPL211	
FEMJS2211	
FEMJ2M211	MSG-312
FEMJ2R211	MSG-312
FEMJ2S211	

FEMJ3E211	
FEMJ3S211	
FEMLOK211	MSG-313
FEMRCN211	MSG-314
FEMSCN211	MSG-314
FEMTCN211	MSG-314
FEMTPS211	
FEMUJI211	
FEMUSI211	
	1.10000
FEMX05211	1.100
FEM02F211	1.100010
FEM1PL211	MSG-317
FEM2H5211	
FEM2P4211	MSG-317
FEMACN212	MSG-318
FEMALC212	MSG-318
FEMASY212	MSG-318
FEMCMD212	
FEMCOM212	
FEMDCN212	
FEMDC1212	
FEMEXR212	
FEMFRA212	MSG-320
FEMFTN212	MSG-321
FEMHCN212	MSG-321
FEMHSP212	MSG-321
FEMIAT212	MSG-322
FEMICN212	
FEMIPL212	
FEMJS2212	
FEMIDA12	
FEMJ2R212	
FEMJ2S212	
FEMJ3E212	
FEMJ3S212	MSG-324
FEMLOK212	MSG-325
FEMRCN212	MSG-325
FEMSCN212	MSG-325
FEMTCN212	MSG-326
FEMTPS212	
FEMUJI212	
FEMUSI212	
FEMVCN212	
FEMX05212	
FEM02F212	
FEM1PL212	
FEM2H5212	1.12000
FEM2P4212	MSG-329
FEMACN213	MSG-329
FEMALC213	MSG-329
FEMASY213	MSG-330
FEMCMD213	
FEMCOM213	
FEMDCN213	
FEMDC1213	
FEMEXR213	
FEMFRA213	
FEMFTN213	WISU-332

EFMHONAL2	MGC 222
FEMHCN213	MSG-332
FEMHSP213	MSG-333
FEMIAT213	MSG-333
FEMICN213	MSG-333
FEMIPL213	MSG-334
	MSG-334
FEMJ2M213	MSG-334
FEMJ2R213	MSG-335
FEMJ2S213	MSG-335
FEMJ3E213	MSG-335
FEMJ3S213	MSG-336
	MSG-336
	1.100
FEMRCN213	MSG-336
FEMSCN213	MSG-337
FEMTCN213	MSG-337
FEMTPS213	MSG-337
FEMUJI213	MSG-338
FEMUSI213	MSG-338
FEMVCN213	MSG-338
FEMX05213	MSG-339
FEM02F213	MSG-339
FEM1PL213	MSG-339
	MSG-340
	1.1000.0
FEM2P4213	MSG-340
FEMACN214	MSG-340
FEMALC214	MSG-341
FEMASY214	MSG-341
FEMCMD214	MSG-341
	MSG-341
FEMCOM214	
FEMDCN214	MSG-342
FEMDC1214	MSG-342
FEMEXR214	MSG-343
FEMFRA214	MSG-343
FEMFTN214	MSG-343
FEMHCN214	MSG-344
FEMHSP214	MSG-344
FEMIAT214	MSG-344
FEMICN214	MSG-345
FEMIPL214	MSG-345
FEMJS2214	MSG-345
TTD 6701.6	1.10000
FEMJ2M214	MSG-346
FEMJ2R214	MSG-346
FEMJ2S214	MSG-346
FEMJ3E214	MSG-347
FEMJ3S214	MSG-347
FEMLOK214	MSG-347
FEMRCN214	MSG-348
FEMSCN214	MSG-348
FEMTCN214	MSG-348
FEMTPS214	MSG-349
FEMUJI214	MSG-349
FEMUSI214	MSG-349
FEMVCN214	MSG-350
FEMX05214	MSG-350
FEM02F214	MSG-350
FEM1PL214	MSG-351
FEM2H5214	MSG-351
FEM2P4214	MSG-351
FEMACN215	MSG-351
I LIVIACIAZIJ	14190-332

FEMALC215	MSG-352
FEMASY215	MSG-352
FEMCMD215	MSG-353
FEMCOM215	MSG-353
FEMDCN215	MSG-353
FEMDC1215	MSG-354
FEMEXR215	MSG-354
	MSG-354
	MSG-355
122.22 11.220 11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	MSG-355
	MSG-355
	MSG-356
FEMIAT215	
FEMICN215	MSG-356
FEMIPL215	MSG-356
	MSG-357
FEMJ2M215	MSG-357
FEMJ2R215	MSG-357
FEMJ2S215	MSG-358
FEMJ3E215	MSG-358
FEMJ3S215	MSG-358
	MSG-359
	MSG-359
	MSG-359
1 22/20 01 (210)	MSG-360
	MSG-360
FEMUJI215	MSG-360
FEMUSI215	MSG-361
	MSG-361
	MSG-361
FEM02F215	MSG-362
FEM1PL215	MSG-362
FEM2H5215	MSG-362
	MSG-363
FEMACN216	MSG-363
FEMALC216	MSG-363
FEMASY216	MSG-364
FEMCMD216	MSG-364
FEMCOM216	MSG-364
FEMDCN216	MSG-365
FEMDC1216	MSG-365
122/12 01210	MSG-365
	MSG-366
	MSG-366
	MSG-366
	MSG-367
	MSG-367
	MSG-367
	MSG-368
FEMJS2216	MSG-368
FEMJ2M216	MSG-368
FEMJ2R216	MSG-369
	MSG-369
	MSG-369
	MSG-370
	MSG-370
FEMRCN216	MSG-370
	MSG-370 MSG-371
	MSG-371 MSG-371
	MSG-371 MSG-371
FEMTPS216	M2Q-2/1

FFN MUMO 1 C	MGG 272
FEMUJI216	
FEMUSI216	MSG-372
FEMVCN216	MSG-372
FEMX05216	MSG-373
FEM02F216	MSG-373
FEM1PL216	
FEM2H5216	
FEM2P4216	
FEMACN217	
FEMALC217	MSG-375
FEMASY217	MSG-375
FEMCMD217	MSG-375
FEMCOM217	MSG-376
FEMDCN217	MSG-376
FEMDC1217	
FEMEXR217	
FEMFRA217	
FEMFTN217	
FEMHCN217	
FEMHSP217	MSG-378
FEMIAT217	MSG-378
FEMICN217	MSG-379
FEMIPL217	MSG-379
FEMJS2217	
FEMJ2M217	
FEMJ2R217	
FEMJ2S217	
FEMJ3E217	MSG-381
FEMJ3S217	MSG-381
FEMLOK217	MSG-381
FEMRCN217	MSG-382
FEMSCN217	
FEMTCN217	
FEMTPS217	
FEMUJI217	
FEMUSI217	
FEMVCN217	
FEMX05217	
FEM02F217	MSG-384
FEM1PL217	MSG-385
FEM2H5217	MSG-385
FEM2P4217	
FEMACT218	
FEMB14218	
FEMIPL219	
FEMX06219	
FEMX44219	
FEMACN220	MSG-387
FEMDCN220	MSG-387
FEMFRA220	MSG-388
FEMHCN220	MSG-388
FEMHSP220	
FEMICN220	
FEMIPL220	
FEMLIB220	
FEMRCN220	
FEMSCN220	
FEMTCN220	MSG-390
FEMX06222	MSG-390

FEMX09223	 MSG-391
FEMX09224	 MSG-391
FEMHSP225	 MSG-391
FEMHSP226	MSG-391
FEMX24226	 MSG-392
FEMX00227	 MSG-392
FEM2TP227	 MSG-392
FEMJS2228	 MSG-392
FEMREL229	 MSG-393
-	
FEMX06230	 MSG-393
FEMUSI232	 MSG-393
FEMACT233	 MSG-393
FEMB14233	MSG-394
FEMX06234	 MSG-394
FEM2TP235	 MSG-394
FEMREL236	 MSG-394
FEMIPL237	 MSG-395
FEMIPL238	 MSG-395
FEMIPL239	 MSG-395
FEMIPL240	 MSG-396
FEMJS2241	 MSG-396
FEM2D0242	 MSG-396
FEM2H0242	 MSG-397
	MSG-397
FEM2L0242	
FEM2M0242	 MSG-397
FEM2D0243	 MSG-397
FEM2H0243	 MSG-398
FEM2H4243	 MSG-398
FEM2L4243	MSG-398
_	
FEM2M0243	 MSG-398
FEM2M4243	 MSG-399
FEM2G0244	 MSG-399
FEM2G9244	 MSG-399
FEM2D0245	 MSG-399
FEM2H0245	 MSG-400
FEM2H4245	 MSG-400
FEM2L0245	 MSG-400
FEM2L4245	MSG-401
FEM2M0245	 MSG-401
FEM2M4245	 MSG-401
FEMX24245	 MSG-401
FEM2D1246	 MSG-402
FEM2H1246	 MSG-402
FEM2L1246	 MSG-402
FEM2M1246	 MSG-402
FEM2D1247	 MSG-403
FEM2H1247	 MSG-403
FEM2L1247	 MSG-403
FEM2M1247	 MSG-403
FEMACT248	 MSG-404
FEMX32249	 MSG-404
FEMX49249	 MSG-404
FEM2DM249	 MSG-405
FEM2DM250	 MSG-405
FEM2D0250	MSG-405
FEM2HM250	 MSG-405
FEM2H0250	 MSG-406
FEM2LM250	 MSG-406
FEM2L0250	 MSG-406

EEMALC252 MSC-4 FEMALC252 MSG-4 FEMISM252 MSG-4 FEMISW252 MSG-4 FEMISW252 MSG-4 FEMISW252 MSG-4 FEMISW252 MSG-4 FEMISW252 MSG-4 FEMSAC252 MSG-4 FEMSAF52 MSG-4 FEMTSO252 MSG-4 FEMCMD253 MSG-4 FEMCMD254 MSG-4 FEMCMD255 MSG-4 FEMCMD255 MSG-4 FEMCMD255 MSG-4 FEMCMD256 MSG-4 FEMW2D0260 MSG-4 FEMTEX261 MSG-4 FEMTEX262 MSG-4 FEMTEX263 MSG-4 FEMTEX264 MSG-4 FEMTEX265 MSG-4 FEMTEX266 MSG-4 FEMTEX266 MSG-4	MSG-407
FEMALC252 MSG-4 FEMISM252 MSG-4 FEMISW252 MSG-4 FEMISW252 MSG-4 FEMISW252 MSG-4 FEMISW252 MSG-4 FEMISW252 MSG-4 FEMIRC252 MSG-4 FEMSMF252 MSG-4 FEMSMF252 MSG-4 FEMTSO252 MSG-4 FEMTSU3233 MSG-4 FEMCD3254 MSG-4 FEMCD3255 MSG-4 FEMCD0259 MSG-4 FEMAD0259 MSG-4 FEM2D0260 MSG-4 FEM2D0260 MSG-4 FEMTEW261 MSG-4 FEMTEW262 MSG-4 FEMTEW263 MSG-4 FEMTEW264 MSG-4 FEMTEW265 MSG-4 FEMTEW266 MSG-4 FEMTEW267 MSG-4 FEMTEW268 MSG-4 FEMTEW269 MSG-4 FEMTEW269 MSG-4 FEMTEW269 MSG-4 FEMLB271	
FEMBAD252 MSG-4 FEMISW252 MSG-4 FEMISW252 MSG-4 FEMISZ352 MSG-4 FEMISZ352 MSG-4 FEMISAC252 MSG-4 FEMSAC252 MSG-4 FEMISAC52 MSG-4 FEMISOC52 MSG-4 FEMTSOC52 MSG-4 FEMCD3254 MSG-4 FEMCD3255 MSG-4 FEMCMD255 MSG-4 FEMZTP258 MSG-4 FEMZTP258 MSG-4 FEMZD0260 MSG-4 FEMZD0260 MSG-4 FEMZD0260 MSG-4 FEMZD0260 MSG-4 FEMTEX261 MSG-4 FEMTEX262 MSG-4 FEMTEX263 MSG-4 FEMTEX264 MSG-4 FEMTEX265 MSG-4 FEMSD0266 MSG-4 FEMSD0266 MSG-4 FEMSD0267 MSG-4 FEMSD0268 MSG-4 FEMSD0269 MSG-4 FEMSD027 MSG-4 FEMSD027 MSG-4 F	
FEMISP252 MSG-4 FEMISP252 MSG-4 FEMIS2325 MSG-4 FEMMS252 MSG-4 FEMMS252 MSG-4 FEMSAF252 MSG-4 FEMSAF252 MSG-4 FEMSMF252 MSG-4 FEMSMF252 MSG-4 FEMSMF253 MSG-4 FEMCD3253 MSG-4 FEMCD03255 MSG-4 FEMCD0255 MSG-4 FEM2D0256 MSG-4 FEM2D0259 MSG-4 FEM2D0260 MSG-4 FEM2D0260 MSG-4 FEM2D0260 MSG-4 FEMTEX261 MSG-4 FEMTEX262 MSG-4 FEMTEX263 MSG-4 FEMTEX264 MSG-4 FEMTEX265 MSG-4 FEMTEX266 MSG-4 FEMTEX267 MSG-4 FEMELB270 MSG-4 FEMELB271 MSG-4 FEMLB272 MSG-4 FEMLB273 MSG-4 FEMLB274 <td< td=""><td></td></td<>	
FEMIS2252 MSG-4 FEMIS252 MSG-4 FEMIS252 MSG-4 FEMRAC252 MSG-4 FEMRAC252 MSG-4 FEMSMF252 MSG-4 FEMSMF252 MSG-4 FEMSMF252 MSG-4 FEMCMS253 MSG-4 FEMCMD255 MSG-4 FEMCMD255 MSG-4 FEM2D3254 MSG-4 FEM2D3255 MSG-4 FEM2D3256 MSG-4 FEM2D0255 MSG-4 FEM2D0256 MSG-4 FEM2D0260 MSG-4 FEM2D0260 MSG-4 FEM2D0260 MSG-4 FEM2D0260 MSG-4 FEM2D0260 MSG-4 FEM2D0260 MSG-4 FEMTEX261 MSG-4 FEMTEX262 MSG-4 FEMTEX263 MSG-4 FEMTEX264 MSG-4 FEMTEX265 MSG-4 FEMS0266 MSG-4 FEMS0276 MSG-4 FEMS0276 MSG-4 FEMS0276 MSG-4 FEMS02	MSG-408
FEMIS2252 MSG-4 FEMIS2252 MSG-4 FEMRAC252 MSG-4 FEMSAF252 MSG-4 FEMSMF252 MSG-4 FEMSMF253 MSG-4 FEM2B3253 MSG-4 FEM2D3254 MSG-4 FEMCD03256 MSG-4 FEM2D3256 MSG-4 FEM2D0259 MSG-4 FEMADD259 MSG-4 FEM2D0260 MSG-4 FEM2D0260 MSG-4 FEM2D0260 MSG-4 FEM2D0260 MSG-4 FEMTEX261 MSG-4 FEMTEX262 MSG-4 FEMTEX263 MSG-4 FEMTEX264 MSG-4 FEM2L0266 MSG-4 FEM2L0266 MSG-4 FEM2L0266 MSG-4 FEM2L0266 MSG-4 FEM2L0267 MSG-4 FEM2L0268 MSG-4 FEM2L0269 MSG-4 FEM2L027 MSG-4 FEM2L028 MSG-4 FEM2L029 MSG-4 FEM2L027 MSG-4 FEM	
FEMIS3252 MSG-4 FEMRAC252 MSG-4 FEMSAF252 MSG-4 FEMSMF252 MSG-4 FEMTS0252 MSG-4 FEMTS0252 MSG-4 FEMCB13253 MSG-4 FEMCD0254 MSG-4 FEMCD0255 MSG-4 FEM2D0256 MSG-4 FEM2D0260 MSG-4 <td< td=""><td> MSG-408</td></td<>	MSG-408
FEMIRAC252 MSG-4 FEMSAF252 MSG-4 FEMSMF252 MSG-4 FEMTSO252 MSG-4 FEMZH3253 MSG-4 FEMCD03254 MSG-4 FEMCD0255 MSG-4 FEMCD0255 MSG-4 FEM2D3256 MSG-4 FEM2D0259 MSG-4 FEM2D0260 MSG-4 FEM2D0260 MSG-4 FEM2D0260 MSG-4 FEM2D0260 MSG-4 FEM2D0260 MSG-4 FEMTEX261 MSG-4 FEMTEX262 MSG-4 FEMTEX263 MSG-4 FEMTEX264 MSG-4 FEMZD0265 MSG-4 FEMST0265 MSG-4 FEMST0266 MSG-4 FEMST0267 MSG-4 FEMST0268 MSG-4 FEMLB279 MSG-4 FEMLB271 MSG-4 FEMLB272 MSG-4 FEMLB273 MSG-4 FEMLB274 MSG-4 FEMLB275 MSG-4 FEMLB276 MSG-4 FEMLB	MSG-409
FEMRAC252 MSG-4 FEMSMP252 MSG-4 FEMSMP252 MSG-4 FEMTSO252 MSG-4 FEMZD3254 MSG-4 FEMCD0255 MSG-4 FEMCD0255 MSG-4 FEM2D3256 MSG-4 FEM2D0259 MSG-4 FEM2D0260 MSG-4 FEMTEX.261 MSG-4 FEMTEX.262 MSG-4 FEMTEX.263 MSG-4 FEMTEX.264 MSG-4 FEMSTM2.265 MSG-4 FEMSTM2.265 MSG-4 FEMSTM2.265 MSG-4 FEMSTM2.265 MSG-4 FEMLB2.276 MSG-4 FEMLB2.279 MSG-4 FEMLIB.271 MSG-4 FEMLIB.279 MSG-4	MSG-409
FEMSAF252 MSG-4 FEMSMF252 MSG-4 FEMTSO252 MSG-4 FEMZB333 MSG-4 FEMCMD255 MSG-4 FEMCD3256 MSG-4 FEMZD3258 MSG-4 FEMZD0269 MSG-4 FEMZD0260 MSG-4 FEMZD0260 MSG-4 FEMZL0260 MSG-4 FEMZE0206 MSG-4 FEMTEX261 MSG-4 FEMTEX262 MSG-4 FEMTEX263 MSG-4 FEMTEX264 MSG-4 FEMSTM265 MSG-4 FEMSTM265 MSG-4 FEMLD20266 MSG-4 FEMLD0267 MSG-4 FEMLIB279 MSG-4 FEMLIB271 MSG-4 FEMLIB272 MSG-4 FEMLIB273 MSG-4 FEMLIB274 MSG-4 FEMLIB275 MSG-4 FEMLIB276 MSG-4 FEMLIB277 MSG-4 FEMLIB280 MSG-4 FEMLIB281 MSG-4 FEMLIB282 MSG-4	MSG-409
FEMSAF252 MSG-4 FEMSMF252 MSG-4 FEMTSO252 MSG-4 FEMZB333 MSG-4 FEMCMD255 MSG-4 FEMCD3256 MSG-4 FEMZD3258 MSG-4 FEMZD0269 MSG-4 FEMZD0260 MSG-4 FEMZD0260 MSG-4 FEMZL0260 MSG-4 FEMZE0206 MSG-4 FEMTEX261 MSG-4 FEMTEX262 MSG-4 FEMTEX263 MSG-4 FEMTEX264 MSG-4 FEMSTM265 MSG-4 FEMSTM265 MSG-4 FEMLD20266 MSG-4 FEMLD0267 MSG-4 FEMLIB279 MSG-4 FEMLIB271 MSG-4 FEMLIB272 MSG-4 FEMLIB273 MSG-4 FEMLIB274 MSG-4 FEMLIB275 MSG-4 FEMLIB276 MSG-4 FEMLIB277 MSG-4 FEMLIB280 MSG-4 FEMLIB281 MSG-4 FEMLIB282 MSG-4	MSG-409
FEMSMF252 MSG-4 FEMTSO252 MSG-4 FEM2B13253 MSG-4 FEM2D3254 MSG-4 FEMCMD255 MSG-4 FEM2D3256 MSG-4 FEM2D1259 MSG-4 FEM2D0260 MSG-4 FEM2D0260 MSG-4 FEM2H0260 MSG-4 FEM2H0260 MSG-4 FEM1EX261 MSG-4 FEMTEX262 MSG-4 FEMTEX263 MSG-4 FEM2LM264 MSG-4 FEM2S0266 MSG-4 FEMLD0267 MSG-4 FEMLB20266 MSG-4 FEMLB270 MSG-4 FEMLIB270 MSG-4 FEMLIB271 MSG-4 FEMLIB272 MSG-4 FEMLIB273 MSG-4 FEMLIB274 MSG-4 FEMLIB275 MSG-4 FEMLIB276 MSG-4 FEMLIB277 MSG-4 FEMLIB281 MSG-4 FEMLIB281 MSG-4 FEMLIB282 MSG-4 FEMLB283 MSG-4	
FEMTSO252 MSG-4 FEMZB3253 MSG-4 FEMCD3254 MSG-4 FEMCD3255 MSG-4 FEM2D3256 MSG-4 FEM2D3258 MSG-4 FEM2D0269 MSG-4 FEM2D0260 MSG-4 FEM2B0260 MSG-4 FEM2B0260 MSG-4 FEMTEX261 MSG-4 FEMTEX262 MSG-4 FEMTEX263 MSG-4 FEMTEX264 MSG-4 FEM2D0265 MSG-4 FEM2D0266 MSG-4 FEMSTW265 MSG-4 FEMLD0267 MSG-4 FEMLB20266 MSG-4 FEMLB279 MSG-4 FEMLIB270 MSG-4 FEMLIB271 MSG-4 FEMLIB272 MSG-4 FEMLIB273 MSG-4 FEMLIB274 MSG-4 FEMLIB275 MSG-4 FEMLIB278 MSG-4 FEMLIB281 MSG-4 FEMLIB282 MSG-4 FEMLIB283 MSG-4 FEMLB284 MSG-4 F	
FEM2H3253 MSG-4 FEMCD03254 MSG-4 FEMCD0255 MSG-4 FEM2D3256 MSG-4 FEM2D77258 MSG-4 FEMA0D259 MSG-4 FEM2D0260 MSG-4 FEM2H0202 MSG-4 FEM2H0206 MSG-4 FEM2M0260 MSG-4 FEMTEX261 MSG-4 FEMTEX262 MSG-4 FEMTEX263 MSG-4 FEMSTM256 MSG-4 FEMSTM265 MSG-4 FEMSTM265 MSG-4 FEMLUD0267 MSG-4 FEMPW1268 MSG-4 FEMLIB279 MSG-4 FEMLIB271 MSG-4 FEMLIB272 MSG-4 FEMLIB273 MSG-4 FEMLIB274 MSG-4 FEMLIB275 MSG-4 FEMLIB276 MSG-4 FEMLIB277 MSG-4 FEMLIB278 MSG-4 FEMLIB280 MSG-4 FEMLIB281 MSG-4 FEMLIB282 MSG-4 FEMLIB283 MSG-4 <	
FEM2D3254 MSG-4 FEMCMD255 MSG-4 FEM2D3256 MSG-4 FEM2TP258 MSG-4 FEM2D0260 MSG-4 FEM2L0260 MSG-4 FEM2L0260 MSG-4 FEM2L0260 MSG-4 FEMTEX261 MSG-4 FEMTEX262 MSG-4 FEMTEX263 MSG-4 FEMSTM265 MSG-4 FEMSTM265 MSG-4 FEMSUD266 MSG-4 FEMLOD267 MSG-4 FEMLIB270 MSG-4 FEMLIB270 MSG-4 FEMLIB271 MSG-4 FEMLIB272 MSG-4 FEMLIB273 MSG-4 FEMLIB274 MSG-4 FEMLIB275 MSG-4 FEMLIB276 MSG-4 FEMLIB278 MSG-4 FEMLIB279 MSG-4 FEMLIB280 MSG-4 FEMLIB281 MSG-4 FEMLIB282 MSG-4 FEMLIB283 MSG-4 FEMLB284 MSG-4 FEMLB285 MSG-4 FE	
FEMCMD255 MSG-4 FEM2D3256 MSG-4 FEM2D258 MSG-4 FEM2D0260 MSG-4 FEM2D0260 MSG-4 FEM2L0260 MSG-4 FEM2L0260 MSG-4 FEM2M0260 MSG-4 FEMTEX261 MSG-4 FEMTEX262 MSG-4 FEMTEX263 MSG-4 FEM2LM264 MSG-4 FEMSTV265 MSG-4 FEMLD0267 MSG-4 FEMLD0267 MSG-4 FEMLB270 MSG-4 FEMLIB270 MSG-4 FEMLIB271 MSG-4 FEMLIB272 MSG-4 FEMLIB273 MSG-4 FEMLIB274 MSG-4 FEMLIB275 MSG-4 FEMLIB276 MSG-4 FEMLIB277 MSG-4 FEMLIB278 MSG-4 FEMLIB279 MSG-4 FEMLIB280 MSG-4 FEMLIB281 MSG-4 FEMLIB282 MSG-4 FEMLB283 MSG-4 FEMLB284 MSG-4 FEML	
FEM2D3256 MSG-4 FEM2TP258 MSG-4 FEM2D0260 MSG-4 FEM2L0260 MSG-4 FEM2L0260 MSG-4 FEM2L0260 MSG-4 FEMTEX261 MSG-4 FEMTEX262 MSG-4 FEMTEX263 MSG-4 FEM2LM264 MSG-4 FEM5TN265 MSG-4 FEM2S0266 MSG-4 FEML0D267 MSG-4 FEMLIB278 MSG-4 FEMLIB279 MSG-4 FEMLIB271 MSG-4 FEMLIB272 MSG-4 FEMLIB273 MSG-4 FEMLIB274 MSG-4 FEMLIB275 MSG-4 FEMLIB276 MSG-4 FEMLIB277 MSG-4 FEMLIB278 MSG-4 FEMLIB279 MSG-4 FEMLIB280 MSG-4 FEMLIB281 MSG-4 FEMLIB282 MSG-4 FEMLIB283 MSG-4 FEMLIB284 MSG-4 FEMLIB285 MSG-4 FEMLIB286 MSG-4	
FEM2TP258 MSG-4 FEMADD259 MSG-4 FEM2D0260 MSG-4 FEM2L0260 MSG-4 FEM2L0260 MSG-4 FEM2L0260 MSG-4 FEMTEX261 MSG-4 FEMTEX262 MSG-4 FEMTEX263 MSG-4 FEM2LW264 MSG-4 FEM2S0266 MSG-4 FEML0D267 MSG-4 FEML0D267 MSG-4 FEMLIB268 MSG-4 FEMLIB279 MSG-4 FEMLIB271 MSG-4 FEMLIB272 MSG-4 FEMLIB273 MSG-4 FEMLIB274 MSG-4 FEMLIB275 MSG-4 FEMLIB276 MSG-4 FEMLIB277 MSG-4 FEMLIB278 MSG-4 FEMLIB280 MSG-4 FEMLIB281 MSG-4 FEMLIB282 MSG-4 FEMLIB283 MSG-4 FEMLIB284 MSG-4 FEMLIB285 MSG-4 FEMLIB286 MSG-4 FEMLB285 MSG-4 F	
FEMAOD259 MSG-4 FEM2D0260 MSG-4 FEM2H0260 MSG-4 FEM2L0260 MSG-4 FEM2C0260 MSG-4 FEMTEX261 MSG-4 FEMTEX262 MSG-4 FEMTEX263 MSG-4 FEM2LM264 MSG-4 FEMSTM255 MSG-4 FEMSTM265 MSG-4 FEMLD0267 MSG-4 FEMLB269 MSG-4 FEMLIB270 MSG-4 FEMLIB271 MSG-4 FEMLIB272 MSG-4 FEMLIB273 MSG-4 FEMLIB274 MSG-4 FEMLIB275 MSG-4 FEMLIB276 MSG-4 FEMLIB277 MSG-4 FEMLIB278 MSG-4 FEMLIB279 MSG-4 FEMLIB280 MSG-4 FEMLIB281 MSG-4 FEMLIB282 MSG-4 FEMLIB283 MSG-4 FEMLIB284 MSG-4 FEMLB285 MSG-4 FEMLB286 MSG-4 FEMLB289 MSG-4 FEML	
FEM2D0260 MSG-4 FEM2L0260 MSG-4 FEM2L0260 MSG-4 FEM2M0260 MSG-4 FEMTEX261 MSG-4 FEMTEX262 MSG-4 FEMTEX263 MSG-4 FEM2LM264 MSG-4 FEM2S0265 MSG-4 FEMLS020266 MSG-4 FEMLB20267 MSG-4 FEMLIB269 MSG-4 FEMLIB270 MSG-4 FEMLIB271 MSG-4 FEMLIB272 MSG-4 FEMLIB273 MSG-4 FEMLIB274 MSG-4 FEMLIB275 MSG-4 FEMLIB276 MSG-4 FEMLIB277 MSG-4 FEMLIB278 MSG-4 FEMLIB280 MSG-4 FEMLIB281 MSG-4 FEMLIB282 MSG-4 FEMLB283 MSG-4 FEMLB284 MSG-4 FEMLB285 MSG-4 FEMLB286 MSG-4 FEMLB286 MSG-4 FEMLB289 MSG-4 FEMLB289 MSG-4 FEML	
FEM2H0260 MSG-4 FEM2L0260 MSG-4 FEM2M0260 MSG-4 FEMTEX261 MSG-4 FEMTEX262 MSG-4 FEMTEX263 MSG-4 FEM2L0264 MSG-4 FEMSTM265 MSG-4 FEMLS0266 MSG-4 FEMLD0267 MSG-4 FEMLIB269 MSG-4 FEMLIB270 MSG-4 FEMLIB271 MSG-4 FEMLIB272 MSG-4 FEMLIB273 MSG-4 FEMLIB274 MSG-4 FEMLIB275 MSG-4 FEMLIB276 MSG-4 FEMLIB277 MSG-4 FEMLIB278 MSG-4 FEMLIB279 MSG-4 FEMLIB280 MSG-4 FEMLIB281 MSG-4 FEMLIB282 MSG-4 FEMLIB283 MSG-4 FEMLIB284 MSG-4 FEMLIB285 MSG-4 FEMLIB286 MSG-4 FEMLIB286 MSG-4 FEMLB286 MSG-4 FEMLB289 MSG-4 FE	
FEM2L0260 MSG-4 FEMTEX261 MSG-4 FEMTEX262 MSG-4 FEMTEX263 MSG-4 FEMZLM264 MSG-4 FEMSTM265 MSG-4 FEMS020266 MSG-4 FEMLOD267 MSG-4 FEMLB280 MSG-4 FEMLB29 MSG-4 FEMLB270 MSG-4 FEMLB271 MSG-4 FEMLB272 MSG-4 FEMLB273 MSG-4 FEMLB274 MSG-4 FEMLB275 MSG-4 FEMLB276 MSG-4 FEMLB277 MSG-4 FEMLB278 MSG-4 FEMLB279 MSG-4 FEMLB280 MSG-4 FEMLB281 MSG-4 FEMLB282 MSG-4 FEMLB283 MSG-4 FEMLB284 MSG-4 FEMLB285 MSG-4 FEMLB286 MSG-4 FEMLB286 MSG-4 FEMLB286 MSG-4 FEMLB289 MSG-4 FEMLB289 MSG-4 FEMLSP291 <t< td=""><td></td></t<>	
FEM2M0260 MSG-4 FEMTEX261 MSG-4 FEMTEX262 MSG-4 FEMTEX263 MSG-4 FEM2LM264 MSG-4 FEMSTM265 MSG-4 FEMS020266 MSG-4 FEML0D267 MSG-4 FEMLIB288 MSG-4 FEMLIB279 MSG-4 FEMLIB271 MSG-4 FEMLIB272 MSG-4 FEMLIB273 MSG-4 FEMLIB274 MSG-4 FEMLIB275 MSG-4 FEMLIB276 MSG-4 FEMLIB277 MSG-4 FEMLIB278 MSG-4 FEMLIB280 MSG-4 FEMLIB281 MSG-4 FEMLIB282 MSG-4 FEMLIB283 MSG-4 FEMSWF284 MSG-4 FEMSWF284 MSG-4 FEMSWF284 MSG-4 FEMLIB286 MSG-4 FEMLB286 MSG-4 FEMLB286 MSG-4 FEMLB286 MSG-4 FEMLB289 MSG-4 FEMLB289 MSG-4 FEML	
FEMTEX261 MSG-4 FEMTEX263 MSG-4 FEMZLM264 MSG-4 FEMSTM265 MSG-4 FEMSTM266 MSG-4 FEMLOD267 MSG-4 FEMFW1268 MSG-4 FEMLIB269 MSG-4 FEMLIB270 MSG-4 FEMLIB271 MSG-4 FEMLIB272 MSG-4 FEMLIB273 MSG-4 FEMLIB274 MSG-4 FEMLIB275 MSG-4 FEMLIB276 MSG-4 FEMLIB277 MSG-4 FEMLIB278 MSG-4 FEMLIB280 MSG-4 FEMLIB281 MSG-4 FEMLIB282 MSG-4 FEMSW129283 MSG-4 FEMSW1284 MSG-4 FEMSW1284 MSG-4 FEMSW129283 MSG-4 FEMSW129284 MSG-4 FEMSW129284 MSG-4 FEMSW2928 MSG-4 FEMSW298 MSG-4 FEMSW24289 MSG-4 FEMSW24289 MSG-4 FEMSW2489 MSG-4	
FEMTEX262 MSG-4 FEMZLM264 MSG-4 FEMSTM265 MSG-4 FEMLS0266 MSG-4 FEMLOD267 MSG-4 FEMLIB269 MSG-4 FEMLIB270 MSG-4 FEMLIB271 MSG-4 FEMLIB272 MSG-4 FEMLIB273 MSG-4 FEMLIB274 MSG-4 FEMLIB275 MSG-4 FEMLIB276 MSG-4 FEMLIB277 MSG-4 FEMLIB278 MSG-4 FEMLIB279 MSG-4 FEMLIB280 MSG-4 FEMLIB281 MSG-4 FEMLIB282 MSG-4 FEMLIB283 MSG-4 FEMLIB284 MSG-4 FEMLIB285 MSG-4 FEMLIB286 MSG-4 FEMLIB286 MSG-4 FEMLIB286 MSG-4 FEMLIB286 MSG-4 FEMLIB286 MSG-4 FEMLSP289 MSG-4 FEMLSP289 MSG-4 FEMHSP290 MSG-4 FEMHSP291 MSG-4 <td></td>	
FEMTEX263 MSG-4 FEMZLM264 MSG-4 FEMSTM265 MSG-4 FEMSD20266 MSG-4 FEMLOD267 MSG-4 FEMUB268 MSG-4 FEMLIB279 MSG-4 FEMLIB270 MSG-4 FEMLIB271 MSG-4 FEMLIB272 MSG-4 FEMLIB273 MSG-4 FEMLIB274 MSG-4 FEMLIB275 MSG-4 FEMLIB276 MSG-4 FEMLIB277 MSG-4 FEMLIB278 MSG-4 FEMLIB280 MSG-4 FEMLIB281 MSG-4 FEMLIB282 MSG-4 FEMUJ9283 MSG-4 FEMSWF284 MSG-4 FEMLIB286 MSG-4 FEMLIB286 MSG-4 FEMLIB288 MSG-4 FEMLIB289 MSG-4 FEMLIB289 MSG-4 FEMLSP289 MSG-4 FEMLSP290 MSG-4 FEMLSP291 MSG-4	
FEM2LM264 MSG-4 FEMSTM265 MSG-4 FEM2S0266 MSG-4 FEMLOD267 MSG-4 FEMLD268 MSG-4 FEMLIB269 MSG-4 FEMLIB270 MSG-4 FEMLIB271 MSG-4 FEMLIB272 MSG-4 FEMLIB273 MSG-4 FEMLIB274 MSG-4 FEMLIB275 MSG-4 FEMLIB276 MSG-4 FEMLIB277 MSG-4 FEMLIB278 MSG-4 FEMLIB280 MSG-4 FEMLIB281 MSG-4 FEMLIB282 MSG-4 FEMLIB283 MSG-4 FEMSP284 MSG-4 FEMSP284 MSG-4 FEMLD285 MSG-4 FEMLIB286 MSG-4 FEMLIB288 MSG-4 FEMLIB289 MSG-4 FEMI-BP289 MSG-4 FEMI-SP290 MSG-4 FEMI-SP291 MSG-4	
FEMSTM265 MSG-4 FEMLS0266 MSG-4 FEMLD267 MSG-4 FEMPW1268 MSG-4 FEMLIB269 MSG-4 FEMLIB270 MSG-4 FEMLIB271 MSG-4 FEMLIB272 MSG-4 FEMLIB272 MSG-4 FEMLIB273 MSG-4 FEMLIB274 MSG-4 FEMLIB275 MSG-4 FEMLIB276 MSG-4 FEMLIB278 MSG-4 FEMLIB279 MSG-4 FEMLIB280 MSG-4 FEMLIB281 MSG-4 FEMLIB282 MSG-4 FEMLIB283 MSG-4 FEMLU29284 MSG-4 FEMSF284 MSG-4 FEMRAC285 MSG-4 FEMLB286 MSG-4 FEMLB286 MSG-4 FEMLB289 MSG-4 FEMB4289 MSG-4 FEMHSP289 MSG-4 FEMHSP290 MSG-4 FEMHSP291 MSG-4	
FEM2S0266 MSG-4 FEMLOD267 MSG-4 FEMPW1268 MSG-4 FEMLIB269 MSG-4 FEMLIB270 MSG-4 FEMLIB271 MSG-4 FEMLIB272 MSG-4 FEMLIB273 MSG-4 FEMLIB274 MSG-4 FEMLIB275 MSG-4 FEMLIB276 MSG-4 FEMLIB277 MSG-4 FEMLIB278 MSG-4 FEMLIB280 MSG-4 FEMLIB280 MSG-4 FEMLIB281 MSG-4 FEMLIB282 MSG-4 FEMU29283 MSG-4 FEMSWF284 MSG-4 FEMSWF284 MSG-4 FEMSWF284 MSG-4 FEMSB4288 MSG-4 FEMBB4288 MSG-4 FEMBB4289 MSG-4 FEMBB4289 MSG-4 FEMHSP290 MSG-4 FEMHSP291 MSG-4 FEMHSP291 MSG-4	MSG-414
FEMLOD267 MSG-4 FEMPW1268 MSG-4 FEMLIB269 MSG-4 FEMLIB270 MSG-4 FEMLIB271 MSG-4 FEMLIB272 MSG-4 FEMLIB272 MSG-4 FEMLIB273 MSG-4 FEMLIB274 MSG-4 FEMLIB275 MSG-4 FEMLIB276 MSG-4 FEMLIB277 MSG-4 FEMLIB278 MSG-4 FEMLIB280 MSG-4 FEMLIB281 MSG-4 FEMLIB282 MSG-4 FEMU29283 MSG-4 FEMV29283 MSG-4 FEMSMF284 MSG-4 FEMSMP284 MSG-4 FEMLIB286 MSG-4 FEMLIB286 MSG-4 FEMLIB287 MSG-4 FEMLOD287 MSG-4 FEMB4288 MSG-4 FEMSP289 MSG-4 FEMSP290 MSG-4 FEMHSP290 MSG-4 FEMHSP291 MSG-4	
FEMPW1268 MSG-4 FEMLIB269 MSG-4 FEMLIB270 MSG-4 FEMLIB271 MSG-4 FEMLIB272 MSG-4 FEMLIB273 MSG-4 FEMLIB274 MSG-4 FEMLIB275 MSG-4 FEMLIB276 MSG-4 FEMLIB277 MSG-4 FEMLIB278 MSG-4 FEMLIB279 MSG-4 FEMLIB280 MSG-4 FEMLIB281 MSG-4 FEMLIB282 MSG-4 FEMU29283 MSG-4 FEMSMF284 MSG-4 FEMSMF284 MSG-4 FEMRAC285 MSG-4 FEMLIB286 MSG-4 FEMLD0287 MSG-4 FEMB4288 MSG-4 FEMBB4289 MSG-4 FEMBB4289 MSG-4 FEMBSP299 MSG-4 FEMHSP290 MSG-4 FEMHSP291 MSG-4	MSG-415
FEMLIB269 MSG-4 FEMLIB270 MSG-4 FEMLIB271 MSG-4 FEMLIB272 MSG-4 FEMLIB272 MSG-4 FEMLIB274 MSG-4 FEMLIB275 MSG-4 FEMLIB276 MSG-4 FEMLIB277 MSG-4 FEMLIB278 MSG-4 FEMLIB279 MSG-4 FEMLIB280 MSG-4 FEMLIB281 MSG-4 FEMLIB282 MSG-4 FEMU29283 MSG-4 FEMSMF284 MSG-4 FEMSWF284 MSG-4 FEMLB286 MSG-4 FEMLB286 MSG-4 FEMLB288 MSG-4 FEMLB289 MSG-4 FEMB4288 MSG-4 FEMSP289 MSG-4 FEMSP290 MSG-4 FEMHSP291 MSG-4 FEMHSP291 MSG-4	MSG-415
FEMLIB270 MSG-4 FEMLIB271 MSG-4 FEMLIB272 MSG-4 FEMLIB273 MSG-4 FEMLIB274 MSG-4 FEMLIB275 MSG-4 FEMLIB276 MSG-4 FEMLIB277 MSG-4 FEMLIB278 MSG-4 FEMLIB279 MSG-4 FEMLIB280 MSG-4 FEMLIB281 MSG-4 FEMLIB282 MSG-4 FEMU29283 MSG-4 FEMSMF284 MSG-4 FEMSMF284 MSG-4 FEMLIB286 MSG-4 FEMLIB286 MSG-4 FEMLIB286 MSG-4 FEMLIB287 MSG-4 FEMLIB288 MSG-4 FEMLOD287 MSG-4 FEMB4288 MSG-4 FEMLSP289 MSG-4 FEMLSP289 MSG-4 FEMLSP290 MSG-4 FEMHSP291 MSG-4	MSG-416
FEMLIB271 MSG-4 FEMLIB272 MSG-4 FEMLIB272 MSG-4 FEMLIB274 MSG-4 FEMLIB275 MSG-4 FEMLIB276 MSG-4 FEMLIB277 MSG-4 FEMLIB278 MSG-4 FEMLIB279 MSG-4 FEMLIB280 MSG-4 FEMLIB281 MSG-4 FEMU29283 MSG-4 FEMSMF284 MSG-4 FEMRAC285 MSG-4 FEMLIB286 MSG-4 FEMLIB287 MSG-4 FEMLIB288 MSG-4 FEMLIB289 MSG-4 FEMLIB289 MSG-4 FEMLOD287 MSG-4 FEMLS289 MSG-4 FEMLS289 MSG-4 FEMLS2489 MSG-4 FEMLS290 MSG-4 FEMHSP290 MSG-4 FEMHSP291 MSG-4	MSG-416
FEMLIB272 MSG-4 FEMLIB274 MSG-4 FEMLIB275 MSG-4 FEMLIB276 MSG-4 FEMLIB277 MSG-4 FEMLIB278 MSG-4 FEMLIB279 MSG-4 FEMLIB280 MSG-4 FEMLIB281 MSG-4 FEMLIB282 MSG-4 FEMSMF284 MSG-4 FEMRAC285 MSG-4 FEMLIB286 MSG-4 FEMLIB286 MSG-4 FEMLIB286 MSG-4 FEMLIB286 MSG-4 FEMLIB286 MSG-4 FEMLIB286 MSG-4 FEMLIB289 MSG-4 FEMLIB289 MSG-4 FEMHSP289 MSG-4 FEMHSP290 MSG-4 FEMHSP291 MSG-4	MSG-416
FEMLIB272 MSG-4 FEMLIB274 MSG-4 FEMLIB275 MSG-4 FEMLIB276 MSG-4 FEMLIB277 MSG-4 FEMLIB278 MSG-4 FEMLIB279 MSG-4 FEMLIB280 MSG-4 FEMLIB281 MSG-4 FEMLIB282 MSG-4 FEMSMF284 MSG-4 FEMSMF284 MSG-4 FEMLIB285 MSG-4 FEMLIB286 MSG-4 FEMLIB286 MSG-4 FEMLIB286 MSG-4 FEMLIB287 MSG-4 FEMLIB288 MSG-4 FEMLIB289 MSG-4 FEMLIB289 MSG-4 FEMHSP289 MSG-4 FEMHSP290 MSG-4 FEMHSP291 MSG-4	MSG-417
FEMLIB272 MSG-4 FEMLIB275 MSG-4 FEMLIB276 MSG-4 FEMLIB277 MSG-4 FEMLIB278 MSG-4 FEMLIB279 MSG-4 FEMLIB280 MSG-4 FEMLIB281 MSG-4 FEMLIB282 MSG-4 FEMSWF284 MSG-4 FEMLIB285 MSG-4 FEMLIB286 MSG-4 FEMLIB286 MSG-4 FEMLIB288 MSG-4 FEMLIB289 MSG-4 FEMLIB289 MSG-4 FEMHSP289 MSG-4 FEMHSP290 MSG-4 FEMHSP291 MSG-4	MSG-417
FEMLIB274 MSG-4 FEMLIB275 MSG-4 FEMLIB276 MSG-4 FEMLIB277 MSG-4 FEMLIB278 MSG-4 FEMLIB279 MSG-4 FEMLIB280 MSG-4 FEMLIB281 MSG-4 FEMU29283 MSG-4 FEMSMF284 MSG-4 FEMU29284 MSG-4 FEMLIB286 MSG-4 FEMLIB286 MSG-4 FEMLOD287 MSG-4 FEMB84288 MSG-4 FEMHSP289 MSG-4 FEMSY24289 MSG-4 FEMHSP290 MSG-4 FEMHSP291 MSG-4	
FEMLIB275 MSG-4 FEMLIB276 MSG-4 FEMLIB277 MSG-4 FEMLIB278 MSG-4 FEMLIB279 MSG-4 FEMLIB280 MSG-4 FEMLIB281 MSG-4 FEMU29283 MSG-4 FEMSMF284 MSG-4 FEMU29284 MSG-4 FEMLIB286 MSG-4 FEMLIB286 MSG-4 FEMLDO287 MSG-4 FEMB84288 MSG-4 FEMHSP289 MSG-4 FEMS24289 MSG-4 FEMHSP290 MSG-4 FEMHSP291 MSG-4	
FEMLIB276 MSG-4 FEMLIB277 MSG-4 FEMLIB278 MSG-4 FEMLIB279 MSG-4 FEMLIB280 MSG-4 FEMLIB281 MSG-4 FEMLIB282 MSG-4 FEMU29283 MSG-4 FEMSMF284 MSG-4 FEMU29284 MSG-4 FEMLIB286 MSG-4 FEMLIB286 MSG-4 FEMLOD287 MSG-4 FEMBB4288 MSG-4 FEMHSP289 MSG-4 FEMHSP289 MSG-4 FEMHSP290 MSG-4 FEMHSP291 MSG-4 FEMHSP291 MSG-4	
FEMLIB277 MSG-4 FEMLIB278 MSG-4 FEMLIB279 MSG-4 FEMLIB280 MSG-4 FEMLIB281 MSG-4 FEMU29283 MSG-4 FEMSMF284 MSG-4 FEMU29284 MSG-4 FEMLIB286 MSG-4 FEMLOD287 MSG-4 FEMB84288 MSG-4 FEMHSP289 MSG-4 FEMX24289 MSG-4 FEMHSP290 MSG-4 FEMHSP291 MSG-4	
FEMLIB278 MSG-4 FEMLIB280 MSG-4 FEMLIB281 MSG-4 FEMLIB282 MSG-4 FEMU29283 MSG-4 FEMSMF284 MSG-4 FEMU29284 MSG-4 FEMLIB286 MSG-4 FEMLOD287 MSG-4 FEMBB4288 MSG-4 FEMHSP289 MSG-4 FEMX24289 MSG-4 FEMHSP290 MSG-4 FEMHSP291 MSG-4	3.500 440
FEMLIB279 MSG-4 FEMLIB280 MSG-4 FEMLIB281 MSG-4 FEMLIB282 MSG-4 FEMU29283 MSG-4 FEMSMF284 MSG-4 FEMU29284 MSG-4 FEMRAC285 MSG-4 FEMLIB286 MSG-4 FEMLOD287 MSG-4 FEMHSP289 MSG-4 FEMX24289 MSG-4 FEMHSP290 MSG-4 FEMHSP291 MSG-4	
FEMLIB280 MSG-4 FEMLIB281 MSG-4 FEMLIB282 MSG-4 FEMU29283 MSG-4 FEMSMF284 MSG-4 FEMU29284 MSG-4 FEMRAC285 MSG-4 FEMLIB286 MSG-4 FEMLOD287 MSG-4 FEMBB4288 MSG-4 FEMHSP289 MSG-4 FEMX24289 MSG-4 FEMHSP290 MSG-4 FEMHSP291 MSG-4	
FEMLIB281 MSG-4 FEMLIB282 MSG-4 FEMU29283 MSG-4 FEMSMF284 MSG-4 FEMU29284 MSG-4 FEMRAC285 MSG-4 FEMLIB286 MSG-4 FEMLOD287 MSG-4 FEMBB4288 MSG-4 FEMHSP289 MSG-4 FEMX24289 MSG-4 FEMHSP290 MSG-4 FEMHSP291 MSG-4	
FEMLIB282 MSG-4 FEMU29283 MSG-4 FEMSMF284 MSG-4 FEMU29284 MSG-4 FEMRAC285 MSG-4 FEMLIB286 MSG-4 FEMLOD287 MSG-4 FEMBB4288 MSG-4 FEMHSP289 MSG-4 FEMX24289 MSG-4 FEMHSP290 MSG-4 FEMHSP291 MSG-4	
FEMU29283 MSG-4 FEMSMF284 MSG-4 FEMU29284 MSG-4 FEMRAC285 MSG-4 FEMLIB286 MSG-4 FEMLOD287 MSG-4 FEMBB4288 MSG-4 FEMHSP289 MSG-4 FEMX24289 MSG-4 FEMHSP290 MSG-4 FEMHSP291 MSG-4	
FEMSMF284 MSG-4 FEMU29284 MSG-4 FEMRAC285 MSG-4 FEMLIB286 MSG-4 FEMLOD287 MSG-4 FEMBB4288 MSG-4 FEMHSP289 MSG-4 FEMX24289 MSG-4 FEMHSP290 MSG-4 FEMHSP291 MSG-4	
FEMU29284 MSG-4 FEMRAC285 MSG-4 FEMLIB286 MSG-4 FEMLOD287 MSG-4 FEMBB4288 MSG-4 FEMHSP289 MSG-4 FEMX24289 MSG-4 FEMHSP290 MSG-4 FEMHSP291 MSG-4	
FEMRAC285 MSG-4 FEMLIB286 MSG-4 FEMLOD287 MSG-4 FEMBB4288 MSG-4 FEMHSP289 MSG-4 FEMX24289 MSG-4 FEMHSP290 MSG-4 FEMHSP291 MSG-4	
FEMLIB286 MSG-4 FEMLOD287 MSG-4 FEMBB4288 MSG-4 FEMHSP289 MSG-4 FEMX24289 MSG-4 FEMHSP290 MSG-4 FEMHSP291 MSG-4	
FEMLOD287 MSG-4 FEMBB4288 MSG-4 FEMHSP289 MSG-4 FEMX24289 MSG-4 FEMHSP290 MSG-4 FEMHSP291 MSG-4	
FEMBB4288 MSG-4 FEMHSP289 MSG-4 FEMX24289 MSG-4 FEMHSP290 MSG-4 FEMHSP291 MSG-4	
FEMHSP289 MSG-4 FEMX24289 MSG-4 FEMHSP290 MSG-4 FEMHSP291 MSG-4	
FEMX24289 MSG-4 FEMHSP290 MSG-4 FEMHSP291 MSG-4	
FEMHSP290 MSG-4 FEMHSP291 MSG-4	
FEMHSP291 MSG-4	
	MSG-424
FEMX24291 MSG-4	MSG-424
FEMHSP292 MSG-4	MSG-425

FEMX24292 .											MSG-425
											MSG-425
FEMX24293											MSG-426
FEMHSP294											MSG-426
											MSG-426
FEMHSP295											MSG-427
FEMX24295 .											MSG-427
FEMREL296											MSG-427
FEMHSP297											MSG-428
FEMLOD297 .											MSG-428
FEMHSP298 .											MSG-429
FEMLOD298 .											MSG-429
											MSG-430
											MSG-430
											MSG-431
											MSG-431
											MSG-432
											MSG-432
											MSG-433
											MSG-433
											MSG-434
											MSG-434
											MSG-435
											MSG-435
											MSG-435
FEM2TP308											
											MSG-436
											MSG-436
											MSG-437
FEMDMP1001											MSG-437
FEMDMP1002											MSG-438
FEMDMP1003											MSG-438
FEMDMP1004											MSG-438
FEM285I											MSG-438
Appendix A. \$HASI	P Mess	sages fo	r Job l	Routing	(\$HAS	P6xx &	\$HAS	P9xx)		• • • • •	A-1
ndex		• • • • •	• • • • •		• • • • •	• • • • •	• • • • •	• • • • •	• • • • •		. Index-1

OS/EM System Codes and Messages

System Codes

Format

Asv-cc

sv: The SVC number in Hex (FF if no JES3 support)

cc: The user completion code

User Completion Code

Asv-0000

Explanation: An invalid return code was received from a User exit from RACF, IEFU84, or IEFU85 when the OS/EM controller routine was in SRB mode.

Source: FEMU84CN, FEMFRACN

System Action: The OS/EM controller module abends and a SVC dump is taken.

Operator Response: Contact the System Programmer

System Programmer Response: Correct the User exit that created the invalid return code. Perform an LLA REFRESH, reload the User exit with OS/EM reload facilities. Contact OS/EM support for assistance in problem resolution.

Asv-0004

Explanation: OS/EM SVC services have been requested by the OS/EM sub-system and the SVC data area in CSA/ECSA is missing.

Source: FEMSVCIF

System Action: The OS/EM SVC interface module abends and a SVC dump is taken.

Operator Response: Contact the System Programmer

System Programmer Response: Control blocks in CSA/ECSA have been overlaid. Drain the MVS system and perform an IPL. Contact OS/EM support for assistance in problem resolution.

Asv-0008

Explanation: OS/EM SVC services have been requested by the OS/EM sub-system and the SVC controller address for FEMSVCCN in the SVC data area is zero.

Source: FEMSVCIF

System Action: The OS/EM SVC interface module abends and a SVC dump is taken.

Operator Response: Contact the System Programmer

System Programmer Response: The SVC data area has been overlaid. Drain the MVS system and perform an IPL. Contact OS/EM support for assistance in problem resolution.

Asv-0012

Explanation: OS/EM SVC services have been requested by the OS/EM sub-system and the SVC table address in the SVC data area is zero.

Source: FEMSVCCN

System Action: The OS/EM SVC controller module abends and a SVC dump is taken.

Operator Response: Contact the System Programmer

System Programmer Response: The SVC data area has been overlaid. Drain the MVS system and perform an IPL. Contact OS/EM support for assistance in problem resolution.

Asv-0016

Explanation: OS/EM SVC services have been requested by the OS/EM sub-system and the original SVC address for SVC26 NOT CATALOGED 2 support, or SVC42 ATTACH used during JES2 or JES3 initialization is zero.

Source: FEMSVCCN

System Action: The OS/EM SVC controller module abends and a SVC dump is taken.

Operator Response: Contact the System Programmer

System Programmer Response: The SVC data area has been overlaid. Drain the MVS system and perform an IPL. Contact OS/EM support for assistance in problem resolution.

Asv-0020

Explanation: OS/EM has requested SRBTIMER services from MVS and the request failed. OS/EM sets an SRBTIMER to insure that User exits running in SRB mode do not go into a CPU loop and lock up the processor. The interval is 5 CPU seconds.

Source: FEMU84CN, FEMFRACN

System Action: The OS/EM SVC controller module abends and a SVC dump is taken.

Operator Response: Contact the System Programmer

System Programmer Response: The MVS operating system has been overlaid. Drain the MVS system and perform an IPL. Contact OS/EM support for assistance in problem resolution.

Asv-0024

Explanation: OS/EM SVC services have been requested by the OS/EM sub-system and the SVC mask byte in the SVC data area is zero.

Source: FEMSVCCN

System Action: The OS/EM SVC controller module abends and a SVC dump is taken.

Operator Response: Contact the System Programmer

System Programmer Response: The SVC data area has been overlaid. Drain the MVS system and perform an IPL. Contact OS/EM support for assistance in problem resolution.

Asv-0028

Explanation: OS/EM lock services have been requested by the OS/EM sub-system and the lock number passed to lock services is invalid.

Source: FEMLOCK

System Action: The OS/EM lock module abends and a SVC dump is taken.

Operator Response: Contact the System Programmer

System Programmer Response: Storage in CSA/ECSA has been overlaid. Drain the MVS system and perform an IPL. Contact OS/EM support for assistance in problem resolution.

Asv-0032

Explanation: OS/EM query services have failed on the PUTLINE macro.

Source: FEMQUERY

System Action: The OS/EM query module abends and a SVC dump is taken.

Operator Response: None

System Programmer Response: Re-issue the OS/EM QUERY command. Contact OS/EM support

for assistance in problem resolution.

AFF-0036

Explanation: The OS/EM sub-system Communication Vector Table (CVT) is missing, and subsequently OS/EM does not know what its SVC number is.

Source: FEMSVCIF

System Action: The OS/EM SVC interface module abends and a SVC dump is taken.

Operator Response: None

System Programmer Response: Storage in CSA/ECSA has been overlaid. Drain the MVS system and perform an IPL. Contact OS/EM support for assistance in problem resolution.

JESYSMSG (Allocation) Messages

Message Format

FEMnnns

FEM - Message Prefix

nnn - Message Number

s - Message severity

I - Informational

JESYSMSG Message Text

FEM285I dsn dsp VOL SER NOS=ser,ser,ser,ser,ser VOL SER NOS=ser,ser,ser

Explanation: OS/EM optional NOT CATALOGED 2 support performed the disposition requested for the dataset. The message lists five volume serial numbers per line until all the volumes are listed. A period follows the last volume serial number.

dsn: The dataset name

dsp: One of the following

DELETED - The dataset is deleted

NOT DELETED 6 - No volumes are mounted NOT DELETED 8 - Some volumes are in error UNCATALOGED - The dataset is Uncataloged

ser: The serial number of the volumes involved

Source: FEM0002F

System Action: Processing continues

Operator Response: None

System Programmer Response: None

User Response: None

JESMSGLG (SYSLOG) and TSO Messages

Message Format

FEMxxxnnn

FEM - Message Prefix

xxx - Module Identifier

nnn - Message Number

Error Message Module Identifier

ID	Module
ABN	FEMABEND FEMJ2AB*
ACN	FEMALCCN
ACT	FEMACTRT
AIF	FEMALCIF
ALC	FEMALLOC FEMALLO0 FEMALLO1
AOD	FEMALLOD
ASY	FEMASYNC
ATH	FEMAUTH
BB4	FEMBB410
B14	FEMBR14
CAL	FEMECALL
CMD	FEMCMD
COD	FEMCODE
COM	FEMCOMM
CTL	FEMCNTL
DAD	FEMDASD
DAP	FEMPOOL
DB4	FEMDB401
DCN	FEMDADCN
DC1	FEMDCB1
DEL	FEMDEL
DIF	FEMDADIF
DMP	FEMDUMP
ENF	FEMENF
EOM	FEMEOM

ID	Module
EOT	FEMEOT
EXR	FEMEXRTN
FIF	FEMFRAIF
FRA	FEMFRACN
FTN	FEMFRRTN
F10	FEMEFF10
GTI	FEMGETWI
GTW	FEMGETWK
HCN	FEMHSMCN
HIF	FEMHSMIF
HSM	FEMHSM0 FEMHSM1 FEMHSM2 FEMHSM3
HSP	FEMHJ20
IAT	FEMINTK
ICN	FEMISPCN
IIF	FEMISPIF
INT	FEMINIT
IPL	FEMIPL
ISP	FEMISPF
I16	FEMEXT16
JRS	FEMJ2RES
JS#	FEMJES2

ID	Module
JS2	FEMJES2A FEMJES2B FEMJES2C FEMJES2D FEMJES2E FEMJES2F FEMJES2G FEMJES2H
JS3	FEMJES3
J2D	FEMJ2DEL
J2E	FEMJ2ESx
J2I	FEMJ2ITx
J2J	FEMJ2JCx
J2M	FEMJ2MCx
J2R	FEMJ2ERx
J2S	FEMJ2SCx
Ј3Е	FEMJ3ECN
J3I	FEMJ3ITF
J3S	FEMJ3SVC
LD1	FEMEFLD1
LIB	FEMLIB
LIM	FEMLIMIT
LOD	FEMLOAD
LOK	FEMLOCK
MIS	FEMMISC
NUL	FEMNUL*
OPC	FEMOPCMD
PGI	FEMPGINT
PRE	FEMPRE00
PW1	FEMPWX01

ID	Module
QRY	FEMQUERY
RAC	FEMRACF
RCN	FEMRACCN
RCU	FEMRACUP
	FEMSAFUP
RCV	FEMRCSTK
RC2	FEMRCX02
RD1	FEMRDX01
REL	FEMRELOD
RIF	FEMRACIF
RPE	FEMRPEXT
SAF	FEMSAF
SCH	FEMTSSCH
SCN	FEMSAFCN FEMSMFCN
SIF	FEMSAFIF FEMSMFIF
SMF	FEMSMF*
STM	FEMSYSTM
SVU	FEMSVCUD
S19	FEM0001I
S20	FEM00020
S22	FEM0002B
S31	FEM0003A
S34	FEMSVC34
S35	FEM0003E
S42	FEM0004B
TCN	FEMTSOCN
TEX	FEMTEXIT
THI	FEMTHRDI
THT	FEMTHRDT
TIF	FEMTSOIF
TPS	FEMTPSHR
TSO	FEMTSO
TSU	FEMTSOUP
UJI	FEMUJI
USI	FEMUSI
USO	FEMUSO
UTL	FEMUTL

UXA UXW U29 U83 VCN WTO WTX W21 X00	Module FEMUXABN FEMUXWTO FEMU29 FEMU83 FEMSVCCN FEMWTO* FEMWTOX FEMWTOX
UXW U29 U83 VCN WTO WTX W21	FEMUXWTO FEMU29 FEMU83 FEMSVCCN FEMWTO* FEMWTOX
U29 U83 VCN WTO WTX W21	FEMU29 FEMU83 FEMSVCCN FEMWTO* FEMWTOX
U83 VCN WTO WTX W21	FEMU83 FEMSVCCN FEMWTO* FEMWTOX
VCN WTO WTX W21	FEMVO* FEMVTOX
WTO WTX W21	FEMWTO* FEMWTOX
WTX W21	FEMWTOX
W21	
	FEMW21SD
X00	
Αυυ	FEMJ2X00 FEMXIT0*
X02	FEMJ2X02
X04	FEMJ2X04
X05	FEMJ2X05
X06	FEMJ2X06
X09	FEMJ2X09
X14	FEMJ2X14
X24	FEMJ2X24
X28	FEMJ2X28
X29	FEMJ2X29
X32	FEMJ2N32 FEMJ2X32
X44	FEMJ2X44
X49	FEMJ2X49
02F	FEM0002F
1PL	FEMIPL1
2DM	FEMJ2DJx FEMJ2DMx
2D0	FEMJ2D0x
2D1	FEMJ2D1x
2D2	FEMJ2D2x
2D3	FEMJ2D3x
2GM	FEMJ2GMx
2G0	FEMJ2G0x
2G2	FEMJ2G2x
2G3	FEMJ2G3x
2G4	FEMJ2G4x
2G9	FEMJ2G9x
2HM	FEMJ2HMx
2H0	FEMJ2H0x

ID	Module
2H1	FEMJ2H1x
2H3	FEMJ2H3x
2H3	FEMJ2L3x
2H4	FEMJ2H4x
2H5	FEMJ2H5x
2LM	FEMJ2LMx
2L0	FEMJ2L0x
2L1	FEMJ2L1x
2L4	FEMJ2L4x
2MM	FEMJ2MMx
2M0	FEMJ2M0x
2M1	FEMJ2M1x
2M2	FEMJ2M2x
2M3	FEMJ2M3x
2M4	FEMJ2M4x
2P1	FEMJ2P1x
2P2	FEMJ2P2x
2P3	FEMJ2P3x
2P4	FEMJ2P4x
2P5	FEMJ2P5x
2P6	FEMJ2P6x
2P7	FEMJ2P7x
2RS	FEMJ2RES
2S0	FEMJ2S0x
2TP	FEMJ2TPx

Message Text

FEMxxx0000

(UNDEFINED MESSAGE NUMBER)

Explanation: A message has been requested from the FEMMSG program, but the message number

being requested does not exist.

Source: Unknown

System Action: Processing continues.

Operator Response: None.

System Programmer Response: Contact OS/EM support for assistance in problem resolution.

FEMIPL001

OS/EM CVT SUCCESSFULLY CREATED

Explanation: During OS/EM Sub-system Initialization the OS/EM Communication Vector Table

(CVT) has been created without errors.

Source: FEMIPL

System Action: The CVT has been created.

Operator Response: None.

System Programmer Response: None.

FEMIPL002

START COMMAND ISSUED FOR jjjj

Explanation: During OS/EM Sub-system Initialization the start command has been issued for the Batch TMP procedure to load OS/EM options.

jijj: Sub-system name as defined in IEFSSN00 member in SYS1.PARMLIB.

Source: FEMIPL

System Action: START command issued.

Operator Response: None.

System Programmer Response: None.

FEMALC003

START COMMAND FOR FEMTPSHR FAILED

Explanation: The MGCRE macro used to issue a start command for the FEMTPSHR started task received a non-zero return code.

Source: FEMALLO1

System Action: The START command was not issued.

Operator Response: Issue the following command:

S FEMTPSHR.FEMTPSHR,SUB=MSTR

If that command fails, notify the systems programmer.

System Programmer Response: Review the system log to determine the cause of the failure.

FEMIPL003

START COMMAND FOR OSEM FAILED

Explanation: During OS/EM subsystem initialization the start command was issued for the Batch TMP procedure to load OS/EM options but has failed.

Source: FEMIPL

System Action: The START command was not issued.

Operator Response: None.

System Programmer Response: Review the system log to determine the cause of the failure. Initialize the OS/EM subsystem by issuing the command:

S OSEM, SUB=MSTR

FEMCTL004

OS/EM CVT AT WRONG LEVEL

Explanation: During OS/EM Initialization it was determined that the OS/EM CVT has already been built, and is not at the Release level required by the program currently executing.

Source: FEMCNTL

System Action: FEMCNTL ends with a Return Code of 16 and stops initialization.

Operator Response: Contact Systems Programmer.

System Programmer Response: Check and verify that the OS/EM load library hasn't been restored or replaced since OS/EM was started during the last IPL. Contact OS/EM support for assistance in problem resolution.

FEMHSP004

OS/EM CVT AT WRONG LEVEL

Explanation: During OS/EM Initialization it was determined that the OS/EM CVT has already been built, and is not at the Release level required by the program currently executing.

Source: FEMHJ20

System Action: FEMHJ20 ends with a Return Code of 16 and stops initialization.

Operator Response: Contact Systems Programmer.

System Programmer Response: Check and verify that the OS/EM load library hasn't been restored or replaced since OS/EM was started during the last IPL. Contact OS/EM support for assistance in problem resolution.

FEMIAT004

OS/EM CVT AT WRONG LEVEL

Explanation: During OS/EM Initialization it was determined that the OS/EM CVT has already been built, and is not at the Release level required by the program currently executing.

Source: FEMINTK

System Action: FEMINTK ends with a Return Code of 16 and stops initialization.

Operator Response: Contact Systems Programmer.

System Programmer Response: Check and verify that the OS/EM load library hasn't been restored or replaced since OS/EM was started during the last IPL. Contact OS/EM support for assistance in problem resolution.

FEMINT004

OS/EM CVT AT WRONG LEVEL

Explanation: During OS/EM Initialization it was determined that the OS/EM CVT has already been built, and is not at the Release level required by the program currently executing.

Source: FEMINIT

System Action: FEMINIT ends with a Return Code of 16 and stops initialization.

Operator Response: Contact Systems Programmer.

System Programmer Response: Check and verify that the OS/EM load library hasn't been restored or replaced since OS/EM was started during the last IPL. Contact OS/EM support for assistance in problem resolution.

FEMIPL004

OS/EM CVT AT WRONG LEVEL

Explanation: During OS/EM Initialization it was determined that the OS/EM CVT has already been built, and is not at the Release level required by the program currently executing.

Source: FEMIPL

System Action: FEMIPL ends with a Return Code of 16 and stops initialization.

Operator Response: Contact Systems Programmer.

System Programmer Response: Check and verify that the OS/EM load library hasn't been restored or replaced since OS/EM was started during the last IPL. Contact OS/EM support for assistance in problem resolution.

FEMLIB004

OS/EM CVT AT WRONG LEVEL

Explanation: During OS/EM Initialization it was determined that the OS/EM CVT has already been built, and is not at the Release level required by the program currently executing.

Source: FEMLIB

System Action: FEMLIB ends with a Return Code of 16 and stops initialization.

Operator Response: Contact Systems Programmer.

System Programmer Response: Check and verify that the OS/EM load library hasn't been restored or replaced since OS/EM was started during the last IPL. Contact OS/EM support for assistance in problem resolution.

FEMTPS004

OS/EM CVT AT WRONG LEVEL

Explanation: During OS/EM Initialization it was determined that the OS/EM CVT has already been built, and is not at the Release level required by the program currently executing.

Source: FEMTPSHR

System Action: FEMTPSHR ends with a Return Code of 16 and stops initialization.

Operator Response: Contact Systems Programmer.

System Programmer Response: Check and verify that the OS/EM load library hasn't been restored or replaced since OS/EM was started during the last IPL. Contact OS/EM support for assistance in problem resolution.

FEMIPL006

SVC TABLE UPDATE FAILED FOR SVC nnn RC = rr

Explanation: During OS/EM Sub-system Initialization FEMIPL has failed when issuing the SVCUPDTE macro to install the OS/EM SVC. The SVC number was specified in the IEFSSN00 member in SYS1.PARMLIB for Sub-system Initialization of OS/EM or during OS/EM automatic selection of a SVC number.

nnn: SVC Number selected for OS/EM Sub-system Initialization as specified in IEFSSN00 in SYS1.PARMLIB or during OS/EM automatic selection of a SVC number.

rr: Return code from SVCUPDTE macro.

Source: FEMIPL

System Action: FEMIPL ends with a Return Code of 16 and stops the Sub-system Initialization of OS/EM.

Operator Response: Contact Systems Programmer.

System Programmer Response: Look up the Return code displayed in the message and determine what action should be taken. Contact OS/EM support for assistance in problem resolution.

FEMSVU006

SVC TABLE UPDATE FAILED FOR SVC nnn RC = rr

Explanation: During OS/EM Sub-system Initialization FEMIPL has failed when issuing the SVCUPDTE macro to install the OS/EM SVC. The SVC number was specified in the IEFSSN00 member in SYS1.PARMLIB for Sub-system Initialization of OS/EM or during OS/EM automatic selection of a SVC number.

nnn: SVC Number selected for OS/EM Sub-system Initialization as specified in IEFSSN00 in SYS1.PARMLIB or during OS/EM automatic selection of a SVC number.

rr: Return code from SVCUPDTE macro.

Source: FEMSVCUD

System Action: FEMIPL ends with a Return Code of 16 and stops the Sub-system Initialization of

OS/EM.

Operator Response: Contact Systems Programmer.

System Programmer Response: Look up the Return code displayed in the message and determine what action should be taken. Contact OS/EM support for assistance in problem resolution.

FEMIPL007

INTERFACE MODULE program PROCESSED SUCCESSFULLY

Explanation: During OS/EM Sub-system Initialization FEMIPL has successfully loaded the interface module program. For some interface modules, this message also indicates OS/EM has also processed the pre-existing modules (e.g. IEFUTL, etc..) and updated OS/EM CVT to access these modules as the first user EXIT.

program: OS/EM interface module name

Source: FEMIPL

System Action: FEMIPL continues with OS/EM Sub-system Initialization, informational only.

Operator Response: None.

System Programmer Response: None.

FEMIPL008

PARM=zzzzzzzz

Explanation: During OS/EM Sub-system Initialization FEMIPL detected that the parm field as specified in the IEFSSN00 member in SYS1.PARMLIB is invalid, or the operator has replied to message FEMIPL010 with an invalid OS/EM Sub-system parm.

ZZZZZZZ: Parm field as specified in IEFSSN00 member in SYS1.PARMLIB for OS/EM Subsystem Initialization, or as entered by the operator in response to message FEMIPL010.

Source: FEMIPL

System Action: FEMIPL issues messages FEMIPL009 and FEMIPL010 prompts the operator to enter a valid parm to be passed to OS/EM Sub-system Initialization.

Operator Response: Contact the System Programmer and reply to FEMIPL010 as instructed by the System Programmer.

System Programmer Response: Correct the IEFSSN00 member in SYS1.PARMLIB and/or instruct the operator as to the correct reply to message FEMIPL010.

FEMIPL009

PARM FIELD IS INVALID; ERROR AT OR NEAR POSITION xxx

Explanation: During OS/EM Sub-system Initialization FEMIPL detected that the parm field as specified in the IEFSSN00 member in SYS1.PARMLIB is invalid, or the operator has replied to message FEMIPL010 with an invalid OS/EM Sub-system parm.

xxx: The column position where the error is located.

Source: FEMIPL

System Action: FEMIPL issues messages FEMIPL008 and FEMIPL010 prompts the operator to enter a valid parm to be passed to OS/EM Sub-system Initialization.

Operator Response: Contact the System Programmer and reply to FEMIPL010 as instructed by the System Programmer.

System Programmer Response: Correct the IEFSSN00 member in SYS1.PARMLIB and/or instruct the operator as to the correct reply to message FEMIPL010.

FEMIPL010

REENTER PARM VALUE

Explanation: During OS/EM Sub-system Initialization FEMIPL detected that the parm field as specified in the IEFSSN00 member in SYS1.PARMLIB is invalid, or the operator has replied to message FEMIPL010 with an invalid OS/EM Sub-system parm.

Source: FEMIPL

System Action: FEMIPL issues messages FEMIPL008, FEMIPL009 and prompts the operator to enter a valid parm to be passed to OS/EM Sub-system Initialization.

Operator Response: Contact the System Programmer and reply to FEMIPL010 as instructed by the System Programmer.

System Programmer Response: Correct the IEFSSN00 member in SYS1.PARMLIB and/or instruct the operator as to the correct reply to message FEMIPL010.

FEMIPL012

EXIT program PROCESSED

Explanation: During OS/EM Sub-system Initialization, FEMIPL has successfully built the CDE entry for exit point program that points to the OS/EM interface module.

program: Exit point name being processed.

Source: FEMIPL

System Action: FEMIPL continues initialization of the OS/EM Sub-system.

Operator Response: None.

System Programmer Response: None.

FEMHSP013

LOAD ABEND aaa-rc

Explanation: Either during OS/EM Sub-system Initialization or during execution of the FEMCNTL functions in either ISPF or the batch TMP that sets OS/EM options a module was not loaded for reason aaa-rc.

aaa-rc: MVS System Code or OS/EM Pseudo Code and return code.

Source: FEMHJ20

System Action: OS/EM function being executed continues, but the program identified in other message numbers FEMxxx017, FEMxxx021, FEMxxx030 etc. is not loaded.

Operator Response: Contact System Programmer.

System Programmer Response: Pseudo abend codes are provided by OS/EM they are:

- 000-2 Module not suitable (OVLY or SCTR)
- 000-4 Module not RENT
- 000-5 JES2 Offset Table not available
- 000-6 Entry not found in module
- 000-7 JES2 module is an invalid format
- 000-8 Module is wrong version
- 000-9 Module is wrong JES2 version
- 000-A Loadlib allocation failed
- 000-C Loadlib open failed
- 000-D JES2 offset adjustment failed
- 000-E Module is not suitable (JES2 module in LPA)
- 000-F Module is not suitable (disallowed BR14)

Also see MVS System Codes, correct failing program and or situation and resubmit the command.

FEMLOD013

LOAD ABEND aaa-rc

Explanation: Either during OS/EM Sub-system Initialization or during execution of the FEMCNTL functions in either ISPF or the batch TMP that sets OS/EM options a module was not loaded for reason aaa-rc.

aaa-rc: MVS System Code or OS/EM Pseudo Code and return code.

Source: FEMLOAD

System Action: OS/EM function being executed continues, but the program identified in other message numbers FEMxxx017, FEMxxx021, FEMxxx030 etc. is not loaded.

Operator Response: Contact System Programmer.

System Programmer Response: Pseudo abend codes are provided by OS/EM they are:

- 000-2 Module not suitable (OVLY or SCTR)
- 000-4 Module not RENT
- 000-5 JES2 Offset Table not available
- 000-6 Entry not found in module
- 000-7 JES2 module is an invalid format
- 000-8 Module is wrong version
- 000-9 Module is wrong JES2 version
- 000-A Loadlib allocation failed
- 000-C Loadlib open failed
- 000-D JES2 offset adjustment failed
- 000-E Module is not suitable (JES2 module in LPA)
- 000-F Module is not suitable (disallowed BR14)

Also see MVS System Codes, correct failing program and or situation and resubmit the command.

FEMS19013

LOAD ABEND aaa-rc

Explanation: Either during OS/EM Sub-system Initialization or during execution of the FEMCNTL functions in either ISPF or the batch TMP that sets OS/EM options a module was not loaded for reason aaa-rc.

aaa-rc: MVS System Code or OS/EM Pseudo Code and return code.

Source: FEM0001I

System Action: OS/EM function being executed continues, but the program identified in other

message numbers FEMxxx017, FEMxxx021, FEMxxx030 etc. is not loaded.

Operator Response: Contact System Programmer.

System Programmer Response: Pseudo abend codes are provided by OS/EM they are:

000-2 Module not suitable (OVLY or SCTR)

000-4 Module not RENT

000-5 JES2 Offset Table not available

000-6 Entry not found in module

000-7 JES2 module is an invalid format

000-8 Module is wrong version

000-9 Module is wrong JES2 version

000-A Loadlib allocation failed

000-C Loadlib open failed

000-D JES2 offset adjustment failed

000-E Module is not suitable (JES2 module in LPA)

000-F Module is not suitable (disallowed BR14)

Also see MVS System Codes, correct failing program and or situation and resubmit the command.

FEMS22013

LOAD ABEND aaa-rc

Explanation: Either during OS/EM Sub-system Initialization or during execution of the FEMCNTL functions in either ISPF or the batch TMP that sets OS/EM options a module was not loaded for reason aaa-rc.

aaa-rc: MVS System Code or OS/EM Pseudo Code and return code.

Source: FEM0002B

System Action: OS/EM function being executed continues, but the program identified in other message numbers FEMxxx017, FEMxxx021, FEMxxx030 etc. is not loaded.

Operator Response: Contact System Programmer.

System Programmer Response: Pseudo abend codes are provided by OS/EM they are:

000-2 Module not suitable (OVLY or SCTR)

000-4 Module not RENT

000-5 JES2 Offset Table not available

000-6 Entry not found in module

000-7 JES2 module is an invalid format

000-8 Module is wrong version

000-9 Module is wrong JES2 version

000-A Loadlib allocation failed

000-C Loadlib open failed

000-D JES2 offset adjustment failed

000-E Module is not suitable (JES2 module in LPA)

000-F Module is not suitable (disallowed BR14)

Also see MVS System Codes, correct failing program and or situation and resubmit the command.

FEMLOD014

MODULE NOT SUITABLE (reason)

Explanation:

This message accompanies FEMLOD017. OS/EM has determined that the named load module should not be loaded for one of the following reasons:

- (OVLY, SCTR, NOT RENT) the attributes of the load module is not compatible for the function that it is intended to perform (e.g. a certain user exit may be required to be re-entrant but the load module is not).
- (DISALLOWED BR14) OS/EM has determined that the load module is a 'stub' module (i.e. simply returns straight back to the caller) and, as such, performs no useful function.

Source: FEMLOAD **System Action:** None

Operator Response: None

System Programmer Response:

If the load module is in error, correct the linkage editor statements, relink the failing program, perform LLA refresh as appropriate and reload the module through the OS/EM ISPF dialog.

If the load module is a stub then this can be treated as an informational message. Stub modules can be removed from LPA / LNKLST in order to prevent the message from being issued.

FEMLOD015

MODULE IS WRONG VERSION

Explanation: During the execution of loading either an OS/EM module, or a user defined exit point module, the module identified in a previous message was determined to be at different version than the version currently being executed.

Source: FEMLOAD

System Action: OS/EM function being executed continues, but the program identified in other message number FEMxxx017 is not loaded.

Operator Response: Contact System Programmer.

System Programmer Response: Check LINKLIST, STEPLIB, JOBLIB, and ISPLLIB concatenation to find bad version of module being loaded and re-issue the OS/EM command that failed.

FEMIPL016

OS/EM REQUIRES OS/390 Release 2.7 or later

Explanation: During OS/EM Sub-system Initialization OS/EM determined that the operating system OS/EM is running on is not a supported operating system release.

Source: FEMIPL

System Action: OS/EM Sub-system Initialization stops.

Operator Response: Contact System Programmer.

System Programmer Response: Check that an OS/390 or z/OS system is the target system for OS/EM Initialization. Contact OS/EM support for assistance in problem resolution.

FEMHSP017

MODULE program LOAD FAILED

Explanation: During the of loading either an OS/EM module, or a user defined exit point module, the module identified by program was not loaded.

program: The module name that OS/EM attempted to load.

Source: FEMHJ20

System Action: OS/EM function being executed continues, but the program identified is not loaded. Other messages will follow with information with information as to what caused the load to fail.

Operator Response: Contact System Programmer.

System Programmer Response: Refer to the messages following this one and take the action indicated by those messages.

FEMLOD017

MODULE program LOAD FAILED

Explanation: During the of loading either an OS/EM module, or a user defined exit point module, the module identified by program was not loaded.

program: The module name that OS/EM attempted to load.

Source: FEMLOAD

System Action: OS/EM function being executed continues, but the program identified is not loaded. Other messages will follow with information with information as to what caused the load to fail.

Operator Response: Contact System Programmer.

System Programmer Response: Refer to the messages following this one and take the action indicated by those messages.

FEMS19017

MODULE program LOAD FAILED

Explanation: During the of loading either an OS/EM module, or a user defined exit point module, the module identified by program was not loaded.

program: The module name that OS/EM attempted to load.

Source: FEM0001I

System Action: OS/EM function being executed continues, but the program identified is not loaded. Other messages will follow with information with information as to what caused the load to fail.

Operator Response: Contact System Programmer.

System Programmer Response: Refer to the messages following this one and take the action indicated by those messages.

FEMS22017

MODULE program LOAD FAILED

Explanation: During the of loading either an OS/EM module, or a user defined exit point module, the module identified by program was not loaded.

program: The module name that OS/EM attempted to load.

Source: FEM0002B

System Action: OS/EM function being executed continues, but the program identified is not loaded. Other messages will follow with information with information as to what caused the load to fail.

Operator Response: Contact System Programmer.

System Programmer Response: Refer to the messages following this one and take the action indicated by those messages.

FEMLOD018

{subsystem} MODULE program LOADED (loadaddr) {VERSION verinfo}

Explanation: During OS/EM Sub-system or optional exit module loading, module program has been loaded successfully.

subsystem: The subsystem that the module operates with (e.g. JES2)

program: Exit point name being processed. **loadaddr:** The load address of the module.

verinfo: The version number and generation date & time of module. This applies only to

OS/EM system modules.

Source: FEMLOAD

System Action: OS/EM continues.

Operator Response: None.

System Programmer Response: None.

FEMIPL019

program INTERCEPT FAILED. ctlfield= xxxxxxx {yyyyyyyy}

Explanation: During OS/EM Sub-system Initialization OS/EM was unable to establish the intercept routine for program. The control blocks for intercept program were modified during OS/EM Subsystem Initialization, and OS/EM was unable to continue processing.

program The program name.

ctlfield: The name of system control block field being displayed.

xxxxxxx: The contents of the first fullword of the displayed control field.

yyyyyyy: The contents of the second fullword of the displayed control field (if applicable).

Source: FEMIPL

System Action: OS/EM Sub-system Initialization ends with a Return code 16.

Operator Response: Contact System Programmer.

System Programmer Response: Re-IPL. Contact OS/EM support for assistance in problem resol-

ution.

FEMIPL020

FEMIPL ENDED - RC = nn

Explanation: During OS/EM Sub-system Initialization, FEMIPL has ended with a return code of nn.

nn Return code set by FEMIPL.

- **00** OS/EM Sub-system Initialization was successful.
- **08** One or more OS/EM modules were not successfully loaded, see previous messages for reasons.
- 16 OS/EM Sub-system Initialization failed, see previous messages for reasons.

Source: FEMIPL

System Action: FEMIPL has ended. If the return code is 00 OS/EM starts the batch TMP (OSEM) to set OS/EM options.

Operator Response: If the return code is 08 or 16 contact the System Programmer.

System Programmer Response: If the return code is a 00 no action is required. If the return code is 08 one or more OS/EM modules may not have been loaded, there will be messages preceding FEMIPL020 detailing what has failed. If the return code is 16 OS/EM Sub-system Initialization has failed and there will be messages preceding FEMIPL020 detailing what has failed. Correct failing components as detailed by the preceding messages and Re-IPL. Contact OS/EM support for assistance in problem resolution.

FEMAIF021

subsystem CONTROLLER MODULE module NOT LOADED

Explanation: During OS/EM exit processing the controller module was not loaded and cannot be executed.

subsystem: The subsystem that the controller module relates to (e.g. JES2)

module: The name of the module that could not be loaded.

Source: FEMALCIF

System Action: The OS/EM function identified by this message is not being executed. OS/EM functions continue for all other functions.

Operator Response: Contact System Programmer.

System Programmer Response: Refer to the messages preceding FEMAIF021, and take the corrective action as indicated by those messages. RELOAD the controller module that has failed. Contact OS/EM support for assistance in problem resolution.

FEMDIF021

subsystem CONTROLLER MODULE module NOT LOADED

Explanation: During OS/EM exit processing the controller module was not loaded and cannot be executed.

subsystem: The subsystem that the controller module relates to (e.g. JES2)

module: The name of the module that could not be loaded.

Source: FEMALCIF

System Action: The OS/EM function identified by this message is not being executed. OS/EM

functions continue for all other functions.

Operator Response: Contact System Programmer.

System Programmer Response: Refer to the messages preceding FEMDIF021, and take the corrective action as indicated by those messages. RELOAD the controller module that has failed. Contact OS/EM support for assistance in problem resolution.

FEMFIF021

subsystem CONTROLLER MODULE module NOT LOADED

Explanation: During OS/EM exit processing the controller module was not loaded and cannot be executed.

subsystem: The subsystem that the controller module relates to (e.g. JES2)

module: The name of the module that could not be loaded.

Source: FEMFRAIF

System Action: The OS/EM function identified by this message is not being executed. OS/EM functions continue for all other functions.

Operator Response: Contact System Programmer.

System Programmer Response: Refer to the messages preceding FEMFIF021, and take the corrective action as indicated by those messages. RELOAD the controller module that has failed. Contact OS/EM support for assistance in problem resolution.

FEMHIF021

subsystem CONTROLLER MODULE module NOT LOADED

Explanation: During OS/EM exit processing the controller module was not loaded and cannot be executed.

subsystem: The subsystem that the controller module relates to (e.g. JES2)

module: The name of the module that could not be loaded.

Source: FEMHSMIF

System Action: The OS/EM function identified by this message is not being executed. OS/EM functions continue for all other functions.

Operator Response: Contact System Programmer.

System Programmer Response: Refer to the messages preceding FEMHIF021, and take the corrective action as indicated by those messages. RELOAD the controller module that has failed. Contact OS/EM support for assistance in problem resolution.

FEMIIF021

subsystem CONTROLLER MODULE module NOT LOADED

Explanation: During OS/EM exit processing the controller module was not loaded and cannot be executed.

subsystem: The subsystem that the controller module relates to (e.g. JES2)

module: The name of the module that could not be loaded.

Source: FEMISPIF

System Action: The OS/EM function identified by this message is not being executed. OS/EM

functions continue for all other functions.

Operator Response: Contact System Programmer.

System Programmer Response: Refer to the messages preceding FEMIIF021, and take the corrective action as indicated by those messages. RELOAD the controller module that has failed. Contact OS/EM support for assistance in problem resolution.

FEMJ2I021

subsystem CONTROLLER MODULE module NOT LOADED

Explanation: During OS/EM exit processing the controller module was not loaded and cannot be executed.

subsystem: The subsystem that the controller module relates to (e.g. JES2)

module: The name of the module that could not be loaded.

Source: FEMJ2ITx

System Action: The OS/EM function identified by this message is not being executed. OS/EM functions continue for all other functions.

Operator Response: Contact System Programmer.

System Programmer Response: Refer to the messages preceding FEMJ2I021, and take the corrective action as indicated by those messages. RELOAD the controller module that has failed. Contact OS/EM support for assistance in problem resolution.

FEMJ3I021

subsystem CONTROLLER MODULE module NOT LOADED

Explanation: During OS/EM exit processing the controller module was not loaded and cannot be executed.

subsystem: The subsystem that the controller module relates to (e.g. JES2)

module: The name of the module that could not be loaded.

Source: FEMJ3ITF

System Action: The OS/EM function identified by this message is not being executed. OS/EM functions continue for all other functions.

Operator Response: Contact System Programmer.

System Programmer Response: Refer to the messages preceding FEMJ3I021, and take the corrective action as indicated by those messages. RELOAD the controller module that has failed. Contact OS/EM support for assistance in problem resolution.

FEMRIF021

subsystem CONTROLLER MODULE module NOT LOADED

Explanation: During OS/EM exit processing the controller module was not loaded and cannot be executed.

subsystem: The subsystem that the controller module relates to (e.g. JES2)

module: The name of the module that could not be loaded.

Source: FEMRACIF

System Action: The OS/EM function identified by this message is not being executed. OS/EM

functions continue for all other functions.

Operator Response: Contact System Programmer.

System Programmer Response: Refer to the messages preceding FEMRIF021, and take the corrective action as indicated by those messages. RELOAD the controller module that has failed. Contact OS/EM support for assistance in problem resolution.

FEMSIF021

subsystem CONTROLLER MODULE module NOT LOADED

Explanation: During OS/EM exit processing the controller module was not loaded and cannot be executed.

subsystem: The subsystem that the controller module relates to (e.g. JES2)

module: The name of the module that could not be loaded.

Source: FEMSAFIF, FEMSMFIF

System Action: The OS/EM function identified by this message is not being executed. OS/EM

functions continue for all other functions.

Operator Response: Contact System Programmer.

System Programmer Response: Refer to the messages preceding FEMSIF021, and take the corrective action as indicated by those messages. RELOAD the controller module that has failed. Contact OS/EM support for assistance in problem resolution.

FEMTIF021

subsystem CONTROLLER MODULE module NOT LOADED

Explanation: During OS/EM exit processing the controller module was not loaded and cannot be executed.

subsystem: The subsystem that the controller module relates to (e.g. JES2)

module: The name of the module that could not be loaded.

Source: FEMTSOIF

System Action: The OS/EM function identified by this message is not being executed. OS/EM functions continue for all other functions.

Operator Response: Contact System Programmer.

System Programmer Response: Refer to the messages preceding FEMTIF021, and take the corrective action as indicated by those messages. RELOAD the controller module that has failed. Contact OS/EM support for assistance in problem resolution.

FEMX00021

subsystem CONTROLLER MODULE module NOT LOADED

Explanation: During OS/EM exit processing the controller module was not loaded and cannot be executed.

subsystem: The subsystem that the controller module relates to (e.g. JES2)

module: The name of the module that could not be loaded.

Source: FEMXIT0x

System Action: The OS/EM function identified by this message is not being executed. OS/EM

functions continue for all other functions.

Operator Response: Contact System Programmer.

System Programmer Response: Refer to the messages preceding FEMX00021, and take the corrective action as indicated by those messages. RELOAD the controller module that has failed. Contact OS/EM support for assistance in problem resolution.

FEMCTL022

UNABLE TO ESTABLISH ESTAE IN MODULE FEMCNTL - RC = nn

Explanation: During the execution of module FEMCNTL, the module FEMCNTL was unable to establish an ESTAE environment.

nn: Return code from the ESATE macro.

Source: FEMCNTL

System Action: The OS/EM module takes a SVC dump, disables the module, and deletes the module from storage. All functions related to this module are disabled.

Operator Response: Contact System Programmer.

System Programmer Response: Take the corrective action as indicated in the IBM Supervisor Services ESTAE macro reference. RELOAD the controller module using OS/EM functions. Contact Contact OS/EM support for assistance in problem resolution.

FEMDC1022

UNABLE TO ESTABLISH ESTAE IN MODULE FEMDCB1 - RC = nn

Explanation: During the execution of module FEMDCB1, the module FEMDCB1 was unable to establish an ESTAE environment.

nn: Return code from the ESATE macro.

Source: FEMDCB1

System Action: The OS/EM module takes a SVC dump, disables the module, and deletes the module from storage. All functions related to this module are disabled.

Operator Response: Contact System Programmer.

System Programmer Response: Take the corrective action as indicated in the IBM Supervisor Services ESTAE macro reference. RELOAD the controller module using OS/EM functions. Contact Contact OS/EM support for assistance in problem resolution.

FEMIPL022

UNABLE TO ESTABLISH ESTAE IN MODULE FEMIPL - RC = nn

Explanation: During the execution of module FEMIPL, the module FEMIPL was unable to establish an ESTAE environment.

nn: Return code from the ESATE macro.

Source: FEMIPL

System Action: The OS/EM module takes a SVC dump, disables the module, and deletes the module from storage. All functions related to this module are disabled.

Operator Response: Contact System Programmer.

System Programmer Response: Take the corrective action as indicated in the IBM Supervisor Services ESTAE macro reference. RELOAD the controller module using OS/EM functions. Contact Contact OS/EM support for assistance in problem resolution.

FEMLIB022

UNABLE TO ESTABLISH ESTAE IN MODULE FEMLIB - RC = nn

Explanation: During the execution of module FEMLIB, the module FEMLIB was unable to establish an ESTAE environment.

nn: Return code from the ESATE macro.

Source: FEMLIB

System Action: The OS/EM module takes a SVC dump, disables the module, and deletes the module from storage. All functions related to this module are disabled.

Operator Response: Contact System Programmer.

System Programmer Response: Take the corrective action as indicated in the IBM Supervisor Services ESTAE macro reference. RELOAD the controller module using OS/EM functions. Contact Contact OS/EM support for assistance in problem resolution.

FEMTHI022

UNABLE TO ESTABLISH ESTAE IN MODULE FEMTHRDI - RC = nn

Explanation: During the execution of module FEMTHRDI, the module FEMTHRDI was unable to establish an ESTAE environment.

nn: Return code from the ESATE macro.

Source: FEMTHRDI

System Action: The OS/EM module takes a SVC dump, disables the module, and deletes the module from storage. All functions related to this module are disabled.

Operator Response: Contact System Programmer.

System Programmer Response: Take the corrective action as indicated in the IBM Supervisor Services ESTAE macro reference. RELOAD the controller module using OS/EM functions. Contact Contact OS/EM support for assistance in problem resolution.

FEMTPS022

UNABLE TO ESTABLISH ESTAE IN MODULE FEMTPSHR - RC = nn

Explanation: During the execution of module FEMTPSHR, the module FEMTPSHR was unable to establish an ESTAE environment.

nn: Return code from the ESATE macro.

Source: FEMTPSHR

System Action: The OS/EM module takes a SVC dump, disables the module, and deletes the module from storage. All functions related to this module are disabled.

Operator Response: Contact System Programmer.

System Programmer Response: Take the corrective action as indicated in the IBM Supervisor Services ESTAE macro reference. RELOAD the controller module using OS/EM functions. Contact Contact OS/EM support for assistance in problem resolution.

FEMUSI022

UNABLE TO ESTABLISH ESTAE IN MODULE FEMUSI - RC = nn

Explanation: During the execution of module FEMUSI, the module FEMUSI was unable to establish an ESTAE environment.

nn: Return code from the ESATE macro.

Source: FEMUSI

System Action: The OS/EM module takes a SVC dump, disables the module, and deletes the module from storage. All functions related to this module are disabled.

Operator Response: Contact System Programmer.

System Programmer Response: Take the corrective action as indicated in the IBM Supervisor Services ESTAE macro reference. RELOAD the controller module using OS/EM functions. Contact Contact OS/EM support for assistance in problem resolution.

FEMJ2M023

ABEND IN subsystem modtype (modname: entry) AT OFFSET xxxxxxxx

Explanation: An ABEND has been detected for a JES2 module either through ESTAE or FRR recovery programming.

subsystem: The name of the JES2 subsystem **modtype:** The type of user module that failed **modname:** The name of the failing module **entry:** The entry point name for the failing module

xxxxxxxx: The location within the failing module where the ABEND occurred.

Source: FEMJ2MCx

System Action: OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. Other messages will follow including FEMxxx025, FEMxxx026, and FEMxxx029. The module will show in a NOT LOADED status if a QUERY is done after an ABEND.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and RELOAD the failing module using the OS/EM ISPF RELOAD facility.

FEMJ2S023

ABEND IN subsystem modtype (modname: entry) AT OFFSET xxxxxxxx

Explanation: An ABEND has been detected for a JES2 module either through ESTAE or FRR recovery programming.

subsystem: The name of the JES2 subsystemmodtype: The type of user module that failedmodname: The name of the failing moduleentry: The entry point name for the failing module

xxxxxxx: The location within the failing module where the ABEND occurred.

Source: FEMJ2SCx

System Action: OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. Other messages will follow including FEMxxx025, FEMxxx026, and FEMxxx029. The module will show in a NOT LOADED status if a QUERY is done after an ABEND.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and RELOAD the failing module using the OS/EM ISPF RELOAD facility.

FEMX05023

ABEND IN subsystem modtype (modname : entry) AT OFFSET xxxxxxxx

Explanation: An ABEND has been detected for a JES2 module either through ESTAE or FRR recovery programming.

subsystem: The name of the JES2 subsystem **modtype:** The type of user module that failed **modname:** The name of the failing module **entry:** The entry point name for the failing module

xxxxxxx: The location within the failing module where the ABEND occurred.

Source: FEMJ2X05

System Action: OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. Other messages will follow including FEMxxx025, FEMxxx026, and FEMxxx029. The module will show in a NOT LOADED status if a QUERY is done after an ABEND.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and RELOAD the failing module using the OS/EM ISPF RELOAD facility.

FEM2P4023

ABEND IN subsystem modtype (modname: entry) AT OFFSET xxxxxxxx

Explanation: An ABEND has been detected for a JES2 module either through ESTAE or FRR recovery programming.

subsystem: The name of the JES2 subsystem modtype: The type of user module that failed modname: The name of the failing module entry: The entry point name for the failing module

xxxxxxxx: The location within the failing module where the ABEND occurred.

Source: FEMJ2P4x

System Action: OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. Other messages will follow including FEMxxx025, FEMxxx026, and FEMxxx029. The module will show in a NOT LOADED status if a QUERY is done after an ABEND.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA, REFRESH, and RELOAD the failing module using the OS/EM ISPF RELOAD facility.

FEMACN024

ABEND IN modtype modname AT OFFSET xxxxxxxx

Explanation: An ABEND has been detected for the specified module.

modtype: The type of module that ABENDed

modtype: The name of module that had the ABENDed

xxxxxxx: The location within the module where the ABEND occurred.

Source: FEMALCCN

System Action: OS/EM function being executed stops, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. Other messages will accompany this including FEMxxx024, FEMxxx025, and FEMxxx029. The module will show in a NOT LOADED status if a QUERY is done after an ABEND.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA, REFRESH, and RELOAD the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMASY024

ABEND IN modtype modname AT OFFSET xxxxxxxx

Explanation: An ABEND has been detected for the specified module.

modtype: The type of module that ABENDed

modtype: The name of module that had the ABENDed

xxxxxxxx: The location within the module where the ABEND occurred.

Source: FEMASYNC

System Action: OS/EM function being executed stops, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. Other messages will accompany this including FEMxxx024, FEMxxx025, and FEMxxx029. The module will show in a NOT LOADED status if a QUERY is done after an ABEND.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and RELOAD the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMCOM024

ABEND IN modtype modname AT OFFSET xxxxxxxx

Explanation: An ABEND has been detected for the specified module.

modtype: The type of module that ABENDed

modtype: The name of module that had the ABENDed

xxxxxxx: The location within the module where the ABEND occurred.

Source: FEMCOMM

System Action: OS/EM function being executed stops, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. Other messages will accompany this including FEMxxx024, FEMxxx025, and FEMxxx029. The module will show in a NOT LOADED status if a QUERY is done after an ABEND.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and RELOAD the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMDCN024

ABEND IN modtype modname AT OFFSET xxxxxxxx

Explanation: An ABEND has been detected for the specified module.

modtype: The type of module that ABENDed

modtype: The name of module that had the ABENDed

xxxxxxx: The location within the module where the ABEND occurred.

Source: FEMDADCN

System Action: OS/EM function being executed stops, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. Other messages will accompany this including FEMxxx024, FEMxxx025, and FEMxxx029. The module will show in a NOT LOADED status if a QUERY is done after an ABEND.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and RELOAD the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMEXR024

ABEND IN modtype modname AT OFFSET xxxxxxxx

Explanation: An ABEND has been detected for the specified module.

modtype: The type of module that ABENDed

modtype: The name of module that had the ABENDed

xxxxxxx: The location within the module where the ABEND occurred.

Source: FEMEXRTN

System Action: OS/EM function being executed stops, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. Other messages will accompany this including FEMxxx024, FEMxxx025, and FEMxxx029. The module will show in a NOT LOADED status if a QUERY is done after an ABEND.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and RELOAD the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMFCN024

ABEND IN modtype modname AT OFFSET xxxxxxxx

Explanation: An ABEND has been detected for the specified module.

modtype: The type of module that ABENDed

modtype: The name of module that had the ABENDed

xxxxxxx: The location within the module where the ABEND occurred.

Source: FEMFRACN

System Action: OS/EM function being executed stops, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. Other messages will accompany this including FEMxxx024, FEMxxx025, and FEMxxx029. The module will show in a NOT LOADED status if a QUERY is done after an ABEND.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and RELOAD the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMFTN024

ABEND IN modtype modname AT OFFSET xxxxxxxx

Explanation: An ABEND has been detected for the specified module.

modtype: The type of module that ABENDed

modtype: The name of module that had the ABENDed

xxxxxxx: The location within the module where the ABEND occurred.

Source: FEMFRRTN

System Action: OS/EM function being executed stops, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from

CSA/ECSA. Other messages will accompany this including FEMxxx024, FEMxxx025, and FEMxxx029. The module will show in a NOT LOADED status if a QUERY is done after an ABEND.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and RELOAD the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMHCN024

ABEND IN modtype modname AT OFFSET xxxxxxxx

Explanation: An ABEND has been detected for the specified module.

modtype: The type of module that ABENDed

modtype: The name of module that had the ABENDed

xxxxxxxx: The location within the module where the ABEND occurred.

Source: FEMHSMCN

System Action: OS/EM function being executed stops, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. Other messages will accompany this including FEMxxx024, FEMxxx025, and FEMxxx029. The module will show in a NOT LOADED status if a QUERY is done after an ABEND.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and RELOAD the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMICN024

ABEND IN modtype modname AT OFFSET xxxxxxxx

Explanation: An ABEND has been detected for the specified module.

modtype: The type of module that ABENDed

modtype: The name of module that had the ABENDed

xxxxxxx: The location within the module where the ABEND occurred.

Source: FEMISPCN

System Action: OS/EM function being executed stops, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. Other messages will accompany this including FEMxxx024, FEMxxx025, and FEMxxx029. The module will show in a NOT LOADED status if a QUERY is done after an ABEND.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and RELOAD the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ2M024

ABEND IN modtype modname AT OFFSET xxxxxxxx

Explanation: An ABEND has been detected for the specified module.

modtype: The type of module that ABENDed

modtype: The name of module that had the ABENDed

xxxxxxx: The location within the module where the ABEND occurred.

Source: FEMJ2MCx

System Action: OS/EM function being executed stops, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. Other messages will accompany this including FEMxxx024, FEMxxx025, and FEMxxx029. The module will show in a NOT LOADED status if a QUERY is done after an ABEND.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and RELOAD the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ2R024

ABEND IN modtype modname AT OFFSET xxxxxxxx

Explanation: An ABEND has been detected for the specified module.

modtype: The type of module that ABENDed

modtype: The name of module that had the ABENDed

xxxxxxx: The location within the module where the ABEND occurred.

Source: FEMJ2ERx

System Action: OS/EM function being executed stops, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. Other messages will accompany this including FEMxxx024, FEMxxx025, and FEMxxx029. The module will show in a NOT LOADED status if a QUERY is done after an ABEND.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and RELOAD the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ2S024

ABEND IN modtype modname AT OFFSET xxxxxxxx

Explanation: An ABEND has been detected for the specified module.

modtype: The type of module that ABENDed

modtype: The name of module that had the ABENDed

xxxxxxx: The location within the module where the ABEND occurred.

Source: FEMJ2SCx

System Action: OS/EM function being executed stops, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from

CSA/ECSA. Other messages will accompany this including FEMxxx024, FEMxxx025, and FEMxxx029. The module will show in a NOT LOADED status if a QUERY is done after an ABEND.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and RELOAD the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ3E024

ABEND IN modtype modname AT OFFSET xxxxxxxx

Explanation: An ABEND has been detected for the specified module.

modtype: The type of module that ABENDed

modtype: The name of module that had the ABENDed

xxxxxxxx: The location within the module where the ABEND occurred.

Source: FEMJ3ECN

System Action: OS/EM function being executed stops, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. Other messages will accompany this including FEMxxx024, FEMxxx025, and FEMxxx029. The module will show in a NOT LOADED status if a QUERY is done after an ABEND.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and RELOAD the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ3S024

ABEND IN modtype modname AT OFFSET xxxxxxxx

Explanation: An ABEND has been detected for the specified module.

modtype: The type of module that ABENDed

modtype: The name of module that had the ABENDed

xxxxxxx: The location within the module where the ABEND occurred.

Source: FEMJ3SVC

System Action: OS/EM function being executed stops, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. Other messages will accompany this including FEMxxx024, FEMxxx025, and FEMxxx029. The module will show in a NOT LOADED status if a QUERY is done after an ABEND.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and RELOAD the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMLOK024

ABEND IN modtype modname AT OFFSET xxxxxxxx

Explanation: An ABEND has been detected for the specified module.

modtype: The type of module that ABENDed

modtype: The name of module that had the ABENDed

xxxxxxx: The location within the module where the ABEND occurred.

Source: FEMLOCK

System Action: OS/EM function being executed stops, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. Other messages will accompany this including FEMxxx024, FEMxxx025, and FEMxxx029. The module will show in a NOT LOADED status if a QUERY is done after an ABEND.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and RELOAD the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMRCN024

ABEND IN modtype modname AT OFFSET xxxxxxxx

Explanation: An ABEND has been detected for the specified module.

modtype: The type of module that ABENDed

modtype: The name of module that had the ABENDed

xxxxxxx: The location within the module where the ABEND occurred.

Source: FEMRACCN

System Action: OS/EM function being executed stops, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. Other messages will accompany this including FEMxxx024, FEMxxx025, and FEMxxx029. The module will show in a NOT LOADED status if a QUERY is done after an ABEND.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and RELOAD the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMSCN024

ABEND IN modtype modname AT OFFSET xxxxxxxx

Explanation: An ABEND has been detected for the specified module.

modtype: The type of module that ABENDed

modtype: The name of module that had the ABENDed

xxxxxxx: The location within the module where the ABEND occurred.

Source: FEMSAFCN, FEMSMFCN

System Action: OS/EM function being executed stops, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from

CSA/ECSA. Other messages will accompany this including FEMxxx024, FEMxxx025, and FEMxxx029. The module will show in a NOT LOADED status if a QUERY is done after an ABEND.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and RELOAD the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMTCN024

ABEND IN modtype modname AT OFFSET xxxxxxxx

Explanation: An ABEND has been detected for the specified module.

modtype: The type of module that ABENDed

modtype: The name of module that had the ABENDed

xxxxxxx: The location within the module where the ABEND occurred.

Source: FEMTSOCN

System Action: OS/EM function being executed stops, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. Other messages will accompany this including FEMxxx024, FEMxxx025, and FEMxxx029. The module will show in a NOT LOADED status if a QUERY is done after an ABEND.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and RELOAD the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMUJI024

ABEND IN modtype modname AT OFFSET xxxxxxxx

Explanation: An ABEND has been detected for the specified module.

modtype: The type of module that ABENDed

modtype: The name of module that had the ABENDed

xxxxxxx: The location within the module where the ABEND occurred.

Source: FEMUJI

System Action: OS/EM function being executed stops, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. Other messages will accompany this including FEMxxx024, FEMxxx025, and FEMxxx029. The module will show in a NOT LOADED status if a QUERY is done after an ABEND.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and RELOAD the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMUSI024

ABEND IN modtype modname AT OFFSET xxxxxxxx

Explanation: An ABEND has been detected for the specified module.

modtype: The type of module that ABENDed

modtype: The name of module that had the ABENDed

xxxxxxx: The location within the module where the ABEND occurred.

Source: FEMUSI

System Action: OS/EM function being executed stops, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. Other messages will accompany this including FEMxxx024, FEMxxx025, and FEMxxx029. The module will show in a NOT LOADED status if a QUERY is done after an ABEND.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and RELOAD the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMVCN024

ABEND IN modtype modname AT OFFSET xxxxxxxx

Explanation: An ABEND has been detected for the specified module.

modtype: The type of module that ABENDed

modtype: The name of module that had the ABENDed

xxxxxxx: The location within the module where the ABEND occurred.

Source: FEMSVCCN

System Action: OS/EM function being executed stops, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. Other messages will accompany this including FEMxxx024, FEMxxx025, and FEMxxx029. The module will show in a NOT LOADED status if a QUERY is done after an ABEND.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and RELOAD the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMX05024

ABEND IN modtype modname AT OFFSET xxxxxxxx

Explanation: An ABEND has been detected for the specified module.

modtype: The type of module that ABENDed

modtype: The name of module that had the ABENDed

xxxxxxx: The location within the module where the ABEND occurred.

Source: FEMJ2X05

System Action: OS/EM function being executed stops, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from

CSA/ECSA. Other messages will accompany this including FEMxxx024, FEMxxx025, and FEMxxx029. The module will show in a NOT LOADED status if a QUERY is done after an ABEND.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and RELOAD the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEM2P4024

ABEND IN modtype modname AT OFFSET xxxxxxxx

Explanation: An ABEND has been detected for the specified module.

modtype: The type of module that ABENDed

modtype: The name of module that had the ABENDed

xxxxxxxx: The location within the module where the ABEND occurred.

Source: FEMJ2P4x

System Action: OS/EM function being executed stops, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. Other messages will accompany this including FEMxxx024, FEMxxx025, and FEMxxx029. The module will show in a NOT LOADED status if a QUERY is done after an ABEND.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and RELOAD the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEM2P4024

ABEND IN modtype modname AT OFFSET xxxxxxxx

Explanation: An ABEND has been detected for the specified module.

modtype: The type of module that ABENDed

modtype: The name of module that had the ABENDed

xxxxxxx: The location within the module where the ABEND occurred.

Source: FEMJ2P4x

System Action: OS/EM function being executed stops, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. Other messages will accompany this including FEMxxx024, FEMxxx025, and FEMxxx029. The module will show in a NOT LOADED status if a QUERY is done after an ABEND.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and RELOAD the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMACN025

EXIT POINT program DISABLED

Explanation: During execution of user exit program the exit module has become disabled due to a previous error. Usually this message is the result of an ABEND and message FEMxxx023 is issued.

program: The user exit being disabled.

Source: FEMALCCN

System Action: OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. Other messages will accompany this including FEMxxx023, FEMxxx026, and FEMxxx029. The module will show in a NOT LOADED status if a QUERY is done after an ABEND.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and RELOAD the failing module using the OS/EM ISPF RELOAD facility.

FEMDCN025

EXIT POINT program DISABLED

Explanation: During execution of user exit program the exit module has become disabled due to a previous error. Usually this message is the result of an ABEND and message FEMxxx023 is issued.

program: The user exit being disabled.

Source: FEMDADCN

System Action: OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. Other messages will accompany this including FEMxxx023, FEMxxx026, and FEMxxx029. The module will show in a NOT LOADED status if a QUERY is done after an ABEND.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and RELOAD the failing module using the OS/EM ISPF RELOAD facility.

FEMFRA025

EXIT POINT program DISABLED

Explanation: During execution of user exit program the exit module has become disabled due to a previous error. Usually this message is the result of an ABEND and message FEMxxx023 is issued.

program: The user exit being disabled.

Source: FEMFRACN

System Action: OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. Other messages will accompany this including FEMxxx023, FEMxxx026, and FEMxxx029. The module will show in a NOT LOADED status if a QUERY is done after an ABEND.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and RELOAD the failing module using the OS/EM ISPF RELOAD facility.

FEMHCN025

EXIT POINT program DISABLED

Explanation: During execution of user exit program the exit module has become disabled due to a previous error. Usually this message is the result of an ABEND and message FEMxxx023 is issued.

program: The user exit being disabled.

Source: FEMHSMCN

System Action: OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. Other messages will accompany this including FEMxxx023, FEMxxx026, and FEMxxx029. The module will show in a NOT LOADED status if a QUERY is done after an ABEND.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and RELOAD the failing module using the OS/EM ISPF RELOAD facility.

FEMICN025

EXIT POINT program DISABLED

Explanation: During execution of user exit program the exit module has become disabled due to a previous error. Usually this message is the result of an ABEND and message FEMxxx023 is issued.

program: The user exit being disabled.

Source: FEMISPCN

System Action: OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. Other messages will accompany this including FEMxxx023, FEMxxx026, and FEMxxx029. The module will show in a NOT LOADED status if a QUERY is done after an ABEND.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and RELOAD the failing module using the OS/EM ISPF RELOAD facility.

FEMJ3E025

EXIT POINT program DISABLED

Explanation: During execution of user exit program the exit module has become disabled due to a previous error. Usually this message is the result of an ABEND and message FEMxxx023 is issued.

program: The user exit being disabled.

Source: FEMJ3ECN

System Action: OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. Other messages will accompany this including FEMxxx023, FEMxxx026, and FEMxxx029. The module will show in a NOT LOADED status if a QUERY is done after an ABEND.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and RELOAD the failing module using the OS/EM ISPF RELOAD facility.

FEMRCN025

EXIT POINT program DISABLED

Explanation: During execution of user exit program the exit module has become disabled due to a previous error. Usually this message is the result of an ABEND and message FEMxxx023 is issued.

program: The user exit being disabled.

Source: FEMRACCN

System Action: OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. Other messages will accompany this including FEMxxx023, FEMxxx026, and FEMxxx029. The module will show in a NOT LOADED status if a QUERY is done after an ABEND.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and RELOAD the failing module using the OS/EM ISPF RELOAD facility.

FEMSCN025

EXIT POINT program DISABLED

Explanation: During execution of user exit program the exit module has become disabled due to a previous error. Usually this message is the result of an ABEND and message FEMxxx023 is issued.

program: The user exit being disabled.

Source: FEMSAFCN, FEMSMFCN

System Action: OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. Other messages will accompany this including FEMxxx023, FEMxxx026, and FEMxxx029. The module will show in a NOT LOADED status if a QUERY is done after an ABEND.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and RELOAD the failing module using the OS/EM ISPF RELOAD facility.

FEMTCN025

EXIT POINT program DISABLED

Explanation: During execution of user exit program the exit module has become disabled due to a previous error. Usually this message is the result of an ABEND and message FEMxxx023 is issued.

program: The user exit being disabled.

Source: FEMTSOCN

System Action: OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. Other messages will accompany this including FEMxxx023, FEMxxx026, and FEMxxx029. The module will show in a NOT LOADED status if a QUERY is done after an ABEND.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and RELOAD the failing module using the OS/EM ISPF RELOAD facility.

FEMACN026

EXIT program DEACTIVATED

Explanation: During execution of user exit program the exit module has been deactivated due to a previous error. Usually this message is the result of an ABEND and message FEMxxx023 is issued.

program: Exit module name.

Source: FEMALCCN

System Action: OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. Other messages will accompany this including FEMxxx024, FEMxxx025, and FEMxxx029. The module will show in a NOT LOADED status if a QUERY is done after an ABEND.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and RELOAD the failing module using the OS/EM ISPF RELOAD facility.

FEMDCN026

EXIT program DEACTIVATED

Explanation: During execution of user exit program the exit module has been deactivated due to a previous error. Usually this message is the result of an ABEND and message FEMxxx023 is issued.

program: Exit module name.

Source: FEMDADCN

System Action: OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. Other messages will accompany this including FEMxxx024, FEMxxx025, and FEMxxx029. The module will show in a NOT LOADED status if a QUERY is done after an ABEND.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and RELOAD the failing module using the OS/EM ISPF RELOAD facility.

FEMFCN026

EXIT program DEACTIVATED

Explanation: During execution of user exit program the exit module has been deactivated due to a previous error. Usually this message is the result of an ABEND and message FEMxxx023 is issued.

program: Exit module name.

Source: FEMFRACN

System Action: OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. Other messages will accompany this including FEMxxx024, FEMxxx025, and FEMxxx029. The module will show in a NOT LOADED status if a QUERY is done after an ABEND.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and RELOAD the failing module using the OS/EM ISPF RELOAD facility.

FEMHCN026

EXIT program DEACTIVATED

Explanation: During execution of user exit program the exit module has been deactivated due to a previous error. Usually this message is the result of an ABEND and message FEMxxx023 is issued.

program: Exit module name.

Source: FEMHSMCN

System Action: OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. Other messages will accompany this including FEMxxx024, FEMxxx025, and FEMxxx029. The module will show in a NOT LOADED status if a QUERY is done after an ABEND.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and RELOAD the failing module using the OS/EM ISPF RELOAD facility.

FEMICN026

EXIT program DEACTIVATED

Explanation: During execution of user exit program the exit module has been deactivated due to a previous error. Usually this message is the result of an ABEND and message FEMxxx023 is issued.

program: Exit module name.

Source: FEMISPCN

System Action: OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. Other messages will accompany this including FEMxxx024, FEMxxx025, and FEMxxx029. The module will show in a NOT LOADED status if a QUERY is done after an ABEND.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and RELOAD the failing module using the OS/EM ISPF RELOAD facility.

FEMJ3E026

EXIT program DEACTIVATED

Explanation: During execution of user exit program the exit module has been deactivated due to a previous error. Usually this message is the result of an ABEND and message FEMxxx023 is issued.

program: Exit module name.

Source: FEMJ3ECN

System Action: OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. Other messages will accompany this including FEMxxx024, FEMxxx025, and FEMxxx029. The module will show in a NOT LOADED status if a QUERY is done after an ABEND.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and RELOAD the failing module using the OS/EM ISPF RELOAD facility.

FEMRCN026

EXIT program DEACTIVATED

Explanation: During execution of user exit program the exit module has been deactivated due to a previous error. Usually this message is the result of an ABEND and message FEMxxx023 is issued.

program: Exit module name.

Source: FEMRACCN

System Action: OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. Other messages will accompany this including FEMxxx024, FEMxxx025, and FEMxxx029. The module will show in a NOT LOADED status if a QUERY is done after an ABEND.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and RELOAD the failing module using the OS/EM ISPF RELOAD facility.

FEMSCN026

EXIT program DEACTIVATED

Explanation: During execution of user exit program the exit module has been deactivated due to a previous error. Usually this message is the result of an ABEND and message FEMxxx023 is issued.

program: Exit module name.Source: FEMSAFCN,FEMSMFCN

System Action: OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. Other messages will accompany this including FEMxxx024, FEMxxx025, and FEMxxx029. The module will show in a NOT LOADED status if a QUERY is done after an ABEND.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and RELOAD the failing module using the OS/EM ISPF RELOAD facility.

FEMTCN026

EXIT program DEACTIVATED

Explanation: During execution of user exit program the exit module has been deactivated due to a previous error. Usually this message is the result of an ABEND and message FEMxxx023 is issued.

program: Exit module name.

Source: FEMTSOCN

System Action: OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. Other messages will accompany this including FEMxxx024, FEMxxx025, and FEMxxx029. The module will show in a NOT LOADED status if a QUERY is done after an ABEND.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and RELOAD the failing module using the OS/EM ISPF RELOAD facility.

FEMCMD027

ABEND IN OS/EM function MODULE module

Explanation: An ABEND occurred in an OS/EM function.

function: The functional area affected by the failing module

module: The name of the failing module

Source: FEMCMD

System Action: OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. Other messages will accompany this including FEMxxx024, FEMxxx025, and FEMxxx029. The module will show in a NOT LOADED status if a QUERY is done after an ABEND.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and RELOAD the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMDC1027

ABEND IN OS/EM function MODULE module

Explanation: An ABEND occurred in an OS/EM function.

function: The functional area affected by the failing module

module: The name of the failing module

Source: FEMDCB1

System Action: OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. Other messages will accompany this including FEMxxx024, FEMxxx025, and FEMxxx029. The module will show in a NOT LOADED status if a QUERY is done after an ABEND.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and RELOAD the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMIPL027

ABEND IN OS/EM function MODULE module

Explanation: An ABEND occurred in an OS/EM function.

function: The functional area affected by the failing module

module: The name of the failing module

Source: FEMIPL

System Action: OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. Other messages will accompany this including FEMxxx024, FEMxxx025, and FEMxxx029. The module will show in a NOT LOADED status if a QUERY is done after an ABEND.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and RELOAD the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMTPS027

ABEND IN OS/EM function MODULE module

Explanation: An ABEND occurred in an OS/EM function.

function: The functional area affected by the failing module

module: The name of the failing module

Source: FEMTPSHR

System Action: OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. Other messages will accompany this including FEMxxx024, FEMxxx025, and FEMxxx029. The module will show in a NOT LOADED status if a QUERY is done after an ABEND.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and RELOAD the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEM02F027

ABEND IN OS/EM function MODULE module

Explanation: An ABEND occurred in an OS/EM function.

function: The functional area affected by the failing module

module: The name of the failing module

Source: FEM0002F

System Action: OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. Other messages will accompany this including FEMxxx024, FEMxxx025, and FEMxxx029. The module will show in a NOT LOADED status if a QUERY is done after an ABEND.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and RELOAD the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMLOK029

MODULE program STORAGE RELEASED (xxxxxxxx)

Explanation: The specified module has been deleted from CSA/ECSA due to a previous error. Usually this message is the result of an ABEND and message FEMxxx024 is issued.

program: The name of the deleted module

xxxxxxx: The address where the module previously resided

Source: FEMFEMLOCK

System Action: OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. Other messages will accompany this including FEMxxx024, FEMxxx025, and FEMxxx026. The module will show in a NOT LOADED status if a QUERY is done after an ABEND.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and RELOAD the failing module using the OS/EM ISPF RELOAD facility.

FEMACN030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor FEMCNTL has requested a module to be loaded and it has failed during the load process. Another message usually accompanies this detailing the reason for failure.

function: The functional area of the failing module.

program: The name of the failing module.

Source: FEMALCCN

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check previous messages for the cause of the load failure. Take the corrective action as required and re-issue the OS/EM command. Contact OS/EM support for assistance in problem resolution.

FEMALC030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor FEMCNTL has requested a module to be loaded and it has failed during the load process. Another message usually accompanies this detailing the reason for failure.

function: The functional area of the failing module.

program: The name of the failing module.

Source: FEMALCCN

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check previous messages for the cause of the load failure. Take the corrective action as required and re-issue the OS/EM command. Contact OS/EM support for assistance in problem resolution.

FEMASY030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor FEMCNTL has requested a module to be loaded and it has failed during the load process. Another message usually accompanies this detailing the reason for failure.

function: The functional area of the failing module.

program: The name of the failing module.

Source: FEMALCCN

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check previous messages for the cause of the load failure. Take the corrective action as required and re-issue the OS/EM command. Contact OS/EM support for assistance in problem resolution.

FEMDAD030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor FEMCNTL has requested a module to be loaded and it has failed during the load process. Another message usually accompanies this detailing the reason for failure.

function: The functional area of the failing module.

program: The name of the failing module.

Source: FEMDASD

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check previous messages for the cause of the load failure. Take the corrective action as required and re-issue the OS/EM command. Contact OS/EM support for assistance in problem resolution.

FEMDCN030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor FEMCNTL has requested a module to be loaded and it has failed during the load process. Another message usually accompanies this detailing the reason for failure.

function: The functional area of the failing module.

program: The name of the failing module.

Source: FEMDADCN

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check previous messages for the cause of the load failure. Take the corrective action as required and re-issue the OS/EM command. Contact OS/EM support for assistance in problem resolution.

FEMFRA030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor FEMCNTL has requested a module to be loaded and it has failed during the load process. Another message usually accompanies this detailing the reason for failure.

function: The functional area of the failing module.

program: The name of the failing module.

Source: FEMFRACN

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check previous messages for the cause of the load failure. Take the corrective action as required and re-issue the OS/EM command. Contact OS/EM support for assistance in problem resolution.

FEMF10030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor FEMCNTL has requested a module to be loaded and it has failed during the load process. Another message usually accompanies this detailing the reason for failure.

function: The functional area of the failing module.

program: The name of the failing module.

Source: FEMEFF10

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check previous messages for the cause of the load failure. Take the corrective action as required and re-issue the OS/EM command. Contact OS/EM support for assistance in problem resolution.

FEMHCN030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor FEMCNTL has requested a module to be loaded and it has failed during the load process. Another message usually accompanies this detailing the reason for failure.

function: The functional area of the failing module.

program: The name of the failing module.

Source: FEMHSMCN

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check previous messages for the cause of the load failure. Take the corrective action as required and re-issue the OS/EM command. Contact OS/EM support for assistance in problem resolution.

FEMHSM030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor FEMCNTL has requested a module to be loaded and it has failed during the load process. Another message usually accompanies this detailing the reason for failure.

function: The functional area of the failing module.

program: The name of the failing module.

Source: FEMHSMx

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

FEMHSP030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor FEMCNTL has requested a module to be loaded and it has failed during the load process. Another message usually accompanies this detailing the reason for failure.

function: The functional area of the failing module.

program: The name of the failing module.

Source: FEMHJ20

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check previous messages for the cause of the load failure. Take the corrective action as required and re-issue the OS/EM command. Contact OS/EM support for assistance in problem resolution.

FEMIAT030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor FEMCNTL has requested a module to be loaded and it has failed during the load process. Another message usually accompanies this detailing the reason for failure.

function: The functional area of the failing module.

program: The name of the failing module.

Source: FEMINTK

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check previous messages for the cause of the load failure. Take the corrective action as required and re-issue the OS/EM command. Contact OS/EM support for assistance in problem resolution.

FEMICN030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor FEMCNTL has requested a module to be loaded and it has failed during the load process. Another message usually accompanies this detailing the reason for failure.

function: The functional area of the failing module.

program: The name of the failing module.

Source: FEMISPCN

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

FEMISP030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor FEMCNTL has requested a module to be loaded and it has failed during the load process. Another message usually accompanies this detailing the reason for failure.

function: The functional area of the failing module.

program: The name of the failing module.

Source: FEMISPF

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check previous messages for the cause of the load failure. Take the corrective action as required and re-issue the OS/EM command. Contact OS/EM support for assistance in problem resolution.

FEMJS2030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor FEMCNTL has requested a module to be loaded and it has failed during the load process. Another message usually accompanies this detailing the reason for failure.

function: The functional area of the failing module.

program: The name of the failing module.

Source: FEMJES2x

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check previous messages for the cause of the load failure. Take the corrective action as required and re-issue the OS/EM command. Contact OS/EM support for assistance in problem resolution.

FEMJS3030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor FEMCNTL has requested a module to be loaded and it has failed during the load process. Another message usually accompanies this detailing the reason for failure.

function: The functional area of the failing module.

program: The name of the failing module.

Source: FEMJES3

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

FEMJ2I030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor FEMCNTL has requested a module to be loaded and it has failed during the load process. Another message usually accompanies this detailing the reason for failure.

function: The functional area of the failing module.

program: The name of the failing module.

Source: FEMJ2ITx

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check previous messages for the cause of the load failure. Take the corrective action as required and re-issue the OS/EM command. Contact OS/EM support for assistance in problem resolution.

FEMJ2M030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor FEMCNTL has requested a module to be loaded and it has failed during the load process. Another message usually accompanies this detailing the reason for failure.

function: The functional area of the failing module.

program: The name of the failing module.

Source: FEMJ2MCx

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check previous messages for the cause of the load failure. Take the corrective action as required and re-issue the OS/EM command. Contact OS/EM support for assistance in problem resolution.

FEMJ2S030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor FEMCNTL has requested a module to be loaded and it has failed during the load process. Another message usually accompanies this detailing the reason for failure.

function: The functional area of the failing module.

program: The name of the failing module.

Source: FEMJ2SCx

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

FEMJ3E030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor FEMCNTL has requested a module to be loaded and it has failed during the load process. Another message usually accompanies this detailing the reason for failure.

function: The functional area of the failing module.

program: The name of the failing module.

Source: FEMJ3ECN

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check previous messages for the cause of the load failure. Take the corrective action as required and re-issue the OS/EM command. Contact OS/EM support for assistance in problem resolution.

FEMJ31030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor FEMCNTL has requested a module to be loaded and it has failed during the load process. Another message usually accompanies this detailing the reason for failure.

function: The functional area of the failing module.

program: The name of the failing module.

Source: FEMJ3ITF

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check previous messages for the cause of the load failure. Take the corrective action as required and re-issue the OS/EM command. Contact OS/EM support for assistance in problem resolution.

FEMJ3S030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor FEMCNTL has requested a module to be loaded and it has failed during the load process. Another message usually accompanies this detailing the reason for failure.

function: The functional area of the failing module.

program: The name of the failing module.

Source: FEMJ3SVC

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

FEMMIS030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor FEMCNTL has requested a module to be loaded and it has failed during the load process. Another message usually accompanies this detailing the reason for failure.

function: The functional area of the failing module.

program: The name of the failing module.

Source: FEMMISC

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check previous messages for the cause of the load failure. Take the corrective action as required and re-issue the OS/EM command. Contact OS/EM support for assistance in problem resolution.

FEMRAC030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor FEMCNTL has requested a module to be loaded and it has failed during the load process. Another message usually accompanies this detailing the reason for failure.

function: The functional area of the failing module.

program: The name of the failing module.

Source: FEMRACF

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check previous messages for the cause of the load failure. Take the corrective action as required and re-issue the OS/EM command. Contact OS/EM support for assistance in problem resolution.

FEMRCN030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor FEMCNTL has requested a module to be loaded and it has failed during the load process. Another message usually accompanies this detailing the reason for failure.

function: The functional area of the failing module.

program: The name of the failing module.

Source: FEMRACCN

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

FEMRC2030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor FEMCNTL has requested a module to be loaded and it has failed during the load process. Another message usually accompanies this detailing the reason for failure.

function: The functional area of the failing module.

program: The name of the failing module.

Source: FEMRCX02

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check previous messages for the cause of the load failure. Take the corrective action as required and re-issue the OS/EM command. Contact OS/EM support for assistance in problem resolution.

FEMRD1030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor FEMCNTL has requested a module to be loaded and it has failed during the load process. Another message usually accompanies this detailing the reason for failure.

function: The functional area of the failing module.

program: The name of the failing module.

Source: FEMRDX01

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check previous messages for the cause of the load failure. Take the corrective action as required and re-issue the OS/EM command. Contact OS/EM support for assistance in problem resolution.

FEMREL030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor FEMCNTL has requested a module to be loaded and it has failed during the load process. Another message usually accompanies this detailing the reason for failure.

function: The functional area of the failing module.

program: The name of the failing module.

Source: FEMRELOD

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

FEMSAF030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor FEMCNTL has requested a module to be loaded and it has failed during the load process. Another message usually accompanies this detailing the reason for failure.

function: The functional area of the failing module.

program: The name of the failing module.

Source: FEMSAF

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check previous messages for the cause of the load failure. Take the corrective action as required and re-issue the OS/EM command. Contact OS/EM support for assistance in problem resolution.

FEMSCH030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor FEMCNTL has requested a module to be loaded and it has failed during the load process. Another message usually accompanies this detailing the reason for failure.

function: The functional area of the failing module.

program: The name of the failing module.

Source: FEMTSSCH

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check previous messages for the cause of the load failure. Take the corrective action as required and re-issue the OS/EM command. Contact OS/EM support for assistance in problem resolution.

FEMSCN030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor FEMCNTL has requested a module to be loaded and it has failed during the load process. Another message usually accompanies this detailing the reason for failure.

function: The functional area of the failing module.

program: The name of the failing module.

Source: FEMSAFCN, FEMSMFCN

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

FEMSMF030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor FEMCNTL has requested a module to be loaded and it has failed during the load process. Another message usually accompanies this detailing the reason for failure.

function: The functional area of the failing module.

program: The name of the failing module.

Source: FEMSMFx

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check previous messages for the cause of the load failure. Take the corrective action as required and re-issue the OS/EM command. Contact OS/EM support for assistance in problem resolution.

FEMTCN030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor FEMCNTL has requested a module to be loaded and it has failed during the load process. Another message usually accompanies this detailing the reason for failure.

function: The functional area of the failing module.

program: The name of the failing module.

Source: FEMTSOCN

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check previous messages for the cause of the load failure. Take the corrective action as required and re-issue the OS/EM command. Contact OS/EM support for assistance in problem resolution.

FEMTSO030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor FEMCNTL has requested a module to be loaded and it has failed during the load process. Another message usually accompanies this detailing the reason for failure.

function: The functional area of the failing module.

program: The name of the failing module.

Source: FEMTSO

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

FEMUJI030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor FEMCNTL has requested a module to be loaded and it has failed during the load process. Another message usually accompanies this detailing the reason for failure.

function: The functional area of the failing module.

program: The name of the failing module.

Source: FEMUJI

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check previous messages for the cause of the load failure. Take the corrective action as required and re-issue the OS/EM command. Contact OS/EM support for assistance in problem resolution.

FEMUSI030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor FEMCNTL has requested a module to be loaded and it has failed during the load process. Another message usually accompanies this detailing the reason for failure.

function: The functional area of the failing module.

program: The name of the failing module.

Source: FEMUSI

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check previous messages for the cause of the load failure. Take the corrective action as required and re-issue the OS/EM command. Contact OS/EM support for assistance in problem resolution.

FEMUSO030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor FEMCNTL has requested a module to be loaded and it has failed during the load process. Another message usually accompanies this detailing the reason for failure.

function: The functional area of the failing module.

program: The name of the failing module.

Source: FEMUSO

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

FEMUTL030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor FEMCNTL has requested a module to be loaded and it has failed during the load process. Another message usually accompanies this detailing the reason for failure.

function: The functional area of the failing module.

program: The name of the failing module.

Source: FEMUTL

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check previous messages for the cause of the load failure. Take the corrective action as required and re-issue the OS/EM command. Contact OS/EM support for assistance in problem resolution.

FEMVCN030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor FEMCNTL has requested a module to be loaded and it has failed during the load process. Another message usually accompanies this detailing the reason for failure.

function: The functional area of the failing module.

program: The name of the failing module.

Source: FEMSVCCN

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check previous messages for the cause of the load failure. Take the corrective action as required and re-issue the OS/EM command. Contact OS/EM support for assistance in problem resolution.

FEMX00030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor FEMCNTL has requested a module to be loaded and it has failed during the load process. Another message usually accompanies this detailing the reason for failure.

function: The functional area of the failing module.

program: The name of the failing module.

Source: FEMXIT0

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

FEMX06030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor FEMCNTL has requested a module to be loaded and it has failed during the load process. Another message usually accompanies this detailing the reason for failure.

function: The functional area of the failing module.

program: The name of the failing module.

Source: FEMJ2X06

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check previous messages for the cause of the load failure. Take the corrective action as required and re-issue the OS/EM command. Contact OS/EM support for assistance in problem resolution.

FEMX09030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor FEMCNTL has requested a module to be loaded and it has failed during the load process. Another message usually accompanies this detailing the reason for failure.

function: The functional area of the failing module.

program: The name of the failing module.

Source: FEMJ2X09

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check previous messages for the cause of the load failure. Take the corrective action as required and re-issue the OS/EM command. Contact OS/EM support for assistance in problem resolution.

FEMX49030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor FEMCNTL has requested a module to be loaded and it has failed during the load process. Another message usually accompanies this detailing the reason for failure.

function: The functional area of the failing module.

program: The name of the failing module.

Source: FEMJ2X49

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

FEM2P4030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor FEMCNTL has requested a module to be loaded and it has failed during the load process. Another message usually accompanies this detailing the reason for failure.

function: The functional area of the failing module.

program: The name of the failing module.

Source: FEMJ2P4x

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check previous messages for the cause of the load failure. Take the corrective action as required and re-issue the OS/EM command. Contact OS/EM support for assistance in problem resolution.

FEMDCN031

WARNING OS/EM WILL EXPIRE IN nn DAYS

Explanation: The authorization code for OS/EM functions will expire in nn days.

nn: The number of days until OS/EM functions stop working.

Source: FEMDADCN

System Action: The OS/EM functions continue working until the authorization code has expired.

Operator Response: Contact System Programmer.

System Programmer Response: Contact OS/EM support and request a new authorization code.

FEMABN032

OS/EM INTENTIONAL ABEND S0C3

Explanation: OS/EM has forced an abend S0C3.

Source: FEMABEND, FEMJ2ABx

System Action: This abend in issued by an installation verification test exit.

Operator Response: None.

System Programmer Response: None.

FEMLIM033

LIMIT DATA POINTER AT nnnnnnn IS INVALID

Explanation: During processing of Jobname Limits for a function, the pointer for the limit data area does not point to the OS/EM optional limit data area for this function. The limit eye catcher is missing.

nnnnnnn: Virtual storage address of limit table for this function.

Source: FEMLIMIT

System Action: The limit pointer is zeroed and limit processing for this function stops. Message FEMLIM034 is also issued.

Operator Response: Contact System Programmer.

System Programmer Response: Check to see if any catastrophic errors have occurred previously. Storage overlays are the usual cause of this error. Take the corrective action as indicated by any other previous errors. Contact OS/EM support for assistance in problem resolution.

FEMLIM034

LIMIT POINTER ZEROED

Explanation: During processing of Jobname Limits for a function, the pointer for the limit data area does not point to the OS/EM optional limit data area for this function. The limit eye catcher is missing.

Source: FEMLIMIT

System Action: The limit pointer is zeroed and limit processing for this function stops. Message

FEMLIM033 is also issued

Operator Response: Contact System Programmer.

System Programmer Response: Check to see if any catastrophic errors have occurred previously. Storage overlays are the usual cause of this error. Take the corrective action as indicated by any other previous errors. Contact OS/EM support for assistance in problem resolution.

FEMNUL035

OS/EM NULL EXIT. RC = nn

Explanation: A null exit has been loaded using optional OS/EM functions and is setting a return code as defined by the FEMNULxx Exit requested.

nn: Return code from the null exit requested.

Source:

FEMNULL0 - Sets return code 00 FEMNULL4 - Sets return code 04 FEMNULL8 - Sets return code 08 FEMNUL12 - Sets return code 12 FEMNUL16 - Sets return code 16

System Action: The OS/EM function where the null exit has been requested continues according to return code checking requested by the Exit definition.

Operator Response: None.

System Programmer Response: None.

FEMUJI036

USER NOT AUTHORIZED TO RUN JOB IN CLASS x

Explanation: During Job initialization processing, OS/EM options have requested Jobclass access enforcement and the Jobclass that is specified on the JOB card is not a valid Jobclass for the USER submitting the JOB.

x: Jobclass the Job was submitted to.

Source: FEMUJI

System Action: The JOB is cancelled.

Operator Response: None.

System Programmer Response: None.

User Response: Change the Jobclass to one that the USER has access to.

FEMWT0037

OS/EM WTO n

Explanation: OS/EM provides some WTO modules for testing options.

Source: FEMWTO0, FEMWTO1, FEMWTO2, FEMWTO3, FEMWTO4, FEMWTO5, FEMWTOX

System Action: The WTO is issued and processing continues.

Operator Response: None.

System Programmer Response: None.

FEMDB4038

nn type TAPES ALLOCATED; ONLY yy ALLOWED

Explanation: During Job allocation processing, OS/EM options have requested tape access enforcement and the number of tapes requested nn exceeds the number allowed in this Job class.

nn: Number of tapes requested.

type: The type of tape unit that has exceeded the allocation quota.

yy: Number of tapes allowed in this Job Class.

Source: FEMDB401

System Action: The JOB is cancelled with a System S222 Abend, unless tape control is in warn mode; in that case message FEMxxx039 will also be issued.

Operator Response: None.

System Programmer Response: None.

User Response: Change the Jobclass to one that the allows the number of tapes required.

FEMW21038

nn type TAPES ALLOCATED; ONLY yy ALLOWED

Explanation: During Job allocation processing, OS/EM options have requested tape access enforcement and the number of tapes requested nn exceeds the number allowed in this Job class.

nn: Number of tapes requested.

type: The type of tape unit that has exceeded the allocation quota.

yy: Number of tapes allowed in this Job Class.

Source: FEMW21SD

System Action: The JOB is cancelled with a System S222 Abend, unless tape control is in warn mode; in that case message FEMxxx039 will also be issued.

Operator Response: None.

System Programmer Response: None.

User Response: Change the Jobclass to one that the allows the number of tapes required.

FEMW21039

WARNING JOB WOULD BE CANCELLED

Explanation: During Job allocation processing, Manager options have requested tape access enforcement and the number of tapes requested nn exceeds the number allowed in this Job class. Tape control is in warn mode.

Source: FEMW21SD

System Action: The JOB is not cancelled, because tape control is warn mode, message FEMxxx038 will also be issued.

Operator Response: None.

System Programmer Response: None.

User Response: Change the Jobclass to one that the allows the number of tapes required.

FEMCTL040

OS/EM CVT NOT FOUND OR NOT INITIALIZED

Explanation: During OS/EM command processing or OS/EM initialization functions, the OS/EM CVT was not found.

Source: FEMCNTL

System Action: The OS/EM command being processed, or the OS/EM function is ignored, because OS/EM functions are not active.

Operator Response: None.

System Programmer Response: Insure that the OS/EM sub-system initialization was successful. Re-IPL the system. Contact OS/EM support for assistance in problem resolution.

FEMHSP040

OS/EM CVT NOT FOUND OR NOT INITIALIZED

Explanation: During OS/EM command processing or OS/EM initialization functions, the OS/EM CVT was not found.

Source: FEMHJ20

System Action: The OS/EM command being processed, or the OS/EM function is ignored, because OS/EM functions are not active.

Operator Response: None.

System Programmer Response: Insure that the OS/EM sub-system initialization was successful. Re-IPL the system. Contact OS/EM support for assistance in problem resolution.

FEMIAT040

OS/EM CVT NOT FOUND OR NOT INITIALIZED

Explanation: During OS/EM command processing or OS/EM initialization functions, the OS/EM

CVT was not found.

Source: FEMINTK

System Action: The OS/EM command being processed, or the OS/EM function is ignored, because

OS/EM functions are not active.

Operator Response: None.

System Programmer Response: Insure that the OS/EM sub-system initialization was successful.

Re-IPL the system. Contact OS/EM support for assistance in problem resolution.

FEMINT040

OS/EM CVT NOT FOUND OR NOT INITIALIZED

Explanation: During OS/EM command processing or OS/EM initialization functions, the OS/EM

CVT was not found.

Source: FEMINIT

System Action: The OS/EM command being processed, or the OS/EM function is ignored, because

OS/EM functions are not active.

Operator Response: None.

System Programmer Response: Insure that the OS/EM sub-system initialization was successful.

Re-IPL the system. Contact OS/EM support for assistance in problem resolution.

FEMLIB040

OS/EM CVT NOT FOUND OR NOT INITIALIZED

Explanation: During OS/EM command processing or OS/EM initialization functions, the OS/EM

CVT was not found.

Source: FEMLIB

System Action: The OS/EM command being processed, or the OS/EM function is ignored, because

OS/EM functions are not active.

Operator Response: None.

System Programmer Response: Insure that the OS/EM sub-system initialization was successful.

Re-IPL the system. Contact OS/EM support for assistance in problem resolution.

FEMTPS040

OS/EM CVT NOT FOUND OR NOT INITIALIZED

Explanation: During OS/EM command processing or OS/EM initialization functions, the OS/EM

CVT was not found.

Source: FEMTPSHR

System Action: The OS/EM command being processed, or the OS/EM function is ignored, because

OS/EM functions are not active.

Operator Response: None.

System Programmer Response: Insure that the OS/EM sub-system initialization was successful.

Re-IPL the system. Contact OS/EM support for assistance in problem resolution.

FEMCTL041

VERB HAS INVALID FORMAT

Explanation: The OS/EM command processor for OS/EM options processing has detected a verb

with an invalid format.

Source: FEMCNTL

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Insure that the OS/EM FEMCNTL command verb format is correct. Check the command format in this manual for the function being performed. If using the ISPF interface, check the command format for the verb being used. Contact OS/EM support for assistance

in problem resolution.

FEMCTL042

VERB IS NOT SUPPORTED

Explanation: The OS/EM command processor for options processing has detected an unsupported

verb.

Source: FEMCNTL

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Insure that the OS/EM Sub-system command verb is correct. Check the command format in in this manual for the function being performed. If using the ISPF interface, check the verb being used. Contact OS/EM support for assistance in problem resolution.

FEMCTL043

VERB IS NOT UNIQUE

Explanation: The OS/EM command processor has detected a FEMCNTL subcommand that is so abbreviated it matches more than one subcommand for this FEMCNTL command execution.

Source: FEMCNTL

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Specify enough of the FEMCNTL subcommand verb to insure the command verb is unique. Check the command format in this manual for the function being performed. If using the ISPF interface, check the subcommand for the verb being used. Contact OS/EM support for assistance in problem resolution.

FEMCTL044

VALID AUTHORIZATION CODE NOT SUPPLIED

Explanation: The OS/EM command processor for OS/EM processing, has determined that a valid authorization code has not been supplied before an FEMCNTL subcommand.

Source: FEMCNTL

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Insure that the OS/EM Sub-system was provided with a valid authorization code. Contact OS/EM support for a valid Authorization Code.

FEMLIB044

VALID AUTHORIZATION CODE NOT SUPPLIED

Explanation: The OS/EM command processor for OS/EM processing, has determined that a valid authorization code has not been supplied before an FEMCNTL subcommand.

Source: FEMLIB

System Action: The FEMLIB command being processed is ignored.

Operator Response: None.

System Programmer Response: Insure that the OS/EM Sub-system was provided with a valid authorization code. Contact OS/EM support for a valid Authorization Code.

FEMCTL045

OS/EM HAS EXPIRED

Explanation: The OS/EM command processor for OS/EM processing, has determined that OS/EM has expired.

Source: FEMCNTL

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Insure that the OS/EM Sub-system was provided with a valid authorization code. Contact OS/EM support for a valid Authorization Code.

FEMLIB045

OS/EM HAS EXPIRED

Explanation: The OS/EM command processor for OS/EM processing, has determined that OS/EM has expired.

Source: FEMLIB

System Action: The FEMLIB command being processed is ignored.

Operator Response: None.

System Programmer Response: Insure that the OS/EM Sub-system was provided with a valid authorization code. Contact OS/EM support for a valid Authorization Code.

FEMCTL046

USER NOT AUTHORIZED FOR SUBCOMMAND

Explanation: The OS/EM command processor for OS/EM options processing, has determined that security checking for FEMCNTL has been requested, and the User requesting the subcommand is not authorized to use it.

Source: FEMCNTL

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: If the User requesting the FEMCNTL subcommand requires access, provide access through the Security interface as documented in the OS/EM User Guide.

FEMREL046

USER NOT AUTHORIZED FOR SUBCOMMAND

Explanation: The OS/EM command processor for OS/EM options processing, has determined that security checking for FEMCNTL has been requested, and the User requesting the subcommand is not authorized to use it.

Source: FEMRELOD

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: If the User requesting the FEMCNTL subcommand requires access, provide access through the Security interface as documented in the OS/EM User Guide.

FEMATH047

WARNING RESOURCE 'xxxx' NOT PROTECTED

Explanation: The OS/EM command processor for OS/EM options processing, has determined that security checking for FEMCNTL functions has not been defined to the security manager in use.

xxxx: The OS/EM resource that is not defined to the security manager.

Source: FEMAUTH

System Action: The FEMCNTL command being processed continues.

Operator Response: None.

System Programmer Response: Implement the Security interface as provided in the OS/EM Installation Guide to insure non-authorized personnel do not have access to the FEMCNTL commands.

FEMALC048

UNEXPECTED PARSE FAILURE

Explanation: The OS/EM command processor uses TSO module IKJPARS for parsing FEMCNTL options. IKJPARS has returned an error during processing of the FEMCNTL command options.

Source: FEMALLOC

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: The ISPF user interface should be used to generate FEMCNTL commands. If the command was generated by the ISPF interface, contact OS/EM support for assistance in problem resolution.

FEMCOD048

UNEXPECTED PARSE FAILURE

Explanation: The OS/EM command processor uses TSO module IKJPARS for parsing FEMCNTL options. IKJPARS has returned an error during processing of the FEMCNTL command options.

Source: FEMCODE

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: The ISPF user interface should be used to generate FEMCNTL commands. If the command was generated by the ISPF interface, contact OS/EM support for assistance in problem resolution.

FEMDAD048

UNEXPECTED PARSE FAILURE

Explanation: The OS/EM command processor uses TSO module IKJPARS for parsing FEMCNTL options. IKJPARS has returned an error during processing of the FEMCNTL command options.

Source: FEMDASD

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: The ISPF user interface should be used to generate FEMCNTL commands. If the command was generated by the ISPF interface, contact OS/EM support for assistance in problem resolution.

FEMDAP048

UNEXPECTED PARSE FAILURE

Explanation: The OS/EM command processor uses TSO module IKJPARS for parsing FEMCNTL options. IKJPARS has returned an error during processing of the FEMCNTL command options.

Source: FEMPOOL

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: The ISPF user interface should be used to generate FEMCNTL commands. If the command was generated by the ISPF interface, contact OS/EM support for assistance in problem resolution.

FEMDMP048

UNEXPECTED PARSE FAILURE

Explanation: The OS/EM command processor uses TSO module IKJPARS for parsing FEMCNTL options. IKJPARS has returned an error during processing of the FEMCNTL command options.

Source: FEMDUMP

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: The ISPF user interface should be used to generate FEMCNTL commands. If the command was generated by the ISPF interface, contact OS/EM support for assistance in problem resolution.

FEMHSM048

UNEXPECTED PARSE FAILURE

Explanation: The OS/EM command processor uses TSO module IKJPARS for parsing FEMCNTL options. IKJPARS has returned an error during processing of the FEMCNTL command options.

Source: FEMHSM

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: The ISPF user interface should be used to generate FEMCNTL commands. If the command was generated by the ISPF interface, contact OS/EM support for assistance in problem resolution.

FEMISP048

UNEXPECTED PARSE FAILURE

Explanation: The OS/EM command processor uses TSO module IKJPARS for parsing FEMCNTL options. IKJPARS has returned an error during processing of the FEMCNTL command options.

Source: FEMISPF

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: The ISPF user interface should be used to generate FEMCNTL commands. If the command was generated by the ISPF interface, contact OS/EM support for assistance in problem resolution.

FEMJ2#048

UNEXPECTED PARSE FAILURE

Explanation: The OS/EM command processor uses TSO module IKJPARS for parsing FEMCNTL options. IKJPARS has returned an error during processing of the FEMCNTL command options.

Source: FEMJES2

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: The ISPF user interface should be used to generate FEMCNTL commands. If the command was generated by the ISPF interface, contact OS/EM support for assistance in problem resolution.

FEMJS3048

UNEXPECTED PARSE FAILURE

Explanation: The OS/EM command processor uses TSO module IKJPARS for parsing FEMCNTL options. IKJPARS has returned an error during processing of the FEMCNTL command options.

Source: FEMJES3

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: The ISPF user interface should be used to generate FEMCNTL commands. If the command was generated by the ISPF interface, contact OS/EM support for assistance in problem resolution.

FEMLIB048

UNEXPECTED PARSE FAILURE

Explanation: The OS/EM command processor uses TSO module IKJPARS for parsing FEMCNTL options. IKJPARS has returned an error during processing of the FEMCNTL command options.

Source: FEMLIB

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: The ISPF user interface should be used to generate FEMCNTL commands. If the command was generated by the ISPF interface, contact OS/EM support for assistance in problem resolution.

FEMMIS048

UNEXPECTED PARSE FAILURE

Explanation: The OS/EM command processor uses TSO module IKJPARS for parsing FEMCNTL options. IKJPARS has returned an error during processing of the FEMCNTL command options.

Source: FEMMISC

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: The ISPF user interface should be used to generate FEMCNTL commands. If the command was generated by the ISPF interface, contact OS/EM support for assistance in problem resolution.

FEMQRY048

UNEXPECTED PARSE FAILURE

Explanation: The OS/EM command processor uses TSO module IKJPARS for parsing FEMCNTL options. IKJPARS has returned an error during processing of the FEMCNTL command options.

Source: FEMQUERY

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: The ISPF user interface should be used to generate FEMCNTL commands. If the command was generated by the ISPF interface, contact OS/EM support for assistance in problem resolution.

FEMRAC048

UNEXPECTED PARSE FAILURE

Explanation: The OS/EM command processor uses TSO module IKJPARS for parsing FEMCNTL options. IKJPARS has returned an error during processing of the FEMCNTL command options.

Source: FEMRACF

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: The ISPF user interface should be used to generate FEMCNTL commands. If the command was generated by the ISPF interface, contact OS/EM support for assistance in problem resolution.

FEMREL048

UNEXPECTED PARSE FAILURE

Explanation: The OS/EM command processor uses TSO module IKJPARS for parsing FEMCNTL options. IKJPARS has returned an error during processing of the FEMCNTL command options.

Source: FEMRELOD

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: The ISPF user interface should be used to generate FEMCNTL commands. If the command was generated by the ISPF interface, contact OS/EM support for assistance in problem resolution.

FEMSAF048

UNEXPECTED PARSE FAILURE

Explanation: The OS/EM command processor uses TSO module IKJPARS for parsing FEMCNTL options. IKJPARS has returned an error during processing of the FEMCNTL command options.

Source: FEMFEMSAF

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: The ISPF user interface should be used to generate FEMCNTL commands. If the command was generated by the ISPF interface, contact OS/EM support for assistance in problem resolution.

FEMSMF048

UNEXPECTED PARSE FAILURE

Explanation: The OS/EM command processor uses TSO module IKJPARS for parsing FEMCNTL options. IKJPARS has returned an error during processing of the FEMCNTL command options.

Source: FEMFEMSMF

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: The ISPF user interface should be used to generate FEMCNTL commands. If the command was generated by the ISPF interface, contact OS/EM support for assistance in problem resolution.

FEMSTM048

UNEXPECTED PARSE FAILURE

Explanation: The OS/EM command processor uses TSO module IKJPARS for parsing FEMCNTL options. IKJPARS has returned an error during processing of the FEMCNTL command options.

Source: FEMSYSTM

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: The ISPF user interface should be used to generate FEMCNTL commands. If the command was generated by the ISPF interface, contact OS/EM support for assistance in problem resolution.

FEMSVU048

UNEXPECTED PARSE FAILURE

Explanation: The OS/EM command processor uses TSO module IKJPARS for parsing FEMCNTL options. IKJPARS has returned an error during processing of the FEMCNTL command options.

Source: FEMSVCUD

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: The ISPF user interface should be used to generate FEMCNTL commands. If the command was generated by the ISPF interface, contact OS/EM support for assistance in problem resolution.

FEMTSO048

UNEXPECTED PARSE FAILURE

Explanation: The OS/EM command processor uses TSO module IKJPARS for parsing FEMCNTL options. IKJPARS has returned an error during processing of the FEMCNTL command options.

Source: FEMTSO

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: The ISPF user interface should be used to generate FEMCNTL commands. If the command was generated by the ISPF interface, contact OS/EM support for assistance in problem resolution.

FEMCOD049

type CODE ACCEPTED

Explanation: The OS/EM command processor has accepted and processed the type code that was specified.

type: AUTHORIZATION, OPTION

Source: FEMCODE

System Action: The type code is processed and enables the FEMCNTL command to process OS/EM optional functions. Also see message FEMCOD052.

Operator Response: None.

System Programmer Response: None.

FEMCOD050

OS/EM WILL EXPIRE yyyy.ddd

Explanation: The OS/EM command processor FEMCNTL will expire in year yyyy and julian day ddd.

yyyy.ddd: Year and julian day OS/EM will expire.

Source: FEMCODE

System Action: All OS/EM optional functions and features will be available until yyyy.dddd. Also see message FEMCOD049.

Operator Response: None.

System Programmer Response: None.

FEMCOD051

type CODE NOT VALID FOR THIS CPU

Explanation: The OS/EM command processor has determined that the type code specified is not valid for this CPU.

type: AUTHORIZATION, OPTION.

Source: FEMCODE

System Action: The type code is not processed and FEMCNTL command is disabled for processing

OS/EM optional functions.

Operator Response: Notify the System Programmer.

System Programmer Response: Verify that the type code supplied by OS/EM support was the one

entered. Contact OS/EM support for assistance in problem resolution.

FEMDAP052

TYPE dsngroup ALREADY SPECIFIED FOR (DIS)ALLOW - NOT ADDED TO (DIS)ALLOW LIST

Explanation: During processing of FEMCNTL Quick Pool DASD pooling definitions, the same dataset name group was specified as both an allow list and a disallow list.

dsngroup: The name of the dataset name group.

Source: FEMPOOL

System Action: The FEMCNTL Quick Pool DASD pooling definition is not added to the

(DIS)Allow list.

Operator Response: None.

System Programmer Response: Remove the dataset name group from either the allow list or the

disallow list and re-issue the command.

FEMHSP053

jiji WAITING FOR OS/EM INITIALIZATION TO COMPLETE

Explanation: OS/EM Sub-system Initialization is in progress. The batch TMP which loads all the OS/EM options has started and prevents job jjjj from starting until the batch TMP has completed.

jiji: The Sub-system waiting for OS/EM initialization to complete.

Source: FEMHJ20

System Action: The Job jjjj waits until the batch TMP has completed loading all OS/EM options. Message FEMxxx054 is also issued to allow the Job jjjj to start before OS/EM options are loaded but the functional capabilities of Job jjjj could be unpredictable until the batch TMP has loaded the OS/EM options. If the batch TMP Abends reply Y to continue initialization.

Operator Response: None.

System Programmer Response: None.

FEMIAT053

jiji WAITING FOR OS/EM INITIALIZATION TO COMPLETE

Explanation: OS/EM Sub-system Initialization is in progress. The batch TMP which loads all the OS/EM options has started and prevents job jjjj from starting until the batch TMP has completed.

jjjj: The Sub-system waiting for OS/EM initialization to complete.

Source: FEMINTK

System Action: The Job jjjj waits until the batch TMP has completed loading all OS/EM options. Message FEMxxx054 is also issued to allow the Job jjjj to start before OS/EM options are loaded but the functional capabilities of Job jjjj could be unpredictable until the batch TMP has loaded the OS/EM options. If the batch TMP Abends reply Y to continue initialization.

Operator Response: None.

System Programmer Response: None.

FEMHSP054

REPLY Y TO BYPASS WAIT

Explanation: OS/EM Sub-system Initialization has completed. The batch TMP which loads all the OS/EM options has started and stops Job jjjj from starting until the batch TMP has completed.

Source: FEMHJ20

System Action: The Job as specified in FEMxxx053 waits until the batch TMP has completed loading all OS/EM options. Message FEMxxx054 is issued to allow the Job jjjj to start before OS/EM options are loaded but the functional capabilities of Job jjjj could be unpredictable until the batch TMP has loaded the OS/EM options.

Operator Response: Reply Y only if instructed by the System Programmer. If the batch TMP Abends, reply Y to continue initialization.

System Programmer Response: None.

FEMIAT054

REPLY Y TO BYPASS WAIT

Explanation: OS/EM Sub-system Initialization has completed. The batch TMP which loads all the OS/EM options has started and stops Job jjjj from starting until the batch TMP has completed.

Source: FEMINTK

System Action: The Job as specified in FEMxxx053 waits until the batch TMP has completed loading all OS/EM options. Message FEMxxx054 is issued to allow the Job jjjj to start before OS/EM options are loaded but the functional capabilities of Job jjjj could be unpredictable until the batch TMP has loaded the OS/EM options.

Operator Response: Reply Y only if instructed by the System Programmer. If the batch TMP Abends, reply Y to continue initialization.

System Programmer Response: None.

FEMHSP055

INVALID REPLY - REENTER

Explanation: The operator has replied to message FEMxxx054 and the reply was not a Y. Also see messages FEMxxx053 and FEMxxx054 for further information.

Source: FEMHJ20

System Action: The Job as specified in FEMxxx053 waits until the batch TMP has completed loading all OS/EM options. Message FEMxxx054 is issued to allow the Job jjjj to start before OS/EM options are loaded but the functional capabilities of Job jjjj could be unpredictable until the batch TMP has loaded the OS/EM options.

Operator Response: Reply with correct response (Y) wait for the batch TMP to complete.

System Programmer Response: None.

FEMIAT055

INVALID REPLY - REENTER

Explanation: The operator has replied to message FEMxxx054 and the reply was not a Y. Also see messages FEMxxx053 and FEMxxx054 for further information.

Source: FEMINTK

System Action: The Job as specified in FEMxxx053 waits until the batch TMP has completed loading all OS/EM options. Message FEMxxx054 is issued to allow the Job jjjj to start before OS/EM options are loaded but the functional capabilities of Job jjjj could be unpredictable until the batch TMP has loaded the OS/EM options.

Operator Response: Reply with correct response (Y) wait for the batch TMP to complete.

System Programmer Response: None.

FEM2D0055

INVALID REPLY - REENTER

Explanation: The operator has replied to message FEMxxx054 and the reply was not a Y. Also see messages FEMxxx053 and FEMxxx054 for further information.

Source: FEMJ2D0x

System Action: The Job as specified in FEMxxx053 waits until the batch TMP has completed loading all OS/EM options. Message FEMxxx054 is issued to allow the Job jjjj to start before OS/EM options are loaded but the functional capabilities of Job jjjj could be unpredictable until the batch TMP has loaded the OS/EM options.

Operator Response: Reply with correct response (Y) wait for the batch TMP to complete.

System Programmer Response: None.

FEM2H0055

INVALID REPLY - REENTER

Explanation: The operator has replied to message FEMxxx054 and the reply was not a Y. Also see messages FEMxxx053 and FEMxxx054 for further information.

Source: FEMJ2H0x

System Action: The Job as specified in FEMxxx053 waits until the batch TMP has completed loading all OS/EM options. Message FEMxxx054 is issued to allow the Job jjjj to start before OS/EM options are loaded but the functional capabilities of Job jjjj could be unpredictable until the batch TMP has loaded the OS/EM options.

Operator Response: Reply with correct response (Y) wait for the batch TMP to complete.

System Programmer Response: None.

FEM2H4055

INVALID REPLY - REENTER

Explanation: The operator has replied to message FEMxxx054 and the reply was not a Y. Also see messages FEMxxx053 and FEMxxx054 for further information.

Source: FEMJ2H4x

System Action: The Job as specified in FEMxxx053 waits until the batch TMP has completed loading all OS/EM options. Message FEMxxx054 is issued to allow the Job jjjj to start before OS/EM options are loaded but the functional capabilities of Job jjjj could be unpredictable until the batch TMP has loaded the OS/EM options.

Operator Response: Reply with correct response (Y) wait for the batch TMP to complete.

System Programmer Response: None.

FEM2L0055

INVALID REPLY - REENTER

Explanation: The operator has replied to message FEMxxx054 and the reply was not a Y. Also see messages FEMxxx053 and FEMxxx054 for further information.

Source: FEMJ2L0x

System Action: The Job as specified in FEMxxx053 waits until the batch TMP has completed loading all OS/EM options. Message FEMxxx054 is issued to allow the Job jjjj to start before OS/EM options are loaded but the functional capabilities of Job jjjj could be unpredictable until the batch TMP has loaded the OS/EM options.

Operator Response: Reply with correct response (Y) wait for the batch TMP to complete.

System Programmer Response: None.

FEM2L4055

INVALID REPLY - REENTER

Explanation: The operator has replied to message FEMxxx054 and the reply was not a Y. Also see messages FEMxxx053 and FEMxxx054 for further information.

Source: FEMJ2L4x

System Action: The Job as specified in FEMxxx053 waits until the batch TMP has completed loading all OS/EM options. Message FEMxxx054 is issued to allow the Job jjjj to start before OS/EM options are loaded but the functional capabilities of Job jjjj could be unpredictable until the batch TMP has loaded the OS/EM options.

Operator Response: Reply with correct response (Y) wait for the batch TMP to complete.

System Programmer Response: None.

FEM2M0055

INVALID REPLY - REENTER

Explanation: The operator has replied to message FEMxxx054 and the reply was not a Y. Also see messages FEMxxx053 and FEMxxx054 for further information.

Source: FEMJ2M0x

System Action: The Job as specified in FEMxxx053 waits until the batch TMP has completed loading all OS/EM options. Message FEMxxx054 is issued to allow the Job jjjj to start before OS/EM options are loaded but the functional capabilities of Job jjjj could be unpredictable until the batch TMP has loaded the OS/EM options.

Operator Response: Reply with correct response (Y) wait for the batch TMP to complete.

System Programmer Response: None.

FEM2M4055

INVALID REPLY - REENTER

Explanation: The operator has replied to message FEMxxx054 and the reply was not a Y. Also see messages FEMxxx053 and FEMxxx054 for further information.

Source: FEMJ2M4x

System Action: The Job as specified in FEMxxx053 waits until the batch TMP has completed loading all OS/EM options. Message FEMxxx054 is issued to allow the Job jjjj to start before OS/EM options are loaded but the functional capabilities of Job jjjj could be unpredictable until the batch TMP has loaded the OS/EM options.

Operator Response: Reply with correct response (Y) wait for the batch TMP to complete.

System Programmer Response: None.

FEMX24055

INVALID REPLY - REENTER

Explanation: The operator has replied to message FEMxxx054 and the reply was not a Y. Also see messages FEMxxx053 and FEMxxx054 for further information.

Source: FEMJ2X24

System Action: The Job as specified in FEMxxx053 waits until the batch TMP has completed loading all OS/EM options. Message FEMxxx054 is issued to allow the Job jjjj to start before OS/EM options are loaded but the functional capabilities of Job jjjj could be unpredictable until the batch TMP has loaded the OS/EM options.

Operator Response: Reply with correct response (Y) wait for the batch TMP to complete.

System Programmer Response: None.

FEMIPL056

FEMIPL STARTED

Explanation: OS/EM Sub-system Initialization has started.

Source: FEMIPL

System Action: OS/EM Sub-system Initialization starts.

Operator Response: None.

System Programmer Response: None.

FEMALC057

function DATA AREA MISSING

Explanation: During processing of OS/EM reload facilities, a OS/EM optional module was requested for reload but the function that the module supports has never been selected by OS/EM options.

function: The functional area that the module supports.

Source: FEMALLOC

System Action: Reload processing for the OS/EM module fails.

Operator Response: None.

System Programmer Response: Verify that the module requested for reload was in use prior to issuing the reload command. Contact OS/EM support for assistance in problem resolution.

FEMDAD057

function DATA AREA MISSING

Explanation: During processing of OS/EM reload facilities, a OS/EM optional module was requested for reload but the function that the module supports has never been selected by OS/EM options.

function: The functional area that the module supports.

Source: FEMDASD

System Action: Reload processing for the OS/EM module fails.

Operator Response: None.

System Programmer Response: Verify that the module requested for reload was in use prior to issuing the reload command. Contact OS/EM support for assistance in problem resolution.

FEMHSM057

function DATA AREA MISSING

Explanation: During processing of OS/EM reload facilities, a OS/EM optional module was requested for reload but the function that the module supports has never been selected by OS/EM options.

function: The functional area that the module supports.

Source: FEMHSM

System Action: Reload processing for the OS/EM module fails.

Operator Response: None.

System Programmer Response: Verify that the module requested for reload was in use prior to issuing the reload command. Contact OS/EM support for assistance in problem resolution.

FEMISP057

function DATA AREA MISSING

Explanation: During processing of OS/EM reload facilities, a OS/EM optional module was re-

quested for reload but the function that the module supports has never been selected by OS/EM options.

function: The functional area that the module supports.

Source: FEMISPF

System Action: Reload processing for the OS/EM module fails.

Operator Response: None.

System Programmer Response: Verify that the module requested for reload was in use prior to issuing the reload command. Contact OS/EM support for assistance in problem resolution.

FEMJS2057

function DATA AREA MISSING

Explanation: During processing of OS/EM reload facilities, a OS/EM optional module was requested for reload but the function that the module supports has never been selected by OS/EM options.

function: The functional area that the module supports.

Source: FEMJES2x

System Action: Reload processing for the OS/EM module fails.

Operator Response: None.

System Programmer Response: Verify that the module requested for reload was in use prior to issuing the reload command. Contact OS/EM support for assistance in problem resolution.

FEMJS3057

function DATA AREA MISSING

Explanation: During processing of OS/EM reload facilities, a OS/EM optional module was requested for reload but the function that the module supports has never been selected by OS/EM options.

function: The functional area that the module supports.

Source: FEMJES3

System Action: Reload processing for the OS/EM module fails.

Operator Response: None.

System Programmer Response: Verify that the module requested for reload was in use prior to issuing the reload command. Contact OS/EM support for assistance in problem resolution.

FEMMIS057

function DATA AREA MISSING

Explanation: During processing of OS/EM reload facilities, a OS/EM optional module was requested for reload but the function that the module supports has never been selected by OS/EM options.

function: The functional area that the module supports.

Source: FEMMISC

System Action: Reload processing for the OS/EM module fails.

Operator Response: None.

System Programmer Response: Verify that the module requested for reload was in use prior to issuing the reload command. Contact OS/EM support for assistance in problem resolution.

FEMRAC057

function DATA AREA MISSING

Explanation: During processing of OS/EM reload facilities, a OS/EM optional module was requested for reload but the function that the module supports has never been selected by OS/EM options.

function: The functional area that the module supports.

Source: FEMRACF

System Action: Reload processing for the OS/EM module fails.

Operator Response: None.

System Programmer Response: Verify that the module requested for reload was in use prior to issuing the reload command. Contact OS/EM support for assistance in problem resolution.

FEMREL057

function DATA AREA MISSING

Explanation: During processing of OS/EM reload facilities, a OS/EM optional module was requested for reload but the function that the module supports has never been selected by OS/EM options.

function: The functional area that the module supports.

Source: FEMRELOD

System Action: Reload processing for the OS/EM module fails.

Operator Response: None.

System Programmer Response: Verify that the module requested for reload was in use prior to issuing the reload command. Contact OS/EM support for assistance in problem resolution.

FEMSAF057

function DATA AREA MISSING

Explanation: During processing of OS/EM reload facilities, a OS/EM optional module was requested for reload but the function that the module supports has never been selected by OS/EM options.

function: The functional area that the module supports.

Source: FEMSAF

System Action: Reload processing for the OS/EM module fails.

Operator Response: None.

System Programmer Response: Verify that the module requested for reload was in use prior to issuing the reload command. Contact OS/EM support for assistance in problem resolution.

FEMSMF057

function DATA AREA MISSING

Explanation: During processing of OS/EM reload facilities, a OS/EM optional module was requested for reload but the function that the module supports has never been selected by OS/EM options.

function: The functional area that the module supports.

Source: FEMSMF

System Action: Reload processing for the OS/EM module fails.

Operator Response: None.

System Programmer Response: Verify that the module requested for reload was in use prior to issuing the reload command. Contact OS/EM support for assistance in problem resolution.

FEMTPS057

function DATA AREA MISSING

Explanation: During processing of OS/EM reload facilities, a OS/EM optional module was requested for reload but the function that the module supports has never been selected by OS/EM options.

function: The functional area that the module supports.

Source: FEMTPSHR

System Action: Reload processing for the OS/EM module fails.

Operator Response: None.

System Programmer Response: Verify that the module requested for reload was in use prior to issuing the reload command. Contact OS/EM support for assistance in problem resolution.

FEMTSO057

function DATA AREA MISSING

Explanation: During processing of OS/EM reload facilities, a OS/EM optional module was requested for reload but the function that the module supports has never been selected by OS/EM options.

function: The functional area that the module supports.

Source: FEMTSO

System Action: Reload processing for the OS/EM module fails.

Operator Response: None.

System Programmer Response: Verify that the module requested for reload was in use prior to issuing the reload command. Contact OS/EM support for assistance in problem resolution.

FEMALC058

UNABLE TO RESTORE SVC TABLE ENTRY

Explanation: During processing of macro SVCUPDTE, the SVC table entry was altered by an unknown source.

Source: FEMALLOC

System Action:

Operator Response: None.

System Programmer Response: Check the operator console for some type of catastrophic error. Contact OS/EM support for assistance in problem resolution.

FEMDAD058

UNABLE TO RESTORE SVC TABLE ENTRY

Explanation: During processing of macro SVCUPDTE, the SVC table entry was altered by an unknown source.

Source: FEMDASD

System Action:

Operator Response: None.

System Programmer Response: Check the operator console for some type of catastrophic error. Contact OS/EM support for assistance in problem resolution.

FEMHSM058

UNABLE TO RESTORE SVC TABLE ENTRY

Explanation: During processing of macro SVCUPDTE, the SVC table entry was altered by an unknown source.

Source: FEMHSM

System Action:

Operator Response: None.

System Programmer Response: Check the operator console for some type of catastrophic error. Contact OS/EM support for assistance in problem resolution.

FEMISP058

UNABLE TO RESTORE SVC TABLE ENTRY

Explanation: During processing of macro SVCUPDTE, the SVC table entry was altered by an unknown source.

Source: FEMISPF

System Action:

Operator Response: None.

System Programmer Response: Check the operator console for some type of catastrophic error. Contact OS/EM support for assistance in problem resolution.

FEMJS2058

UNABLE TO RESTORE SVC TABLE ENTRY

Explanation: During processing of macro SVCUPDTE, the SVC table entry was altered by an unknown source.

Source: FEMJES2x

System Action:

Operator Response: None.

System Programmer Response: Check the operator console for some type of catastrophic error. Contact OS/EM support for assistance in problem resolution.

FEMJS3058

UNABLE TO RESTORE SVC TABLE ENTRY

Explanation: During processing of macro SVCUPDTE, the SVC table entry was altered by an un-

known source.

Source: FEMJES3

System Action:

Operator Response: None.

System Programmer Response: Check the operator console for some type of catastrophic error. Contact OS/EM support for assistance in problem resolution.

FEMMIS058

UNABLE TO RESTORE SVC TABLE ENTRY

Explanation: During processing of macro SVCUPDTE, the SVC table entry was altered by an unknown source.

Source: FEMMISC

System Action:

Operator Response: None.

System Programmer Response: Check the operator console for some type of catastrophic error. Contact OS/EM support for assistance in problem resolution.

FEMRAC058

UNABLE TO RESTORE SVC TABLE ENTRY

Explanation: During processing of macro SVCUPDTE, the SVC table entry was altered by an unknown source.

Source: FEMRACF

System Action:

Operator Response: None.

System Programmer Response: Check the operator console for some type of catastrophic error. Contact OS/EM support for assistance in problem resolution.

FEMSAF058

UNABLE TO RESTORE SVC TABLE ENTRY

Explanation: During processing of macro SVCUPDTE, the SVC table entry was altered by an un-

known source.

Source: FEMSAF

System Action:

Operator Response: None.

System Programmer Response: Check the operator console for some type of catastrophic error. Contact OS/EM support for assistance in problem resolution.

FEMSMF058

UNABLE TO RESTORE SVC TABLE ENTRY

Explanation: During processing of macro SVCUPDTE, the SVC table entry was altered by an un-

known source.

Source: FEMSMF

System Action:

Operator Response: None.

System Programmer Response: Check the operator console for some type of catastrophic error.

Contact OS/EM support for assistance in problem resolution.

FEMTSO058

UNABLE TO RESTORE SVC TABLE ENTRY

Explanation: During processing of macro SVCUPDTE, the SVC table entry was altered by an un-

known source.

Source: FEMTSO

System Action:

Operator Response: None.

System Programmer Response: Check the operator console for some type of catastrophic error.

Contact OS/EM support for assistance in problem resolution.

FEMINT059

PROGRAM FEMINIT MUST RUN AS STARTED TASK

Explanation: The batch TMP that loads the OS/EM options must run as started task.

Source: FEMINIT

System Action: The batch TMP stops processing and no OS/EM options are loaded.

Operator Response: Contact the System Programmer.

System Programmer Response: Re-submit the batch TMP as started task.

FEMTPS059

PROGRAM FEMTPSHR MUST RUN AS STARTED TASK

Explanation: The FEMTPSHR program determined that it is not running as a started task.

Source: FEMTPSHR

System Action: FEMTPSHR stops.

Operator Response: None.

System Programmer Response: Review the installation instructions for OS/EM TAPESHR and make any changes necessary so that FEMTPSHR does run as a started task.

FEMINT060

INVALID ASCB ADDRESS FOR POST

Explanation: During the batch TMP that loads the OS/EM options program, the address space control block (ASCB) for the sub-system that OS/EM is attempting to hold up until the batch TMP has completed loading the OPTIONS is invalid.

Source: FEMINIT

System Action: The batch TMP stops processing and no OS/EM options are loaded.

Operator Response: Contact the System Programmer.

System Programmer Response: Re-IPL the system. Contact OS/EM support for assistance in

problem resolution.

FEMINT061

SYSTSPRT DD DUMMY ALLOCATION FAILED

Explanation: During the batch TMP that loads the OS/EM options program, the DDNAME SYSTSPRT was missing, the batch TMP attempted to allocate the SYSTSPRT as a DUMMY DDNAME but failed.

Source: FEMINIT

System Action: The batch TMP stops processing and no OS/EM options are loaded.

Operator Response: Contact the System Programmer.

System Programmer Response: Correct the JCL for the batch TMP and include the SYSTSPRT DDNAME. Contact OS/EM support for assistance in problem resolution.

FEMINT062

SYSTSPRT ALLOCATED TO DUMMY

Explanation: During the batch TMP that loads the OS/EM options program, the DDNAME SYSTSPRT was missing, the batch TMP attempted to allocated the SYSTSPRT as a DUMMY DDNAME.

Source: FEMINIT

System Action: The batch TMP continues processing.

Operator Response: Contact the System Programmer.

System Programmer Response: Correct the JCL for the batch TMP and include the SYSTSPRT DDNAME. The SYSTSPRT DDNAME is used to collect the initialization messages that are written at IPL time.

FEMINT063

SYSMDUMP NOT ALLOCATED - CONTINUING

Explanation: During the batch TMP that loads the OS/EM options program, the DDNAME

SYSMDUMP was missing.

Source: FEMINIT

System Action: The batch TMP continues processing.

Operator Response: Contact the System Programmer.

System Programmer Response: Correct the JCL for the batch TMP and include the SYSMDUMP DDNAME. The SYSMDUMP DDNAME is used to write the SVC dump if the batch TMP Abends.

FEMINT064

TMP IKJEFT01 ABENDED aaaa

Explanation: The batch TMP that loads the MVS OS/EM options program has abended with a System Abend aaaa.

aaaa: MVS System Abend code.

Source: FEMINIT

System Action: The batch TMP stops processing.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to process the SVC dump from the SYSMDUMP DDNAME in the batch TMP, take the corrective action required, perform an LLA,REFRESH, and start the batch TMP. Contact OS/EM support for assistance in problem resolution.

FEMINT065

program ATTACH FAILED. RC = rc

Explanation: The OS/EM module that attaches the TSO batch TMP has failed.

program: IKJEFT01rc: ATTACH return code.

Source: FEMINIT

System Action: The batch TMP stops processing.

Operator Response: Contact the System Programmer.

System Programmer Response: Refer to ATTACH macro to determine meaning of the return code, take the corrective action required, perform an LLA,REFRESH, and start the batch TMP. Contact OS/EM support for assistance in problem resolution.

FEMALC066

dataset DYNAMIC (UN)ALLOCATION FAILED. RC = rc

Explanation: An OS/EM module has attempted to dynamically allocate or unallocate a dataset and has failed.

dataset: The DDNAME or Dataset Name that was being allocated or unallocated.

DDNAME for Batch TMP

Password Dataset

Communication Dataset for TAPESHR **rc:** Dynamic Allocation (SVC99) return code.

Source:: FEMALLO1

System Action: The FEMALLO1 function being executed fails.

Operator Response: Contact the System Programmer.

System Programmer Response: Refer to SVC99 macro to determine the meaning of the return code, take the corrective action required, re-issue the command or restart the batch TMP. Contact OS/EM support for assistance in problem resolution.

FEMB14066

dataset DYNAMIC (UN)ALLOCATION FAILED. RC = rc

Explanation: An OS/EM module has attempted to dynamically allocate or unallocate a dataset and has failed.

dataset: The DDNAME or Dataset Name that was being allocated or unallocated.

DDNAME for Batch TMP

Password Dataset

Communication Dataset for TAPESHR rc: Dynamic Allocation (SVC99) return code.

Source:: FEMBR14

System Action: The FEMBR14 function being executed fails.

Operator Response: Contact the System Programmer.

System Programmer Response: Refer to SVC99 macro to determine the meaning of the return code, take the corrective action required, re-issue the command or restart the batch TMP. Contact OS/EM support for assistance in problem resolution.

FEMINT066

dataset DYNAMIC (UN)ALLOCATION FAILED. RC = rc

Explanation: An OS/EM module has attempted to dynamically allocate or unallocate a dataset and has failed.

dataset: The DDNAME or Dataset Name that was being allocated or unallocated.

DDNAME for Batch TMP

Password Dataset

Communication Dataset for TAPESHR

rc: Dynamic Allocation (SVC99) return code.

Source:: FEMINIT

System Action: The FEMINIT function being executed fails.

Operator Response: Contact the System Programmer.

System Programmer Response: Refer to SVC99 macro to determine the meaning of the return code, take the corrective action required, re-issue the command or restart the batch TMP. Contact OS/EM support for assistance in problem resolution.

FEMIPL066

dataset DYNAMIC (UN)ALLOCATION FAILED. RC = rc

Explanation: An OS/EM module has attempted to dynamically allocate or unallocate a dataset and has failed.

dataset: The DDNAME or Dataset Name that was being allocated or unallocated.

DDNAME for Batch TMP

Password Dataset

Communication Dataset for TAPESHR **rc:** Dynamic Allocation (SVC99) return code.

Source:: FEMIPL

System Action: The FEMIPL function being executed fails.

Operator Response: Contact the System Programmer.

System Programmer Response: Refer to SVC99 macro to determine the meaning of the return code, take the corrective action required, re-issue the command or restart the batch TMP. Contact OS/EM support for assistance in problem resolution.

FEMJS2066

dataset DYNAMIC (UN)ALLOCATION FAILED. RC = rc

Explanation: An OS/EM module has attempted to dynamically allocate or unallocate a dataset and has failed.

dataset: The DDNAME or Dataset Name that was being allocated or unallocated.

DDNAME for Batch TMP

Password Dataset

Communication Dataset for TAPESHR **rc:** Dynamic Allocation (SVC99) return code.

Source:: FEMJES2B,FEMJES2G

System Action: The FEMJES2B,FEMJES2G function being executed fails.

Operator Response: Contact the System Programmer.

System Programmer Response: Refer to SVC99 macro to determine the meaning of the return code, take the corrective action required, re-issue the command or restart the batch TMP. Contact OS/EM support for assistance in problem resolution.

FEMLIB066

dataset DYNAMIC (UN)ALLOCATION FAILED. RC = rc

Explanation: An OS/EM module has attempted to dynamically allocate or unallocate a dataset and has failed.

dataset: The DDNAME or Dataset Name that was being allocated or unallocated.

DDNAME for Batch TMP

Password Dataset

Communication Dataset for TAPESHR rc: Dynamic Allocation (SVC99) return code.

Source:: FEMLIB

System Action: The FEMLIB function being executed fails.

Operator Response: Contact the System Programmer.

System Programmer Response: Refer to SVC99 macro to determine the meaning of the return code, take the corrective action required, re-issue the command or restart the batch TMP. Contact OS/EM support for assistance in problem resolution.

FEMLOD066

dataset DYNAMIC (UN)ALLOCATION FAILED. RC = rc

Explanation: An OS/EM module has attempted to dynamically allocate or unallocate a dataset and has failed.

dataset: The DDNAME or Dataset Name that was being allocated or unallocated.

DDNAME for Batch TMP

Password Dataset

Communication Dataset for TAPESHR rc: Dynamic Allocation (SVC99) return code.

Source:: FEMLOAD

System Action: The FEMLOAD function being executed fails.

Operator Response: Contact the System Programmer.

System Programmer Response: Refer to SVC99 macro to determine the meaning of the return code, take the corrective action required, re-issue the command or restart the batch TMP. Contact OS/EM support for assistance in problem resolution.

FEMTPS066

dataset DYNAMIC (UN)ALLOCATION FAILED. RC = rc

Explanation: An OS/EM module has attempted to dynamically allocate or unallocate a dataset and has failed.

dataset: The DDNAME or Dataset Name that was being allocated or unallocated.

DDNAME for Batch TMP

Password Dataset

Communication Dataset for TAPESHR **rc:** Dynamic Allocation (SVC99) return code.

Source:: FEMTPSHR

System Action: The FEMTPSHR function being executed fails.

Operator Response: Contact the System Programmer.

System Programmer Response: Refer to SVC99 macro to determine the meaning of the return code, take the corrective action required, re-issue the command or restart the batch TMP. Contact OS/EM support for assistance in problem resolution.

FEMW21066

dataset DYNAMIC (UN)ALLOCATION FAILED. RC = rc

Explanation: An OS/EM module has attempted to dynamically allocate or unallocate a dataset and has failed.

dataset: The DDNAME or Dataset Name that was being allocated or unallocated.

DDNAME for Batch TMP

Password Dataset

Communication Dataset for TAPESHR rc: Dynamic Allocation (SVC99) return code.

Source:: FEMW21SD

System Action: The FEMW21SD function being executed fails.

Operator Response: Contact the System Programmer.

System Programmer Response: Refer to SVC99 macro to determine the meaning of the return code, take the corrective action required, re-issue the command or restart the batch TMP. Contact OS/EM support for assistance in problem resolution.

FEM2M0066

dataset DYNAMIC (UN)ALLOCATION FAILED. RC = rc

Explanation: An OS/EM module has attempted to dynamically allocate or unallocate a dataset and has failed.

dataset: The DDNAME or Dataset Name that was being allocated or unallocated.

DDNAME for Batch TMP

Password Dataset

Communication Dataset for TAPESHR rc: Dynamic Allocation (SVC99) return code.

Source:: FEMJ2M0x

System Action: The FEMJ2M0x function being executed fails.

Operator Response: Contact the System Programmer.

System Programmer Response: Refer to SVC99 macro to determine the meaning of the return code, take the corrective action required, re-issue the command or restart the batch TMP. Contact OS/EM support for assistance in problem resolution.

FEM2M1066

dataset DYNAMIC (UN)ALLOCATION FAILED. RC = rc

Explanation: An OS/EM module has attempted to dynamically allocate or unallocate a dataset and has failed.

dataset: The DDNAME or Dataset Name that was being allocated or unallocated. DDNAME for Batch TMP

Password Dataset

Communication Dataset for TAPESHR rc: Dynamic Allocation (SVC99) return code.

Source:: FEMJ2M1x

System Action: The FEMJ2M1x function being executed fails.

Operator Response: Contact the System Programmer.

System Programmer Response: Refer to SVC99 macro to determine the meaning of the return code, take the corrective action required, re-issue the command or restart the batch TMP. Contact OS/EM support for assistance in problem resolution.

FEMVCN067

OS/EM SVC MODULE program DEACTIVATED

Explanation: The OS/EM SVC module program has been disabled / deactivated.

program: OS/EM SVC intercept module:

FEM0002F - SVC 26 Not Cataloged 2 intercept

FEM0004B - SVC 42 Attach SVC for JES2 or JES3 initialization

Source: FEMSVCCN

System Action: The SVC module is deactivated and the OS/EM function is disabled. Additional messages FEMxxx068 and FEMVCN069 are issued and a SVC dump is taken. If the function is SVC 26 then all optional OS/EM functions related to NOT CATALOGED 2 processing will be inoperative. If the function is SVC 42 then JES2 or JES3 initialization will proceed without OS/EM options being initialized; this could provide some additional problems during JES2 or JES3 initialization.

Operator Response: None.

System Programmer Response: Use IPCS to determine the reason for the abend. Take the corrective action indicated. Reload the SVC intercept using OS/EM reload facilities. Contact OS/EM support for assistance in problem resolution.

FEMVCN069

OS/EM SVC nnn INTERCEPT INACTIVATED

Explanation: The OS/EM SVC nnn intercept has been inactivated / disabled.

nnn: SVC intercept number:

SVC 26 Not Cataloged 2 intercept

SVC 42 Attach SVC for JES2 or JES3 initialization

Source: FEMSVCCN

System Action: The SVC module is intercept is inactivated. Additional messages FEMVCN067 and FEMxxx068 are issued and a SVC dump is taken. If the function is SVC 26 then all optional OS/EM functions related to NOT CATALOGED 2 processing will be inoperative. If the function is SVC 42 then JES2 or JES3 initialization will proceed without OS/EM options being initialized, this could provide some additional problems during JES2 or JES3 initialization.

Operator Response: None.

System Programmer Response: Use IPCS to determine the reason for the abend. Take the corrective action indicated. Reload the SVC intercept using OS/EM reload facilities. Contact OS/EM support for assistance in problem resolution.

FEMACN070

ABEND Ssss/Uuuu, PSW AT ABEND: pppp pppp

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

Ssss: The MVS system code. **Usss:** The MVS user reason code.

pppp pppp: The PSW.

Source: FEMALCCN

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMALC070

ABEND Ssss/Uuuu, PSW AT ABEND: pppp pppp

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

Ssss: The MVS system code. **Usss:** The MVS user reason code.

pppp pppp: The PSW.

Source: FEMALLO0.FEMALLO1

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMASY070

ABEND Ssss/Uuuu, PSW AT ABEND: pppp pppp

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

Ssss: The MVS system code. **Usss:** The MVS user reason code.

pppp pppp: The PSW.

Source: FEMASYNC

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMCMD070

ABEND Ssss/Uuuu, PSW AT ABEND: pppp pppp

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

Sss: The MVS system code.
Usss: The MVS user reason code.

pppp pppp: The PSW.

Source: FEMCMD

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMCOM070

ABEND Ssss/Uuuu, PSW AT ABEND: pppp pppp

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

Sss: The MVS system code.
Usss: The MVS user reason code.

pppp pppp: The PSW.

Source: FEMCOMM

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

FEMDCN070

ABEND Ssss/Uuuu, PSW AT ABEND: pppp pppp

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

Ssss: The MVS system code. **Usss:** The MVS user reason code.

pppp pppp: The PSW.

Source: FEMDADCN

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMDC1070

ABEND Ssss/Uuuu, PSW AT ABEND: pppp pppp

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

Ssss: The MVS system code.
Usss: The MVS user reason code.

pppp pppp: The PSW.

Source: FEMDCB1

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMEXR070

ABEND Ssss/Uuuu, PSW AT ABEND: pppp pppp

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

Ssss: The MVS system code.
Usss: The MVS user reason code.

pppp pppp: The PSW.

Source: FEMEXRTN

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMFRA070

ABEND Ssss/Uuuu, PSW AT ABEND: pppp pppp

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

Sss: The MVS system code.
Usss: The MVS user reason code.

pppp pppp: The PSW.

Source: FEMFRACN

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMFTN070

ABEND Ssss/Uuuu, PSW AT ABEND: pppp pppp

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

Ssss: The MVS system code.
Usss: The MVS user reason code.

pppp pppp: The PSW.

Source: FEMFRRTN

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

FEMHCN070

ABEND Ssss/Uuuu, PSW AT ABEND: pppp pppp

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

Ssss: The MVS system code. **Usss:** The MVS user reason code.

pppp pppp: The PSW.

Source: FEMHSMCN

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMHSP070

ABEND Ssss/Uuuu, PSW AT ABEND: pppp pppp

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

Ssss: The MVS system code. **Usss:** The MVS user reason code.

pppp pppp: The PSW.

Source: FEMHJ20

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMIAT070

ABEND Ssss/Uuuu, PSW AT ABEND: pppp pppp

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

Ssss: The MVS system code.
Usss: The MVS user reason code.

pppp pppp: The PSW.

Source: FEMINTK

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMICN070

ABEND Ssss/Uuuu, PSW AT ABEND: pppp pppp

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

Ssss: The MVS system code.
Usss: The MVS user reason code.

pppp pppp: The PSW.

Source: FEMISPCN

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMIPL070

ABEND Ssss/Uuuu, PSW AT ABEND: pppp pppp

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

Sss: The MVS system code.
Usss: The MVS user reason code.

pppp pppp: The PSW.

Source: FEMIPL

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

FEMJS2070

ABEND Ssss/Uuuu, PSW AT ABEND: pppp pppp

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

Ssss: The MVS system code. **Usss:** The MVS user reason code.

pppp pppp: The PSW.

Source: FEMJES2B,FEMJES2G

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMJ2M070

ABEND Ssss/Uuuu, PSW AT ABEND: pppp pppp

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

Ssss: The MVS system code. **Usss:** The MVS user reason code.

pppp pppp: The PSW.

Source: FEMJ2MCx

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMJ2R070

ABEND Ssss/Uuuu, PSW AT ABEND: pppp pppp

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

Ssss: The MVS system code.
Usss: The MVS user reason code.

pppp pppp: The PSW.

Source: FEMJ2ERx

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMJ2S070

ABEND Ssss/Uuuu, PSW AT ABEND: pppp pppp

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

Sss: The MVS system code.
Usss: The MVS user reason code.

pppp pppp: The PSW.

Source: FEMJ2SCx

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMJ3E070

ABEND Ssss/Uuuu, PSW AT ABEND: pppp pppp

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

Sss: The MVS system code.
Usss: The MVS user reason code.

pppp pppp: The PSW.

Source: FEMJ3ECN

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

FEMJ3S070

ABEND Ssss/Uuuu, PSW AT ABEND: pppp pppp

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

Ssss: The MVS system code. **Usss:** The MVS user reason code.

pppp pppp: The PSW.

Source: FEMJ3SVC

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMLOK070

ABEND Ssss/Uuuu, PSW AT ABEND: pppp pppp

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

Ssss: The MVS system code. **Usss:** The MVS user reason code.

pppp pppp: The PSW.

Source: FEMLOCK

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMRCN070

ABEND Ssss/Uuuu, PSW AT ABEND: pppp pppp

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

Ssss: The MVS system code.
Usss: The MVS user reason code.

pppp pppp: The PSW.

Source: FEMRACCN

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMSCN070

ABEND Ssss/Uuuu, PSW AT ABEND: pppp pppp

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

Sss: The MVS system code.
Usss: The MVS user reason code.

pppp pppp: The PSW.

Source: FEMSAFCN, FEMSMFCN

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMTCN070

ABEND Ssss/Uuuu, PSW AT ABEND: pppp pppp

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

Ssss: The MVS system code. **Usss:** The MVS user reason code.

pppp pppp: The PSW.

Source: FEMTSOCN

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

FEMTPS070

ABEND Ssss/Uuuu, PSW AT ABEND: pppp pppp

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

Ssss: The MVS system code. **Usss:** The MVS user reason code.

pppp pppp: The PSW.

Source: FEMTPSHR

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMUJ1070

ABEND Ssss/Uuuu, PSW AT ABEND: pppp pppp

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

Ssss: The MVS system code.
Usss: The MVS user reason code.

pppp pppp: The PSW.

Source: FEMUJI

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMUSI070

ABEND Ssss/Uuuu, PSW AT ABEND: pppp pppp

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

Ssss: The MVS system code.
Usss: The MVS user reason code.

pppp pppp: The PSW.

Source: FEMUSI

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMVCN070

ABEND Ssss/Uuuu, PSW AT ABEND: pppp pppp

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

Ssss: The MVS system code.
Usss: The MVS user reason code.

pppp pppp: The PSW.

Source: FEMSVCCN

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMX05070

ABEND Ssss/Uuuu, PSW AT ABEND: pppp pppp

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

Sss: The MVS system code.
Usss: The MVS user reason code.

pppp pppp: The PSW.

Source: FEMJ2X05

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

FEM02F070

ABEND Ssss/Uuuu, PSW AT ABEND: pppp pppp

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

Ssss: The MVS system code.
Usss: The MVS user reason code.

pppp pppp: The PSW.

Source: FEM0002F

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEM1PL070

ABEND Ssss/Uuuu, PSW AT ABEND: pppp pppp

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

Ssss: The MVS system code.
Usss: The MVS user reason code.

pppp pppp: The PSW.

Source: FEMIPL1

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEM2H5070

ABEND Ssss/Uuuu, PSW AT ABEND: pppp pppp

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

Ssss: The MVS system code.
Usss: The MVS user reason code.

pppp pppp: The PSW.

Source: FEMJ2H5x

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEM2P4070

ABEND Ssss/Uuuu, PSW AT ABEND: pppp pppp

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

Ssss: The MVS system code.
Usss: The MVS user reason code.

pppp pppp: The PSW.

Source: FEMJ2P4x

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMACN071

DATA AT PSW AREA (aaaaaaaa): dddddddd

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

aaaaaaaa: The address pointed to by the PSW (if accessible).

ddddddd: The contents of storage.

Source: FEMALCCN

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

FEMALC071

DATA AT PSW AREA (aaaaaaaa): dddddddd

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

aaaaaaaa: The address pointed to by the PSW (if accessible).

ddddddd: The contents of storage.

Source: FEMALLOC

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMASY071

DATA AT PSW AREA (aaaaaaaa): dddddddd

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

aaaaaaaa: The address pointed to by the PSW (if accessible).

ddddddd: The contents of storage.

Source: FEMASYNC

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMCMD071

DATA AT PSW AREA (aaaaaaaa): dddddddd

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

aaaaaaaa: The address pointed to by the PSW (if accessible).

ddddddd: The contents of storage.

Source: FEMCMD

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMCOM071

DATA AT PSW AREA (aaaaaaaa): dddddddd

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

aaaaaaaa: The address pointed to by the PSW (if accessible).

ddddddd: The contents of storage.

Source: FEMCOMM

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMDCN071

DATA AT PSW AREA (aaaaaaaa): dddddddd

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

aaaaaaaa: The address pointed to by the PSW (if accessible).

ddddddd: The contents of storage.

Source: FEMDADCN

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMDC1071

DATA AT PSW AREA (aaaaaaaa): dddddddd

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

aaaaaaaa: The address pointed to by the PSW (if accessible).

ddddddd: The contents of storage.

Source: FEMDCB1

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMEXR071

DATA AT PSW AREA (aaaaaaaa): dddddddd

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

aaaaaaaa: The address pointed to by the PSW (if accessible).

ddddddd: The contents of storage.

Source: FEMEXRTN

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMFRA071

DATA AT PSW AREA (aaaaaaaa): dddddddd

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

aaaaaaaa: The address pointed to by the PSW (if accessible).

ddddddd: The contents of storage.

Source: FEMFRACN

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

FEMFTN071

DATA AT PSW AREA (aaaaaaaa): dddddddd

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

aaaaaaaa: The address pointed to by the PSW (if accessible).

ddddddd: The contents of storage.

Source: FEMFRRTN

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMHCN071

DATA AT PSW AREA (aaaaaaaa): dddddddd

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

aaaaaaaa: The address pointed to by the PSW (if accessible).

ddddddd: The contents of storage.

Source: FEMHSMCN

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMHSP071

DATA AT PSW AREA (aaaaaaaa): dddddddd

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

aaaaaaaa: The address pointed to by the PSW (if accessible).

ddddddd: The contents of storage.

Source: FEMHJ20

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMIAT071

DATA AT PSW AREA (aaaaaaaa): dddddddd

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

aaaaaaaa: The address pointed to by the PSW (if accessible).

ddddddd: The contents of storage.

Source: FEMINTK

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMICN071

DATA AT PSW AREA (aaaaaaaa): dddddddd

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

aaaaaaaa: The address pointed to by the PSW (if accessible).

ddddddd: The contents of storage.

Source: FEMISPCN

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMIPL071

DATA AT PSW AREA (aaaaaaaa): dddddddd

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

aaaaaaaa: The address pointed to by the PSW (if accessible).

ddddddd: The contents of storage.

Source: FEMIPL

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMJS2071

DATA AT PSW AREA (aaaaaaaa): dddddddd

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

aaaaaaaa: The address pointed to by the PSW (if accessible).

ddddddd: The contents of storage.

Source: FEMJES2B,FEMJES2G

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMJ2M071

DATA AT PSW AREA (aaaaaaaa): dddddddd

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

aaaaaaaa: The address pointed to by the PSW (if accessible).

ddddddd: The contents of storage.

Source: FEMJ2MCx

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

FEMJ2R071

DATA AT PSW AREA (aaaaaaaa): dddddddd

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

aaaaaaaa: The address pointed to by the PSW (if accessible).

ddddddd: The contents of storage.

Source: FEMJ2ERx

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMJ2S071

DATA AT PSW AREA (aaaaaaaa): dddddddd

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

aaaaaaaa: The address pointed to by the PSW (if accessible).

ddddddd: The contents of storage.

Source: FEMJ2SCx

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMJ3E071

DATA AT PSW AREA (aaaaaaaa): dddddddd

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

aaaaaaaa: The address pointed to by the PSW (if accessible).

ddddddd: The contents of storage.

Source: FEMJ3ECN

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMJ3S071

DATA AT PSW AREA (aaaaaaaa): dddddddd

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

aaaaaaaa: The address pointed to by the PSW (if accessible).

ddddddd: The contents of storage.

Source: FEMJ3SVC

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMLOK071

DATA AT PSW AREA (aaaaaaaa): dddddddd

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

aaaaaaaa: The address pointed to by the PSW (if accessible).

ddddddd: The contents of storage.

Source: FEMLOCK

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMRCN071

DATA AT PSW AREA (aaaaaaaa): dddddddd

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

aaaaaaaa: The address pointed to by the PSW (if accessible).

ddddddd: The contents of storage.

Source: FEMRACCN

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMSCN071

DATA AT PSW AREA (aaaaaaaa): dddddddd

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

aaaaaaaa: The address pointed to by the PSW (if accessible).

ddddddd: The contents of storage.

Source: FEMSAFCN, FEMSMFCN

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMTCN071

DATA AT PSW AREA (aaaaaaaa): dddddddd

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

aaaaaaaa: The address pointed to by the PSW (if accessible).

ddddddd: The contents of storage.

Source: FEMTSOCN

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

FEMTPS071

DATA AT PSW AREA (aaaaaaaa): dddddddd

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

aaaaaaaa: The address pointed to by the PSW (if accessible).

ddddddd: The contents of storage.

Source: FEMTPSHR

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMUJI071

DATA AT PSW AREA (aaaaaaaa): dddddddd

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

aaaaaaaa: The address pointed to by the PSW (if accessible).

ddddddd: The contents of storage.

Source: FEMUJI

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMUSI071

DATA AT PSW AREA (aaaaaaaa): dddddddd

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

aaaaaaaa: The address pointed to by the PSW (if accessible).

ddddddd: The contents of storage.

Source: FEMUSI

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMVCN071

DATA AT PSW AREA (aaaaaaaa): dddddddd

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

aaaaaaaa: The address pointed to by the PSW (if accessible).

ddddddd: The contents of storage.

Source: FEMSVCCN

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMX05071

DATA AT PSW AREA (aaaaaaaa): dddddddd

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

aaaaaaaa: The address pointed to by the PSW (if accessible).

ddddddd: The contents of storage.

Source: FEMJ2X05

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEM02F071

DATA AT PSW AREA (aaaaaaaa): dddddddd

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

aaaaaaaa: The address pointed to by the PSW (if accessible).

ddddddd: The contents of storage.

Source: FEM0002F

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEM1PL071

DATA AT PSW AREA (aaaaaaaa): dddddddd

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

aaaaaaaa: The address pointed to by the PSW (if accessible).

ddddddd: The contents of storage.

Source: FEMIPL1

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEM2H5071

DATA AT PSW AREA (aaaaaaaa): dddddddd

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

aaaaaaaa: The address pointed to by the PSW (if accessible).

ddddddd: The contents of storage.

Source: FEMJ2H5x

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

FEM2P4071

DATA AT PSW AREA (aaaaaaaa): dddddddd

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

aaaaaaaa: The address pointed to by the PSW (if accessible).

ddddddd: The contents of storage.

Source: FEMJ2P4x

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMACN072

DATA AT PSW AREA IS INACCESSIBLE

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit. However, the storage pointed to by the PSW cannot be displayed because it cannot be accessed.

Source: FEMALCCN

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMALC072

DATA AT PSW AREA IS INACCESSIBLE

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit. However, the storage pointed to by the PSW cannot be displayed because it cannot be accessed.

Source: FEMALLOC

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM

ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMASY072

DATA AT PSW AREA IS INACCESSIBLE

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit. However, the storage pointed to by the PSW cannot be displayed because it cannot be accessed.

Source: FEMASYNC

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMCMD072

DATA AT PSW AREA IS INACCESSIBLE

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit. However, the storage pointed to by the PSW cannot be displayed because it cannot be accessed.

Source: FEMCMD

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMCOM072

DATA AT PSW AREA IS INACCESSIBLE

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit. However, the storage pointed to by the PSW cannot be displayed because it cannot be accessed.

Source: FEMCOMM

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMDCN072

DATA AT PSW AREA IS INACCESSIBLE

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit. However, the storage pointed to by the PSW cannot be displayed because it cannot be accessed.

Source: FEMDADCN

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMDC1072

DATA AT PSW AREA IS INACCESSIBLE

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit. However, the storage pointed to by the PSW cannot be displayed because it cannot be accessed.

Source: FEMDCB1

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMEXR072

DATA AT PSW AREA IS INACCESSIBLE

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit. However, the storage pointed to by the PSW cannot be displayed because it cannot be accessed.

Source: FEMEXRTN

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMFTN072

DATA AT PSW AREA IS INACCESSIBLE

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit. However, the storage pointed to by the PSW cannot be displayed because it cannot be accessed.

Source: FEMFRRTN

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMHCN072

DATA AT PSW AREA IS INACCESSIBLE

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit. However, the storage pointed to by the PSW cannot be displayed because it cannot be accessed.

Source: FEMHSMCN

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMHSP072

DATA AT PSW AREA IS INACCESSIBLE

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit. However, the storage pointed to by the PSW cannot be displayed because it cannot be accessed.

Source: FEMHJ20

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMIAT072

DATA AT PSW AREA IS INACCESSIBLE

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit. However, the storage pointed to by the PSW cannot be displayed because it cannot be accessed.

Source: FEMINTK

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMICN072

DATA AT PSW AREA IS INACCESSIBLE

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit. However, the storage pointed to by the PSW cannot be displayed because it cannot be accessed.

Source: FEMISPCN

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMIPL072

DATA AT PSW AREA IS INACCESSIBLE

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit. However, the storage pointed to by the PSW cannot be displayed because it cannot be accessed.

Source: FEMIPL

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMJS2072

DATA AT PSW AREA IS INACCESSIBLE

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit. However, the storage pointed to by the PSW cannot be displayed because it cannot be accessed.

Source: FEMJES2B,FEMJES2G

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMJ2M072

DATA AT PSW AREA IS INACCESSIBLE

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit. However, the storage pointed to by the PSW cannot be displayed because it cannot be accessed.

Source: FEMJ2MCx

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMJ2R072

DATA AT PSW AREA IS INACCESSIBLE

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional

function or a user exit. However, the storage pointed to by the PSW cannot be displayed because it cannot be accessed.

Source: FEMJ2ERx

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMJ2S072

DATA AT PSW AREA IS INACCESSIBLE

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit. However, the storage pointed to by the PSW cannot be displayed because it cannot be accessed.

Source: FEMJ2SCx

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMJ3E072

DATA AT PSW AREA IS INACCESSIBLE

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit. However, the storage pointed to by the PSW cannot be displayed because it cannot be accessed.

Source: FEMJ3ECN

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

FEMJ3S072

DATA AT PSW AREA IS INACCESSIBLE

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit. However, the storage pointed to by the PSW cannot be displayed because it cannot be accessed.

Source: FEMJ3SVC

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMLOK072

DATA AT PSW AREA IS INACCESSIBLE

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit. However, the storage pointed to by the PSW cannot be displayed because it cannot be accessed.

Source: FEMLOCK

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMRCN072

DATA AT PSW AREA IS INACCESSIBLE

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit. However, the storage pointed to by the PSW cannot be displayed because it cannot be accessed.

Source: FEMRACCN

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM

ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMSCN072

DATA AT PSW AREA IS INACCESSIBLE

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit. However, the storage pointed to by the PSW cannot be displayed because it cannot be accessed.

Source: FEMSAFCN.FEMSMFCN

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMTCN072

DATA AT PSW AREA IS INACCESSIBLE

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit. However, the storage pointed to by the PSW cannot be displayed because it cannot be accessed.

Source: FEMTSOCN

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMTPS072

DATA AT PSW AREA IS INACCESSIBLE

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit. However, the storage pointed to by the PSW cannot be displayed because it cannot be accessed.

Source: FEMTPSHR

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMUJI072

DATA AT PSW AREA IS INACCESSIBLE

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit. However, the storage pointed to by the PSW cannot be displayed because it cannot be accessed.

Source: FEMUJI

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMUSI072

DATA AT PSW AREA IS INACCESSIBLE

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit. However, the storage pointed to by the PSW cannot be displayed because it cannot be accessed.

Source: FEMUSI

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMVCN072

DATA AT PSW AREA IS INACCESSIBLE

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit. However, the storage pointed to by the PSW cannot be displayed because it cannot be accessed.

Source: FEMSVCCN

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMX05072

DATA AT PSW AREA IS INACCESSIBLE

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit. However, the storage pointed to by the PSW cannot be displayed because it cannot be accessed.

Source: FEMJ2X05

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEM02F072

DATA AT PSW AREA IS INACCESSIBLE

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit. However, the storage pointed to by the PSW cannot be displayed because it cannot be accessed.

Source: FEM0002F

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEM1PL072

DATA AT PSW AREA IS INACCESSIBLE

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit. However, the storage pointed to by the PSW cannot be displayed because it cannot be accessed.

Source: FEMIPL1

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEM2H5072

DATA AT PSW AREA IS INACCESSIBLE

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit. However, the storage pointed to by the PSW cannot be displayed because it cannot be accessed.

Source: FEMJ2H5x

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEM2P4072

DATA AT PSW AREA IS INACCESSIBLE

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit. However, the storage pointed to by the PSW cannot be displayed because it cannot be accessed.

Source: FEMJ2P4x

System Action: The OS/EM function being executed continues. OS/EM takes an SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause of the ABEND, take the corrective action required, perform a LLA,REFRESH and reload the failing module using the OS/EM ISPF RELOAD facility. If necessary, contact OS/EM Technical Support for assistance with problem resolution.

FEMACN073

ABEND REGS 0-3: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMALCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMALC073

ABEND REGS 0-3: nnnnnnnn nnnnnnnn nnnnnnnn nnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMALLO0,FEMALLO1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMASY073

ABEND REGS 0-3: nnnnnnnn nnnnnnnn nnnnnnnn nnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMASYNC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMCMD073

ABEND REGS 0-3: nnnnnnnn nnnnnnnn nnnnnnnn nnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMCMD

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMCOM073

ABEND REGS 0-3: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMCOMM

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMDCN073

ABEND REGS 0-3: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMDADCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMDC1073

ABEND REGS 0-3: nnnnnnnn nnnnnnnn nnnnnnnn nnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMDCB1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMEXR073

ABEND REGS 0-3: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMEXRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMFRA073

ABEND REGS 0-3: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMFRACN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMFTN073

ABEND REGS 0-3: nnnnnnnn nnnnnnnn nnnnnnnn nnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMFRRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMHCN073

ABEND REGS 0-3: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMHSMCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMHSP073

ABEND REGS 0-3: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMHJ20

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMIAT073

ABEND REGS 0-3: nnnnnnnn nnnnnnnn nnnnnnnn nnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMINTK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMICN073

ABEND REGS 0-3: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMISPCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMIPL073

ABEND REGS 0-3: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMIPL

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMJS2073

ABEND REGS 0-3: nnnnnnnn nnnnnnnn nnnnnnnn nnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMJES2B.FEMJES2G

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ2M073

ABEND REGS 0-3: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMJ2MCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ2R073

ABEND REGS 0-3: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMJ2ERx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMJ2S073

ABEND REGS 0-3: nnnnnnnn nnnnnnnn nnnnnnnn nnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMJ2SCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ3E073

ABEND REGS 0-3: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMJ3ECN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ3S073

ABEND REGS 0-3: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMJ3SVC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMLOK073

ABEND REGS 0-3: nnnnnnnn nnnnnnnn nnnnnnnn nnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMLOCK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMRCN073

ABEND REGS 0-3: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMRACCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMSCN073

ABEND REGS 0-3: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMSAFCN, FEMSMFCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMTCN073

ABEND REGS 0-3: nnnnnnnn nnnnnnnn nnnnnnnn nnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMTSOCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMTPS073

ABEND REGS 0-3: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMTPSHR

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMUJI073

ABEND REGS 0-3: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMUJI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMUSI073

ABEND REGS 0-3: nnnnnnnn nnnnnnnn nnnnnnnn nnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMUSI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMVCN073

ABEND REGS 0-3: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMSVCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMX05073

ABEND REGS 0-3: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMJ2X05

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEM02F073

ABEND REGS 0-3: nnnnnnnn nnnnnnnn nnnnnnnn nnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEM0002F

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEM1PL073

ABEND REGS 0-3: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMIPL1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEM2H5073

ABEND REGS 0-3: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMJ2H5x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEM2P4073

ABEND REGS 0-3: nnnnnnnn nnnnnnnn nnnnnnnn nnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMJ2P4x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMACN074

ABEND REGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMALCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMALC074

ABEND REGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMALLO0,FEMALLO1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMASY074

ABEND REGS 4-7: nnnnnnnn nnnnnnnn nnnnnnnn nnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMASYNC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMCMD074

ABEND REGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMCMD

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMCOM074

ABEND REGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMCOMM

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMDCN074

ABEND REGS 4-7: nnnnnnnn nnnnnnnn nnnnnnnn nnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMDADCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMDC1074

ABEND REGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMDCB1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMEXR074

ABEND REGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMEXRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMFRA074

ABEND REGS 4-7: nnnnnnnn nnnnnnnn nnnnnnnn nnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMFRACN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMFTN074

ABEND REGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMFRRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMHCN074

ABEND REGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMHSMCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMHSP074

ABEND REGS 4-7: nnnnnnnn nnnnnnnn nnnnnnnn nnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMHJ20

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMIAT074

ABEND REGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMINTK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMICN074

ABEND REGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMISPCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMIPL074

ABEND REGS 4-7: nnnnnnnn nnnnnnnn nnnnnnnn nnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMIPL

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJS2074

ABEND REGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMJES2B,FEMJES2G

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ2M074

ABEND REGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMJ2MCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMJ2R074

ABEND REGS 4-7: nnnnnnnn nnnnnnnn nnnnnnnn nnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMJ2ERx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ2S074

ABEND REGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMJ2SCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ3E074

ABEND REGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMJ3ECN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMJ3S074

ABEND REGS 4-7: nnnnnnnn nnnnnnnn nnnnnnnn nnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMJ3SVC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMLOK074

ABEND REGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMLOCK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMRCN074

ABEND REGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMRACCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMSCN074

ABEND REGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMSAFCN.FEMSMFCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMTCN074

ABEND REGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMTSOCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMTPS074

ABEND REGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMTPSHR

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMUJI074

ABEND REGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMUJI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMUSI074

ABEND REGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMUSI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMVCN074

ABEND REGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMSVCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMX05074

ABEND REGS 4-7: nnnnnnnn nnnnnnnn nnnnnnnn nnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMJ2X05

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEM02F074

ABEND REGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEM0002F

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEM1PL074

ABEND REGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMIPL1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEM2H5074

ABEND REGS 4-7: nnnnnnnn nnnnnnnn nnnnnnnn nnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMJ2H5x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEM2P4074

ABEND REGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMJ2P4x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMACN075

ABEND REGS 8-11: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMALCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMALC075

ABEND REGS 8-11: nnnnnnnn nnnnnnnn nnnnnnnn nnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMALLO0.FEMALLO1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMASY075

ABEND REGS 8-11: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMASYNC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMCMD075

ABEND REGS 8-11: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMCMD

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMCOM075

ABEND REGS 8-11: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMCOMM

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMDCN075

ABEND REGS 8-11: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMDADCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMDC1075

ABEND REGS 8-11: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMDCB1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMEXR075

ABEND REGS 8-11: nnnnnnnn nnnnnnnn nnnnnnnn nnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMEXRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMFRA075

ABEND REGS 8-11: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMFRACN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMFTN075

ABEND REGS 8-11: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMFRRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMHCN075

ABEND REGS 8-11: nnnnnnnn nnnnnnnn nnnnnnnn nnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMHSMCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMHSP075

ABEND REGS 8-11: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMHJ20

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMIAT075

ABEND REGS 8-11: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMINTK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMICN075

ABEND REGS 8-11: nnnnnnnn nnnnnnnn nnnnnnnn nnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMISPCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMIPL075

ABEND REGS 8-11: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMIPL

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJS2075

ABEND REGS 8-11: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMJES2B,FEMJES2G

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMJ2M075

ABEND REGS 8-11: nnnnnnnn nnnnnnnn nnnnnnnn nnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMJ2MCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ2R075

ABEND REGS 8-11: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMJ2ERx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ2S075

ABEND REGS 8-11: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMJ2SCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMJ3E075

ABEND REGS 8-11: nnnnnnnn nnnnnnnn nnnnnnnn nnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMJ3ECN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ3S075

ABEND REGS 8-11: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMJ3SVC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMLOK075

ABEND REGS 8-11: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMLOCK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMRCN075

ABEND REGS 8-11: nnnnnnnn nnnnnnnn nnnnnnnn nnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMRACCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMSCN075

ABEND REGS 8-11: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMSAFCN,FEMSMFCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMTCN075

ABEND REGS 8-11: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMTSOCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMTPS075

ABEND REGS 8-11: nnnnnnnn nnnnnnnn nnnnnnnn nnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMTPSHR

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMUJ1075

ABEND REGS 8-11: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMUJI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMUSI075

ABEND REGS 8-11: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMUSI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMVCN075

ABEND REGS 8-11: nnnnnnnn nnnnnnnn nnnnnnnn nnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMSVCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMX05075

ABEND REGS 8-11: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMJ2X05

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEM02F075

ABEND REGS 8-11: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEM0002F

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEM1PL075

ABEND REGS 8-11: nnnnnnnn nnnnnnnn nnnnnnnn nnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMIPL1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEM2H5075

ABEND REGS 8-11: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMJ2H5x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEM2P4075

ABEND REGS 8-11: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMJ2P4x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMACN076

ABEND REGS 12-15: nnnnnnnn nnnnnnnn nnnnnnnn nnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMALCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMALC076

ABEND REGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMALLO0.FEMALLO1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMASY076

ABEND REGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMASYNC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMCMD076

ABEND REGS 12-15: nnnnnnnn nnnnnnnn nnnnnnnn nnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMCMD

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMCOM076

ABEND REGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMCOMM

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMDCN076

ABEND REGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMDADCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMDC1076

ABEND REGS 12-15: nnnnnnnn nnnnnnnn nnnnnnnn nnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMDCB1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMEXR076

ABEND REGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMEXRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMFRA076

ABEND REGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMFRACN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMFTN076

ABEND REGS 12-15: nnnnnnnn nnnnnnnn nnnnnnnn nnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMFRRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMHCN076

ABEND REGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMHSMCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMHSP076

ABEND REGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMHJ20

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMIAT076

ABEND REGS 12-15: nnnnnnnn nnnnnnnn nnnnnnnn nnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMINTK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMICN076

ABEND REGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMISPCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMIPL076

ABEND REGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMIPL

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMJS2076

ABEND REGS 12-15: nnnnnnnn nnnnnnnn nnnnnnnn nnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMJES2B.FEMJES2G

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ2M076

ABEND REGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMJ2MCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ2R076

ABEND REGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMJ2ERx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMJ2S076

ABEND REGS 12-15: nnnnnnnn nnnnnnnn nnnnnnnn nnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMJ2SCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ3E076

ABEND REGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMJ3ECN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ3S076

ABEND REGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMJ3SVC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMLOK076

ABEND REGS 12-15: nnnnnnnn nnnnnnnn nnnnnnnn nnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMLOCK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMRCN076

ABEND REGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMRACCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMSCN076

ABEND REGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMSAFCN, FEMSMFCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMTCN076

ABEND REGS 12-15: nnnnnnnn nnnnnnnn nnnnnnnn nnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMTSOCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMTPS076

ABEND REGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMTPSHR

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMUJI076

ABEND REGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMUJI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMUSI076

ABEND REGS 12-15: nnnnnnnn nnnnnnnn nnnnnnnn nnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMUSI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMVCN076

ABEND REGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMSVCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMX05076

ABEND REGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMJ2X05

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEM02F076

ABEND REGS 12-15: nnnnnnnn nnnnnnnn nnnnnnnn nnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEM0002F

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEM1PL076

ABEND REGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMIPL1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEM2H5076

ABEND REGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMJ2H5x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEM2P4076

ABEND REGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the General Purpose Register.

Source: FEMJ2P4x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMLOD077

FILE ddname OPEN FAILED

Explanation: An OPEN failed for a user-supplied load library while attempting to load a module from that library. This message is preceded by message FEMLOD017 which will indicate which load module OS/EM was attempting to load.

ddname: The DDNAME of the library that could not be opened.

Source: FEMLOAD

System Action: OS/EM function being executed continues. The requested load module will not be executed.

Operator Response: Contact System Programmer.

System Programmer Response: Verify that the user library specification is correct and the library is available. RELOAD the failing module using the OS/EM ISPF RELOAD facility.

FEMDEL078

MODULE program DELETED (xxxxxxxx)

Explanation: User exit program has been deleted from CSA/ECSA. If this message is the result of an ABEND, messages FEMxxx024, FEMxxx029, FEMxxx025 and others may be issued.

program: Exit module name.

xxxxxxx: The load address of the exit module.

Source: FEMDEL

System Action: OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. Other messages will accompany this including FEMxxx024, FEMxxx025, and FEMxxx026. The module will show in a NOT LOADED status if a QUERY is done.

Operator Response: If this message is the result of an ABEND, contact the System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and RELOAD the failing module using the OS/EM ISPF RELOAD facility.

FEMLOD079

JES2 MODULE HAS INVALID FORMAT

Explanation: During execution of a FEMCNTL command for either loading or reloading a JES2 module the module was found to not meet requirements for a JES2 exit.

Source: FEMLOAD

System Action: The JES2 exit module is not loaded.

Operator Response: None.

System Programmer Response: The JES2 exit does not conform to the requirements for a JES2 exit. Probable errors, the JES2 MIT is either missing or invalid, or the linkedit name is not the same as the \$MODULE name.

FEMLOD080

MODULE AT DIFFERENT LEVEL THAN jes2

Explanation: During either JES2 initialization or the execution of FEMCNTL to load / reload an exit module, the level of the JES2 macros used to assemble the JES2 Offset Table or the user exit are not the same level as the macros used to assemble the JES2 system.

jes2: The Jesname for this JES2 system.

Source: FEMLOAD

System Action: OS/EM initialization fails or the JES2 exit module is not loaded.

Operator Response: None.

System Programmer Response: If this occurs during start up of JES2, the JES2 Offset Table (FEMJ2OFx) was not assembled using the correct SYS1.HASPSRC. To correct this, re-assemble the FEMJ2OFx module using the correct SYS1.HASPSRC and RE-IPL the system. If this occurs with a JES2 user

Alternately, if this occurs with a JES2 user exit, re-assemble the JES2 user exit using the correct SYS1.HASPSRC, perform an LLA,REFRESH and reload the exit using OS/EM ISPF reload facility. Contact OS/EM support for assistance in problem resolution.

FEMLOD081

MSG-176

WARNING MODULE program ASSEMBLED WITH DIFFERENT MACRO LEVEL THAN jes2

Explanation: During either JES2 initialization or the execution of FEMCNTL to load / reload a JES2 exit module, the level of the MVS macros used to assemble the JES2 Offset Table or the user exit are not the same level as the macros used to assemble the JES2 modules.

program: Exit module name.

OS/EM Messages

jes2: The Jesname for this JES2 system.

Source: FEMLOAD

System Action: The JES2 exit module is loaded.

Operator Response: None.

System Programmer Response: If this occurs during start- up of JES2, the JES2 Offset Table (FEMJ2OFx) was not assembled using the correct SYS1.MACLIB. To correct this, re-assemble the FEMJ2OFx module using the correct SYS1.MACLIB.

Alternately, if this occurs with a JES2 user exit, re-assemble the user exit using the correct SYS1.MACLIB, perform a LLA REFRESH and reload the exit using the OS/EM ISPF reload facility. Contact OS/EM support for assistance in problem resolution.

FEMCAL082

ENTRY entryname NOT FOUND IN LOAD MODULE program

Explanation: When using the FEMCNTL command for loading or reloading of an exit module, the \$EXIT statement was not found in User module program specifying the exit entry point.

entryname: The JES2 exit entry point.

program: Exit module name.

Source: FEMECALL

System Action: The JES2 exit module is not loaded.

Operator Response: None.

System Programmer Response: Verify that the exit name specified in the command is the same as that specified on the \$EXIT macro in the JES2 User exit. Correct the User exit program, reassemble the User exit program, perform a LLA REFRESH and use the OS/EM reload facility to reload the JES2 User exit. Contact OS/EM support for assistance in problem resolution.

FEMHSP082

ENTRY entryname NOT FOUND IN LOAD MODULE program

Explanation: When using the FEMCNTL command for loading or reloading of an exit module, the \$EXIT statement was not found in User module program specifying the exit entry point.

entryname: The JES2 exit entry point.

program: Exit module name.

Source: FEMHJ20

System Action: The JES2 exit module is not loaded.

Operator Response: None.

System Programmer Response: Verify that the exit name specified in the command is the same as that specified on the \$EXIT macro in the JES2 User exit. Correct the User exit program, reassemble the User exit program, perform a LLA REFRESH and use the OS/EM reload facility to reload the JES2 User exit. Contact OS/EM support for assistance in problem resolution.

FEMJ2J082

ENTRY entryname NOT FOUND IN LOAD MODULE program

Explanation: When using the FEMCNTL command for loading or reloading of an exit module, the \$EXIT statement was not found in User module program specifying the exit entry point.

entryname: The JES2 exit entry point.

program: Exit module name.

Source: FEMJ2JCx

System Action: The JES2 exit module is not loaded.

Operator Response: None.

System Programmer Response: Verify that the exit name specified in the command is the same as that specified on the \$EXIT macro in the JES2 User exit. Correct the User exit program, reassemble the User exit program, perform a LLA REFRESH and use the OS/EM reload facility to reload the JES2 User exit. Contact OS/EM support for assistance in problem resolution.

FEMLOD082

ENTRY entryname NOT FOUND IN LOAD MODULE program

Explanation: When using the FEMCNTL command for loading or reloading of an exit module, the \$EXIT statement was not found in User module program specifying the exit entry point.

entryname: The JES2 exit entry point.

program: Exit module name.

Source: FEMLOAD

System Action: The JES2 exit module is not loaded.

Operator Response: None.

System Programmer Response: Verify that the exit name specified in the command is the same as that specified on the \$EXIT macro in the JES2 User exit. Correct the User exit program, reassemble the User exit program, perform a LLA REFRESH and use the OS/EM reload facility to reload the JES2 User exit. Contact OS/EM support for assistance in problem resolution.

FEMREL082

ENTRY entryname NOT FOUND IN LOAD MODULE program

Explanation: When using the FEMCNTL command for loading or reloading of an exit module, the \$EXIT statement was not found in User module program specifying the exit entry point.

entryname: The JES2 exit entry point.

program: Exit module name.

Source: FEMRELOD

System Action: The JES2 exit module is not loaded.

Operator Response: None.

System Programmer Response: Verify that the exit name specified in the command is the same as that specified on the \$EXIT macro in the JES2 User exit. Correct the User exit program, reassemble the User exit program, perform a LLA REFRESH and use the OS/EM reload facility to reload the JES2 User exit. Contact OS/EM support for assistance in problem resolution.

FEMX00082

ENTRY entryname NOT FOUND IN LOAD MODULE program

Explanation: When using the FEMCNTL command for loading or reloading of an exit module, the \$EXIT statement was not found in User module program specifying the exit entry point.

entryname: The JES2 exit entry point.

program: Exit module name.

Source: FEMJ2X00

System Action: The JES2 exit module is not loaded.

Operator Response: None.

System Programmer Response: Verify that the exit name specified in the command is the same as that specified on the \$EXIT macro in the JES2 User exit. Correct the User exit program, reassemble the User exit program, perform a LLA REFRESH and use the OS/EM reload facility to reload the JES2 User exit. Contact OS/EM support for assistance in problem resolution.

FEM2TP082

ENTRY entryname NOT FOUND IN LOAD MODULE program

Explanation: When using the FEMCNTL command for loading or reloading of an exit module, the \$EXIT statement was not found in User module program specifying the exit entry point.

entryname: The JES2 exit entry point.

program: Exit module name.

Source: FEMJ2TPx

System Action: The JES2 exit module is not loaded.

Operator Response: None.

System Programmer Response: Verify that the exit name specified in the command is the same as that specified on the \$EXIT macro in the JES2 User exit. Correct the User exit program, reassemble the User exit program, perform a LLA REFRESH and use the OS/EM reload facility to reload the JES2 User exit. Contact OS/EM support for assistance in problem resolution.

FEMHSP083

OS/EM jjjj INITIALIZATION ERRORS. ENTER 'Y' TO CONTINUE STARTUP, 'N' TO TER-MINATE <u>iiij</u>

Explanation: During the initialization of JES2 or JES3 other errors have occurred that could effect the usability of JES2 or JES3.

jiji: The subsystem name of the JES system.

Source: FEMHJ20

System Action: The system waits for an Operator response before continuing.

Operator Response: Reply as instructed by the System Programmer.

System Programmer Response: Verify that previous errors that were detected will not effect the integrity of either JES2 or JES3, if this is the case instruct the Operator to reply **Y**, otherwise instruct the Operator to reply **N**. If the reply is **N** refer to the other messages and take the actions as indicated by those messages. Contact OS/EM support for assistance in problem resolution.

FEMIAT083

OS/EM jjjj INITIALIZATION ERRORS. ENTER 'Y' TO CONTINUE STARTUP, 'N' TO TER-MINATE jjjj

Explanation: During the initialization of JES2 or JES3 other errors have occurred that could effect the usability of JES2 or JES3.

jijj: The subsystem name of the JES system.

Source: FEMINTK

System Action: The system waits for an Operator response before continuing.

Operator Response: Reply as instructed by the System Programmer.

System Programmer Response: Verify that previous errors that were detected will not effect the integrity of either JES2 or JES3, if this is the case instruct the Operator to reply **Y**, otherwise instruct the Operator to reply **N**. If the reply is **N** refer to the other messages and take the actions as indicated by those messages. Contact OS/EM support for assistance in problem resolution.

FEMX24083

OS/EM jįjį INITIALIZATION ERRORS. ENTER 'Y' TO CONTINUE STARTUP, 'N' TO TER-MINATE jįjį

Explanation: During the initialization of JES2 or JES3 other errors have occurred that could effect the usability of JES2 or JES3.

jijj: The subsystem name of the JES system.

Source: FEMJ2X24

System Action: The system waits for an Operator response before continuing.

Operator Response: Reply as instructed by the System Programmer.

System Programmer Response: Verify that previous errors that were detected will not effect the integrity of either JES2 or JES3, if this is the case instruct the Operator to reply **Y**, otherwise instruct the Operator to reply **N**. If the reply is **N** refer to the other messages and take the actions as indicated by those messages. Contact OS/EM support for assistance in problem resolution.

FEMREL084

NO EXIT NAME HAS BEEN SPECIFIED

Explanation: During processing of the FEMCNTL command for reloading of an exit module no exit name was specified.

Source: FEMRELOD

System Action: The command is ignored and no exit is loaded.

Operator Response: None.

System Programmer Response: If using the OS/EM ISPF reload facility, verify that a valid module name was specified and re-submit the command. Contact OS/EM support for assistance in problem resolution.

FEMREL085

BACKUP CANNOT BE SPECIFIED FOR OS/EM EXIT

Explanation: During processing of the FEMCNTL command for loading of a OS/EM optional function module the BACKUP keyword was specified.

Source: FEMRELOD

System Action: The BACKUP keyword is ignored.

Operator Response: None.

System Programmer Response: Re-submit the command without the BACKUP keyword. Contact

OS/EM support for assistance in problem resolution.

FEMJS2086

PASSWORD TABLE LOADED

Explanation: During processing of the FEMCNTL a JES2 password table was requested to be loaded for surrogate password processing.

Source: FEMJES2B

System Action: The new password table is loaded in ECSA.

Operator Response: None.

System Programmer Response: None.

FEMALC087

ddname DCB OPEN FAILURE

Explanation: During processing of FEMCNTL the ddname indicated failed to open successfully.

ddname: The DDNAME that could not be opened.

Source: FEMALLOC

System Action: The FEMCNTL command being processed is ignored

Operator Response: None.

System Programmer Response: If performing a query, verify that the User can create a dataset named 'USERID.OSEM.QUERY' on UNIT=SYSALLDA. If updating or loading the password table for surrogate password processing table, verify that no other user has control of that dataset. Examine the system log at the time of the failure to locate other standard IBM messages that indicate the exact cause of the open failure. Take appropriate action to correct the reason for the failure.

FEMIPL087

ddname DCB OPEN FAILURE

Explanation: During processing of FEMCNTL the ddname indicated failed to open successfully.

ddname: The DDNAME that could not be opened.

Source: FEMIPL

System Action: The FEMCNTL command being processed is ignored

Operator Response: None.

System Programmer Response: If performing a query, verify that the User can create a dataset named 'USERID.OSEM.QUERY' on UNIT=SYSALLDA. If updating or loading the password table for surrogate password processing table, verify that no other user has control of that dataset. Examine the system log at the time of the failure to locate other standard IBM messages that indicate the exact cause of the open failure. Take appropriate action to correct the reason for the failure.

FEMJS2087

ddname DCB OPEN FAILURE

Explanation: During processing of FEMCNTL the ddname indicated failed to open successfully.

ddname: The DDNAME that could not be opened.

Source: FEMJES2B,FEMJES2G

System Action: The FEMCNTL command being processed is ignored

Operator Response: None.

System Programmer Response: If performing a query, verify that the User can create a dataset named 'USERID.OSEM.QUERY' on UNIT=SYSALLDA. If updating or loading the password table for surrogate password processing table, verify that no other user has control of that dataset. Examine the system log at the time of the failure to locate other standard IBM messages that indicate the exact cause of the open failure. Take appropriate action to correct the reason for the failure.

FEMLIB087

ddname DCB OPEN FAILURE

Explanation: During processing of FEMCNTL the ddname indicated failed to open successfully.

ddname: The DDNAME that could not be opened.

Source: FEMLIB

System Action: The FEMCNTL command being processed is ignored

Operator Response: None.

System Programmer Response: If performing a query, verify that the User can create a dataset named 'USERID.OSEM.QUERY' on UNIT=SYSALLDA. If updating or loading the password table for surrogate password processing table, verify that no other user has control of that dataset. Examine the system log at the time of the failure to locate other standard IBM messages that indicate the exact cause of the open failure. Take appropriate action to correct the reason for the failure.

FEMORY087

ddname DCB OPEN FAILURE

Explanation: During processing of FEMCNTL the ddname indicated failed to open successfully.

ddname: The DDNAME that could not be opened.

Source: FEMQUERY

System Action: The FEMCNTL command being processed is ignored

Operator Response: None.

System Programmer Response: If performing a query, verify that the User can create a dataset named 'USERID.OSEM.QUERY' on UNIT=SYSALLDA. If updating or loading the password table for surrogate password processing table, verify that no other user has control of that dataset. Examine the system log at the time of the failure to locate other standard IBM messages that indicate the exact cause of the open failure. Take appropriate action to correct the reason for the failure.

FEMTPS087

ddname DCB OPEN FAILURE

Explanation: During processing of FEMCNTL the ddname indicated failed to open successfully.

ddname: The DDNAME that could not be opened.

Source: FEMTPSHR

System Action: The FEMCNTL command being processed is ignored

Operator Response: None.

System Programmer Response: If performing a query, verify that the User can create a dataset named 'USERID.OSEM.QUERY' on UNIT=SYSALLDA. If updating or loading the password table for surrogate password processing table, verify that no other user has control of that dataset. Examine the system log at the time of the failure to locate other standard IBM messages that indicate the exact cause of the open failure. Take appropriate action to correct the reason for the failure.

FEM2M0087

ddname DCB OPEN FAILURE

Explanation: During processing of FEMCNTL the ddname indicated failed to open successfully.

ddname: The DDNAME that could not be opened.

Source: FEMJ2M0x

System Action: The FEMCNTL command being processed is ignored

Operator Response: None.

System Programmer Response: If performing a query, verify that the User can create a dataset named 'USERID.OSEM.QUERY' on UNIT=SYSALLDA. If updating or loading the password table for surrogate password processing table, verify that no other user has control of that dataset. Examine the system log at the time of the failure to locate other standard IBM messages that indicate the exact cause of the open failure. Take appropriate action to correct the reason for the failure.

FEMJS2088

USERID TABLE OVERFLOW

Explanation: During loading of the password table, the password dataset has more entries than can be loaded into the password table in ECSA.

Source: FEMJES2B

System Action: The password table is not loaded.

Operator Response: None.

System Programmer Response: The password table is 32K bytes in size. Contact OS/EM support for assistance in problem resolution.

FEMJ2M089

INVALID RETURN CODE rc FROM jes2 EXITnn (module:entry)

Explanation: The OS/EM controller manager for JES2 has detected that the exit point nn has been passed an invalid return code from the specified user exit.

rc: The return code passed back by the user exit.

jes2: The Jesname of the JES2 System.

nn: JES2 exit number.

module:entry: The load module and entry names of the user exit.

Source: FEMJ2MCx

System Action: The module module:entry for exit point nn is disabled, because the nn exit requested optional valid return code checking or module module:entry returned an invalid return code for exit nn.

Operator Response: Contact System Programmer.

System Programmer Response: Review the JES2 exit module:entry to determine why the exit returned an invalid return code. Correct the JES2 exit module:entry, and reload the JES2 exit with OS/EM reload facilities. Contact OS/EM support for assistance in problem resolution.

FEMJ2S089

INVALID RETURN CODE rc FROM jes2 EXITnn (module:entry)

Explanation: The OS/EM controller manager for JES2 has detected that the exit point nn has been passed an invalid return code from the specified user exit.

rc: The return code passed back by the user exit.

jes2: The Jesname of the JES2 System.

nn: JES2 exit number.

module:entry: The load module and entry names of the user exit.

Source: FEMJ2SCx

System Action: The module module:entry for exit point nn is disabled, because the nn exit requested optional valid return code checking or module module:entry returned an invalid return code for exit nn.

Operator Response: Contact System Programmer.

System Programmer Response: Review the JES2 exit module:entry to determine why the exit returned an invalid return code. Correct the JES2 exit module:entry, and reload the JES2 exit with OS/EM reload facilities. Contact OS/EM support for assistance in problem resolution.

FEMJ2R090

ABEND IN jes2 module(entry) AT OFFSET xxxxx

Explanation: An ABEND has occurred in a JES2 exit

jes2: The Jesname of the JES2 System.

module(entry): The load module and entry name of the exit that had the ABEND.

xxxxx: The offset into the exit where the ABEND occurred.

Source: FEMJ2ERx

System Action: The exit module is disabled and an SVC dump is taken.

Operator Response: Contact System Programmer.

System Programmer Response: Perform the corrective action as indicated by the other messages that accompany this one, perform a LLA, REFRESH and reload the JES2 User exit using the OS/EM ISPF reload facility. Contact OS/EM support for assistance in problem resolution.

FEMJ2M091

name EXIT module DISABLED

Explanation: The specified user exit is disabled, no services will be provided by the effected component.

name: The exit name.

module: The module used for this exit.

Source: FEMJ2MCx

System Action: The exit is disabled.

Operator Response: Contact System Programmer.

System Programmer Response: Check the other messages and take the appropriate action as indicated. Contact OS/EM support for assistance in problem resolution.

FEMJ2S091

name EXIT module DISABLED

Explanation: The specified user exit is disabled, no services will be provided by the effected component.

name: The exit name.

module: The module used for this exit.

Source: FEMJ2SCx

System Action: The exit is disabled.

Operator Response: Contact System Programmer.

System Programmer Response: Check the other messages and take the appropriate action as indicated. Contact OS/EM support for assistance in problem resolution.

FEM02F091

name EXIT module DISABLED

Explanation: The specified user exit is disabled, no services will be provided by the effected component.

name: The exit name.

module: The module used for this exit.

Source: FEM0002F

System Action: The exit is disabled.

Operator Response: Contact System Programmer.

System Programmer Response: Check the other messages and take the appropriate action as indicated. Contact OS/EM support for assistance in problem resolution.

FEMJ2M092

jes2 EXITnn (module:exitname) DEACTIVATED

Explanation: The abend has occurred in JES2 EXITnn User exit module:exitname and the exit point has been deactivated.

jes2: The Jesname of the JES2 System.

nn: JES2 exit number.

module:exitname: Module that abended.

Source: FEMJ2MCx

System Action: The module module:exitname for exit point nn is disabled, a SVC dump is taken and the module:exitname is taken out of service.

Operator Response: Contact System Programmer.

System Programmer Response: Perform the corrective action as indicated by the other messages that accompany this one, perform a LLA, REFRESH and reload the JES2 User exit using the OS/EM ISPF reload facility. Contact OS/EM support for assistance in problem resolution.

FEMJ2S092

jes2 EXITnn (module:exitname) DEACTIVATED

Explanation: The abend has occurred in JES2 EXITnn User exit module:exitname and the exit point has been deactivated.

jes2: The Jesname of the JES2 System.

nn: JES2 exit number.

module:exitname: Module that abended.

Source: FEMJ2SCx

System Action: The module module:exitname for exit point nn is disabled, a SVC dump is taken and the module:exitname is taken out of service.

Operator Response: Contact System Programmer.

System Programmer Response: Perform the corrective action as indicated by the other messages that accompany this one, perform a LLA, REFRESH and reload the JES2 User exit using the OS/EM ISPF reload facility. Contact OS/EM support for assistance in problem resolution.

FEMACN093

SDUMP FAILED IN MODULE module, RC = rc RSN = reason

Explanation: OS/EM controller module attempted to take a SVC dump for a User exit program or a OS/EM optional program and the SDUMP macro failed.

module: The load module name.

rc: Return code. reason: Reason code.

Source: FEMALCCN

System Action: The SVC dump for the abending module fails and no dump will be taken for the abending exit.

Operator Response: Contact the System Programmer.

System Programmer Response: Review the return codes for the SDUMP macro in Application Development Reference and determine the reason for the failure. Contact OS/EM support for assistance in problem resolution.

FEMALC093

SDUMP FAILED IN MODULE module, RC = rc RSN = reason

Explanation: OS/EM controller module attempted to take a SVC dump for a User exit program or a OS/EM optional program and the SDUMP macro failed.

module: The load module name.

rc: Return code. reason: Reason code.

Source: FEMALLOC

System Action: The SVC dump for the abending module fails and no dump will be taken for the abending exit.

Operator Response: Contact the System Programmer.

System Programmer Response: Review the return codes for the SDUMP macro in Application Development Reference and determine the reason for the failure. Contact OS/EM support for assistance in problem resolution.

FEMASY093

SDUMP FAILED IN MODULE module, RC = rc RSN = reason

Explanation: OS/EM controller module attempted to take a SVC dump for a User exit program or a OS/EM optional program and the SDUMP macro failed.

module: The load module name.

rc: Return code. reason: Reason code.

Source: FEMASYNC

System Action: The SVC dump for the abending module fails and no dump will be taken for the abending exit.

Operator Response: Contact the System Programmer.

System Programmer Response: Review the return codes for the SDUMP macro in Application Development Reference and determine the reason for the failure. Contact OS/EM support for assistance in problem resolution.

FEMCMD093

SDUMP FAILED IN MODULE module, RC = rc RSN = reason

Explanation: OS/EM controller module attempted to take a SVC dump for a User exit program or a OS/EM optional program and the SDUMP macro failed.

module: The load module name.

rc: Return code. reason: Reason code.

Source: FEMCMD

System Action: The SVC dump for the abending module fails and no dump will be taken for the abending exit.

Operator Response: Contact the System Programmer.

System Programmer Response: Review the return codes for the SDUMP macro in Application Development Reference and determine the reason for the failure. Contact OS/EM support for assistance in problem resolution.

FEMCOM093

SDUMP FAILED IN MODULE module, RC = rc RSN = reason

Explanation: OS/EM controller module attempted to take a SVC dump for a User exit program or a OS/EM optional program and the SDUMP macro failed.

module: The load module name.

rc: Return code. reason: Reason code.

Source: FEMCOMM

System Action: The SVC dump for the abending module fails and no dump will be taken for the abending exit.

Operator Response: Contact the System Programmer.

System Programmer Response: Review the return codes for the SDUMP macro in Application Development Reference and determine the reason for the failure. Contact OS/EM support for assistance in problem resolution.

FEMDCN093

SDUMP FAILED IN MODULE module, RC = rc RSN = reason

Explanation: OS/EM controller module attempted to take a SVC dump for a User exit program or a OS/EM optional program and the SDUMP macro failed.

module: The load module name.

rc: Return code. reason: Reason code.

Source: FEMDADCN

System Action: The SVC dump for the abending module fails and no dump will be taken for the abending exit.

Operator Response: Contact the System Programmer.

System Programmer Response: Review the return codes for the SDUMP macro in Application Development Reference and determine the reason for the failure. Contact OS/EM support for assistance in problem resolution.

FEMDC1093

SDUMP FAILED IN MODULE module, RC = rc RSN = reason

Explanation: OS/EM controller module attempted to take a SVC dump for a User exit program or a OS/EM optional program and the SDUMP macro failed.

module: The load module name.

rc: Return code. reason: Reason code.

Source: FEMDCB1

System Action: The SVC dump for the abending module fails and no dump will be taken for the

abending exit.

Operator Response: Contact the System Programmer.

System Programmer Response: Review the return codes for the SDUMP macro in Application Development Reference and determine the reason for the failure. Contact OS/EM support for assistance in problem resolution.

FEMEXR093

SDUMP FAILED IN MODULE module, RC = rc RSN = reason

Explanation: OS/EM controller module attempted to take a SVC dump for a User exit program or a OS/EM optional program and the SDUMP macro failed.

module: The load module name.

rc: Return code. reason: Reason code.

Source: FEMEXRTN

System Action: The SVC dump for the abending module fails and no dump will be taken for the abending exit.

Operator Response: Contact the System Programmer.

System Programmer Response: Review the return codes for the SDUMP macro in Application Development Reference and determine the reason for the failure. Contact OS/EM support for assistance in problem resolution.

FEMFRA093

SDUMP FAILED IN MODULE module, RC = rc RSN = reason

Explanation: OS/EM controller module attempted to take a SVC dump for a User exit program or a OS/EM optional program and the SDUMP macro failed.

module: The load module name.

rc: Return code.
reason: Reason code.

Source: FEMFRACN

System Action: The SVC dump for the abending module fails and no dump will be taken for the abending exit.

Operator Response: Contact the System Programmer.

System Programmer Response: Review the return codes for the SDUMP macro in Application Development Reference and determine the reason for the failure. Contact OS/EM support for assistance in problem resolution.

FEMFTN093

SDUMP FAILED IN MODULE module, RC = rc RSN = reason

Explanation: OS/EM controller module attempted to take a SVC dump for a User exit program or a OS/EM optional program and the SDUMP macro failed.

module: The load module name.

rc: Return code. reason: Reason code.

Source: FEMFRRTN

System Action: The SVC dump for the abending module fails and no dump will be taken for the abending exit.

Operator Response: Contact the System Programmer.

System Programmer Response: Review the return codes for the SDUMP macro in Application Development Reference and determine the reason for the failure. Contact OS/EM support for assistance in problem resolution.

FEMHCN093

SDUMP FAILED IN MODULE module, RC = rc RSN = reason

Explanation: OS/EM controller module attempted to take a SVC dump for a User exit program or a OS/EM optional program and the SDUMP macro failed.

module: The load module name.

rc: Return code. reason: Reason code.

Source: FEMHSMCN

System Action: The SVC dump for the abending module fails and no dump will be taken for the abending exit.

Operator Response: Contact the System Programmer.

System Programmer Response: Review the return codes for the SDUMP macro in Application Development Reference and determine the reason for the failure. Contact OS/EM support for assistance in problem resolution.

FEMIAT093

SDUMP FAILED IN MODULE module, RC = rc RSN = reason

Explanation: OS/EM controller module attempted to take a SVC dump for a User exit program or a OS/EM optional program and the SDUMP macro failed.

module: The load module name.

rc: Return code. reason: Reason code.

Source: FEMINTK

System Action: The SVC dump for the abending module fails and no dump will be taken for the abending exit.

Operator Response: Contact the System Programmer.

System Programmer Response: Review the return codes for the SDUMP macro in Application Development Reference and determine the reason for the failure. Contact OS/EM support for assistance in problem resolution.

FEMICN093

SDUMP FAILED IN MODULE module, RC = rc RSN = reason

Explanation: OS/EM controller module attempted to take a SVC dump for a User exit program or a OS/EM optional program and the SDUMP macro failed.

module: The load module name.

rc: Return code. reason: Reason code.

Source: FEMISPCN

System Action: The SVC dump for the abending module fails and no dump will be taken for the abending exit.

Operator Response: Contact the System Programmer.

System Programmer Response: Review the return codes for the SDUMP macro in Application Development Reference and determine the reason for the failure. Contact OS/EM support for assistance in problem resolution.

FEMIPL093

SDUMP FAILED IN MODULE module, RC = rc RSN = reason

Explanation: OS/EM controller module attempted to take a SVC dump for a User exit program or a OS/EM optional program and the SDUMP macro failed.

module: The load module name.

rc: Return code. reason: Reason code.

Source: FEMIPL

System Action: The SVC dump for the abending module fails and no dump will be taken for the abending exit.

Operator Response: Contact the System Programmer.

System Programmer Response: Review the return codes for the SDUMP macro in Application Development Reference and determine the reason for the failure. Contact OS/EM support for assistance in problem resolution.

FEMJS2093

SDUMP FAILED IN MODULE module, RC = rc RSN = reason

Explanation: OS/EM controller module attempted to take a SVC dump for a User exit program or a OS/EM optional program and the SDUMP macro failed.

module: The load module name.

rc: Return code. reason: Reason code.

Source: FEMJES2B.FEMJES2G

System Action: The SVC dump for the abending module fails and no dump will be taken for the abending exit.

Operator Response: Contact the System Programmer.

System Programmer Response: Review the return codes for the SDUMP macro in Application Development Reference and determine the reason for the failure. Contact OS/EM support for assistance in problem resolution.

FEMJ2M093

SDUMP FAILED IN MODULE module, RC = rc RSN = reason

Explanation: OS/EM controller module attempted to take a SVC dump for a User exit program or a OS/EM optional program and the SDUMP macro failed.

module: The load module name.

rc: Return code. reason: Reason code.

Source: FEMJ2MCx

System Action: The SVC dump for the abending module fails and no dump will be taken for the abending exit.

Operator Response: Contact the System Programmer.

System Programmer Response: Review the return codes for the SDUMP macro in Application Development Reference and determine the reason for the failure. Contact OS/EM support for assistance in problem resolution.

FEMJ2R093

SDUMP FAILED IN MODULE module, RC = rc RSN = reason

Explanation: OS/EM controller module attempted to take a SVC dump for a User exit program or a OS/EM optional program and the SDUMP macro failed.

module: The load module name.

rc: Return code. reason: Reason code.

Source: FEMJ2ERx

System Action: The SVC dump for the abending module fails and no dump will be taken for the abending exit.

Operator Response: Contact the System Programmer.

System Programmer Response: Review the return codes for the SDUMP macro in Application Development Reference and determine the reason for the failure. Contact OS/EM support for assistance in problem resolution.

FEMJ2S093

SDUMP FAILED IN MODULE module, RC = rc RSN = reason

Explanation: OS/EM controller module attempted to take a SVC dump for a User exit program or a OS/EM optional program and the SDUMP macro failed.

module: The load module name.

rc: Return code. reason: Reason code.

Source: FEMJ2SCx

System Action: The SVC dump for the abending module fails and no dump will be taken for the

abending exit.

Operator Response: Contact the System Programmer.

System Programmer Response: Review the return codes for the SDUMP macro in Application Development Reference and determine the reason for the failure. Contact OS/EM support for assistance in problem resolution.

FEMJ3E093

SDUMP FAILED IN MODULE module, RC = rc RSN = reason

Explanation: OS/EM controller module attempted to take a SVC dump for a User exit program or a OS/EM optional program and the SDUMP macro failed.

module: The load module name.

rc: Return code. reason: Reason code.

Source: FEMJ3ECx

System Action: The SVC dump for the abending module fails and no dump will be taken for the abending exit.

Operator Response: Contact the System Programmer.

System Programmer Response: Review the return codes for the SDUMP macro in Application Development Reference and determine the reason for the failure. Contact OS/EM support for assistance in problem resolution.

FEMJ3S093

SDUMP FAILED IN MODULE module, RC = rc RSN = reason

Explanation: OS/EM controller module attempted to take a SVC dump for a User exit program or a OS/EM optional program and the SDUMP macro failed.

module: The load module name.

rc: Return code.
reason: Reason code.

Source: FEMJ3SVC

System Action: The SVC dump for the abending module fails and no dump will be taken for the abending exit.

Operator Response: Contact the System Programmer.

System Programmer Response: Review the return codes for the SDUMP macro in Application Development Reference and determine the reason for the failure. Contact OS/EM support for assistance in problem resolution.

FEMLOK093

SDUMP FAILED IN MODULE module, RC = rc RSN = reason

Explanation: OS/EM controller module attempted to take a SVC dump for a User exit program or a OS/EM optional program and the SDUMP macro failed.

module: The load module name.

rc: Return code. reason: Reason code.

Source: FEMLOCK

System Action: The SVC dump for the abending module fails and no dump will be taken for the abending exit.

Operator Response: Contact the System Programmer.

System Programmer Response: Review the return codes for the SDUMP macro in Application Development Reference and determine the reason for the failure. Contact OS/EM support for assistance in problem resolution.

FEMRCN093

SDUMP FAILED IN MODULE module, RC = rc RSN = reason

Explanation: OS/EM controller module attempted to take a SVC dump for a User exit program or a OS/EM optional program and the SDUMP macro failed.

module: The load module name.

rc: Return code. reason: Reason code.

Source: FEMRACCN

System Action: The SVC dump for the abending module fails and no dump will be taken for the abending exit.

Operator Response: Contact the System Programmer.

System Programmer Response: Review the return codes for the SDUMP macro in Application Development Reference and determine the reason for the failure. Contact OS/EM support for assistance in problem resolution.

FEMSCN093

SDUMP FAILED IN MODULE module, RC = rc RSN = reason

Explanation: OS/EM controller module attempted to take a SVC dump for a User exit program or a OS/EM optional program and the SDUMP macro failed.

module: The load module name.

rc: Return code. reason: Reason code.

Source: FEMSAFCN.FEMSMFCN

System Action: The SVC dump for the abending module fails and no dump will be taken for the abending exit.

Operator Response: Contact the System Programmer.

System Programmer Response: Review the return codes for the SDUMP macro in Application Development Reference and determine the reason for the failure. Contact OS/EM support for assistance in problem resolution.

FEMTCN093

SDUMP FAILED IN MODULE module, RC = rc RSN = reason

Explanation: OS/EM controller module attempted to take a SVC dump for a User exit program or a OS/EM optional program and the SDUMP macro failed.

module: The load module name.

rc: Return code. reason: Reason code.

Source: FEMTSOCN

System Action: The SVC dump for the abending module fails and no dump will be taken for the abending exit.

Operator Response: Contact the System Programmer.

System Programmer Response: Review the return codes for the SDUMP macro in Application Development Reference and determine the reason for the failure. Contact OS/EM support for assistance in problem resolution.

FEMTH1093

SDUMP FAILED IN MODULE module, RC = rc RSN = reason

Explanation: OS/EM controller module attempted to take a SVC dump for a User exit program or a OS/EM optional program and the SDUMP macro failed.

module: The load module name.

rc: Return code. reason: Reason code.

Source: FEMTHRDI

System Action: The SVC dump for the abending module fails and no dump will be taken for the abending exit.

Operator Response: Contact the System Programmer.

System Programmer Response: Review the return codes for the SDUMP macro in Application Development Reference and determine the reason for the failure. Contact OS/EM support for assistance in problem resolution.

FEMTPS093

SDUMP FAILED IN MODULE module, RC = rc RSN = reason

Explanation: OS/EM controller module attempted to take a SVC dump for a User exit program or a OS/EM optional program and the SDUMP macro failed.

module: The load module name.

rc: Return code. reason: Reason code.

Source: FEMTPSHR

System Action: The SVC dump for the abending module fails and no dump will be taken for the abending exit.

Operator Response: Contact the System Programmer.

System Programmer Response: Review the return codes for the SDUMP macro in Application Development Reference and determine the reason for the failure. Contact OS/EM support for assistance in problem resolution.

FEMUJ1093

SDUMP FAILED IN MODULE module, RC = rc RSN = reason

Explanation: OS/EM controller module attempted to take a SVC dump for a User exit program or a OS/EM optional program and the SDUMP macro failed.

module: The load module name.

rc: Return code. reason: Reason code.

Source: FEMUJI

System Action: The SVC dump for the abending module fails and no dump will be taken for the abending exit.

Operator Response: Contact the System Programmer.

System Programmer Response: Review the return codes for the SDUMP macro in Application Development Reference and determine the reason for the failure. Contact OS/EM support for assistance in problem resolution.

FEMUSI093

SDUMP FAILED IN MODULE module, RC = rc RSN = reason

Explanation: OS/EM controller module attempted to take a SVC dump for a User exit program or a OS/EM optional program and the SDUMP macro failed.

module: The load module name.

rc: Return code. reason: Reason code.

Source: FEMUSI

System Action: The SVC dump for the abending module fails and no dump will be taken for the abending exit.

Operator Response: Contact the System Programmer.

System Programmer Response: Review the return codes for the SDUMP macro in Application Development Reference and determine the reason for the failure. Contact OS/EM support for assistance in problem resolution.

FEMVCN093

SDUMP FAILED IN MODULE module, RC = rc RSN = reason

Explanation: OS/EM controller module attempted to take a SVC dump for a User exit program or a OS/EM optional program and the SDUMP macro failed.

module: The load module name.

rc: Return code. reason: Reason code.

Source: FEMSVCCN

System Action: The SVC dump for the abending module fails and no dump will be taken for the

abending exit.

Operator Response: Contact the System Programmer.

System Programmer Response: Review the return codes for the SDUMP macro in Application Development Reference and determine the reason for the failure. Contact OS/EM support for assistance in problem resolution.

FEMX05093

SDUMP FAILED IN MODULE module, RC = rc RSN = reason

Explanation: OS/EM controller module attempted to take a SVC dump for a User exit program or a OS/EM optional program and the SDUMP macro failed.

module: The load module name.

rc: Return code. reason: Reason code.

Source: FEMJ2X05

System Action: The SVC dump for the abending module fails and no dump will be taken for the abending exit.

Operator Response: Contact the System Programmer.

System Programmer Response: Review the return codes for the SDUMP macro in Application Development Reference and determine the reason for the failure. Contact OS/EM support for assistance in problem resolution.

FEM1PL093

SDUMP FAILED IN MODULE module, RC = rc RSN = reason

Explanation: OS/EM controller module attempted to take a SVC dump for a User exit program or a OS/EM optional program and the SDUMP macro failed.

module: The load module name.

rc: Return code.
reason: Reason code.

Source: FEMIPL1

System Action: The SVC dump for the abending module fails and no dump will be taken for the abending exit.

Operator Response: Contact the System Programmer.

System Programmer Response: Review the return codes for the SDUMP macro in Application Development Reference and determine the reason for the failure. Contact OS/EM support for assistance in problem resolution.

FEM02F093

SDUMP FAILED IN MODULE module, RC = rc RSN = reason

Explanation: OS/EM controller module attempted to take a SVC dump for a User exit program or a OS/EM optional program and the SDUMP macro failed.

module: The load module name.

rc: Return code. reason: Reason code.

Source: FEM0002F

System Action: The SVC dump for the abending module fails and no dump will be taken for the abending exit.

Operator Response: Contact the System Programmer.

System Programmer Response: Review the return codes for the SDUMP macro in Application Development Reference and determine the reason for the failure. Contact OS/EM support for assistance in problem resolution.

FEM2H5093

SDUMP FAILED IN MODULE module, RC = rc RSN = reason

Explanation: OS/EM controller module attempted to take a SVC dump for a User exit program or a OS/EM optional program and the SDUMP macro failed.

module: The load module name.

rc: Return code. reason: Reason code.

Source: FEMJ2H5x

System Action: The SVC dump for the abending module fails and no dump will be taken for the abending exit.

Operator Response: Contact the System Programmer.

System Programmer Response: Review the return codes for the SDUMP macro in Application Development Reference and determine the reason for the failure. Contact OS/EM support for assistance in problem resolution.

FEMDAP094

NO OPERANDS PERMITTED WITH type DELETE

Explanation: The FEMCNTL command for Quick Pool has been passed a delete request for either a volume group, a dataset name group or a Quick Pool definition. No other operands are allowed on a delete.

type:

DSNGROUP group name VOLGROUP group name POOL pool name

Source: FEMPOOL

System Action: The command is ignored, and the group is not deleted.

Operator Response: None.

System Programmer Response: Correct the FEMCNTL command so that no other operands are specified. If using the the ISPF interface verify that no other operands are specified for the definition being deleted. Contact OS/EM support for assistance in problem resolution.

FEMACT096

JOB jobname ABENDED TIME = hh.mm.ss, DATE = mm/dd/yy

Explanation: The OS/EM optional ABEND MESSAGE has been requested for Jobs that Abend in this Jobclass.

jobname: Jobname.

hh.mm.ss: Time in hours, minutes and seconds. **mm/dd/yy:** Date in month, day and year.

Source: FEMACTRT

System Action: This message is left in a Non-deletable mode for the Operator to take appropriate action.

Operator Response: Notify the person responsible for running the Job that it has Abended, and delete the message from the console.

System Programmer Response: None.

FEMACT097

jobname/jobstep/ssssssss/program COND = rc

Explanation: The OS/EM optional STEPENDWTO has been requested for Jobs.

jobname: Jobname.jobstep: Job step name.sssssss: Proc step name.program: Program name.rc: Return Code for this step.

Source: FEMACTRT

System Action: Job continues, Information only.

Operator Response: None.

System Programmer Response: None.

FEMACT098

JOB jobname WAS CANCELED BECAUSE -

Explanation: The OS/EM optional CANCEL WTOR has been requested for Jobs that are cancelled by the Operator in this Jobclass.

jobname: Jobname.

Source: FEMACTRT

System Action: Job waits for the reply from the Operator.

Operator Response: Reply with the reason as to why the Job was cancelled.

System Programmer Response: None.

FEMACT099

JOB jobname CANCELED DUE TO NOT CATALOGED 2

Explanation: The OS/EM optional NOT CATALOGED 2 feature is active in FAIL mode, and this job has created a dataset with the NOT CATALOGED 2 condition, and the option in effect for the NOT CATALOGED 2 condition is to cancel the Job.

jobname: Jobname.

Source: FEMACTRT

System Action: The Job is cancelled.

Operator Response: None.

System Programmer Response: None.

User Response: Correct the JCL, or delete and uncatalog the dataset at the beginning of the Job.

FEMX06100

USER userid NOT AUTHORIZED TO USE function PARM 'value'

Explanation: The OS/EM optional facilities for checking JCL parameters has been requested and the User does not have access to both the function and the value specified. Other messages from optional RACROUTE checking with an external security system may also appear i.e. ICH for RACF etc. The actual resource type checked if using an optional external security system is: **function.value**.

userid: Userid that is not authorized.

function: OS/EM optional resource type to be checked.

value: Value of the resource to be checked.

Source: FEMJ2X06

System Action: The Job is cancelled during reader/interpreter processing.

Operator Response: None.

System Programmer Response: None.

User Response: Resubmit the Job using a resource type that you have access to. If other messages appear ICH for RACF or other security facility messages (CA-TOPSECRET, or CA-ACF2), contact Security Administration and request that you be granted access to the resource and value in this message. Else contact the System programmer and request that you be granted access to the resource and value in this message.

FEMACN101

sssssss EXIT INVALID RETURN CODE rc FROM program

Explanation: The OS/EM controller manager has detected that the exit point ssssss has been passed return code rc from module program and it was not a valid return code.

sssssss: MVS Exit point.

rc: Return code.

program: Module that set the invalid return code.

Source: FEMALCCN

System Action: The module program for exit point ssssssss is disabled, because the ssssss exit requested optional valid return code checking or module ppppppp returned an invalid return code for exit ssssssss.

Operator Response: Contact System Programmer.

System Programmer Response: Review the User exit program to determine why the exit returned an invalid return code. Correct the User exit program, and reload the USer exit with OS/EM reload facilities.

FEMDCN101

sssssss EXIT INVALID RETURN CODE rc FROM program

Explanation: The OS/EM controller manager has detected that the exit point ssssss has been passed return code rc from module program and it was not a valid return code.

sssssss: MVS Exit point.

rc: Return code.

program: Module that set the invalid return code.

Source: FEMDADCN

System Action: The module program for exit point ssssssss is disabled, because the ssssss exit requested optional valid return code checking or module ppppppp returned an invalid return code for exit ssssssss.

Operator Response: Contact System Programmer.

System Programmer Response: Review the User exit program to determine why the exit returned an invalid return code. Correct the User exit program, and reload the USer exit with OS/EM reload facilities.

FEMFRA101

sssssss EXIT INVALID RETURN CODE rc FROM program

Explanation: The OS/EM controller manager has detected that the exit point ssssss has been passed return code rc from module program and it was not a valid return code.

sssssss: MVS Exit point.

rc: Return code.

program: Module that set the invalid return code.

Source: FEMFRACN

System Action: The module program for exit point ssssssss is disabled, because the ssssss exit requested optional valid return code checking or module ppppppp returned an invalid return code for exit ssssssss.

Operator Response: Contact System Programmer.

System Programmer Response: Review the User exit program to determine why the exit returned an invalid return code. Correct the User exit program, and reload the USer exit with OS/EM reload facilities.

FEMHCN101

sssssss EXIT INVALID RETURN CODE rc FROM program

Explanation: The OS/EM controller manager has detected that the exit point ssssss has been passed return code rc from module program and it was not a valid return code.

sssssss: MVS Exit point.

rc: Return code.

program: Module that set the invalid return code.

Source: FEMHSMCN

System Action: The module program for exit point ssssssss is disabled, because the ssssss exit requested optional valid return code checking or module ppppppp returned an invalid return code for exit ssssssss.

Operator Response: Contact System Programmer.

System Programmer Response: Review the User exit program to determine why the exit returned an invalid return code. Correct the User exit program, and reload the USer exit with OS/EM reload facilities.

FEMICN101

sssssss EXIT INVALID RETURN CODE rc FROM program

Explanation: The OS/EM controller manager has detected that the exit point ssssss has been passed return code rc from module program and it was not a valid return code.

sssssss: MVS Exit point.

rc: Return code.

program: Module that set the invalid return code.

Source: FEMISPCN

System Action: The module program for exit point ssssssss is disabled, because the ssssss exit requested optional valid return code checking or module ppppppp returned an invalid return code for exit ssssssss.

Operator Response: Contact System Programmer.

System Programmer Response: Review the User exit program to determine why the exit returned an invalid return code. Correct the User exit program, and reload the USer exit with OS/EM reload facilities.

FEMRCN101

sssssss EXIT INVALID RETURN CODE rc FROM program

Explanation: The OS/EM controller manager has detected that the exit point ssssss has been passed return code rc from module program and it was not a valid return code.

sssssss: MVS Exit point.

rc: Return code.

program: Module that set the invalid return code.

Source: FEMRACCN

System Action: The module program for exit point ssssssss is disabled, because the ssssss exit requested optional valid return code checking or module ppppppp returned an invalid return code for exit ssssssss.

Operator Response: Contact System Programmer.

System Programmer Response: Review the User exit program to determine why the exit returned an invalid return code. Correct the User exit program, and reload the USer exit with OS/EM reload facilities.

FEMSCN101

sssssss EXIT INVALID RETURN CODE rc FROM program

Explanation: The OS/EM controller manager has detected that the exit point ssssss has been passed return code rc from module program and it was not a valid return code.

sssssss: MVS Exit point.

rc: Return code.

program: Module that set the invalid return code.

Source: FEMSAFCN.FEMSMFCN

System Action: The module program for exit point ssssssss is disabled, because the ssssss exit requested optional valid return code checking or module ppppppp returned an invalid return code for exit ssssssss.

Operator Response: Contact System Programmer.

System Programmer Response: Review the User exit program to determine why the exit returned an invalid return code. Correct the User exit program, and reload the USer exit with OS/EM reload facilities.

FEMTCN101

sssssss EXIT INVALID RETURN CODE rc FROM program

Explanation: The OS/EM controller manager has detected that the exit point ssssss has been passed return code rc from module program and it was not a valid return code.

sssssss: MVS Exit point.

rc: Return code.

program: Module that set the invalid return code.

Source: FEMTSOCN

System Action: The module program for exit point ssssssss is disabled, because the ssssss exit requested optional valid return code checking or module ppppppp returned an invalid return code for exit ssssssss.

Operator Response: Contact System Programmer.

System Programmer Response: Review the User exit program to determine why the exit returned an invalid return code. Correct the User exit program, and reload the USer exit with OS/EM reload facilities.

FEMJ3E102

JES3 EXIT nn INVALID RETURN CODE rc FROM program

Explanation: The OS/EM JES3 exit controller has detected that JES3 nn exit point has been passed return code rc from module program.

nn: JES3 exit number.

rc: Return code.

program: Module that set the invalid return code.

Source: FEMJ3ECN

System Action: The module program in JES3 exit point nn is disabled, because the JES3 exit nn requested optional valid return code checking or module ppppppp returned an invalid return code for JES3 exit nn.

Operator Response: Contact System Programmer.

System Programmer Response: Review the JES3 exit program to determine why the exit returned an invalid return code. Correct the JES3 exit program, and reload the JES3 exit with OS/EM reload facilities.

FEM02F103

WARNING JOB WOULD FAIL FOR NOT CATALOGED 2

Explanation: The OS/EM optional NOT CATALOGED 2 feature is active in WARN mode, and this job has created a dataset with the NOT CATALOGED 2 condition. If OS/EM optional NOT CATALOGED 2 feature is implemented in fail mode, the Job would be cancelled.

Source: FEM0002F.

System Action: The Job continues creating an uncataloged dataset.

Operator Response: None.

System Programmer Response: None.

User Response: Correct the JCL, or delete and uncatalog the dataset at the beginning of the Job.

FEMREL104

NO OS/EM FUNCTIONS ACTIVE - MODULE NOT LOADED

Explanation: A optional OS/EM module was requested to be reloaded, using the OS/EM reload facility but the module was not previously loaded.

Source: FEMRELOD

System Action: The module is not reloaded because there are have been no optional OS/EM features selected, that require the module selected for reload to be present.

Operator Response: None.

System Programmer Response: None.

FEMDB4105

WARNING DYNAMIC ALLOCATION WOULD FAIL

Explanation: The OS/EM optional tape control by Jobclass is active in WARN mode, and this job has exceeded the number of tape devices allowed in this Jobclass. Also see message FEMxxx038. If OS/EM tape control by Jobclass is implemented in fail mode, the Job would be cancelled.

Source: FEMDB401

System Action: Allocation continues.

Operator Response: None.

System Programmer Response: None.

User Response: Submit the Job in a class that allows the the number of tape devices required.

FEMF10106

USER userid NOT DEFINED TO RACF - SUBMIT DISALLOWED

Explanation: During TSO SUBMIT processing, OS/EM options have requested verification of the USERID on the JOBCARD and the USERID that is specified on the JOB card is not a valid RACF USER.

userid: Userid that is not defined to RACF.

Source: FEMEFF10

System Action: The JOB submission is stopped.

Operator Response: None.

System Programmer Response: None.

User Response: Code a valid RACF USERID on the JOBCARD and re-submit the JOB.

FEMF10107

USER userid NOT AUTHORIZED TO SUBMIT JOBS IN CLASS x

Explanation: During TSO SUBMIT processing, OS/EM options have requested Jobclass access enforcement and the Jobclass that is specified on the JOB card is not a valid Jobclass for the USER submitting the JOB.

userid: Userid that is not authorized.x: Jobclass Job is being submitted to.

Source: FEMEFF10

System Action: The JOB submission is stopped.

Operator Response: None.

System Programmer Response: None.

User Response: Change the Jobclass to one that the USER has access to.

FEMF10108

JOBNAME MUST START WITH USERID

Explanation: During TSO SUBMIT processing, OS/EM options have requested enforcement of Johname standards, and the first characters of the Johname must contain the USERID of the USER submitting the JOB.

Source: FEMEFF10

System Action: The JOB submission is stopped.

Operator Response: None.

System Programmer Response: None.

User Response: Change the Jobname to include the USERID of the USER submitting the Job.

FEMX02109

UNABLE TO ADD USERID/PASSWORD TO JOBCARD

Explanation: During TSO SUBMIT processing, OS/EM options have requested that the USERID and/or PASSWORD parameter(s) be added to all Jobs and the USERID and/or PASSWORD parameter(s) cannot be added to the Jobcard because the account number continues into column 71 and there is no room to add a comma to continue the Jobcard.

Source: FEMJ2X02

System Action: The JOB submission continues without the USERID and/or PASSWORD

parameter(s) being added to the Jobcard.

Operator Response: None.

System Programmer Response: None.

User Response: None.

FEMF10110

UNABLE TO ADD NOTIFY PARAMETER

Explanation: During TSO SUBMIT processing, OS/EM options have requested that the NOTIFY parameter be added to all Jobs. The NOTIFY parameter cannot be added to the Jobcard because the account number continues into column 71, and there is no room to add a comma to continue the Jobcard.

Source: FEMEFF10

System Action: The JOB submission continues without the NOTIFY parameter being added to the

Jobcard.

Operator Response: None.

System Programmer Response: None.

User Response: None.

FEMF10111

USER userid NOT AUTHORIZED TO ISSUE cmd COMMAND

Explanation: During TSO SUBMIT processing, OS/EM options have requested that the input data be scanned for imbedded MVS Commands, and the USERID on the Job being submitted is not authorized to issue MVS commands.

userid: Userid that is not authorized.

cmd: The MVS command that is not authorized.

Source: FEMEFF10

System Action: The JOB submission stops.

Operator Response: None.

System Programmer Response: None.

User Response: Remove the MVS command from the Job and re-submit the Job.

FEMF10112

USER userid NOT AUTHORIZED TO ISSUE cmd JES2 COMMAND

Explanation: During TSO SUBMIT processing, OS/EM options have requested that the input data be scanned for imbedded JES2 Commands, and the USERID on the Job being submitted is not authorized to issue JES2 commands.

userid: Userid that is not authorized.

cmd: The JES2 command that is not authorized.

Source: FEMEFF10

System Action: The JOB submission stops.

Operator Response: None.

System Programmer Response: None.

User Response: Remove the JES2 command from the Job and re-submit the Job.

FEMJ3S113

JES3 EXIT nn NOT {RE}LOADED

Explanation: During the execution of a FEMCNTL command for either the loading or reloading of JES3 exit number nn an error condition has stopped the command from completing successfully.

nn: JES3 exit number.

Source: FEMJ3SVC

System Action: The FEMCNTL fails and the JES3 exit nn is not loaded or reloaded.

Operator Response: None.

System Programmer Response: Other messages will follow FEMxxx013, and FEMxxx017. Message FEMxxx013 will give the reason for either the LOAD or RELOAD failure. Take the corrective action as indicated by FEMxxx013 and re-issue the command. Contact OS/EM support for assistance in problem resolution.

FEMUTL114

SHOULD JOB jobname type CPU LIMIT BE EXTENDED nnnn SECONDS? (Y OR N)

Explanation: The JOB CPU time limit for JOB jobname has expired, and the options selected for OS/EM require a confirmation by the operator to extend the JOB jobname CPU time.

jobname: JOBNAME. **type:** JOB, STEP.

nnnn: The amount of CPU seconds that JOB jobname will be extended if the operator reply is Y.

Source: FEMUTL

System Action: The JOB jobname stops executing until the operator responds to the message.

Operator Response: Reply Y if the JOB should continue or reply N if the JOB should stop. If the reply is N, the JOB jobname will abend with System Abend S322.

System Programmer Response: None.

FEMUTL115

JOB jobname WAITING FOR REPLY TO MESSAGE nn

Explanation: The SMF wait time limit for JOB jobname has expired, and the options selected for OS/EM require a confirmation by the operator to extend the JOB jobname. Message FEMUTL115 has been issued and the SMF Wait Time as specified in member SMFPRM00 in SYS1.PARMLIB has expired and the operator has not replied to message nn.

jobname: JOBNAME.

nn: The message number for FEMUTL114 that needs a reply.

Source: FEMUTL

System Action: The JOB jobname stops executing until the operator responds to message nn.

Operator Response: Reply as indicated in message FEMUTL114.

System Programmer Response: None.

FEMUTL116

JOB jobname WAITING FOR MOUNT ON DEVICE dddd. VOLSER=vvvvvv

Explanation: The SMF wait time limit for JOB jobname has expired, and mount for volume serial vvvvvv on device dddd has not been completed.

jobname: JOBNAME. **dddd:** The device number. **vvvvvv:** Volume serial.

Source: FEMUTL

System Action: The JOB jobname continues to wait for the operator to mount volume serial

vvvvvvv on device dddd.

Operator Response: Mount volume serial vvvvvv on device dddd.

System Programmer Response: None.

FEMUTL117

JOB jobname WAITING FOR DEVICE dddd TO BECOME READY

Explanation: The SMF wait time limit for JOB jobname has expired, and device dddd is not ready.

jobname: JOBNAME. **dddd:** The device number.

Source: FEMUTL

System Action: The JOB jobname continues to wait for the operator to ready device dddd.

Operator Response: Ready device dddd.

System Programmer Response: None.

FEMUTL118

STEP CPU TIME LIMIT FOR JOB jobname EXTENDED BY nnnn SECONDS

Explanation: The step CPU time limit for JOB jobname has expired, and OS/EM has extended the CPU step time by nnnn seconds.

jobname: JOBNAME.

nnnn: The amount of CPU seconds that the step for JOB jobname been extended.

Source: FEMUTL

System Action: The JOB jobname continues to execute.

Operator Response: None.

System Programmer Response: None.

FEMUTL119

WAIT TIME LIMIT FOR JOB jobname EXTENDED BY nnnn MINUTES

Explanation: The wait time limit as specified in member SMFPRM00 in SYS1.PARMLIB has expired for JOB jobname, and OS/EM has extended the wait time limit by nnnn minutes.

jobname: Jobname.

nnnn: The amount of wait time in minutes that the JOB has been extended.

Source: FEMUTL

System Action: The JOB jobname continues to execute.

Operator Response: None.

System Programmer Response: None.

FEMUTL120

JOB CPU TIME LIMIT FOR JOB jobname EXTENDED BY nnnn SECONDS

Explanation: The JOB CPU time limit for JOB jobname has expired, and OS/EM has extended the CPU JOB time by nnnn seconds.

iobname: JOBNAME.

nnnn: The amount of CPU seconds that JOB jobname been extended.

Source: FEMUTL

System Action: The JOB jobname continues to execute.

Operator Response: None.

System Programmer Response: None.

FEMACT121

jobname MAXRC=rc CPU=hh.mm.ss ELAPSED=hh.mm I/O=xxxx

Explanation: The JOB jobname has completed.

jobname: JOBNAME.

rc: The maximum return code for the JOB jobname.

CPU=hh.mm.ss: CPU time for this JOB in hours, minutes and seconds. **ELAPSED=hh.mm:** Elapsed time for this JOB in hours and minutes.

xxxx: The total Input / Output request for JOB jobname.

Source: FEMACTRT

System Action: The JOB jobname has completed execution.

Operator Response: None.

System Programmer Response: None.

FEMUJI122

JOB jobname NOT ALLOWED TO EXECUTE IN JOBCLASS x

Explanation: During Job initialization processing, OS/EM options have requested Jobclass / Jobname authorization checking, and the Jobname specified on the JOB card is not allowed to execute in the Jobclass requested.

jobname: Jobclass requested.

x: Jobclass Job is being submitted to.

Source: FEMUJI

System Action: The JOB is cancelled.

Operator Response: None.

System Programmer Response: None.

User Response: Change the Jobclass to one that the Jobname has access to.

FEMPRE123

RENAME FAILED

Explanation: The OS/EM optional QuickPool function has been activated in FAIL mode, and this job has attempted to rename datasets on a volume where they are not allowed. Message FEMPRE125 is also issued.

Source: FEMPRE00

System Action: The RENAME fails.

Operator Response: None.

System Programmer Response: None.

User Response: Allocate the new name for the dataset that you are attempting to rename on a volume where the newname dataset is allowed, and copy the old named dataset to the new named dataset. Contact the System Programmer for information on the QuickPool implementation at your site.

FEMPRE124

WARNING - RENAME WOULD FAIL

Explanation: The OS/EM optional QuickPool function has been activated in WARN mode, and this job has renamed datasets on a volume where they are not allowed, and if the QuickPool function is activated in FAIL mode the rename will fail. Message FEMPRE125 is also issued.

Source: FEMPRE00

System Action: The RENAME continues.

Operator Response: None.

System Programmer Response: None.

User Response: None.

FEMPRE125

NEW DATASET NAME NOT ALLOWED ON VOLUME

Explanation: The OS/EM optional QuickPool function has been activated in FAIL mode, and this job is attempting to allocate datasets on a volume where they are not allowed. Message FEMPRE123 or FEMPRE124 is issued depending if QuickPool is in FAIL or WARN mode respectively.

Source: FEMPRE00

System Action: The RENAME fails if QuickPool is in FAIL mode, or continues if QuickPool is

in WARN mode.

Operator Response: None.

System Programmer Response: None.

User Response: Allocate the new name for the dataset that you are attempting to rename on a volume where the newname dataset is allowed, and copy the old named dataset to the new named dataset. Contact the System Programmer for information on the QuickPool implementation at your site.

FEMPRE126

DATASET ALLOCATION REJECTED

Explanation: The OS/EM optional QuickPool function has been activated in FAIL mode, and this job is attempting to allocate a dataset on a volume where it is not allowed.

Source: FEMPRE00

System Action: The allocation fails.

Operator Response: None.

System Programmer Response: None.

User Response: If you are allocating a dataset on a volume with a VOL=SER=xxxxxx, remove the VOL=SER parameter and allow QuickPool to select the volume. Contact the System Programmer for information on the QuickPool implementation at your site.

FEMPRE127

WARNING - DATASET ALLOCATION WOULD BE REJECTED

Explanation: The OS/EM optional QuickPool function has been activated in WARN mode, and this job is attempting to allocate datasets on a volume where they are not allowed, according to the QuickPool implementation at your site.

Source: FEMPRE00

System Action: The allocation continues.

Operator Response: None.

System Programmer Response: None.

User Response: Correct your JCL so that when QuickPool is activated in FAIL mode, your job will not fail. Contact the System Programmer for information on the QuickPool implementation at your site.

FEMPRE128

UNMOVABLE DATASET NOT ALLOWED

Explanation: The OS/EM optional QuickPool function has been activated in FAIL mode, and this job is attempting to allocate UNMOVABLE datasets which have been disallowed according to the QuickPool options selected at your site.

Source: FEMPRE00

System Action: The allocation fails.

Operator Response: None.

System Programmer Response: None.

User Response: Remove the UNMOVABLE attribute from the DSORG in the allocation and resubmit the job. Contact the System Programmer for information on the QuickPool implementation at your site.

FEMPRE129

SECONDARY ALLOCATION NOT ALLOWED

Explanation: The OS/EM optional QuickPool function has been activated in FAIL mode, and this job is attempting to allocate SECONDARY ALLOCATION datasets which have been disallowed according to the QuickPool options selected at your site.

Source: FEMPRE00

System Action: The allocation fails.

Operator Response: None.

System Programmer Response: None.

User Response: Remove the SECONDARY ALLOCATION from the SPACE PARAMETER and re-submit the job. Contact the System Programmer for information on the QuickPool implementation at your site.

FEMPRE130

DATASET NOT ALLOWED ON VOLUME

Explanation: The OS/EM optional QuickPool function has been activated in FAIL mode, and this job has attempted to allocate a dataset on a volume where it is not allowed, according to the QuickPool implementation at your site.

Source: FEMPRE00

System Action: The allocation fails.

Operator Response: None.

System Programmer Response: None.

User Response: Remove the VOL=SER parameter from the JCL and re-submit the Job. Contact the System Programmer for information on the QuickPool implementation at your site.

FEMPRE131

DATASET NAME IS NOT VALID

Explanation: The OS/EM optional QuickPool function has been activated in FAIL mode, and this job is attempting to allocate a single level dataset which have been disallowed, according to the QuickPool options selected at your site.

Source: FEMPRE00

System Action: The allocation fails.

Operator Response: None.

System Programmer Response: None.

User Response: Create a multi-level dataset name in the allocation and re-submit the job. Contact the System Programmer for information on the QuickPool implementation at your site.

FEMPRE132

ABSTR ALLOCATION NOT ALLOWED

Explanation: The OS/EM optional QuickPool function has been activated in FAIL mode, and this job is attempting to allocate a dataset with absolute track allocation which has been disallowed, according to the QuickPool options selected at your site.

Source: FEMPRE00

System Action: The allocation fails.

Operator Response: None.

System Programmer Response: None.

User Response: Re-specify the allocation in cylinders, tracks kilobytes or megabytes and re-submit the job. Contact the System Programmer for information on the QuickPool implementation at your site.

FEMPRE133

ADSP NOT ALLOWED

Explanation: The OS/EM optional QuickPool function has been activated in FAIL mode, and this job is attempting to allocate a dataset with automatic dataset protection bit on, (a RACF SETR options) and automatic dataset protection is not allowed, according to the QuickPool options selected at your site.

Source: FEMPRE00

System Action: The allocation fails.

Operator Response: None.

System Programmer Response: None.

User Response: Contact the Security Administrator and/or the System Programmer for a resolution with the inconsistencies between the options selected for QuickPool and the RACF SETR options.

FEMPRE134

ISAM DATASET NOT ALLOWED

Explanation: The OS/EM optional QuickPool function has been activated in FAIL mode, and this job is attempting to allocate an ISAM dataset which is not allowed, according to the QuickPool options selected at your site.

Source: FEMPRE00

System Action: The allocation fails.

Operator Response: None.

System Programmer Response: None.

User Response: Contact the System Programmer.

FEMPRE135

CONTIG ALLOCATION NOT ALLOWED

Explanation: The OS/EM optional QuickPool function has been activated in FAIL mode, and this job is attempting to allocate an dataset with the CONTIG option as a sub-parameter of the SPACE parameter which is not allowed, according to the QuickPool options selected at your site.

Source: FEMPRE00

System Action: The allocation fails.

Operator Response: None.

System Programmer Response: None.

User Response: Remove the CONTIG sub-parameter from the SPACE allocation and re-submit the Job. Contact the System Programmer.

FEMPRE136

ALX ALLOCATION NOT ALLOWED

Explanation: The OS/EM optional QuickPool function has been activated in FAIL mode, and this job is attempting to allocate an dataset with the ALX option as a sub-parameter of the SPACE parameter which is not allowed, according to the QuickPool options selected at your site.

Source: FEMPRE00

System Action: The allocation fails.

Operator Response: None.

System Programmer Response: None.

User Response: Remove the ALX sub-parameter from the SPACE allocation and re-submit the Job. Contact the System Programmer.

FEMPRE137

MXIG ALLOCATION NOT ALLOWED

Explanation: The OS/EM optional QuickPool function has been activated in FAIL mode, and this job is attempting to allocate an dataset with the MXIG option as a sub-parameter of the SPACE parameter which is not allowed, according to the QuickPool options selected at your site.

Source: FEMPRE00

System Action: The allocation fails.

Operator Response: None.

System Programmer Response: None.

User Response: Remove the MXIG sub-parameter from the SPACE allocation and re-submit the Job. Contact the System Programmer for information on the QuickPool implementation at your site.

FEMPRE138

PROT=YES NOT ALLOWED

Explanation: The OS/EM optional QuickPool function has been activated in FAIL mode, and this job is attempting to allocate a dataset with PROTECT=YES sub-parameter specified which has been disallowed, according to the QuickPool options selected at your site.

Source: FEMPRE00

System Action: The allocation fails.

Operator Response: None.

System Programmer Response: None.

User Response: Remove the PROTECT=YES sub-parameter from the DD and re-submit the Job. Contact the System Programmer for information on the QuickPool implementation at your site.

FEMALC139

type OPTION IS NOT ENABLED

Explanation: During OS/EM command processing an optional OS/EM parameter has been specified, but your Option code does not allow the use of this feature.

type:

HSM OPTIMIZER

JES3

Job Class Standards

OuickPool

Source: FEMALLO0,FEMALLO1

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check the command format in this manual for the function being performed. If using the ISPF interface, check the command format for the verb being used. Contact OS/EM support for assistance in obtaining the use of the requested option.

FEMCOD139

type OPTION IS NOT ENABLED

Explanation: During OS/EM command processing an optional OS/EM parameter has been specified, but your Option code does not allow the use of this feature.

type:

HSM OPTIMIZER

JES3

Job Class Standards

QuickPool

Source: FEMCODE

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check the command format in this manual for the function being performed. If using the ISPF interface, check the command format for the verb being used. Contact OS/EM support for assistance in obtaining the use of the requested option.

FEMDAD139

type OPTION IS NOT ENABLED

Explanation: During OS/EM command processing an optional OS/EM parameter has been specified, but your Option code does not allow the use of this feature.

type:

HSM OPTIMIZER

JES3

Job Class Standards

QuickPool

Source: FEMDASD

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check the command format in this manual for the function being performed. If using the ISPF interface, check the command format for the verb being used. Contact OS/EM support for assistance in obtaining the use of the requested option.

FEMDAP139

type OPTION IS NOT ENABLED

Explanation: During OS/EM command processing an optional OS/EM parameter has been specified, but your Option code does not allow the use of this feature.

type:

HSM OPTIMIZER

JES3

Job Class Standards

QuickPool

Source: FEMPOOL

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check the command format in this manual for the function being performed. If using the ISPF interface, check the command format for the verb being used. Contact OS/EM support for assistance in obtaining the use of the requested option.

FEMHSM139

type OPTION IS NOT ENABLED

Explanation: During OS/EM command processing an optional OS/EM parameter has been specified, but your Option code does not allow the use of this feature.

type:

HSM OPTIMIZER

JES3

Job Class Standards

QuickPool

Source: FEMHSM0,FEMHSM1,FEMHSM2,FEMHSM3

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check the command format in this manual for the function being performed. If using the ISPF interface, check the command format for the verb being used. Contact OS/EM support for assistance in obtaining the use of the requested option.

FEMISP139

type OPTION IS NOT ENABLED

Explanation: During OS/EM command processing an optional OS/EM parameter has been specified, but your Option code does not allow the use of this feature.

type:

HSM OPTIMIZER

JES3

Job Class Standards

QuickPool

Source: FEMISPF

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check the command format in this manual for the function being performed. If using the ISPF interface, check the command format for the verb being used. Contact OS/EM support for assistance in obtaining the use of the requested option.

FEMJS2139

type OPTION IS NOT ENABLED

Explanation: During OS/EM command processing an optional OS/EM parameter has been specified, but your Option code does not allow the use of this feature.

type:

HSM OPTIMIZER

JES3

Job Class Standards

QuickPool

Source: FEMJES2A through FEMJES2H

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check the command format in this manual for the function being performed. If using the ISPF interface, check the command format for the verb being used. Contact OS/EM support for assistance in obtaining the use of the requested option.

FEMJS3139

type OPTION IS NOT ENABLED

Explanation: During OS/EM command processing an optional OS/EM parameter has been specified, but your Option code does not allow the use of this feature.

type:

HSM OPTIMIZER

JES3

Job Class Standards

QuickPool

Source: FEMJES3

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check the command format in this manual for the function being performed. If using the ISPF interface, check the command format for the verb being used. Contact OS/EM support for assistance in obtaining the use of the requested option.

FEMMIS139

type OPTION IS NOT ENABLED

Explanation: During OS/EM command processing an optional OS/EM parameter has been specified, but your Option code does not allow the use of this feature.

type:

HSM OPTIMIZER

JES3

Job Class Standards

QuickPool

Source: FEMMISC

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check the command format in this manual for the function being performed. If using the ISPF interface, check the command format for the verb being used. Contact OS/EM support for assistance in obtaining the use of the requested option.

FEMRAC139

type OPTION IS NOT ENABLED

Explanation: During OS/EM command processing an optional OS/EM parameter has been specified, but your Option code does not allow the use of this feature.

type:

HSM OPTIMIZER

IES3

Job Class Standards

QuickPool

Source: FEMRACF

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check the command format in this manual for the function being performed. If using the ISPF interface, check the command format for the verb being used. Contact OS/EM support for assistance in obtaining the use of the requested option.

FEMSAF139

type OPTION IS NOT ENABLED

Explanation: During OS/EM command processing an optional OS/EM parameter has been specified, but your Option code does not allow the use of this feature.

type:

HSM OPTIMIZER

JES3

Job Class Standards

QuickPool

Source: FEMSAF

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check the command format in this manual for the function being performed. If using the ISPF interface, check the command format for the verb being used. Contact OS/EM support for assistance in obtaining the use of the requested option.

FEMSMF139

type OPTION IS NOT ENABLED

Explanation: During OS/EM command processing an optional OS/EM parameter has been specified, but your Option code does not allow the use of this feature.

type:

HSM OPTIMIZER

JES3

Job Class Standards

QuickPool

Source: FEMSMF0,FEMSMF1,FEMSMF2,FEMSMF3,FEMSMF4,FEMSMF5

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check the command format in this manual for the function being performed. If using the ISPF interface, check the command format for the verb being used. Contact OS/EM support for assistance in obtaining the use of the requested option.

FEMTSO139

type OPTION IS NOT ENABLED

Explanation: During OS/EM command processing an optional OS/EM parameter has been specified, but your Option code does not allow the use of this feature.

type:

HSM OPTIMIZER

JES3

Job Class Standards

QuickPool

Source: FEMTSO

System Action: The FEMCNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check the command format in this manual for the function being performed. If using the ISPF interface, check the command format for the verb being used. Contact OS/EM support for assistance in obtaining the use of the requested option.

FEMCMD140

DEVICE addr IS CONTROLLED BY OS/EM xxxx

Explanation: The OS/EM optional restrict device control or tape share control is active, and the Operator has attempted to VARY the device online or offline; has entered the SWAP command or the Operator has responded to message 'IEF238D jobname REPLY DEVICE NAME OR CANCEL' with the device number of the controlled device. For tape share, the device is not currently available because it is online on another system or it is flagged to be offline to this system or all systems.

addr: The controlled device address

xxxx: The OS/EM option in control of the device, either restrict device or tape share.

Source: FEMCMD

System Action: The command or Reply is ignored.

Operator Response: For tape share, choose another device and reissue the command. If this specific device must be used, issue a display command for the device, determine to what system the device is allocated or if the device is flagged to be locally or globally offline. If the device is online to another system, issue a vary offline command on that system. If the device is flagged as locally or globally offline, and it is now permissable to use the device on this system, issue a command to bring the device locally or globally online. Then reissue the original command.

System Programmer Response: None

FEMCMD141

RE-ENTER xxxxx

Explanation: The OS/EM optional restrict device control is activated, and the Operator has attempted to VARY the restricted device online or offline, or the Operator has responded to message

'IEF238D jobname REPLY DEVICE NAME OR CANCEL' with the device number of the restricted device.

xxxx: REPLY or VARY Command.

Source: FEMCMD2

System Action: The command or Reply is ignored.

Operator Response: If the message is issued as the result of a VARY ONLINE/OFFLINE command, verify the device number was entered correctly, because the device is controlled by OS/EM device restriction. If the device is required to be varied online/offline, contact the System Programmer so that they can remove the device from the OS/EM device restriction options. If the message is the result of message IEF238D, respond to message IEF238D with a device that is not controlled by OS/EM optional device restriction control.

System Programmer Response: Remove the device from the OS/EM device restriction processing if required.

FEMALC143

CANNOT CONTROL DEVICE devnum

Explanation: Device is not available for OS/EM control because it is in use by OLTEP, a SYSRES device, a console, controlled by JES3 or has no paths available.

devnum: Device number.

Source: FEMALLO1

System Action: OS/EM does not attempt to control the device.

Operator Response: Contact System Programmer.

System Programmer Response: Do a DU command to determine the problem and correct it.

FEMRD1144

DEFINE OF DISCRETE PROFILE DISALLOWED

Explanation: OS/EM has been requested to disallow discrete profile creation and an attempt has been made to define a discrete profile.

Source: FEMRDX01

System Action: The profile is not created.

Operator Response: None. Informational message only.

System Programmer Response: None. Informational message only.

FEMRD1145

WARNING - DEFINE OF DISCRETE PROFILE WOULD BE DISALLOWED

Explanation: The discrete profile control feature of OS/EM is operating in WARN mode and a request to define a discrete profile is being processed.

Source: FEMRDX01

System Action: The DEFINE continues.

Operator Response: None. Informational message only.

System Programmer Response: None. Informational message only.

FEMX02146

JES2 macroname MACRO FAILED. RC = nn.

Explanation: A JES2 macro did not complete properly.

macroname: The name of the failed JES2 macro. **rc:** The return code from the macro execution.

Source: FEMJ2X02

System Action: OS/EM continues.

Operator Response: Notify System Programmer.

System Programmer Response: Check for other messages and correct errors. Contact OS/EM

support for assistance in problem resolution.

FEMX04146

JES2 macroname MACRO FAILED, RC = nn.

Explanation: A JES2 macro did not complete properly.

macroname: The name of the failed JES2 macro. **rc:** The return code from the macro execution.

Source: FEMJ2X04

System Action: OS/EM continues.

Operator Response: Notify System Programmer.

System Programmer Response: Check for other messages and correct errors. Contact OS/EM

support for assistance in problem resolution.

FEMX05146

JES2 macroname MACRO FAILED. RC = nn.

Explanation: A JES2 macro did not complete properly.

macroname: The name of the failed JES2 macro. **rc:** The return code from the macro execution.

Source: FEMJ2X05

System Action: OS/EM continues.

Operator Response: Notify System Programmer.

System Programmer Response: Check for other messages and correct errors. Contact OS/EM

support for assistance in problem resolution.

FEMX06146

JES2 macroname MACRO FAILED. RC = nn.

Explanation: A JES2 macro did not complete properly.

macroname: The name of the failed JES2 macro. **rc:** The return code from the macro execution.

Source: FEMJ2X06

System Action: OS/EM continues.

Operator Response: Notify System Programmer.

System Programmer Response: Check for other messages and correct errors. Contact OS/EM

support for assistance in problem resolution.

FEMX24146

JES2 macroname MACRO FAILED. RC = nn.

Explanation: A JES2 macro did not complete properly.

macroname: The name of the failed JES2 macro. **rc:** The return code from the macro execution.

Source: FEMJ2X24

System Action: OS/EM continues.

Operator Response: Notify System Programmer.

System Programmer Response: Check for other messages and correct errors. Contact OS/EM

support for assistance in problem resolution.

FEMX32146

JES2 macroname MACRO FAILED. RC = nn.

Explanation: A JES2 macro did not complete properly.

macroname: The name of the failed JES2 macro. **rc:** The return code from the macro execution.

Source: FEMJ2N32

System Action: OS/EM continues.

Operator Response: Notify System Programmer.

System Programmer Response: Check for other messages and correct errors. Contact OS/EM

support for assistance in problem resolution.

FEMX44146

JES2 macroname MACRO FAILED. RC = nn.

Explanation: A JES2 macro did not complete properly.

macroname: The name of the failed JES2 macro. **rc:** The return code from the macro execution.

Source: FEMJ2X44

System Action: OS/EM continues.

Operator Response: Notify System Programmer.

System Programmer Response: Check for other messages and correct errors. Contact OS/EM

support for assistance in problem resolution.

FEM2G3146

JES2 macroname MACRO FAILED. RC = nn.

Explanation: A JES2 macro did not complete properly.

macroname: The name of the failed JES2 macro. **rc:** The return code from the macro execution.

Source: FEMJ2G3x

System Action: OS/EM continues.

Operator Response: Notify System Programmer.

System Programmer Response: Check for other messages and correct errors. Contact OS/EM

support for assistance in problem resolution.

FEM2H0146

JES2 macroname MACRO FAILED. RC = nn.

Explanation: A JES2 macro did not complete properly.

macroname: The name of the failed JES2 macro. **rc:** The return code from the macro execution.

Source: FEMJ2H0x

System Action: OS/EM continues.

Operator Response: Notify System Programmer.

System Programmer Response: Check for other messages and correct errors. Contact OS/EM

support for assistance in problem resolution.

FEM2L0146

JES2 macroname MACRO FAILED. RC = nn.

Explanation: A JES2 macro did not complete properly.

macroname: The name of the failed JES2 macro. **rc:** The return code from the macro execution.

Source: FEMJ2L0x

System Action: OS/EM continues.

Operator Response: Notify System Programmer.

System Programmer Response: Check for other messages and correct errors. Contact OS/EM

support for assistance in problem resolution.

FEM2MM146

JES2 macroname MACRO FAILED. RC = nn.

Explanation: A JES2 macro did not complete properly.

macroname: The name of the failed JES2 macro. **rc:** The return code from the macro execution.

Source: FEMJ2MMx

System Action: OS/EM continues.

Operator Response: Notify System Programmer.

System Programmer Response: Check for other messages and correct errors. Contact OS/EM

support for assistance in problem resolution.

FEM2M3146

JES2 macroname MACRO FAILED. RC = nn.

Explanation: A JES2 macro did not complete properly.

macroname: The name of the failed JES2 macro. **rc:** The return code from the macro execution.

Source: FEMJ2M3x

System Action: OS/EM continues.

Operator Response: Notify System Programmer.

System Programmer Response: Check for other messages and correct errors. Contact OS/EM

support for assistance in problem resolution.

FEMIPL147

PAGEFIX OF SSCT FOR SUBSYSTEM subsys FAILED. RC = nn.

Explanation: The PGSER macro to pagefix the SSCT's before the OS/EM SSCT failed.

subsys: Name of the subsystem.

nn: Return Code.

Source: FEMIPL

System Action: FEMIPL continues. There is a slight chance that some OS/EM function will get

an S0C4 abend attempting to locate the OS/EM SSCT.

Operator Response: Contact System Programmer.

System Programmer Response: Determine cause of pagefix failure and take appropriate action.

FEMX06148

JOB CPU TIME LIMIT SET TO (mm,ss)

Explanation: The jobs CPU time limit has been reset to (mm,ss) because of the JES2 Exit6 OS/EM Optional Control settings.

mm: minutes.

ss: seconds.

Source: FEMJ2X06

System Action: The execution time limit is reset.

Operator Response: None. Informational message only.

System Programmer Response: None. Informational message only.

FEMUSO149

SYSOUT LIMIT FOR JOB jijjiji DDNAME ddddddd EXTENDED BY nn LINES

Explanation: The sysout limit for the specified job has been extended by the number of lines shown. The extension was given because of the IEFUSO OS/EM Optional Control settings.

jjjjjjj: Jobname.

ddddddd: DDNAME. **nn:** number of lines.

Source: FEMUSO

System Action: The sysout limit is extended.

Operator Response: None. Informational message only.

System Programmer Response: None. Informational message only.

FEMIPL150

CSVDYNEX LIST FAILED, RC= xx RSN= yy

Explanation: During IPL processing OS/EM was unable to obtain a list of the exits in use by the MVS Dynamic Exit Facility. This will disable all OS/EM processing for any exit that should be specified to the Dynamic Exit Facility.

xx: The return code from the system request.

yy: The reason code from the system request.

Source: FEMIPL

System Action: Processing continues.

Operator Response: Notify System Programmer.

System Programmer Response: Verify that there is a valid entry in the 'PROG=' parameter of your IEASYSxx member in SYS1.PARMLIB pointing to the 'EXIT ADD' statements.

FEMIPL151

ADD OF OS/EM EXIT modname TO EXIT POINT extpnt FAILED, CSVDYNEX RC = xx RSN = yy

Explanation: During IPL processing OS/EM determined that the OS/EM interface module was not defined to the MVS Dynamic Exit Facility for the specified exit point. This will disable all OS/EM processing which would be controlled by the specified interface module.

modname: The exit load module name.

extpnt: The exit point name.

xx: The return code from the CSVDYNEX request. **yy:** The reason code from the CSVDYNEX request.

Source: FEMIPL

System Action: Processing continues.

Operator Response: Notify System Programmer.

System Programmer Response: Verify that there is a valid entry in the 'PROG=' parameter of your IEASYSxx member in SYS1.PARMLIB pointing to the 'EXIT ADD' statements.

FEMUSO152

SHOULD SYSOUT LIMIT FOR JOB XXXXXXXX DDNAME YYYYYYYY BE EXTENDED BY nnnn LINES ? (Y OR N)

Explanation: OS/EM's Optional Control settings for IEFUSO specifies that before sysout limits are extended the operator must OK the extension.

xxxxxxx: The job name.

yyyyyy: The ddname that will be extended.

nnnn: The number of lines that the SYSOUT dataset will be extended by.

Source: FEMUSO

System Action: Waits for the Operator to respond.

Operator Response: Respond **Y** to have the jobs sysout limit increased. Respond **N** to have the job cancelled. Be aware that multiple extensions may have already been granted.

System Programmer Response: None.

FEMX32153

xxxxxxx (JOBnnnn) STARTED AT hh mm

Explanation: OS/EM's JES2 Exit32 Optional Control settings have been set to issue a message when a job starts execution.

xxxxxxxx: Jobname.nnnn: Job number.hh mm: Time of day.

Source: FEMJ2N32,FEMJ2X32

System Action: The message is sent to the TSO ID specified on the NOTIFY parameter of the

JOBCARD.

Operator Response: None. Informational message.

System Programmer Response: None. Informational message.

FEMREL154

SECURITY SYSTEM IS NOT RACF

Explanation: A RACF table reload has been attempted but RACF is not the active security system.

Source: FEMRELOD

System Action: The table is not reloaded.

Operator Response: None.

System Programmer Response: None.

FEMREL155

RACF XXXXXXX MODULE HAS INVALID FORMAT

Explanation: The format of the RACF table to be reloaded is invalid.

xxxxxxxx: Name of RACF module.

Source: FEMRELOD

System Action: The table is not reloaded.

Operator Response: None.

System Programmer Response: Correct the table format.

FEMSVU156

SVC TYPE IS REQUIRED TO PROCESS RELOAD

Explanation: The SVC type was not specified on a SVC reload command.

Source: FEMSVCUD

System Action: The SVC is not reloaded.

Operator Response: None.

System Programmer Response: Specify the correct SVC type and retry the command.

FEMALC157

DEVICE XXXX NOT PRESENT ON SYSTEM

Explanation: OS/EM was requested to control a device which is not connected to the system.

xxxx: Device ID.

Source: FEMALLO1

System Action: The OS/EM command is ignored. Other devices specified in the same command

may be processed however.

Operator Response: Specify a valid device number.

System Programmer Response: None.

FEMINT158

OS/EM INITIALIZATION FAILED. REPLY "U" TO ACKNOWLEDGE.

Explanation: An error has occurred during OS/EM initialization. No valid authorization code was

supplied.

Source: FEMINIT

System Action: Wait for operator response.

Operator Response: Reply U to acknowledge and then notify the System Programmer.

System Programmer Response: Review the IPL report and correct any indicated error.

FEM2P1159

MAILBOX CREATE FAILED. RC = nn, RSN = nn.

Explanation: The IXZXIXMC or IXZXIXMB macro to create a JES2 mailbox for XCF failed.

nn Return code and Reason code.

Source: FEMJ2P1x

System Action: Job Routing option initialization is terminated.

Operator Response: Notify the system programmer.

System Programmer Response: Examine the return codes and reason codes provided in the mes-

sage. If the cause of the problem is not apparent, call OS/EM technical support.

FEM2P2159

MAILBOX DELETE FAILED. RC = nn, RSN = nn.

Explanation: The IXZXIXMC or IXZXIXMB macro to delete a JES2 mailbox for XCF failed.

nn Return code and Reason code.

Source: FEMJ2P2x

System Action: Job Routing option initialization is terminated.

Operator Response: Notify the system programmer.

System Programmer Response: Examine the return codes and reason codes provided in the mes-

sage. If the cause of the problem is not apparent, call OS/EM technical support.

FEMALC160

name FAILED IN MODULE modulename. RC = xx, RSN = yy.

Explanation: The named MVS macro did not execute correctly.

name The name of the macro that failed.

xx The return code from the macro request.

yy The reason code from the macro request.

Source: FEMALLO1

System Action: Various. Usually the function that was being performed is terminated and some

function of OS/EM will not operate correctly.

Operator Response: Notify the system programmer.

System Programmer Response: Examine the return codes and reason codes provided in the message. If the cause of the problem is not apparent, call OS/EM technical support.

FEMDMP160

name FAILED IN MODULE modulename. RC = xx, RSN = yy.

Explanation: The named MVS macro did not execute correctly.

name The name of the macro that failed.xx The return code from the macro request.yy The reason code from the macro request.

Source: FEMDUMP

System Action: Various. Usually the function that was being performed is terminated and some function of OS/EM will not operate correctly.

Operator Response: Notify the system programmer.

System Programmer Response: Examine the return codes and reason codes provided in the message. If the cause of the problem is not apparent, call OS/EM technical support.

FEMHSP160

name FAILED IN MODULE modulename. RC = xx, RSN = yy.

Explanation: The named MVS macro did not execute correctly.

name The name of the macro that failed.xx The return code from the macro request.yy The reason code from the macro request.

Source: FEMHJ20

System Action: Various. Usually the function that was being performed is terminated and some function of OS/EM will not operate correctly.

Operator Response: Notify the system programmer.

System Programmer Response: Examine the return codes and reason codes provided in the message. If the cause of the problem is not apparent, call OS/EM technical support.

FEMLIB160

name FAILED IN MODULE modulename. RC = xx, RSN = yy.

Explanation: The named MVS macro did not execute correctly.

name The name of the macro that failed.xx The return code from the macro request.yy The reason code from the macro request.

Source: FEMLIB

System Action: Various. Usually the function that was being performed is terminated and some function of OS/EM will not operate correctly.

Operator Response: Notify the system programmer.

System Programmer Response: Examine the return codes and reason codes provided in the message. If the cause of the problem is not apparent, call OS/EM technical support.

FEMREL160

name FAILED IN MODULE modulename. RC = xx, RSN = yy.

Explanation: The named MVS macro did not execute correctly.

name The name of the macro that failed.xx The return code from the macro request.

yy The reason code from the macro request.

Source: FEMRELOD

System Action: Various. Usually the function that was being performed is terminated and some function of OS/EM will not operate correctly.

runction of OS/EW win not operate correctly.

Operator Response: Notify the system programmer.

System Programmer Response: Examine the return codes and reason codes provided in the message. If the cause of the problem is not apparent, call OS/EM technical support.

FEMTPS160

name FAILED IN MODULE modulename. RC = xx, RSN = yy.

Explanation: The named MVS macro did not execute correctly.

name The name of the macro that failed.

xx The return code from the macro request.

yy The reason code from the macro request.

Source: FEMTPSHR

System Action: Various. Usually the function that was being performed is terminated and some function of OS/EM will not operate correctly.

Operator Response: Notify the system programmer.

System Programmer Response: Examine the return codes and reason codes provided in the message. If the cause of the problem is not apparent, call OS/EM technical support.

FEMW21160

name FAILED IN MODULE modulename. RC = xx, RSN = yy.

Explanation: The named MVS macro did not execute correctly.

name The name of the macro that failed.

xx The return code from the macro request.

yy The reason code from the macro request.

Source: FEMW21SD

System Action: Various. Usually the function that was being performed is terminated and some function of OS/EM will not operate correctly.

Operator Response: Notify the system programmer.

System Programmer Response: Examine the return codes and reason codes provided in the message. If the cause of the problem is not apparent, call OS/EM technical support.

FEMX32160

name FAILED IN MODULE modulename. RC = xx, RSN = yy.

Explanation: The named MVS macro did not execute correctly.

name The name of the macro that failed.

xx The return code from the macro request.

yy The reason code from the macro request.

Source: FEMJ2N32,FEMJ2X32

System Action: Various. Usually the function that was being performed is terminated and some

function of OS/EM will not operate correctly.

Operator Response: Notify the system programmer.

System Programmer Response: Examine the return codes and reason codes provided in the mes-

sage. If the cause of the problem is not apparent, call OS/EM technical support.

FEM2G2160

name FAILED IN MODULE modulename. RC = xx, RSN = yy.

Explanation: The named MVS macro did not execute correctly.

name The name of the macro that failed.

xx The return code from the macro request.

yy The reason code from the macro request.

Source: FEMJ2G2x

System Action: Various. Usually the function that was being performed is terminated and some

function of OS/EM will not operate correctly.

Operator Response: Notify the system programmer.

System Programmer Response: Examine the return codes and reason codes provided in the mes-

sage. If the cause of the problem is not apparent, call OS/EM technical support.

FEM2G3160

name FAILED IN MODULE modulename. RC = xx, RSN = yy.

Explanation: The named MVS macro did not execute correctly.

name The name of the macro that failed.

xx The return code from the macro request.

vv The reason code from the macro request.

Source: FEMJ2G3x

System Action: Various. Usually the function that was being performed is terminated and some

function of OS/EM will not operate correctly.

Operator Response: Notify the system programmer.

System Programmer Response: Examine the return codes and reason codes provided in the mes-

sage. If the cause of the problem is not apparent, call OS/EM technical support.

FEM2G4160

name FAILED IN MODULE modulename. RC = xx, RSN = yy.

Explanation: The named MVS macro did not execute correctly.

name The name of the macro that failed.

xx The return code from the macro request.

yy The reason code from the macro request.

Source: FEMJ2G4x

System Action: Various. Usually the function that was being performed is terminated and some function of OS/EM will not operate correctly.

Operator Response: Notify the system programmer.

System Programmer Response: Examine the return codes and reason codes provided in the message. If the cause of the problem is not apparent, call OS/EM technical support.

FEM2P1160

name FAILED IN MODULE modulename. RC = xx, RSN = yy.

Explanation: The named MVS macro did not execute correctly.

name The name of the macro that failed.xx The return code from the macro request.yy The reason code from the macro request.

Source: FEMJ2P1x

System Action: Various. Usually the function that was being performed is terminated and some function of OS/EM will not operate correctly.

Operator Response: Notify the system programmer.

System Programmer Response: Examine the return codes and reason codes provided in the message. If the cause of the problem is not apparent, call OS/EM technical support.

FEM2P3160

name FAILED IN MODULE modulename. RC = xx, RSN = yy.

Explanation: The named MVS macro did not execute correctly.

name The name of the macro that failed.xx The return code from the macro request.yy The reason code from the macro request.

Source: FEMJ2P3x

System Action: Various. Usually the function that was being performed is terminated and some function of OS/EM will not operate correctly.

Operator Response: Notify the system programmer.

System Programmer Response: Examine the return codes and reason codes provided in the message. If the cause of the problem is not apparent, call OS/EM technical support.

FEM2S0160

name FAILED IN MODULE modulename. RC = xx, RSN = yy.

Explanation: The named MVS macro did not execute correctly.

name The name of the macro that failed.xx The return code from the macro request.yy The reason code from the macro request.

Source: FEMJ2S0x

System Action: Various. Usually the function that was being performed is terminated and some function of OS/EM will not operate correctly.

Operator Response: Notify the system programmer.

System Programmer Response: Examine the return codes and reason codes provided in the message. If the cause of the problem is not apparent, call OS/EM technical support.

FEMIPL161

JES2 SUBSYSTEM subname NOT DEFINED.

Explanation: The named JES2 subsystem has not been defined to MVS by an IEFSSNxx parmlib member.

subname JES2 Subsystem name

Source: FEMIPL

System Action: OS/EM will be unable to process JES2 exits for the subsystem.

Operator Response: Notify the system programmer.

System Programmer Response: Check the spelling with the subsystem name. If it is correct and you wish to have OS/EM process exits for the subsystem, then add the subsystem name to an IEFSSNxx member in parmlib and re-IPL the system.

FEMIPL163

osem SUBSYSTEM NOT DEFINED TO MVS

Explanation: The OS/EM subsystem is not defined to MVS in an active IEFSSNxx member of SYS1.PARMLIB.

osem: The OS/EM subsystem name.

Source: FEMIPL

System Action: FEMIPL terminates.

Operator Response: Notify the System Programmer.

System Programmer Response: Correct the IEFSSNxx member of SYS1.PARMLIB and re-IPL.

FEMIPL165

WRONG SUBSYSTEM NAME - FEMIPL TERMINATING

Explanation: During OS/EM sub-system initialization, the sub-system name that was entered in the IEFSSNxx member was not 'OSEM'.

Source: FEMIPL

System Action: Sub-system initialization terminates.

Operator Response: Contact the System Programmer.

System Programmer Response: Correct the IEFSSNxx member and re-ipl the system.

FEMJ3E166

JES3 EXIT nn INVALID R15 VALUE vv FROM module

Explanation: OS/EM detected an invalid R15 value for exit nn.

nn: The JES3 exit name.

vv: The value contained in the return code (R15).

module: The name of the load module.

Source: FEMJ3ECN

System Action: The value is ignored.

Operator Response: Contact the System Programmer.

System Programmer Response: Correct the user exit to ensure that it returns valid return codes.

FEMALC167

dsname FILE function ERROR, DECB CODE = nn

Explanation: An I/O error has occurred on the named file. A code other than a x'7F' was posted back into the DECB upon completion of a BSAM file I/O operation.

dsname: The name of the dataset.

function: The I/O function being performed.

nn: The DECB code.

Source: FEMALLO1

System Action: Initialization of the OS/EM function is terminated.

Operator Response: Notify the system programmer.

System Programmer Response: Verify that the hardware is functioning correctly. Examine the DECB code and any error messages which may have been issued at the time of the error to determine the cause of the error. It may also be necessary to examine the dataset and catalog entry. If there is no apparent reason for an I/O error, contact OS/EM technical support.

FEMJS2167

dsname FILE function ERROR, DECB CODE = nn

Explanation: An I/O error has occurred on the named file. A code other than a x'7F' was posted back into the DECB upon completion of a BSAM file I/O operation.

dsname: The name of the dataset.

function: The I/O function being performed.

nn: The DECB code.

Source: FEMJES2G

System Action: Initialization of the OS/EM function is terminated.

Operator Response: Notify the system programmer.

System Programmer Response: Verify that the hardware is functioning correctly. Examine the DECB code and any error messages which may have been issued at the time of the error to determine the cause of the error. It may also be necessary to examine the dataset and catalog entry. If there is no apparent reason for an I/O error, contact OS/EM technical support.

FEMTPS167

dsname FILE function ERROR, DECB CODE = nn

Explanation: An I/O error has occurred on the named file. A code other than a x'7F' was posted back into the DECB upon completion of a BSAM file I/O operation.

dsname: The name of the dataset.

function: The I/O function being performed.

nn: The DECB code.

Source: FEMTPSHR

System Action: Initialization of the OS/EM function is terminated.

Operator Response: Notify the system programmer.

System Programmer Response: Verify that the hardware is functioning correctly. Examine the DECB code and any error messages which may have been issued at the time of the error to determine the cause of the error. It may also be necessary to examine the dataset and catalog entry. If there is no apparent reason for an I/O error, contact OS/EM technical support.

FEM2S0167

dsname FILE function ERROR, DECB CODE = nn

Explanation: An I/O error has occurred on the named file. A code other than a x'7F' was posted back into the DECB upon completion of a BSAM file I/O operation.

dsname: The name of the dataset.

function: The I/O function being performed.

nn: The DECB code.

Source: FEMJ2S0x

System Action: Initialization of the OS/EM function is terminated.

Operator Response: Notify the system programmer.

System Programmer Response: Verify that the hardware is functioning correctly. Examine the DECB code and any error messages which may have been issued at the time of the error to determine the cause of the error. It may also be necessary to examine the dataset and catalog entry. If there is no apparent reason for an I/O error, contact OS/EM technical support.

FEMJS2168

dsname DATASET IS TOO SMALL

Explanation: The resource dataset is not large enough.

dsname: The name of the dataset.

Source: FEMJES2G

System Action: The initialization of the OS/EM function is terminated.

Operator Response: Notify the system programmer.

System Programmer Response: Check the OS/EM installation instructions and increase the size of the dataset to the size indicated. Then reactivate the OS/EM function.

FEMX00169

NO SPACE AVAILABLE IN HCT PATCH AREA FOR OS/EM USE

Explanation: During JES2 initialization, OS/EM requires 3 words (12 bytes) in the HASP Control Table (HCT) patch area. However, local modifications have exhausted the HCT patch area.

Source: FEMJ2X00

System Action: JES2 initialization fails.

Operator Response: Notify the system programmer.

System Programmer Response: Check all local JES2 modifications and make necessary changes to ensure that three (not necessarily contiguous) words are available in the HCT patch area for OS/EM initialization.

FEMHSP170

OS/EM OPTION NOT SUPPORTED FOR JES2 RELEASE rel

Explanation: While initializing a JES2 function, OS/EM has determined that the current JES2 release is not supported.

rel: The JES2 release that is currently active.

Source: FEMHJ20

System Action: The OS/EM JES2 function initialization fails.

Operator Response: Notify the system programmer.

System Programmer Response: Disable the OS/EM JES2 functions until JES2 is upgraded to a

supported release.

FEMJS2170

OS/EM OPTION NOT SUPPORTED FOR JES2 RELEASE rel

Explanation: While initializing a JES2 function, OS/EM has determined that the current JES2 release is not supported.

rel: The JES2 release that is currently active.

Source: FEMJES2A through FEMJES2H

System Action: The OS/EM JES2 function initialization fails.

Operator Response: Notify the system programmer.

System Programmer Response: Disable the OS/EM JES2 functions until JES2 is upgraded to a supported release.

FEMREL170

OS/EM OPTION NOT SUPPORTED FOR JES2 RELEASE rel

Explanation: While initializing a JES2 function, OS/EM has determined that the current JES2 release is not supported.

rel: The JES2 release that is currently active.

Source: FEMRELOD

System Action: The OS/EM JES2 function initialization fails.

Operator Response: Notify the system programmer.

System Programmer Response: Disable the OS/EM JES2 functions until JES2 is upgraded to a

supported release.

FEMLOD171

OFFSET ADJUSTMENT FAILED FOR subsys MODULE modname.

Explanation: The adjustment of the JES2 offsets in the named module failed.

subsys: The name of the JES2 subsystem. **modname:** The load module name.

Source: FEMLOAD

System Action: The module is deleted.

Operator Response: Notify the system programmer.

System Programmer Response: Check that the load module is for the correct JES2 and OS/EM. Check that the module has not been corrupted. If necessary, call OS/EM technical support.

FEMREL171

OFFSET ADJUSTMENT FAILED FOR subsys MODULE modname.

Explanation: The adjustment of the JES2 offsets in the named module failed.

subsys: The name of the JES2 subsystem. **modname:** The load module name.

Source: FEMRELOD

System Action: The module is deleted.

Operator Response: Notify the system programmer.

System Programmer Response: Check that the load module is for the correct JES2 and OS/EM. Check that the module has not been corrupted. If necessary, call OS/EM technical support.

FEMTPS172

JOB xxx IS WAITING FOR A SHARED TAPE DEVICE

Explanation: The named job requires a tape device but no device is currently available. The system may have issued an IEF238D message if no suitable device is currently attached to this system or may be waiting with no message if a device that can satisfy the allocation is on this system but is currently in use by another job. If a WTOR has been issued, tape share will respond to the message as soon as a device can be acquired from another system.

xxx: Job name

Source: FEMTPSHR

System Action: Waits for device.

Operator Response: None. Informational message only.

System Programmer Response: None.

FEMALC173

TAPESHR IS ACTIVE. CANNOT CHANGE DATASET NAME

Explanation: The FEMCNTL command was issued to activate TAPESHR and a new communication dataset name was specified. TAPESHR is already active and using a different communication dataset name so the name cannot be changed. The currently active dataset name will continue to be used.

Source: FEMALLO1

System Action: No action taken. TAPESHR continues with the currently active communication

dataset.

Operator Response: None.

System Programmer Response: None.

FEMALC174

TAPESHR DSN IS REQUIRED

Explanation: The FEMCNTL command was issued to activate TAPESHR and a name for the communication dataset was not given. The communication dataset is required and a name must be specified.

Source: FEMALLO1

System Action: TAPESHR is not started.

Operator Response: Reissue the FEMCNTL command specifying the name of the previously al-

located dataset to be used.

System Programmer Response: None.

FEMALC175

DEVICE xx(x) CANNOT BE action TAPESHR. REASON rr

Explanation: An FEMCNTL command was issued to request that TAPESHR either **add** the device(s) to its control, **delete** the device(s) from its control, or **vary** the device online or offline, globally or locally. TAPESHR is unable to complete the request for the reason indicated by the reason code:

4 = The device cannot be added because it is already controlled.

8 = The device cannot be added because it is not a valid tape device present on this system, or cannot be varied because it is not controlled by TAPESHR.

xx(x): Device address.

action: Either ADDED TO, DELETED FROM, or VARIED BY.

Source: FEMALLO1

System Action: The FEMCNTL does not complete.

Operator Response: Reissue the command specifying a valid device number.

System Programmer Response: None.

FEMTPS176

TAPESHR UNABLE TO START. ALREADY 32 ACTIVE SYSTEMS.

Explanation: There are already 32 systems participating in the TAPESHR complex. That is the maximum number of systems that can be active concurrently.

Source: FEMTPSHR

System Action: TAPESHR does not start.

Operator Response: Do not attempt to start TAPESHR on more than 32 systems.

System Programmer Response: None.

FEMTPS177

TAPESHR SHUTDOWN WAITING FOR DEVICES TO GO OFFLINE

Explanation: Shutdown of TAPESHR was requested specifying (or defaulting to) the **GLOBALOFFLINE**, or the **WAIT** option. TAPESHR has attempted to vary offline all the TAPESHR devices present on the system that are currently online, in order to make them available to other systems. It is now waiting for those devices to go offline.

Source: FEMTPSHR

System Action: TAPESHR waits for devices to become available.

Operator Response: None. If the **WAIT** option was specified, TAPESHR will continue to wait until all the devices have gone offline. If the **GLOBALOFFLINE** option was chosen or was taken as a default, TAPESHR will wait for 15 seconds for devices to go offline and will then mark those that have not gone offline as **GLOBALLY OFFLINE**.

Note: It is the operator's responsibility to ensure that the devices which did not go offline are not made eligible for TAPESHR selection (by issuing VARY ONLINE,GLOBAL) until those devices are actually offline on the system where TAPESHR was shut down.

System Programmer Response: None.

FEMALC178

FEMTPSHR IS NOT ACTIVE; REQUEST NOT PROCESSED

Explanation: An FEMCNTL command to change TAPESHR parameters was issued but TAPESHR is not currently active.

Source: FEMALLO1

System Action: The command is ignored.

Operator Response: Start TAPESHR via the FEMCNTL function if desired.

System Programmer Response: None.

FEMALC179

DEVICE xxx(xxx) ADDED/DELETED.

Explanation: The named device has ben added to or deleted from TAPESHR control in response to an FEMCNTL command or an operator command.

Source: FEMALLO1

System Action: TAPESHR continues with the new list of devices.

Operator Response: None. This message is informational only.

System Programmer Response: None

FEMTPS179

DEVICE xxx(xxx) ADDED/DELETED.

Explanation: The named device has ben added to or deleted from TAPESHR control in response to an FEMCNTL command or an operator command.

Source: FEMTPSHR

System Action: TAPESHR continues with the new list of devices.

Operator Response: None. This message is informational only.

System Programmer Response: None

FEMTPS180

TAPESHR COMMUNICATION FILE IS INVALID

Explanation: FEMTPSHR has found that the communication file does not contain valid data.

Source: FEMTPSHR

System Action: FEMTPSHR terminates.

Operator Response: Notify the system programmer.

System Programmer Response: Shutdown TAPESHR on all systems, delete and reallocate the communication file. Restart TAPESHR, verifying that all the desired devices are being controlled correctly. If the error was not caused by a hardware problem, it may be that some TSO user opened the communication dataset for output. Consider using RACF or some other security product to protect the dataset from corruption.

FEMTPS181

TAPESHR ALREADY ACTIVE

Explanation: FEMTPSHR is being started and has determined that another FEMTPSHR is already active.

System Action: The second FEMTPSHR ends.

Source: FEMTPSHR

Operator Response: Verify that another copy of FEMTPSHR is actually running. If it is, do not attempt to start another. If it is not then this indicates a problem with the TAPESHR system; notify the system programmer.

System Programmer Response: Determine the circumstances where this message was issued. If it was not caused by an operator issuing a start for a second FEMTPSHR then issue a **FEMCNTL DUMP ALLOC** command, save the output, and contact Trident Services for support.

FEMTPS182

WARNING DEV xxx(xxx) IS ONLINE TO MULTIPLE SYSTEMS

Explanation: FEMTPSHR has found that the named device is online to more than one system. A **VARY OFFLINE** command has been issued to attempt to correct this problem. This condition should never be created by TAPESHR, though it may be detected by TAPESHR at startup time.

xxx: Device address.

System Action: The device is varied offline.

Source: FEMTPSHR

Operator Response: Vary the device offline on other systems and verify that the device is not allocated by more than one job. If it is allocated by more than one job, any tape on the drive may be corrupted and the persons responsible for the jobs should be notified of that possibility.

System Programmer Response: If this message occured at other than startup time, it may indicate a problem with TAPESHR. Determine the circumstances under which it was issued, including any operator commands and messages regarding the tape device, and call Trident Services for support.

FEMALC183

DEVICE xxx(xxx) IN/PENDING LOCAL/GLOBAL ON/OFFLINE MODE

Explanation: This message is issued in response to an FEMCNTL command or an operator command to change the TAPESHR status of a device.

xxx: Device address.

Source: FEMALLO1

System Action: None. Informational message only.

Operator Response: None.

System Programmer Response: None.

FEMTPS183

DEVICE xxx(xxx) IN/PENDING LOCAL/GLOBAL ON/OFFLINE MODE

Explanation: This message is issued in response to an FEMCNTL command or an operator command to change the TAPESHR status of a device.

xxx: Device address.

Source: FEMTPSHR

System Action: None. Informational message only.

Operator Response: None.

System Programmer Response: None.

FEMTPS184

CONFIRM RESET OF SYSTEM xxxx. REPLY "Y" TO CONFIRM, "N" TO DENY

Explanation: FEMTPSHR has determined, by noting that the timestamps in the communication file have not changed recently, that the named system may have stopped running. This may be caused

by a system reset, a loop, a failure of FEMTPSHR on that system, or a reserve lockout. It is asking the operator to verify that the system is really shutdown and that the tapes that were attached to that system may be returned to the available device pool.

xxxx: System ID.

Source: FEMTPSHR

System Action: Waits for reply from operator.

Operator Response: If the system is really shut down, reply "Y" and the tapes that were owned by that system will be released. If FEMTPSHR has accidently terminated on that system, issue the command:

S FEMTPSHR.FEMTPSHR,SUB=MSTR

to restart it. If there is some other unusual reason that the system is temporarily not active but will resume shortly, reply "N" to allow the system to retain possession of the tape resources that it owns. In any other case notify the system programmer.

System Programmer Response: Determine why FEMTPSHR is not running on the named system and either reply to the message or restart FEMTPSHR.

FEMCMD185

DEVICE xxx IS NOT CONTROLLED BY TAPESHR - IGNORED

Explanation: The operator has issued a vary command to change the TAPESHR status of a device, but that device is not controlled by TAPESHR.

xxx: Device address.

Source: FEMCMD

System Action: The command is ignored.

Operator Response: If the device should be controlled by TAPESHR, issue a command to add it to TAPESHR's control. Otherwise the device is ignored and no action is required.

System Programmer Response: None.

FEMTPS186

INVALID MODIFY COMMAND

Explanation: The operator issued a modify command to TAPESHR that was syntactically incorrect.

Source: FEMTPSHR

System Action: The command is ignored.

Operator Response: Reissue the modify command with the correct syntax.

System Programmer Response: None.

FEMTPS187

FEMTPSHR INITIALIZATION COMPLETE

Explanation: FEMTPSHR has completed initialization and is now processing normally.

Source: FEMTPSHR

Operator Response: None.

System Programmer Response: None.

FEMCMD188

DEVICE xxx(xxx) IS UNAVAILABLE

Explanation: The operator has issued a vary online command for the named device. The device is not currently available, either because it is marked as offline (locally or globally), or because it is currently owned by another system.

xxx: Device address.

Source: FEMCMD

System Action: The command is ignored.

Operator Response: Issue a display command for the device to determine why it is not available. If the device must be brought online on this system, vary it offline on the owning system, vary it online globally, or vary it online locally as indicated by the display command. Then reissue the vary online command.

System Programmer Response: None.

FEMCMD189

UNABLE TO DETERMINE DEVICE STATUS

Explanation: The operator has issued a vary online command for the named device and the command processing routine is unable to communicate with FEMTPSHR to determine the current status of the device.

Source: FEMCMD

System Action: The command is ignored.

Operator Response: Verify that FEMTPSHR is active. If not, start it by issuing a start command:

S FEMTPSHR.FEMTPSHR,SUB=MSTR

If it is active, notify the system programmer.

System Programmer Response: Attempt to determine why FEMTPSHR is not responding to requests. If able, dump the FEMTPSHR address space, restart FEMTPSHR, and call Trident Services for support.

FEMALC190

START OF FEMTPSHR FAILED. CHECK SYSLOG.

Explanation: FEMCNTL has issued a start command for FEMTPSHR, but FEMTPSHR has failed to initialize.

Source: FEMALLO1

Operator Response: Notify the system programmer.

System Programmer Response: Check the syslog to verify that the start command was issued successfully. Check for JCL errors. When the cause of the error has been determined, reissue the failing start command.

FEMIPL191

DYNAMIC CONCATENTION FAILED. RC = nn

Explanation: OS/EM was unable to concatenate the libraries specified for the Dynamic Steplib facility.

nn: The return code from the dynamic allocation request.

Source: FEMIPL

System Action: The job will either continue without the specified library, or will be failed based on the Steplib Controls.

Operator Response: Notify the system programmer.

System Programmer Response: Verify that the library is available and that the job has RACF authority to read the dataset.

FEMLIB191

DYNAMIC CONCATENTION FAILED. RC = nn

Explanation: OS/EM was unable to concatenate the libraries specified for the Dynamic Steplib facility.

nn: The return code from the dynamic allocation request.

Source: FEMLIB

System Action: The job will either continue without the specified library, or will be failed based on the Steplib Controls.

Operator Response: Notify the system programmer.

System Programmer Response: Verify that the library is available and that the job has RACF authority to read the dataset.

FEMW21191

DYNAMIC CONCATENTION FAILED. RC = nn

Explanation: OS/EM was unable to concatenate the libraries specified for the Dynamic Steplib facility.

nn: The return code from the dynamic allocation request.

Source: FEMW21SD

System Action: The job will either continue without the specified library, or will be failed based on the Steplib Controls.

Operator Response: Notify the system programmer.

System Programmer Response: Verify that the library is available and that the job has RACF authority to read the dataset.

FEMW21192

ACTIVE STEPLIB CONCATENATION: xxxx.xxxx.xxxx

Explanation: OS/EM has added to or created a steplib for the effected job.

Source: FEMW21SD

Operator Response: None.

System Programmer Response: None.

FEMUTL193

USER XXXX DISCONNECTED FROM TERMINAL yyyy.

Explanation: FEMUTL has disconnected user xxxx from terminal yyyy based on OS/EM Time

Limit Controls.

Source: FEMUTL

Operator Response: None.

System Programmer Response: None.

FEMS19194

OS/EM MONITORING xxxx DCB.

Explanation: OS/EM is monitoring the file allocated to the specified DCB for messages to be

transferred to the SYSLOG. See the WTO Function.

Source: FEM0001I

Operator Response: None.

System Programmer Response: None.

FEMS22194

OS/EM MONITORING xxxx DCB.

Explanation: OS/EM is monitoring the file allocated to the specified DCB for messages to be

transferred to the SYSLOG. See the WTO Function.

Source: FEM0002B

Operator Response: None.

System Programmer Response: None.

FEMREL196

NO OS/EM EXIT SUPPORTED FOR JES2 VERSION xx EXIT yyyy

Explanation: The User has tried to reload an OS/EM exit on a system running JES2 version xx

which does not support the specified exit at exit point yyyy.

Source: FEMRELOD

Operator Response: Notify the System Programmer.

System Programmer Response: Provide the user with the proper OS/EM exit to reload, or provide

the proper system name where the reload command should be executed.

FEMJS2197

NO LONGER ABLE TO CHANGE JES2 VERSION

Explanation: Attempted to change the version number of a JES2 subsystem after it has become

active.

Source: FEMJES2

Source: FEMJES2A through FEMJES2H

Operator Response: Notify the System Programmer.

System Programmer Response: After an alternate JES2 subsystem has become active you may no longer change the version number of exits that OS/EM will load. If the incorrect version was specified, the JES2 subsystem must be stopped before the version can be changed.

FEMREL197

NO LONGER ABLE TO CHANGE JES2 VERSION

Explanation: Attempted to change the version number of a JES2 subsystem after it has become

active.

Source: FEMRELOD

Operator Response: Notify the System Programmer.

System Programmer Response: After an alternate JES2 subsystem has become active you may no longer change the version number of exits that OS/EM will load. If the incorrect version was specified, the JES2 subsystem must be stopped before the version can be changed.

FEMLOD198

subsys OFFSET TABLE NOT AVAILABLE

Explanation: The JES subsystem could not locate the appropriate JES2 Offset Table (FEMJ2OFx).

subsys: The JES2 subsystem name.

Source: FEMLOAD

System Action: Load of JES2 module fails.

Operator Response: None.

System Programmer Response: Assemble the JES2 Offset Table using the SYS1.MACLIB and SYS1.HASPSRC datasets that are appropriate for that JES2 subsystem. Refer to the OS/EM Installation Guide and OS/EM User Guide for more information.

FEMUXW199

FEMUXWTO ABENDING TO PREVENT WTO LOOP

Explanation: The JES3 test WTO module has detected that is has been called by the JES3 WTO user exit IATUX31. To avoid a WTO loop, an ABEND will be invoked.

Source: FEMUXWTO

System Action: The module ABENDS.

Operator Response: None.

System Programmer Response: Ensure that the JES3 user exit IATUX31 does not invoke the OS/EM test module FEMUXWTO.

FEMUXW200

OS/EM EXIT exitname ENTERED

Explanation: The JES3 test exit module FEMUXWTO has been invoked.

exitname: The name of the JES3 exit that has called FEMUXWTO.

Source: FEMUXWTO

System Action: Information message.

Operator Response: None.

System Programmer Response: None.

FEMUXA201

OS/EM JES3 EXIT exitname INTENTIONAL ABEND

Explanation: The JES3 test exit module FEMUXABN has been invoked and will initiate an inten-

tional ABEND.

exitname: The name of the JES3 exit that has called FEMUXABN.

Source: FEMUXABN

System Action: Information message.

Operator Response: None.

System Programmer Response: None.

FEMLOD202

WARNING - UNABLE TO LOCATE VERSION IN MODULE modname; MAY BE INCORRECT

Explanation: An OS/EM module or a JES2 user module has been loaded but the version information could not be located.

modname: The name of the JES2 module that was loaded.

Source: FEMLOAD

System Action: Information message.

Operator Response: None.

System Programmer Response: If the module is a JES2 user module, check the source code of the named module and ensure that the \$ENTRY macro is correctly coded. If the module is an OS/EM module, contact OS/EM customer support.

FEMIPL203

PROCESSOR DOES NOT SUPPORT REQUIRED function HARDWARE FEATURE

Explanation: The user is attempting to initialize OS/EM 6.0 or later on a processor that does not support required hardware functions.

function: The hardware function that OS/EM requires. Essential hardware functions are 'Per-

form Locked Operation' and 'Relative Branch'.

Source: FEMIPL

System Action: OS/EM initialization fails.

Operator Response: None.

System Programmer Response: This OS/EM version will not operate on the current processor. Revert back to your previous version of OS/EM (5.6 or earlier) until your processor is upgraded. If this is a new OS/EM installation, contact OS/EM support and request the OS/EM 5.6 installation tapes.

FEMREL204

RACF modname MODULE status

Explanation: A RACF module was activated or reset.

modname: The RACF module name (ICHRIN03, ICHRCDE or ICHFR01).

status: The status of the module (ACTIVATED or RESET).

Source: FEMRELOD

Operator Response: None.

System Programmer Response: None.

FEMREL205

NO subsys VERSION AVAILABLE; UNABLE TO LOAD MODULE modname

Explanation: OS/EM could not locate a version of the OS/EM module that coincides with the release level of the named JES2 subsystem.

subsys: The name of the JES2 subsystem. **modname:** The name of the OS/EM module.

Source: FEMRELOD

System Action: The load of the module fails and the associated OS/EM JES2 function is disabled.

Operator Response: None.

System Programmer Response: OS/EM JES2 modules have a one-byte suffix and, when a module is to be loaded, the system determines the suffix based on the release level of the JES2 system (e.g. FEMJ2D0G & FEMJ2D0H are the OS/EM FEMJ2D0 modules for different JES2 releases). When this message is issued, OS/EM could not locate the OS/EM module for that JES2 system could not be found.

Check the LINKLST to ensure that the current OS/EM load library is included in the search list. If it is present, contact OS/EM support (note your JES2 release level).

FEMACN206

ABEND AREGS 0-3: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMALCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMALC206

ABEND AREGS 0-3: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMALLO0,FEMALLO1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMASY206

ABEND AREGS 0-3: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMASYNC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMCMD206

ABEND AREGS 0-3: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMCMD

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMCOM206

ABEND AREGS 0-3: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMCOMM

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMDCN206

ABEND AREGS 0-3: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMDADCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMDC1206

ABEND AREGS 0-3: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMDCB1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMEXR206

ABEND AREGS 0-3: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMEXRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMFRA206

ABEND AREGS 0-3: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMFRACN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMFTN206

ABEND AREGS 0-3: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMFRRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMHCN206

ABEND AREGS 0-3: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMHSMCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMHSP206

ABEND AREGS 0-3: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMHJ20

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMIAT206

ABEND AREGS 0-3: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMINTK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMICN206

ABEND AREGS 0-3: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMISPCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMIPL206

ABEND AREGS 0-3: nnnnnnnn nnnnnnnn nnnnnnnn nnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMIPL

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMJS2206

ABEND AREGS 0-3: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMJES2B.FEMJES2G

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ2M206

ABEND AREGS 0-3: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMJ2MCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ2R206

ABEND AREGS 0-3: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMJ2ERx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMJ2S206

ABEND AREGS 0-3: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMJ2SCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ3E206

ABEND AREGS 0-3: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMJ3ECN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ3S206

ABEND AREGS 0-3: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMJ3SVC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMLOK206

ABEND AREGS 0-3: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMLOCK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMRCN206

ABEND AREGS 0-3: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMRACCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMSCN206

ABEND AREGS 0-3: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMSAFCN, FEMSMFCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMTCN206

ABEND AREGS 0-3: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMTSOCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMTPS206

ABEND AREGS 0-3: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMTPSHR

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMUJI206

ABEND AREGS 0-3: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMUJI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMUSI206

ABEND AREGS 0-3: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMUSI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMVCN206

ABEND AREGS 0-3: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMSVCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMX05206

ABEND AREGS 0-3: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMJ2X05

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEM02F206

ABEND AREGS 0-3: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEM0002F

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEM1PL206

ABEND AREGS 0-3: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMIPL1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEM2H5206

ABEND AREGS 0-3: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMJ2H5x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEM2P4206

ABEND AREGS 0-3: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMJ2P4x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMACN207

ABEND AREGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMALCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMALC207

ABEND AREGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMALLO0,FEMALLO1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMASY207

ABEND AREGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMASYNC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMCMD207

ABEND AREGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMCMD

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMCOM207

ABEND AREGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMCOMM

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMDCN207

ABEND AREGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMDADCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMDC1207

ABEND AREGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMDCB1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMEXR207

ABEND AREGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMEXRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMFRA207

ABEND AREGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMFRACN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMFTN207

ABEND AREGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMFRRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMHCN207

ABEND AREGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMHSMCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMHSP207

ABEND AREGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMHJ20

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMIAT207

ABEND AREGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMINTK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMICN207

ABEND AREGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMISPCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMIPL207

ABEND AREGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMIPL

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJS2207

ABEND AREGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMJES2B,FEMJES2G

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ2M207

ABEND AREGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMJ2MCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMJ2R207

ABEND AREGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMJ2ERx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ2S207

ABEND AREGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMJ2SCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ3E207

ABEND AREGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMJ3ECN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMJ3S207

ABEND AREGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMJ3SVC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMLOK207

ABEND AREGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMLOCK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMRCN207

ABEND AREGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMRACCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMSCN207

ABEND AREGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMSAFCN.FEMSMFCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMTCN207

ABEND AREGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMTSOCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMTPS207

ABEND AREGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMTPSHR

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMUJI207

ABEND AREGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMUJI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMUSI207

ABEND AREGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMUSI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMVCN207

ABEND AREGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMSVCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMX05207

ABEND AREGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMJ2X05

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEM02F207

ABEND AREGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEM0002F

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEM1PL207

ABEND AREGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMIPL1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEM2H5207

ABEND AREGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMJ2H5x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEM2P4207

ABEND AREGS 4-7: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMJ2P4x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMACN208

ABEND AREGS 8-11: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMALCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMALC208

ABEND AREGS 8-11: nnnnnnnn nnnnnnnn nnnnnnnn nnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMALLO0.FEMALLO1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMASY208

ABEND AREGS 8-11: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMASYNC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMCMD208

ABEND AREGS 8-11: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMCMD

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMCOM208

ABEND AREGS 8-11: nnnnnnnn nnnnnnnn nnnnnnnn nnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMCOMM

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMDCN208

ABEND AREGS 8-11: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMDADCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMDC1208

ABEND AREGS 8-11: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMDCB1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMEXR208

ABEND AREGS 8-11: nnnnnnnn nnnnnnnn nnnnnnnn nnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMEXRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMFRA208

ABEND AREGS 8-11: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMFRACN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMFTN208

ABEND AREGS 8-11: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMFRRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMHCN208

ABEND AREGS 8-11: nnnnnnnn nnnnnnnn nnnnnnnn nnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMHSMCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMHSP208

ABEND AREGS 8-11: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMHJ20

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMIAT208

ABEND AREGS 8-11: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMINTK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMICN208

ABEND AREGS 8-11: nnnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMISPCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMIPL208

ABEND AREGS 8-11: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMIPL

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJS2208

ABEND AREGS 8-11: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMJES2B,FEMJES2G

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMJ2M208

ABEND AREGS 8-11: nnnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMJ2MCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ2R208

ABEND AREGS 8-11: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMJ2ERx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ2S208

ABEND AREGS 8-11: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMJ2SCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMJ3E208

ABEND AREGS 8-11: nnnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMJ3ECN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ3S208

ABEND AREGS 8-11: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMJ3SVC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMLOK208

ABEND AREGS 8-11: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMLOCK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMRCN208

ABEND AREGS 8-11: nnnnnnnn nnnnnnnn nnnnnnnn nnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMRACCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMSCN208

ABEND AREGS 8-11: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMSAFCN, FEMSMFCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMTCN208

ABEND AREGS 8-11: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMTSOCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMTPS208

ABEND AREGS 8-11: nnnnnnnn nnnnnnnn nnnnnnnn nnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMTPSHR

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMUJI208

ABEND AREGS 8-11: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMUJI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMUSI208

ABEND AREGS 8-11: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMUSI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMVCN208

ABEND AREGS 8-11: nnnnnnnn nnnnnnnn nnnnnnnn nnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMSVCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMX05208

ABEND AREGS 8-11: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMJ2X05

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEM02F208

ABEND AREGS 8-11: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEM0002F

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEM1PL208

ABEND AREGS 8-11: nnnnnnnn nnnnnnnn nnnnnnnn nnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMIPL1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEM2H5208

ABEND AREGS 8-11: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMJ2H5x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEM2P4208

ABEND AREGS 8-11: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMJ2P4x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMACN209

ABEND AREGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMALCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMALC209

ABEND AREGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMALLO0,FEMALLO1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMASY209

ABEND AREGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMASYNC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMCMD209

ABEND AREGS 12-15: nnnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMCMD

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMCOM209

ABEND AREGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMCOMM

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMDCN209

ABEND AREGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMDADCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMDC1209

ABEND AREGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMDCB1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMEXR209

ABEND AREGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMEXRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMFRA209

ABEND AREGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMFRACN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMFTN209

ABEND AREGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMFRRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMHCN209

ABEND AREGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMHSMCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMHSP209

ABEND AREGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMHJ20

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMIAT209

ABEND AREGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMINTK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMICN209

ABEND AREGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMISPCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMIPL209

ABEND AREGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMIPL

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMJS2209

ABEND AREGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMJES2B.FEMJES2G

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ2M209

ABEND AREGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMJ2MCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ2R209

ABEND AREGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMJ2ERx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMJ2S209

ABEND AREGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMJ2SCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ3E209

ABEND AREGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMJ3ECN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ3S209

ABEND AREGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMJ3SVC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMLOK209

ABEND AREGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMLOCK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMRCN209

ABEND AREGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMRACCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMSCN209

ABEND AREGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMSAFCN, FEMSMFCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMTCN209

ABEND AREGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMTSOCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMTPS209

ABEND AREGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMTPSHR

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMUJI209

ABEND AREGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMUJI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMUSI209

ABEND AREGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMUSI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMVCN209

ABEND AREGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMSVCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMX05209

ABEND AREGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMJ2X05

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEM02F209

ABEND AREGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEM0002F

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEM1PL209

ABEND AREGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMIPL1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEM2H5209

ABEND AREGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMJ2H5x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEM2P4209

ABEND AREGS 12-15: nnnnnnn nnnnnnn nnnnnnn nnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit.

nnnnnnn: Contents of the Access Register.

Source: FEMJ2P4x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMACN210

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMALCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMALC210

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMALLO0,FEMALLO1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMASY210

ABEND AREGS 0-1: nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMASYNC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMCMD210

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMCMD

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMCOM210

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMCOMM

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMDCN210

ABEND AREGS 0-1: nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMDADCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMDC1210

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMDCB1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMEXR210

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMEXRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMFRA210

ABEND AREGS 0-1: nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMFRACN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMFTN210

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMFRRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMHCN210

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMHSMCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMHSP210

ABEND AREGS 0-1: nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMHJ20

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMIAT210

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMINTK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMICN210

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMISPCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMIPL210

ABEND AREGS 0-1: nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMIPL

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJS2210

ABEND AREGS 0-1: nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMJES2B,FEMJES2G

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ2M210

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMJ2MCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMJ2R210

ABEND AREGS 0-1: nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMJ2ERx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ2S210

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMJ2SCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ3E210

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMJ3ECN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMJ3S210

ABEND AREGS 0-1: nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMJ3SVC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMLOK210

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMLOCK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMRCN210

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMRACCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMSCN210

ABEND AREGS 0-1: nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMSAFCN.FEMSMFCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMTCN210

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMTSOCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMTPS210

ABEND AREGS 0-1: nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMTPSHR

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMUJI210

ABEND AREGS 0-1: nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMUJI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMUSI210

ABEND AREGS 0-1: nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMUSI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMVCN210

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMSVCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMX05210

ABEND AREGS 0-1: nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMJ2X05

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEM02F210

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEM0002F

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEM1PL210

ABEND AREGS 0-1: nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMIPL1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEM2H5210

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMJ2H5x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEM2P4210

ABEND AREGS 0-1: nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMJ2P4x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMACN211

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMALCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMALC211

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMALLO0.FEMALLO1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMASY211

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMASYNC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMCMD211

ABEND AREGS 2-3: nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMCMD

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMCOM211

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMCOMM

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMDCN211

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMDADCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMDC1211

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMDCB1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMEXR211

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMEXRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMFRA211

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMFRACN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMFTN211

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMFRRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMHCN211

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMHSMCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMHSP211

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMHJ20

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMIAT211

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMINTK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMICN211

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMISPCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMIPL211

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMIPL

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJS2211

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMJES2B,FEMJES2G

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMJ2M211

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMJ2MCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ2R211

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMJ2ERx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ2S211

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMJ2SCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMJ3E211

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMJ3ECN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ3S211

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMJ3SVC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMLOK211

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMLOCK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMRCN211

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMRACCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMSCN211

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMSAFCN, FEMSMFCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMTCN211

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMTSOCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMTPS211

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMTPSHR

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMUJI211

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMUJI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMUSI211

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMUSI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMVCN211

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMSVCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMX05211

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMJ2X05

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEM02F211

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEM0002F

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEM1PL211

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMIPL1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEM2H5211

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMJ2H5x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEM2P4211

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMJ2P4x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMACN212

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMALCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMALC212

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMALLO0,FEMALLO1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMASY212

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMASYNC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMCMD212

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMCMD

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMCOM212

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMCOMM

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMDCN212

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMDADCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMDC1212

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMDCB1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMEXR212

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMEXRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMFRA212

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMFRACN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMFTN212

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMFRRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMHCN212

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMHSMCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMHSP212

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMHJ20

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMIAT212

ABEND AREGS 4-5: nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMINTK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMICN212

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMISPCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMIPL212

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMIPL

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMJS2212

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMJES2B.FEMJES2G

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ2M212

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMJ2MCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ2R212

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMJ2ERx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMJ2S212

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMJ2SCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ3E212

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMJ3ECN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ3S212

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMJ3SVC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMLOK212

ABEND AREGS 4-5: nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMLOCK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMRCN212

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMRACCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMSCN212

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMSAFCN, FEMSMFCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMTCN212

ABEND AREGS 4-5: nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMTSOCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMTPS212

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMTPSHR

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMUJI212

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMUJI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMUSI212

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMUSI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMVCN212

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMSVCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMX05212

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMJ2X05

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEM02F212

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEM0002F

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEM1PL212

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMIPL1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEM2H5212

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMJ2H5x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEM2P4212

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMJ2P4x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMACN213

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMALCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMALC213

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMALLO0,FEMALLO1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMASY213

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMASYNC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMCMD213

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMCMD

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMCOM213

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMCOMM

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMDCN213

ABEND AREGS 6-7: nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMDADCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMDC1213

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMDCB1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMEXR213

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMEXRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMFRA213

ABEND AREGS 6-7: nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMFRACN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMFTN213

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMFRRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMHCN213

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMHSMCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMHSP213

ABEND AREGS 6-7: nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMHJ20

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMIAT213

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMINTK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMICN213

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMISPCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMIPL213

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMIPL

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJS2213

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMJES2B,FEMJES2G

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ2M213

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMJ2MCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMJ2R213

ABEND AREGS 6-7: nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMJ2ERx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ2S213

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMJ2SCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ3E213

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMJ3ECN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMJ3S213

ABEND AREGS 6-7: nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMJ3SVC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMLOK213

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMLOCK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMRCN213

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMRACCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMSCN213

ABEND AREGS 6-7: nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMSAFCN.FEMSMFCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMTCN213

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMTSOCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMTPS213

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMTPSHR

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMUJI213

ABEND AREGS 6-7: nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMUJI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMUSI213

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMUSI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMVCN213

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMSVCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMX05213

ABEND AREGS 6-7: nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMJ2X05

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEM02F213

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEM0002F

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEM1PL213

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMIPL1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEM2H5213

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMJ2H5x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEM2P4213

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMJ2P4x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMACN214

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMALCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMALC214

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMALLO0.FEMALLO1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMASY214

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMASYNC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMCMD214

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMCMD

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMCOM214

ABEND AREGS 8-9: nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMCOMM

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMDCN214

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMDADCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMDC1214

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMDCB1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMEXR214

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMEXRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMFRA214

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMFRACN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMFTN214

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMFRRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMHCN214

ABEND AREGS 8-9: nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMHSMCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMHSP214

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMHJ20

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMIAT214

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMINTK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMICN214

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMISPCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMIPL214

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMIPL

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJS2214

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMJES2B,FEMJES2G

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMJ2M214

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMJ2MCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ2R214

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMJ2ERx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ2S214

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMJ2SCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMJ3E214

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMJ3ECN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ3S214

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMJ3SVC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMLOK214

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMLOCK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMRCN214

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMRACCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMSCN214

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMSAFCN,FEMSMFCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMTCN214

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMTSOCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMTPS214

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMTPSHR

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMUJI214

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMUJI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMUSI214

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMUSI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMVCN214

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMSVCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMX05214

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMJ2X05

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEM02F214

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEM0002F

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEM1PL214

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMIPL1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEM2H5214

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMJ2H5x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEM2P4214

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMJ2P4x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMACN215

ABEND AREGS 10-11: nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMALCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMALC215

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMALLO0.FEMALLO1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMASY215

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMASYNC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMCMD215

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMCMD

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMCOM215

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMCOMM

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMDCN215

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMDADCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMDC1215

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMDCB1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMEXR215

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMEXRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMFRA215

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMFRACN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMFTN215

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMFRRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMHCN215

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMHSMCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMHSP215

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMHJ20

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMIAT215

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMINTK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMICN215

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMISPCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMIPL215

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMIPL

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMJS2215

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMJES2B.FEMJES2G

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ2M215

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMJ2MCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ2R215

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMJ2ERx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMJ2S215

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMJ2SCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ3E215

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMJ3ECN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ3S215

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMJ3SVC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMLOK215

ABEND AREGS 10-11: nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMLOCK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMRCN215

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMRACCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMSCN215

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMSAFCN, FEMSMFCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMTCN215

ABEND AREGS 10-11: nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMTSOCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMTPS215

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMTPSHR

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMUJI215

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMUJI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMUSI215

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMUSI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMVCN215

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMSVCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMX05215

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMJ2X05

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEM02F215

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEM0002F

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEM1PL215

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMIPL1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEM2H5215

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMJ2H5x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEM2P4215

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMJ2P4x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMACN216

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMALCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMALC216

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMALLO0,FEMALLO1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMASY216

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMASYNC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMCMD216

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMCMD

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMCOM216

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMCOMM

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMDCN216

ABEND AREGS 12-13: nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMDADCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMDC1216

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMDCB1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMEXR216

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMEXRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMFRA216

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMFRACN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMFTN216

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMFRRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMHCN216

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMHSMCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMHSP216

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMHJ20

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMIAT216

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMINTK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMICN216

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMISPCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMIPL216

ABEND AREGS 12-13: nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMIPL

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJS2216

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMJES2B,FEMJES2G

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ2M216

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMJ2MCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMJ2R216

ABEND AREGS 12-13: nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMJ2ERx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ2S216

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMJ2SCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ3E216

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMJ3ECN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMJ3S216

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMJ3SVC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMLOK216

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMLOCK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMRCN216

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMRACCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMSCN216

ABEND AREGS 12-13: nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMSAFCN.FEMSMFCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMTCN216

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMTSOCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMTPS216

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMTPSHR

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMUJI216

ABEND AREGS 12-13: nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMUJI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMUSI216

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMUSI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMVCN216

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMSVCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMX05216

ABEND AREGS 12-13: nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMJ2X05

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEM02F216

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEM0002F

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEM1PL216

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMIPL1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEM2H5216

ABEND AREGS 12-13: nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMJ2H5x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEM2P4216

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMJ2P4x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMACN217

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMALCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMALC217

ABEND AREGS 14-15: nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMALLO0.FEMALLO1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMASY217

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMASYNC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMCMD217

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMCMD

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMCOM217

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMCOMM

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMDCN217

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMDADCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMDC1217

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMDCB1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMEXR217

ABEND AREGS 14-15: nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMEXRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMFRA217

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMFRACN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMFTN217

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMFRRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMHCN217

ABEND AREGS 14-15: nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMHSMCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMHSP217

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMHJ20

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMIAT217

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMINTK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMICN217

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMISPCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMIPL217

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMIPL

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJS2217

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMJES2B,FEMJES2G

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMJ2M217

ABEND AREGS 14-15: nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMJ2MCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ2R217

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMJ2ERx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ2S217

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMJ2SCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMJ3E217

ABEND AREGS 14-15: nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMJ3ECN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMJ3S217

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMJ3SVC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMLOK217

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMLOCK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMRCN217

ABEND AREGS 14-15: nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMRACCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMSCN217

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMSAFCN,FEMSMFCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMTCN217

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMTSOCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMTPS217

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMTPSHR

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMUJI217

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMUJI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMUSI217

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMUSI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMVCN217

ABEND AREGS 14-15: nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMSVCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEMX05217

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMJ2X05

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEM02F217

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEM0002F

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEM1PL217

ABEND AREGS 14-15: nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMIPL1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEM2H5217

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

Source: FEMJ2H5x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

System Programmer Response: Use IPCS to determine the cause for the ABEND, take the corrective action required, perform an LLA,REFRESH, and reload the failing module using the OS/EM ISPF RELOAD facility. Contact OS/EM support for assistance in problem resolution.

FEM2P4217

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: FEMJ2P4x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages FEMxxx023, FEMxxx026 and FEMxxx029.

Operator Response: Contact System Programmer.

FEMACT218

DSN=xxxx.xxxx DELETED BY OS/EM QUICKDELETE

Explanation: A migrated dataset has been deleted by the OS/EM Quickdelete function.

xxxx.xxxx.xxxx: The deleted dataset name.

Source: FEMACTRT

System Action: None. Informational message only.

Operator Response: None.

System Programmer Response: None.

FEMB14218

DSN=xxxx.xxxx DELETED BY OS/EM QUICKDELETE

Explanation: A migrated dataset has been deleted by the OS/EM Quickdelete function.

xxxx.xxxx. The deleted dataset name.

Source: FEMBR14

System Action: None. Informational message only.

Operator Response: None.

System Programmer Response: None.

FEMIPL219

req MACRO/SERVICE FAILED, RC= rc REAS = rsn

Explanation: A macro or service request failed.

req: The name of the macro or service.

rc: The return code. rsn: The reason code.

Source: FEMIPL

System Action: The OS/EM function is terminated.

Operator Response: Notify the Systems Programmer.

System Programmer Response: Contact OS/EM Technical Support.

FEMX06219

req MACRO/SERVICE FAILED, RC= rc REAS = rsn

Explanation: A macro or service request failed.

req: The name of the macro or service.

rc: The return code. rsn: The reason code.

Source: FEMJ2X06

System Action: The OS/EM function is terminated.

Operator Response: Notify the Systems Programmer.

System Programmer Response: Contact OS/EM Technical Support.

FEMX44219

req MACRO/SERVICE FAILED, RC= rc REAS = rsn

Explanation: A macro or service request failed.

req: The name of the macro or service.

rc: The return code. rsn: The reason code.

Source: FEMJ2X44

System Action: The OS/EM function is terminated.

Operator Response: Notify the Systems Programmer.

System Programmer Response: Contact OS/EM Technical Support.

FEMACN220

OS/EM LOAD LIBRARY INCORRECT FOR PROCESSOR MODE

Explanation: The OS/EM load library defined in the LINKLST is not supported by the current system addressing mode. For example, your environment uses 31-bit addressing and the LINKLST points to the 64-bit load library.

Source: FEMALCCN

System Action: The OS/EM function is terminated.

Operator Response: Notify the Systems Programmer.

System Programmer Response: Correct the LINKLST definition to point to the correct OS/EM load library. Using OS/EM distribution naming conventions, LOAD1 is the 31-bit mode load library, LOAD2 is the 64-bit mode load library.

FEMDCN220

OS/EM LOAD LIBRARY INCORRECT FOR PROCESSOR MODE

Explanation: The OS/EM load library defined in the LINKLST is not supported by the current system addressing mode. For example, your environment uses 31-bit addressing and the LINKLST points to the 64-bit load library.

Source: FEMDADCN

System Action: The OS/EM function is terminated.

Operator Response: Notify the Systems Programmer.

System Programmer Response: Correct the LINKLST definition to point to the correct OS/EM load library. Using OS/EM distribution naming conventions, LOAD1 is the 31-bit mode load library, LOAD2 is the 64-bit mode load library.

FEMFRA220

OS/EM LOAD LIBRARY INCORRECT FOR PROCESSOR MODE

Explanation: The OS/EM load library defined in the LINKLST is not supported by the current system addressing mode. For example, your environment uses 31-bit addressing and the LINKLST points to the 64-bit load library.

Source: FEMFRACN

System Action: The OS/EM function is terminated.Operator Response: Notify the Systems Programmer.

System Programmer Response: Correct the LINKLST definition to point to the correct OS/EM load library. Using OS/EM distribution naming conventions, LOAD1 is the 31-bit mode load library, LOAD2 is the 64-bit mode load library.

FEMHCN220

OS/EM LOAD LIBRARY INCORRECT FOR PROCESSOR MODE

Explanation: The OS/EM load library defined in the LINKLST is not supported by the current system addressing mode. For example, your environment uses 31-bit addressing and the LINKLST points to the 64-bit load library.

Source: FEMHSMCN

System Action: The OS/EM function is terminated.

Operator Response: Notify the Systems Programmer.

System Programmer Response: Correct the LINKLST definition to point to the correct OS/EM load library. Using OS/EM distribution naming conventions, LOAD1 is the 31-bit mode load library, LOAD2 is the 64-bit mode load library.

FEMHSP220

OS/EM LOAD LIBRARY INCORRECT FOR PROCESSOR MODE

Explanation: The OS/EM load library defined in the LINKLST is not supported by the current system addressing mode. For example, your environment uses 31-bit addressing and the LINKLST points to the 64-bit load library.

Source: FEMHJ20

System Action: The OS/EM function is terminated.Operator Response: Notify the Systems Programmer.

System Programmer Response: Correct the LINKLST definition to point to the correct OS/EM load library. Using OS/EM distribution naming conventions, LOAD1 is the 31-bit mode load library, LOAD2 is the 64-bit mode load library.

FEMICN220

OS/EM LOAD LIBRARY INCORRECT FOR PROCESSOR MODE

Explanation: The OS/EM load library defined in the LINKLST is not supported by the current system addressing mode. For example, your environment uses 31-bit addressing and the LINKLST points to the 64-bit load library.

Source: FEMISPCN

System Action: The OS/EM function is terminated.

Operator Response: Notify the Systems Programmer.

System Programmer Response: Correct the LINKLST definition to point to the correct OS/EM load library. Using OS/EM distribution naming conventions, LOAD1 is the 31-bit mode load library, LOAD2 is the 64-bit mode load library.

FEMIPL220

OS/EM LOAD LIBRARY INCORRECT FOR PROCESSOR MODE

Explanation: The OS/EM load library defined in the LINKLST is not supported by the current system addressing mode. For example, your environment uses 31-bit addressing and the LINKLST points to the 64-bit load library.

Source: FEMIPL

System Action: The OS/EM function is terminated.

Operator Response: Notify the Systems Programmer.

System Programmer Response: Correct the LINKLST definition to point to the correct OS/EM load library. Using OS/EM distribution naming conventions, LOAD1 is the 31-bit mode load library, LOAD2 is the 64-bit mode load library.

FEMLIB220

OS/EM LOAD LIBRARY INCORRECT FOR PROCESSOR MODE

Explanation: The OS/EM load library defined in the LINKLST is not supported by the current system addressing mode. For example, your environment uses 31-bit addressing and the LINKLST points to the 64-bit load library.

Source: FEMLIB

System Action: The OS/EM function is terminated.

Operator Response: Notify the Systems Programmer.

System Programmer Response: Correct the LINKLST definition to point to the correct OS/EM load library. Using OS/EM distribution naming conventions, LOAD1 is the 31-bit mode load library, LOAD2 is the 64-bit mode load library.

FEMRCN220

OS/EM LOAD LIBRARY INCORRECT FOR PROCESSOR MODE

Explanation: The OS/EM load library defined in the LINKLST is not supported by the current system addressing mode. For example, your environment uses 31-bit addressing and the LINKLST points to the 64-bit load library.

Source: FEMRACCN

System Action: The OS/EM function is terminated.

Operator Response: Notify the Systems Programmer.

System Programmer Response: Correct the LINKLST definition to point to the correct OS/EM load library. Using OS/EM distribution naming conventions, LOAD1 is the 31-bit mode load library, LOAD2 is the 64-bit mode load library.

FEMSCN220

OS/EM LOAD LIBRARY INCORRECT FOR PROCESSOR MODE

Explanation: The OS/EM load library defined in the LINKLST is not supported by the current system addressing mode. For example, your environment uses 31-bit addressing and the LINKLST points to the 64-bit load library.

Source: FEMSAFCN.FEMSMFCN

System Action: The OS/EM function is terminated.

Operator Response: Notify the Systems Programmer.

System Programmer Response: Correct the LINKLST definition to point to the correct OS/EM load library. Using OS/EM distribution naming conventions, LOAD1 is the 31-bit mode load library, LOAD2 is the 64-bit mode load library.

FEMTCN220

OS/EM LOAD LIBRARY INCORRECT FOR PROCESSOR MODE

Explanation: The OS/EM load library defined in the LINKLST is not supported by the current system addressing mode. For example, your environment uses 31-bit addressing and the LINKLST points to the 64-bit load library.

Source: FEMTSOCN

System Action: The OS/EM function is terminated.

Operator Response: Notify the Systems Programmer.

System Programmer Response: Correct the LINKLST definition to point to the correct OS/EM load library. Using OS/EM distribution naming conventions, LOAD1 is the 31-bit mode load library, LOAD2 is the 64-bit mode load library.

FEMX06222

TIME PARAMETER MUST MATCH JES2 FOR THIS CLASS

Explanation: OS/EM Job Time Controls has been activated and a job has one of the following attributes:

- TIME=MAXIMUM is specified
- TIME=NOLIMIT is specified
- The TIME= value is greater than the JES2 value for this jobclass

Source: FEMJ2X06

System Action: If the Cancel Option is set to **YES** in Job Time Controls, the job is flushed. If the Cancel Option is set to **NO**, the TIME= value is reset to the maximum value set in JES2 for that jobclass.

Operator Response: Correct the TIME= value for the job to avoid warning messages or to allow the job to execute.

System Programmer Response: None.

FEMX09223

SYSOUT LIMIT FOR JOB jobname EXTENDED BY 99999 LINES/PAGES/BYTES.

Explanation: OS/EM has extended the number of lines/pages/bytes of sysout for the listed job.

Source: FEMJ2X09

Operator Response: None.

System Programmer Response: None.

FEMX09224

SHOULD SYSOUT LIMIT FOR JOB jobname BE EXTENDED BY 99999 LINES/PAGES/BYTES?

Explanation: Should OS/EM extend the sysout limit for the listed job?

Source: FEMJ2X09

Operator Response: Enter Y to allow the sysout extension or N to cancel the job.

System Programmer Response: None.

FEMHSP225

OS/EM FUNCTIONS WILL NOT BE AVAILABLE FOR THIS JES

Explanation: Errors occurred during the initialization of OS/EM JES2 services and so JES2 functions will not be available.

Source: FEMHJ20

System Action: OS/EM services continue without JES2 functionality.

Operator Response: Contact the systems programmer.

System Programmer Response: Look for other OS/EM messages that will indicate the source of

the errors. I correction procedures are not evident contact OS/EM Technical Support.

FEMHSP226

OS/EM FUNCTIONS WILL BE IMPAIRED FOR THIS JES

Explanation: Errors occurred during the initialization of OS/EM JES2 services and certain JES2

functions will not be available.

Source: FEMHJ20

System Action: OS/EM services continue without some JES2 functionality.

Operator Response: Contact the systems programmer.

System Programmer Response: Look for other OS/EM messages that will indicate the source of

the errors. If correction procedures are not evident contact OS/EM Technical support.

FEMX24226

OS/EM FUNCTIONS WILL BE IMPAIRED FOR THIS JES

Explanation: Errors occurred during the initialization of OS/EM JES2 services and certain JES2

functions will not be available.

Source: FEMJ2X24

System Action: OS/EM services continue without some JES2 functionality.

Operator Response: Contact the systems programmer.

System Programmer Response: Look for other OS/EM messages that will indicate the source of

the errors. If correction procedures are not evident contact OS/EM Technical support.

FEMX00227

TOO MANY OS/EM type EXIT name ROUTINES

Explanation: The specified exit has more than 255 exit points defined to OS/EM.

type: The exit type. **name:** The exit name.

Source: FEMJ2X00

System Action: Exit processing continues. The 256th and subsequent entries for the exit are ig-

nored.

Operator Response: Contact the systems programmer.

System Programmer Response: Review the exit definitions for this exit point. It may be necessary to consolidate functionality into a single user exit to overcome the limitation.

FEM2TP227

TOO MANY OS/EM type EXIT name ROUTINES

Explanation: The specified exit has more than 255 exit points defined to OS/EM.

type: The exit type. **name:** The exit name.

Source: FEMJ2TPx

System Action: Exit processing continues. The 256th and subsequent entries for the exit are ig-

nored.

Operator Response: Contact the systems programmer.

System Programmer Response: Review the exit definitions for this exit point. It may be necessary to consolidate functionality into a single user exit to overcome the limitation.

FEMJS2228

COMMAND IGNORED - VALID RESOURCE DATASET REQUIRED.

Explanation: A valid dataset name for the Job Routing Resources has not been entered. No Job Routing commands can be processed.

Source: FEMJES2G

Operator Response: Notify System Programmer.

System Programmer Response: Enter a valid Job Routing Resource dataset.

FEMREL229

modname:entry ENABLED

Explanation: The user exit has been loaded and enabled.

Source: FEMRELOD

System Action: None. Informational message.

Operator Response: None.

System Programmer Response: None.

FEMX06230

JOB SCHENV CONVERTED TO OS/EM JOBROUTE

Explanation: A Workload Manager scheduling environment was coded for this job and OS/EM has converted it to a Job Routing RESOURCE name.

Source: FEMJ2X06

Operator Response: None

System Programmer Response: None

FEMUSI232

CATALOG SEARCH FOR xxx FAILED. RC = n, RSN = n

Explanation: The QuickDelete function has done a catalog search for dataset 'xxx' and the catalog search has failed. QuickDelete will not try to process this dataset.

Source: FEMUSI

Operator Response: None

System Programmer Response: None

FEMACT233

ARCHDEL FOR datasetname FAILED. RC = nnnn

Explanation: The QuickDelete function has requested that DFSMSHSM delete the DSN 'datasetname', however DFSMSHSM was unable to process the request.

Source: FEMACTRT

Operator Response: Notify the System Programmer

System Programmer Response: Determine why DFSMSHSM was unable to process the delete request then resubmit the job.

FEMB14233

ARCHDEL FOR datasetname FAILED. RC = nnnn

Explanation: The QuickDelete function has requested that DFSMSHSM delete the DSN 'datasetname', however DFSMSHSM was unable to process the request.

Source: FEMBR14

Operator Response: Notify the System Programmer

System Programmer Response: Determine why DFSMSHSM was unable to process the delete

request then resubmit the job.

FEMX06234

VALID TIME PARAMETER REQUIRED ON JOB CARD

Explanation: This job requires a valid time parameter on the jobcard.

Source: FEMJ2X06

Operator Response: Add a valid time parameter to the jobcard and resubmit the job.

System Programmer Response: None

FEM2TP235

OVER 254 ROUTINES FOR function EXIT name, LAST ROUTINE IGNORED

Explanation: Too many user exit routines have been defined in OS/EM for the specified exit point.

function - The functional group for the user exit (e.g. SMF, JES2).

name - The user exit point name.

Source: FEMJ2TP

System Action: The 255th and subsequent exit definitions are ignored.

Operator Response: None

System Programmer Response: Ensure that no more than 254 routines are defined for the user exit point (OS/EM Basic Exit Functions).

FEMREL236

module LOAD SUPPRESSED. UNABLE TO ACCESS jessys A.S. RSN = rescode

Explanation: The specified module could not be loaded because the required JES2 address space could not be accessed.

module: The name of the load module that could not be loaded.

jessys: The subsystem name of the JES2 address space that could not be accessed.

rescode: The reason code from the LOCASCB system request. Consult the MVS Programming: Authorized Assembler Services Reference for the reason code explanations.

Source: FEMRELOD

System Action: The specified module is not loaded.

Operator Response: Contact the Systems Programmer.

System Programmer Response: Correct the problem that is causing the JES2 system to be inaccessible.

FEMIPL237

OS/EM EXIT name NOT FOUND IN DYNAMIC LPA

Explanation: The specified OS/EM exit module was not located in the Dynamic Link Pack Area (LPA).

name: The name of the load module that could not be located.

Source: FEMIPL

System Action: OS/EM will not be initialized or will operate with limited functionality.

Operator Response: None

System Programmer Response: Verify that the load module is correctly defined to the IEALPAxx MVS initialization parameter member. Refer to the OS/EM Installation Guide and the MVS Initialization and Tuning Reference.

FEMIPL238

REMOVAL OF NULL EXIT module FROM EXITPOINT exit-name FAILED, CSVDYNEX RC = retcode RSN = rsncode

Explanation: OS/EM attempted to remove a null exit routine that was defined to a particular exit point, but the request failed.

module: The name of the load module that contained the null exit routine.

exit-name: The name of the exit.

retcode: The return code from the CSVDYNEX function request. **rsncode:** The reason code from the CSVDYNEX function request.

Source: FEMIPL

System Action: OS/EM initialization continues. The user exit module is disabled but remains

loaded.

Operator Response: None

System Programmer Response: Determine the reason for failure (consult the MVS Authorized Assembler Services Reference for the CSVDYNEX function). Also, it may be useful to disable and/or delete the null exit module from the exit definitions for future initializations of OS/EM (Basic Exit Functions).

FEMIPL239

{NULL | DUPLICATE} EXIT module REMOVED FROM EXITPOINT exit-name

Explanation: One of the following conditions occurred:

- OS/EM found a load module that was defined as a user exit routine but did no real processing (i.e. is a NULL or stub exit). The module was successfully removed from the exit list.
- A load module for the exit point name was defined to both MVS and OS/EM. The module was successfully removed from the MVS exit definition and placed under the control of OS/EM.

module: The name of the load module. **exit-name:** The name of the exit.

Source: FEMIPL

Operator Response: None

System Programmer Response: To avoid this message, perform one of the following:

- For a NULL EXIT remove or rename the exit module from the LNKLST / LPA library (for standard named exit modules). You may also have to remove the module definition from OS/EM exit definitions.
- For a DUPLICATE EXIT remove the EXIT ADD statements from the PROGxx member in your MVS PARMLIB OR from the OS/EM exit module definitions. It is strongly recommended that the PROGxx EXIT definitions be removed so OS/EM will report and manage all exit modules.

FEMIPL240

OS/EM EXIT module DEFINED TO EXITPOINT exit-name

Explanation: An OS/EM module has been successfully defined to the specified exit point.

module: The name of the OS/EM load module.

exit-name: The name of the exit point.

Source: FEMIPL

Operator Response: None

System Programmer Response: None

FEMJS2241

subsys OS/EM function FUNCTION REQUESTED

Explanation: An OS/EM function has been requested for the specified JES2 subsystem name.

subsys: The name of the JES2 subsystem requesting the OS/EM functionality

function: The name of the OS/EM function being requested.

Source: FEMJES2D,FEMJES2F,FEMJES2G

Operator Response: None

System Programmer Response: None

FEM2D0242

MSG-396

subsys OS/EM function INITIALIZATION STARTING

Explanation: The OS/EM function has begun initialization.

subsys: The name of the JES2 subsystem requesting the OS/EM functionality.

function: The name of the OS/EM function being initialized.

Source FEMJ2D0x

Operator Response: None

System Programmer Response: None

OS/EM Messages

FEM2H0242

subsys OS/EM function INITIALIZATION STARTING

Explanation: The OS/EM function has begun initialization.

subsys: The name of the JES2 subsystem requesting the OS/EM functionality.

function: The name of the OS/EM function being initialized.

Source FEMJ2H0x

Operator Response: None

System Programmer Response: None

FEM2L0242

subsys OS/EM function INITIALIZATION STARTING

Explanation: The OS/EM function has begun initialization.

subsys: The name of the JES2 subsystem requesting the OS/EM functionality.

function: The name of the OS/EM function being initialized.

Source FEMJ2L0x

Operator Response: None

System Programmer Response: None

FEM2M0242

subsys OS/EM function INITIALIZATION STARTING

Explanation: The OS/EM function has begun initialization.

subsys: The name of the JES2 subsystem requesting the OS/EM functionality.

function: The name of the OS/EM function being initialized.

Source FEMJ2M0x

Operator Response: None

System Programmer Response: None

FEM2D0243

subsys OS/EM function phase PHASE COMPLETE

Explanation: Initialization of the OS/EM function has completed successfully.

subsys: The name of the JES2 subsystem requesting the OS/EM functionality (e.g. JES2, SMF).

function: The name of the OS/EM function being requested.

phase: The initialization phase that has completed (e.g. FIRST, FINAL).

Source: FEMJ2D0x

Operator Response: None

System Programmer Response: None

FEM2H0243

subsys OS/EM function phase PHASE COMPLETE

Explanation: Initialization of the OS/EM function has completed successfully.

subsys: The name of the JES2 subsystem requesting the OS/EM functionality (e.g. JES2, SMF).

function: The name of the OS/EM function being requested.

phase: The initialization phase that has completed (e.g. FIRST, FINAL).

Source: FEMJ2H0x

Operator Response: None

System Programmer Response: None

FEM2H4243

subsys OS/EM function phase PHASE COMPLETE

Explanation: Initialization of the OS/EM function has completed successfully.

subsys: The name of the JES2 subsystem requesting the OS/EM functionality (e.g. JES2, SMF).

function: The name of the OS/EM function being requested.

phase: The initialization phase that has completed (e.g. FIRST, FINAL).

Source: FEMJ2H4x

Operator Response: None

System Programmer Response: None

FEM2L4243

subsys OS/EM function phase PHASE COMPLETE

Explanation: Initialization of the OS/EM function has completed successfully.

subsys: The name of the JES2 subsystem requesting the OS/EM functionality (e.g. JES2, SMF).

function: The name of the OS/EM function being requested.

phase: The initialization phase that has completed (e.g. FIRST, FINAL).

Source: FEMJ2L4x

Operator Response: None

System Programmer Response: None

FEM2M0243

MSG-398

subsys OS/EM function phase PHASE COMPLETE

Explanation: Initialization of the OS/EM function has completed successfully.

subsys: The name of the JES2 subsystem requesting the OS/EM functionality (e.g. JES2, SMF).

function: The name of the OS/EM function being requested.

phase: The initialization phase that has completed (e.g. FIRST, FINAL).

Source: FEMJ2M0x

Operator Response: None

OS/EM Messages

System Programmer Response: None

FEM2M4243

subsys OS/EM function phase PHASE COMPLETE

Explanation: Initialization of the OS/EM function has completed successfully.

subsys: The name of the JES2 subsystem requesting the OS/EM functionality (e.g. JES2, SMF).

function: The name of the OS/EM function being requested.

phase: The initialization phase that has completed (e.g. FIRST, FINAL).

Source: FEMJ2M4x

Operator Response: None

System Programmer Response: None

FEM2G0244

OS/EM subsys function INITIALIZATION FAILED - ERROR errcode

Explanation: Initialization of an OS/EM function has failed.

subsys: The name of the JES2 subsystem requesting the OS/EM functionality.

function: The name of the OS/EM function that failed.

errcode: The error code (R15).

Source: FEMJ2G0x

Operator Response: None

System Programmer Response: Determine the cause of the error and correct. Re-initialize OS/EM by executing the OS/EM started task (i.e. S OSEM,{PROG=FEMINIT,}SUB=MSTR).

FEM2G9244

OS/EM subsys function INITIALIZATION FAILED - ERROR errcode

Explanation: Initialization of an OS/EM function has failed.

subsys: The name of the JES2 subsystem requesting the OS/EM functionality.

function: The name of the OS/EM function that failed.

errcode: The error code (R15).

Source: FEMJ2G9x

Operator Response: None

System Programmer Response: Determine the cause of the error and correct. Re-initialize OS/EM by executing the OS/EM started task (i.e. S OSEM,{PROG=FEMINIT,}SUB=MSTR).

FEM2D0245

ENTER 'Y' TO CONTINUE WITHOUT function, 'N' TO TERMINATE subsys

Explanation: The operator is being prompted to instruct OS/EM how proceed following an initialization failure of the specified function.

function: The name of the OS/EM function that failed.

subsys: The name of the JES2 subsystem that is affected by the initialization failure.

Source: FEMJ2D0x

Operator Response: Reply Y to proceed with initialization without the failed function, or N to terminate the JES2 system.

System Programmer Response: Determine the cause of the error and correct. Re-initialize OS/EM by executing the OS/EM started task (i.e. S OSEM,{PROG=FEMINIT,}SUB=MSTR).

FEM2H0245

ENTER 'Y' TO CONTINUE WITHOUT function, 'N' TO TERMINATE subsys

Explanation: The operator is being prompted to instruct OS/EM how proceed following an initialization failure of the specified function.

function: The name of the OS/EM function that failed.

subsys: The name of the JES2 subsystem that is affected by the initialization failure.

Source: FEMJ2H0x

Operator Response: Reply Y to proceed with initialization without the failed function, or N to terminate the JES2 system.

System Programmer Response: Determine the cause of the error and correct. Re-initialize OS/EM by executing the OS/EM started task (i.e. S OSEM,{PROG=FEMINIT,}SUB=MSTR).

FEM2H4245

ENTER 'Y' TO CONTINUE WITHOUT function, 'N' TO TERMINATE subsys

Explanation: The operator is being prompted to instruct OS/EM how proceed following an initialization failure of the specified function.

function: The name of the OS/EM function that failed.

subsys: The name of the JES2 subsystem that is affected by the initialization failure.

Source: FEMJ2H4x

Operator Response: Reply Y to proceed with initialization without the failed function, or N to terminate the JES2 system.

System Programmer Response: Determine the cause of the error and correct. Re-initialize OS/EM by executing the OS/EM started task (i.e. S OSEM,{PROG=FEMINIT,}SUB=MSTR).

FEM2L0245

ENTER 'Y' TO CONTINUE WITHOUT function, 'N' TO TERMINATE subsys

Explanation: The operator is being prompted to instruct OS/EM how proceed following an initialization failure of the specified function.

function: The name of the OS/EM function that failed.

subsys: The name of the JES2 subsystem that is affected by the initialization failure.

Source: FEMJ2L0x

Operator Response: Reply Y to proceed with initialization without the failed function, or N to terminate the JES2 system.

System Programmer Response: Determine the cause of the error and correct. Re-initialize OS/EM by executing the OS/EM started task (i.e. S OSEM,{PROG=FEMINIT,}SUB=MSTR).

FEM2L4245

ENTER 'Y' TO CONTINUE WITHOUT function, 'N' TO TERMINATE subsys

Explanation: The operator is being prompted to instruct OS/EM how proceed following an initialization failure of the specified function.

function: The name of the OS/EM function that failed.

subsys: The name of the JES2 subsystem that is affected by the initialization failure.

Source: FEMJ2L4x

Operator Response: Reply Y to proceed with initialization without the failed function, or N to terminate the JES2 system.

System Programmer Response: Determine the cause of the error and correct. Re-initialize OS/EM by executing the OS/EM started task (i.e. S OSEM,{PROG=FEMINIT,}SUB=MSTR).

FEM2M0245

ENTER 'Y' TO CONTINUE WITHOUT function, 'N' TO TERMINATE subsys

Explanation: The operator is being prompted to instruct OS/EM how proceed following an initialization failure of the specified function.

function: The name of the OS/EM function that failed.

subsys: The name of the JES2 subsystem that is affected by the initialization failure.

Source: FEMJ2M0x

Operator Response: Reply Y to proceed with initialization without the failed function, or N to terminate the JES2 system.

System Programmer Response: Determine the cause of the error and correct. Re-initialize OS/EM by executing the OS/EM started task (i.e. S OSEM,{PROG=FEMINIT,}SUB=MSTR).

FEM2M4245

ENTER 'Y' TO CONTINUE WITHOUT function, 'N' TO TERMINATE subsys

Explanation: The operator is being prompted to instruct OS/EM how proceed following an initialization failure of the specified function.

function: The name of the OS/EM function that failed.

subsys: The name of the JES2 subsystem that is affected by the initialization failure.

Source: FEMJ2M4x

Operator Response: Reply Y to proceed with initialization without the failed function, or N to terminate the JES2 system.

System Programmer Response: Determine the cause of the error and correct. Re-initialize OS/EM by executing the OS/EM started task (i.e. S OSEM,{PROG=FEMINIT,}SUB=MSTR).

FEMX24245

ENTER 'Y' TO CONTINUE WITHOUT function, 'N' TO TERMINATE subsys

Explanation: The operator is being prompted to instruct OS/EM how proceed following an initialization failure of the specified function.

function: The name of the OS/EM function that failed.

subsys: The name of the JES2 subsystem that is affected by the initialization failure.

Source: FEMJ2X24

Operator Response: Reply Y to proceed with initialization without the failed function, or N to

terminate the JES2 system.

System Programmer Response: Determine the cause of the error and correct. Re-initialize OS/EM

by executing the OS/EM started task (i.e. S OSEM, {PROG=FEMINIT,}SUB=MSTR).

FEM2D1246

subsys OS/EM function TERMINATION STARTING

Explanation: OS/EM has commenced terminating the specified function.

subsys: The name of the JES2 subsystem that was executing the OS/EM function.

function: The name of the OS/EM function being terminated.

Source: FEMJ2D1x

Operator Response: None

System Programmer Response: None

FEM2H1246

subsys OS/EM function TERMINATION STARTING

Explanation: OS/EM has commenced terminating the specified function.

subsys: The name of the JES2 subsystem that was executing the OS/EM function.

function: The name of the OS/EM function being terminated.

Source: FEMJ2H1x

Operator Response: None

System Programmer Response: None

FEM2L1246

subsys OS/EM function TERMINATION STARTING

Explanation: OS/EM has commenced terminating the specified function.

subsys: The name of the JES2 subsystem that was executing the OS/EM function.

function: The name of the OS/EM function being terminated.

Source: FEMJ2L1x

Operator Response: None

System Programmer Response: None

FEM2M1246

subsys OS/EM function TERMINATION STARTING

Explanation: OS/EM has commenced terminating the specified function.

subsys: The name of the JES2 subsystem that was executing the OS/EM function.

function: The name of the OS/EM function being terminated.

Source: FEMJ2M1x

Operator Response: None

System Programmer Response: None

FEM2D1247

subsys OS/EM function TERMINATION COMPLETE

Explanation: OS/EM has terminated the specified function.

subsys: The name of the JES2 subsystem that was executing the OS/EM function.

function: The name of the OS/EM function that was terminated.

Source: FEMJ2D1x

Operator Response: None

System Programmer Response: None

FEM2H1247

subsys OS/EM function TERMINATION COMPLETE

Explanation: OS/EM has terminated the specified function.

subsys: The name of the JES2 subsystem that was executing the OS/EM function.

function: The name of the OS/EM function that was terminated.

Source: FEMJ2H1x

Operator Response: None

System Programmer Response: None

FEM2L1247

subsys OS/EM function TERMINATION COMPLETE

Explanation: OS/EM has terminated the specified function.

subsys: The name of the JES2 subsystem that was executing the OS/EM function.

function: The name of the OS/EM function that was terminated.

Source: FEMJ2L1x

Operator Response: None

System Programmer Response: None

FEM2M1247

subsys OS/EM function TERMINATION COMPLETE

Explanation: OS/EM has terminated the specified function.

subsys: The name of the JES2 subsystem that was executing the OS/EM function.

function: The name of the OS/EM function that was terminated.

Source: FEMJ2M1x

Operator Response: None

System Programmer Response: None

FEMACT248

jobname/procname/stepname/program COND = condcode CPU=cputime I/O=iocount

Explanation: This message displays the completion statistics at the completion of the job step.

jobname: The name of job.

procname: The name of PROC (if any) that was executed.stepname: The name of job step (if any) that was executed.program: The name of the program that was executed.condcode: The condition code returned by the program.

cputime: The CPU time (in minutes) that was consumed by the job step. **iocount:** The number of I/O operations performed by the job step.

Source: FEMACTRT

Operator Response: None

System Programmer Response: None

FEMX32249

jobname(jobnum) NOT ELIGIBLE TO RUN NOW{: reason}

Explanation: The job cannot be immediately executed due to the stated reason.

jobnum: The name of job. **jobnum:** The JES job number.

reason: The reason that the job cannot be executed.

Source: FEMJ2X32

Operator Response: If necessary, correct the situation that has caused the delay so the job will start.

System Programmer Response: None

FEMX49249

jobname(jobnum) NOT ELIGIBLE TO RUN NOW{: reason}

Explanation: The job cannot be immediately executed due to the stated reason.

jobnum: The name of job. **jobnum:** The JES job number.

reason: The reason that the job cannot be executed.

Source: FEMJ2X49

Operator Response: If necessary, correct the situation that has caused the delay so the job will start.

System Programmer Response: None

FEM2DM249

jobname(jobnum) NOT ELIGIBLE TO RUN NOW{: reason}

Explanation: The job cannot be immediately executed due to the stated reason.

jobnum: The name of job. **jobnum:** The JES job number.

reason: The reason that the job cannot be executed.

Source: FEMJ2DJx

Operator Response: If necessary, correct the situation that has caused the delay so the job will start.

System Programmer Response: None

FEM2DM250

OS/EM subsys function OPTIONS SET BY SYSTEM sysid JOB jobname

Explanation: MAS-wide options for an OS/EM function has been set by a job on another system opearting within the MAS.

subsys: The name of the JES2 subsystem. **function:** The name of the OS/EM function. **sysid:** The name of the system that set the options. **jobname:** The name of the job that set the options.

Source: FEMJ2DMx

Operator Response: None

System Programmer Response: None

FEM2D0250

OS/EM subsys function OPTIONS SET BY SYSTEM sysid JOB jobname

Explanation: MAS-wide options for an OS/EM function has been set by a job on another system opearting within the MAS.

subsys: The name of the JES2 subsystem. **function:** The name of the OS/EM function. **sysid:** The name of the system that set the options. **jobname:** The name of the job that set the options.

Source: FEMJ2D0x

Operator Response: None

System Programmer Response: None

FEM2HM250

OS/EM subsys function OPTIONS SET BY SYSTEM sysid JOB jobname

Explanation: MAS-wide options for an OS/EM function has been set by a job on another system opearting within the MAS.

subsys: The name of the JES2 subsystem. **function:** The name of the OS/EM function.

sysid: The name of the system that set the options. **jobname:** The name of the job that set the options.

Source: FEMJ2HMx

Operator Response: None

System Programmer Response: None

FEM2H0250

OS/EM subsys function OPTIONS SET BY SYSTEM sysid JOB jobname

Explanation: MAS-wide options for an OS/EM function has been set by a job on another system opearting within the MAS.

subsys: The name of the JES2 subsystem.function: The name of the OS/EM function.sysid: The name of the system that set the options.jobname: The name of the job that set the options.

Source: FEMJ2H0x

Operator Response: None

System Programmer Response: None

FEM2LM250

OS/EM subsys function OPTIONS SET BY SYSTEM sysid JOB jobname

Explanation: MAS-wide options for an OS/EM function has been set by a job on another system opearting within the MAS.

subsys: The name of the JES2 subsystem. **function:** The name of the OS/EM function. **sysid:** The name of the system that set the options. **jobname:** The name of the job that set the options.

Source: FEMJ2LMx

Operator Response: None

System Programmer Response: None

FEM2L0250

OS/EM subsys function OPTIONS SET BY SYSTEM sysid JOB jobname

Explanation: MAS-wide options for an OS/EM function has been set by a job on another system opearting within the MAS.

subsys: The name of the JES2 subsystem.function: The name of the OS/EM function.sysid: The name of the system that set the options.jobname: The name of the job that set the options.

Source: FEMJ2L0x

Operator Response: None

System Programmer Response: None

FEM2MM250

OS/EM subsys function OPTIONS SET BY SYSTEM sysid JOB jobname

Explanation: MAS-wide options for an OS/EM function has been set by a job on another system opearting within the MAS.

subsys: The name of the JES2 subsystem. **function:** The name of the OS/EM function. **sysid:** The name of the system that set the options. **jobname:** The name of the job that set the options.

Source: FEMJ2MMx

Operator Response: None

System Programmer Response: None

FEM2M0250

OS/EM subsys function OPTIONS SET BY SYSTEM sysid JOB jobname

Explanation: MAS-wide options for an OS/EM function has been set by a job on another system opearting within the MAS.

subsys: The name of the JES2 subsystem. **function:** The name of the OS/EM function.

sysid: The name of the system that set the options. **jobname:** The name of the job that set the options.

Source: FEMJ2M0x

Operator Response: None

System Programmer Response: None

FEM2HM251

OS/EM INITIATING HRECALL OF dataset

Explanation: A job has been submitted that requires a dataset that has been migrated to secondary storage. The OS/EM Early Recall function has initiated an HSM Recall to restore the dataset.

dataset: The name of the dataset that is to be recalled.

Source: FEMJ2HMx

Operator Response: None

System Programmer Response: None

FEMALC252

DATAAREA area ALREADY DEFINED WITH LENGTH len

Explanation: OS/EM is attempting to define a data area that already exists.

area: The name of the data area that was being defined.

len: The length of the data area.

Source: FEMALLO0.FEMALLO1

System Action: OS/EM initialization terminates.

Operator Response: None

System Programmer Response: This is an internal error in OS/EM. Contact OS/EM Technical

Support.

FEMDAD252

DATAAREA area ALREADY DEFINED WITH LENGTH len

Explanation: OS/EM is attempting to define a data area that already exists.

area: The name of the data area that was being defined.

len: The length of the data area.

Source: FEMDASD

System Action: OS/EM initialization terminates.

Operator Response: None

System Programmer Response: This is an internal error in OS/EM. Contact OS/EM Technical

Support.

FEMHSM252

DATAAREA area ALREADY DEFINED WITH LENGTH len

Explanation: OS/EM is attempting to define a data area that already exists.

area: The name of the data area that was being defined.

len: The length of the data area.

Source: FEMHSM0,FEMHSM1,FEMHSM2,FEMHSM3

System Action: OS/EM initialization terminates.

Operator Response: None

System Programmer Response: This is an internal error in OS/EM. Contact OS/EM Technical

Support.

FEMISP252

DATAAREA area ALREADY DEFINED WITH LENGTH len

Explanation: OS/EM is attempting to define a data area that already exists.

area: The name of the data area that was being defined.

len: The length of the data area.

Source: FEMISPF

System Action: OS/EM initialization terminates.

Operator Response: None

System Programmer Response: This is an internal error in OS/EM. Contact OS/EM Technical

Support.

FEMJS2252

DATAAREA area ALREADY DEFINED WITH LENGTH len

Explanation: OS/EM is attempting to define a data area that already exists.

area: The name of the data area that was being defined.

len: The length of the data area.

Source: FEMJES2A through FEMJES2H

System Action: OS/EM initialization terminates.

Operator Response: None

System Programmer Response: This is an internal error in OS/EM. Contact OS/EM Technical

Support.

FEMJS3252

DATAAREA area ALREADY DEFINED WITH LENGTH len

Explanation: OS/EM is attempting to define a data area that already exists.

area: The name of the data area that was being defined.

len: The length of the data area.

Source: FEMJES3

System Action: OS/EM initialization terminates.

Operator Response: None

System Programmer Response: This is an internal error in OS/EM. Contact OS/EM Technical

Support.

FEMMIS252

DATAAREA area ALREADY DEFINED WITH LENGTH len

Explanation: OS/EM is attempting to define a data area that already exists.

area: The name of the data area that was being defined.

len: The length of the data area.

Source: FEMMISC

System Action: OS/EM initialization terminates.

Operator Response: None

System Programmer Response: This is an internal error in OS/EM. Contact OS/EM Technical

Support.

FEMRAC252

DATAAREA area ALREADY DEFINED WITH LENGTH len

Explanation: OS/EM is attempting to define a data area that already exists.

area: The name of the data area that was being defined.

len: The length of the data area.

Source: FEMRACF

System Action: OS/EM initialization terminates.

Operator Response: None

System Programmer Response: This is an internal error in OS/EM. Contact OS/EM Technical

Support.

FEMSAF252

DATAAREA area ALREADY DEFINED WITH LENGTH len

Explanation: OS/EM is attempting to define a data area that already exists.

area: The name of the data area that was being defined.

len: The length of the data area.

Source: FEMSAF

System Action: OS/EM initialization terminates.

Operator Response: None

System Programmer Response: This is an internal error in OS/EM. Contact OS/EM Technical

Support.

FEMSMF252

DATAAREA area ALREADY DEFINED WITH LENGTH len

Explanation: OS/EM is attempting to define a data area that already exists.

area: The name of the data area that was being defined.

len: The length of the data area.

Source: FEMSMF0 through FEMSMF5

System Action: OS/EM initialization terminates.

Operator Response: None

System Programmer Response: This is an internal error in OS/EM. Contact OS/EM Technical

Support.

FEMTSO252

DATAAREA area ALREADY DEFINED WITH LENGTH len

Explanation: OS/EM is attempting to define a data area that already exists.

area: The name of the data area that was being defined.

len: The length of the data area.

Source: FEMTSO

System Action: OS/EM initialization terminates.

Operator Response: None

System Programmer Response: This is an internal error in OS/EM. Contact OS/EM Technical

Support.

FEM2H3253

jobname(jobnum{ FROM sysid}) WAITING FOR HSM RECALL

Explanation: The job cannot be immediately executed because it is waiting for the OS/EM Early Recall function to restore one or more migrated datasets.

jobname: The name of job. **jobnum:** The job number. **sysid:** The originating system.

Source: FEMJ2H3x

Operator Response: None

System Programmer Response: None

FEM2D3254

jobname(jobnum {FROM sysid}) WAITING FOR DATASETS

Explanation: The job cannot be immediately executed because another job is using one or more datasets to be processed.

jobnum: The name of job. **jobnum:** The job number. **sysid:** The originating system.

Source: FEMJ2D3x

System Action: The job will not be executed until the required dataset(s) are available.

Operator Response: This could be a temporary situation. If this is unexpected or is not resolved, use the MVS command 'D GRS,CONTENTION' to show which job or job are causing the wait.

System Programmer Response: None

FEMCMD255

DEVICE devnum OWNER = ownerid STATUS = devstatus

Explanation: This message is displayed in response to the **D TAPESHR** command (Display Tapeshare Device Status).

devnum: The device number being displayed.

ownerid: The owner of the device. **devstatus:** The status of the device.

Source: FEMCMD

Operator Response: None.

System Programmer Response: None

FEM2D3256

jobname1(jobnum1) HOLDS dsn NEEDED BY jobname2(jobnum2)

Explanation: A job is preventing another job from executing because it currently holds a dataset that one or both of the jobs request for exclusive use.

jobname1: The name of job that is using the dataset.

jobnum1: The JES job number that is using the dataset.

dsn: The dataset that is in contention.

jobname2: The name of job that is waiting for the dataset. **jobnum2:** The JES job number that is waiting for the dataset.

Source: FEMJ2D3x

System Action: The second job will not be executed until the first job releases the dataset.

Operator Response: This may be a temporary situation. If this is a persistent problem, the user may wish to more closely coordinate the submission of the jobs (e.g. control the jobs with a job scheduling system). Also, verify that the job(s) actually require exclusive use (e.g. DISP=OLD / MOD) rather than shared access (i.e. DISP=SHR).

System Programmer Response: None

FEM2TP258

subsys EXIT exitname AUTOINSTALL COMPLETE FOR MODULE modname:entry

Explanation: OS/EM has activated a JES2 User Exit point with the OS/EM Autoinstall facility (i.e. no EXIT(nnn) statement was defined in the JES2 initialization parameters for an exit point required by OS/EM).

subsys: The name of the JES2 subsystem. **exitname:** The user exit point name.

modname:entry: The load module and entry point that is activated for the user exit.

Source: FEMJ2TPx

Operator Response: None

System Programmer Response: None

FEMAOD259

UNAUTHORIZED RESTRICTED DEVICE REQUEST

Explanation: A job has tried to use a device that has been defined to OS/EM as a restricted device and the job is not defined to that device's authorized groups.

Source: FEMALLOD

System Action: The job is cancelled.

Operator Response: Correct the JCL to use a device that the job is authorized to use.

System Programmer Response: None

FEM2D0260

OS/EM subsys function OPTIONS SET FROM SPOOL VALUES

Explanation: Option settings for the named OS/EM function has been obtained from information saved in the JES2 spool.

subsys: The name of the JES2 subsystem.

function: The OS/EM function.

Source: FEMJ2D0x **System Action:** None.

Operator Response: None.

System Programmer Response: None

FEM2H0260

OS/EM subsys function OPTIONS SET FROM SPOOL VALUES

Explanation: Option settings for the named OS/EM function has been obtained from information saved in the JES2 spool.

subsys: The name of the JES2 subsystem.

function: The OS/EM function.

Source: FEMJ2H0x

System Action: None.

Operator Response: None.

System Programmer Response: None

FEM2L0260

OS/EM subsys function OPTIONS SET FROM SPOOL VALUES

Explanation: Option settings for the named OS/EM function has been obtained from information saved in the JES2 spool.

subsys: The name of the JES2 subsystem.

function: The OS/EM function.

Source: FEMJ2L0x

System Action: None.

Operator Response: None.

System Programmer Response: None

FEM2M0260

OS/EM subsys function OPTIONS SET FROM SPOOL VALUES

Explanation: Option settings for the named OS/EM function has been obtained from information saved in the JES2 spool.

subsys: The name of the JES2 subsystem.

function: The OS/EM function.

Source: FEMJ2M0x

System Action: None.

Operator Response: None.

System Programmer Response: None

FEMTEX261

EXIT exitname ENTERED IN {HOME | XMEM} MODE, RUNNING UNDER A {TCB | SRB},

Explanation: The OS/EM test exit routine FEMTEXIT has been invoked by the named exit.

exitname: The exit name that invoked the test exit module.

Source: FEMTEXIT

System Action: Information message only. This message will be accompanied by messages FEMTEX262 and FEMTEX263.

Operator Response: None.

System Programmer Response: The test exit module FEMTEXIT should not be defined to OS/EM as an active user exit point unless instructed by technical support.

FEMTEX262

IN {PRIMARY | AR | HOME | SECONDARY} ASC MODE, {PROBLEM | SUPVR} STATE, KEY {0 | 1}, {ENABLED | DISABLED},

Explanation: The OS/EM test exit routine FEMTEXIT has been invoked by an exit point (indicated by message FEMTEX261).

Source: FEMTEXIT

System Action: Information message only. This message will be accompanied by messages FEMTEX261 and FEMTEX263.

Operator Response: None.

System Programmer Response: The test exit module FEMTEXIT should not be defined to OS/EM as an active user exit point unless instructed by technical support.

FEMTEX263

AMODE {24 | 31 | 64}, WITH lockinfo

Explanation: The OS/EM test exit routine FEMTEXIT has been invoked by an exit point (indicated by message FEMTEX261).

lockinfo: The details of any locks that are active.

Source: FEMTEXIT

System Action: Information message only. This message will be accompanied by messages FEMTEX261 and FEMTEX262.

Operator Response: None.

System Programmer Response: The test exit module FEMTEXIT should not be defined to OS/EM as an active user exit point unless instructed by technical support.

FEM2LM264

OS/EM jesid progname PGM LIMITS (local mas) SET BY SYSTEM sysid JOB jobname

Explanation: Program execution limits have been set by the specified job.

jesid: The name of the JES2 subsystem that is affected.

progname: The name of program that is being limited.

local: The execution limits for the program on an individual system.

mas: The MAS-wide execution limits for the program. sysid: The system name that set the execution limits. jobname: The job name that set the execution limits.

Source: FEMJ2LMx

System Action: OS/EM will limit concurrent execution of the program as per the specified values.

Operator Response: None.

System Programmer Response: None.

FEMSTM265

FUNCTION REQUIRES ACF2 SECURITY SYSTEM

Explanation: A request was made to set the OS/EM SYSTEM option ACF2CAN / NOACF2CAN (i.e. override of the ACF2 non-cancel user attribute) but ACF2 is not the active security system.

Source: FEMSYSTM

System Action: The request is ignored.

Operator Response: None.

System Programmer Response: None

FEM2S0266

OS/EM jesid SUBTASK {INITIALIZATION COMPLETE | TERMINATING}

Explanation: The OS/EM management subtask for the named JES2 system has been initialized or is being terminated.

jesid: The name of the JES2 subsystem that is affected.

Source: FEMJ2S0x

System Action: Processing continues.

Operator Response: None.

System Programmer Response: None.

FEMLOD267

{subsystem} MODULE program NOT RELOADED (loadaddr) {VERSION verinfo}

Explanation: The specified module was not reloaded because a identical copy of the module had already been loaded.

subsystem: The subsystem that the module operates with (e.g. JES2)

program: Exit point name being processed. **loadaddr:** The load address of the module.

verinfo: The version number and generation date & time of module. This applies only to

OS/EM system modules.

Source: FEMLOAD

System Action: OS/EM continues.

Operator Response: None.

System Programmer Response: None.

FEMPW1268

PASSWORD newpwd REJECTED BY EXIT - VIOLATES ruledesc RULE

Explanation: A new password was rejected by the OS/EM password validation routine.

newpwd: The new password that was submitted

ruledesc: The description of the validation rule that made the new password invalid

Source: FEMPWX01

System Action: None.

Operator Response: None.

System Programmer Response: None.

User Response: Specify a password that that conforms with your site's password standards.

FEMLIB269

SCRNLIB MAY ONLY BE USED WITHIN ISPF

Explanation: The FEMLIB utility attempted to modify the allocation for the 'SCRNLIB' DD but was rejected because the user was not operating under ISPF.

Source: FEMLIB

System Action: None.

Operator Response: None.

System Programmer Response: None.

User Response: Do not attempt to alter allocation for the 'SCRNLIB' DD when not operating under

ISPF.

FEMLIB270

A TASKLIB, ddname, IS ALREADY ALLOCATED

Explanation: The FEMLIB utility was being used to allocate a task library but the DDNAME was already allocated and the ISPF environment does not permit the DD to be modified.

ddname: The DDNAME that was being allocated

Source: FEMLIB

System Action: None.

Operator Response: None.

System Programmer Response: None.

User Response: Re-initialize the ISPF environment to release the existing DDNAME allocation.

DDNAME ddname IS NOT ALLOCATED

Explanation: The FEMLIB utility was being used to modify a task library definition but the

DDNAME is not allocated.

ddname: The DDNAME that was being allocated

Source: FEMLIB

System Action: None.

Operator Response: None.

System Programmer Response: None.

User Response: If you are attempting an FEMLIB ADD, modify your request to perform an AL-

LOCATE.

FEMLIB272

parm REQUIRED - MISSING

Explanation: The FEMLIB command did not have a required parameter.

parm: The parameter that should have been provided

Source: FEMLIB

System Action: None.

Operator Response: None.

System Programmer Response: None.

User Response: Re-issue the FEMLIB with the appropriate parameters.

FEMLIB272

{BEFORE/AFTER | DELETE} DSN 'libname' {ALREADY | NOT} ALLOCATED

Explanation: An FEMLIB request to modify an existing task library failed for one of the following reasons:

The request attempted to add a library that was already allocated to the task library

• The request attempted to delete a library that was not allocated to the task library

ddname: The DDNAME that was being allocated

Source: FEMLIB

System Action: None.

Operator Response: None.

System Programmer Response: None.

User Response: None.

DDNAME ddname STILL OPEN

Explanation: An FEMLIB UNALLOC command failed because one or more of the library datasets

are in use.

ddname: The DDNAME of the task library.

Source: FEMLIB

System Action: None.

Operator Response: None.

System Programmer Response: None.

User Response: Close the task library and re-issue the FEMLIB UNALLOC command.

FEMLIB275

NO PUSHED ALLOCATIONS FOR ddname

Explanation: A FEMLIB POP request failed because there is nothing in the stack for that

DDNAME.

ddname: The DDNAME of the task library.

Source: FEMLIB

System Action: None.

Operator Response: None.

System Programmer Response: None.

User Response: None.

FEMLIB276

ddname dsname volser

Explanation: This message is task library information in response to an FEMLIB LIST command or other FEMLIB command without the NOLIST option specified.

ddname: The DDNAME of the task library.

dsname: The dataset name allocated to the task library. **volser:** The volume serial number where the dataset resides.

Source: FEMLIB

System Action: None.

Operator Response: None.

System Programmer Response: None.

User Response: None.

ddname STACK ENTRY NUMBER nn:

Explanation: This message is displayed in response to an FEMLIB LIST or FEMLIB POP com-

mand.

ddname: The DDNAME of the task library.

nn: The stack entry number.

Source: FEMLIB

System Action: None.

Operator Response: None.

System Programmer Response: None.

User Response: None.

FEMLIB278

DCB FOUND THAT IS NOT OPEN FOR INPUT FOR DDNAME ddname

Explanation: The requested FEMLIB function failed because it found a DCB in the task library

concatenantion that is not open for input.

ddname: The DDNAME of the task library.

Source: FEMLIB

System Action: The FEMLIB request fails.

Operator Response: None.

System Programmer Response: None.

User Response: Reallocate the affected task library and retry the FEMLIB function.

FEMLIB279

UNABLE TO LOCATE ALL OPEN DCBS FOR DDNAME ddname

Explanation: The requested FEMLIB function failed because it could not find all the DCBs in the

task library concatenantion list.

ddname: The DDNAME of the task library.

Source: FEMLIB

System Action: The FEMLIB request fails.

Operator Response: None.

System Programmer Response: None.

User Response: Reallocate the affected task library and retry the FEMLIB function.

ddname DCB CLOSE FAILURE

Explanation: The requested FEMLIB function failed because it could not successfully close a DCB in the task library concatenantion list.

ddname: The DDNAME of the task library.

Source: FEMLIB

System Action: The FEMLIB request fails.

Operator Response: None.

System Programmer Response: None.

User Response: Reallocate the affected task library and retry the FEMLIB function.

FEMLIB281

DATASET 'dsn' IS NOT PARTITIONED

Explanation: The requested FEMLIB function failed because the user specified a dataset that is not a partitioned dataset (PDS).

dsn: The name of the non-partitioned dataset.

Source: FEMLIB

System Action: The FEMLIB request fails.

Operator Response: None.

System Programmer Response: None.

User Response: Only specify partitioned datasets to be concatenated in a task library.

FEMLIB282

UNAUTHORIZED STEPLIB CANNOT BE USED BY PRIVILEGED PROGRAM

Explanation: The requested FEMLIB function against the STEPLIB ddname has resulted in one or more unauthorized load libraries being part of the contatenation. This disables authorization for all libraries in STEPLIB and, as a result, no privileged programs will be permitted to execute from STEPLIB.

Source: FEMLIB

System Action: The FEMLIB request fails.

Operator Response: None.

System Programmer Response: None.

User Response: Ensure that only authorized libraries are specified in your STEPLIB concatenation.

FEMU29283

PRIMARY JES INACTIVE - NO START COMMAND ISSUED

Explanation: An SMF log dataset has been closed but the SMF dump started task could not be executed because the primary JES subsystem is not active.

Source: FEMU29

System Action: The SMF lod dataset stays unprocessed.

Operator Response: Insure that the SMF dataset is dumped once the primary JES subsystem is

active.

System Programmer Response: None.

FEMSMF284

START COMMAND ISSUED TO DUMP SMF DATASET(S)

Explanation: An SMF log dataset has been closed and OS/EM has issued a start command to execute the SMF dump process.

Source: FEMSMF0 **System Action:** None.

Operator Response: None.

System Programmer Response: None.

FEMU29284

START COMMAND ISSUED TO DUMP SMF DATASET(S)

Explanation: An SMF log dataset has been closed and OS/EM has issued a start command to execute the SMF dump process.

Source: FEMU29

System Action: None.

Operator Response: None.

System Programmer Response: None.

FEMRAC285

TOTAL MINIMUM CHARACTERS EXCEEDS MAXIMUM PASSWORD LENGTH

Explanation: The sum of the parameter values for ALPHAMIN, NUMERICMIN and SPECIALMIN exceeds the maximum allowable password length (8).

Source: FEMRACF

System Action: The ALPHAMIN, NUMERICMIN and SPECIALMIN parameters are set to zero.

Operator Response: None.

System Programmer Response: None.

User Response: Correct the parameter specifications to ensure that the sum of these parameters is less than or equal to 8.

FEMLIB286

DDNAME ddname ALREADY ALLOCATED BUT REUSE NOT SPECIFIED

Explanation: An FEMLIB ALLOCATE command was issued without a REUSE option for a task library that was already allocated.

ddname: The DDNAME of the task library.

Source: FEMLIB

System Action: FEMCNTL command is ignored.

Operator Response: None.

System Programmer Response: None.

User Response: If you intended to replace the existing task library definition, re-issue the command

with the REUSE option.

FEMLOD287

JES2 AMODE24 MODULE modname LOADED IN AMODE31

Explanation: A JES2 load module that has been compiled & linked in 24-bit addressing mode has been loaded in 31-bit mode.

modname: The name of the load module.

Source: FEMLOAD

System Action: Operation continues.

Operator Response: None.

System Programmer Response: None.

User Response: Information message only.

FEMBB4288

DATASET dsname PROCESSED BY OS/EM FORCE-OPEN

Explanation: The named dataset was created by the job but was not opened. The OS/EM FORCE-OPEN function opened this dataset so unused DASD space would be freed.

dsname: The name of the dataset that was opened by OS/EM.

Source: FEMBB410 **System Action:** None.

Operator Response: None.

System Programmer Response: None.

User Response: Contact the OS/EM administrator if this dataset should not be opened before the completion of the job that created it.

FEMHSP289

WARNING: MAINTENANCE HAS BEEN APPLIED TO jessys BUT THE OS/EM OFFSET TABLE HAS NOT BEEN REASSEMBLED

Explanation: OS/EM has detected a mismatch between the JES2 environment and the OS/EM JES2 Offset Table. This has occurred because maintenance has been applied to the JES2 system but the Offset Table has not been regenerated.

OS/EM will attempt to complete JES2 initialization, but OS/EM functionality may be compromised.

jessys: The name of the JES2 subsystem.

Source: FEMHJ20

System Action: This message will be followed by messages FEMxxx226 and FEMxxx083.

Operator Response: The operator will be required to respond to message FEMxxx083 to determine whether JES2 initialization should continue. Contact the OS/EM administrator.

System Programmer Response: It is recommended that the OS/EM JES2 Offset Table be regenerated. Refer to the OS/EM Installation Guide and/or User Guide for more information about generating the JES2 Offset Table.

If the JES2 Offset Table is not regenerated and the JES2 system executes uninterrupted for 8 hours, OS/EM will assume that the system is stable and will not issue this message in the future. If JES2 is reinitialized within an 8 hour period, this message will be reissued.

Typical symptoms of a bad JES2 Offset Table are S0C1 and S0C4 abends in OS/EM, JES2 and/or user exit modules. If these occur, the Offset Table should be regenerated as soon as possible.

User Response: None.

FEMX24289

WARNING: MAINTENANCE HAS BEEN APPLIED TO jessys BUT THE OS/EM OFFSET TABLE HAS NOT BEEN REASSEMBLED

Explanation: OS/EM has detected a mismatch between the JES2 environment and the OS/EM JES2 Offset Table. This has occurred because maintenance has been applied to the JES2 system but the Offset Table has not been regenerated.

OS/EM will attempt to complete JES2 initialization, but OS/EM functionality may be compromised.

jessys: The name of the JES2 subsystem.

Source: FEMJ2X24

System Action: This message will be followed by messages FEMxxx226 and FEMxxx083.

Operator Response: The operator will be required to respond to message FEMxxx083 to determine whether JES2 initialization should continue. Contact the OS/EM administrator.

System Programmer Response: It is recommended that the OS/EM JES2 Offset Table be regenerated. Refer to the OS/EM Installation Guide and/or User Guide for more information about generating the JES2 Offset Table.

If the JES2 Offset Table is not regenerated and the JES2 system executes uninterrupted for 8 hours, OS/EM will assume that the system is stable and will not issue this message in the future. If JES2 is reinitialized within an 8 hour period, this message will be reissued.

Typical symptoms of a bad JES2 Offset Table are S0C1 and S0C4 abends in OS/EM, JES2 and/or user exit modules. If these occur, the Offset Table should be regenerated as soon as possible.

User Response: None.

FEMHSP290

THE OS/EM jessys OFFSET TABLE IS INVALID

Explanation: OS/EM has an invalid JES2 Offset Table for the JES2 system that is being initialized. OS/EM functions will not be initialized for this system.

jessys: The name of the JES2 subsystem.

Source: FEMHJ20

System Action: This message will be followed by messages FEMxxx225 and FEMxxx083.

Operator Response: The operator will be required to respond to message FEMxxx083 to determine whether JES2 initialization should continue. Contact the OS/EM administrator.

System Programmer Response: The OS/EM JES2 Offset Table must be regenerated (refer to the OS/EM Installation Guide and/or User Guide for more information about generating the JES2 Offset Table) and JES2 reinitialized.

User Response: None.

FEMHSP291

OS/EM TRAP INSERTION FAILED IN JES2 MODULE modname

Explanation: OS/EM attempted to insert a dynamic TRAP into the named JES2 module, but there was a mismatch between the contents of the module and the data in the OS/EM JES2 Offset Table.

modname: The name of the JES2 module that could not be loaded

Source: FEMHJ20

System Action: OS/EM JES2 initialization is terminated with an abend and/or JES2 termination. This message will be followed by messages FEMHSP292 through FEMHSP295.

Operator Response: Contact the OS/EM System Programmer.

System Programmer Response: The OS/EM JES2 Offset Table must be regenerated (refer to the OS/EM Installation Guide and/or User Guide for more information about generating the JES2 Offset Table) and JES2 reinitialized.

User Response: None.

FEMX24291

OS/EM TRAP INSERTION FAILED IN JES2 MODULE modname

Explanation: OS/EM attempted to insert a dynamic TRAP into the named JES2 module, but there was a mismatch between the contents of the module and the data in the OS/EM JES2 Offset Table.

modname: The name of the JES2 module that could not be loaded

Source: FEMJ2X24

System Action: OS/EM JES2 initialization is terminated with an abend and/or JES2 termination. This message will be followed by messages FEMX24292 through FEMX24295.

Operator Response: Contact the OS/EM System Programmer.

System Programmer Response: The OS/EM JES2 Offset Table must be regenerated (refer to the OS/EM Installation Guide and/or User Guide for more information about generating the JES2 Offset Table) and JES2 reinitialized.

User Response: None.

FEMHSP292

THE OS/EM OFFSET TABLE ASSEMBLED ON date AT time SHOWS

Explanation: This message provides additional diagnostic information in support of error message FEMHSP291. This details the assembly time and date of the OS/EM JES2 Offset Table.

date: The date that the Offset Table was assembled **time:** The time that the Offset Table was assembled

Source: FEMHJ20

System Action: Refer to message FEMHSP291 for the system action taken for this error condition.

Operator Response: Refer to message FEMHSP291 for the appropriate response for this error

condition.

System Programmer Response: Refer to message FEMHSP291 for appropriate response for this

error condition.

User Response: None.

FEMX24292

THE OS/EM OFFSET TABLE ASSEMBLED ON date AT time SHOWS

Explanation: This message provides additional diagnostic information in support of error message FEMX24291. This details the assembly time and date of the OS/EM JES2 Offset Table.

date: The date that the Offset Table was assembled **time:** The time that the Offset Table was assembled

Source: FEMJ2X24

System Action: Refer to message FEMX24291 for the system action taken for this error condition.

Operator Response: Refer to message FEMX24291 for the appropriate response for this error condition.

System Programmer Response: Refer to message FEMX24291 for appropriate response for this error condition.

User Response: None.

FEMHSP293

LABEL label TO BE AT OFFSET X'xxxx'

Explanation: This message provides additional diagnostic information in support of error message FEMHSP291. This details the expected offset for the given label (based on the OS/EM JES2 Offset Table).

label: The label being referenced in the JES2 module

Source: FEMHJ20

System Action: Refer to message FEMHSP291 for the system action taken for this error condition.

Operator Response: Refer to message FEMHSP291 for the appropriate response for this error condition.

System Programmer Response: Refer to message FEMHSP291 for appropriate response for this error condition.

User Response: None.

FEMX24293

LABEL label TO BE AT OFFSET X'xxxx'

Explanation: This message provides additional diagnostic information in support of error message FEMX24291. This details the expected offset for the given label (based on the OS/EM JES2 Offset Table).

label: The label being referenced in the JES2 module

Source: FEMJ2X24

System Action: Refer to message FEMX24291 for the system action taken for this error condition.

Operator Response: Refer to message FEMX24291 for the appropriate response for this error

condition.

System Programmer Response: Refer to message FEMX24291 for appropriate response for this

error condition.

User Response: None.

FEMHSP294

WHERE OS/EM EXPECTS TO FIND X'xxxx'.

Explanation: This message provides additional diagnostic information in support of error message FEMHSP291. This details the expected data for the given location in the JES2 module (based on the OS/EM JES2 Offset Table).

Source: FEMHJ20

System Action: Refer to message FEMHSP291 for the system action taken for this error condition.

Operator Response: Refer to message FEMHSP291 for the appropriate response for this error condition.

System Programmer Response: Refer to message FEMHSP291 for appropriate response for this error condition.

User Response: None.

FEMX24294

WHERE OS/EM EXPECTS TO FIND X'xxxx'.

Explanation: This message provides additional diagnostic information in support of error message FEMX24291. This details the expected data for the given location in the JES2 module (based on the OS/EM JES2 Offset Table).

Source: FEMJ2X24

System Action: Refer to message FEMX24291 for the system action taken for this error condition.

Operator Response: Refer to message FEMX24291 for the appropriate response for this error condition.

g 4 D

System Programmer Response: Refer to message FEMX24291 for appropriate response for this

error condition.

User Response: None.

FEMHSP295

THE ACTUAL CODE AT OFFSET X'xxxx' IN modname IS X'xxxx'.

Explanation: This message provides additional diagnostic information in support of error message FEMHSP291. This details the the contents of the given module and offset location.

modname: The name of the JES2 module

Source: FEMHJ20

System Action: Refer to message FEMHSP291 for the system action taken for this error condition.

Operator Response: Refer to message FEMHSP291 for the appropriate response for this error

condition.

System Programmer Response: Refer to message FEMHSP291 for appropriate response for this

error condition.

User Response: None.

FEMX24295

THE ACTUAL CODE AT OFFSET X'xxxx' IN modname IS X'xxxx'.

Explanation: This message provides additional diagnostic information in support of error message FEMX24291. This details the the contents of the given module and offset location.

modname: The name of the JES2 module

Source: FEMJ2X24

System Action: Refer to message FEMX24291 for the system action taken for this error condition.

Operator Response: Refer to message FEMX24291 for the appropriate response for this error

condition.

System Programmer Response: Refer to message FEMX24291 for appropriate response for this

error condition.

User Response: None.

FEMREL296

MODULE modname IS NOT USED BY jessys RELEASE relnum

Explanation: An attempt to reload an OS/EM JES2 module was rejected because it is not supported by that release of JES2.

modname: The name of the OS/EM JES2 module

jessys: The JES2 subsystem name

relnum: The release level for the given JES2 subsystem

Source: FEMRELOD

System Action: The reload request is ignored.

Operator Response: None.

System Programmer Response: None.

User Response: None.

FEMHSP297

THE OS/EM OFFSET TABLE ASSEMBLED ON mm/dd/yy AT hh:mm USING

Explanation: This is one of a series of messages (FEMHSP297 - FEMHSP302). OS/EM has detected a mismatch between the currently executing copy of JES2 and the OS/EM JES2 Offset Table.

mm/dd/yy: The date that the OS/EM JES2 Offset Table was assembled. hh:mm:ss: The time that the OS/EM JES2 Offset Table was assembled.

Source: FEMHJ20

System Action: The initialization of OS/EM JES2 functions is discontinued.

Operator Response: Contact the Systems Programmer immediately.

System Programmer Response:

Regenerate the JES2 Offset Table using the current JES2 libraries. The most common reason for this error is that maintenance has been applied to JES2 but the OS/EM JES2 Offset Table has not been regenerated using the updated JES2 libraries.

Care should be taken when running multiple JES2 systems with different levels of maintenance. The JES2 Offset Table must be generated for each environment. Since the Offset Table will have the same load module name (FEMJ2OFx), the load module must be placed in a load library that is accessible to the appropriate system.

Refer to the OS/EM Installaton Guide and OS/EM User Guide for more information regarding the generation of the JES2 Offset Table.

User Response: None.

FEMLOD297

THE OS/EM OFFSET TABLE ASSEMBLED ON mm/dd/yy AT hh:mm USING

Explanation: This is one of a series of messages (FEMLOD297 - FEMLOD302). OS/EM has detected a mismatch between the currently executing copy of JES2 and the OS/EM JES2 Offset Table.

mm/dd/yy: The date that the OS/EM JES2 Offset Table was assembled. hh:mm:ss: The time that the OS/EM JES2 Offset Table was assembled.

Source: FEMLOAD

System Action: The initialization of OS/EM JES2 functions is discontinued.

Operator Response: Contact the Systems Programmer immediately.

System Programmer Response:

Regenerate the JES2 Offset Table using the current JES2 libraries. The most common reason for this error is that maintenance has been applied to JES2 but the OS/EM JES2 Offset Table has not been regenerated using the updated JES2 libraries.

Care should be taken when running multiple JES2 systems with different levels of maintenance. The JES2 Offset Table must be generated for each environment. Since the Offset Table will have the same load module name (FEMJ2OFx), the load module must be placed in a load library that is accessible to the appropriate system.

Refer to the OS/EM Installaton Guide and OS/EM User Guide for more information regarding the generation of the JES2 Offset Table.

User Response: None.

FEMHSP298

MACLIB xxxxxxxx AND

Explanation: This is one of a series of messages (FEMHSP297 - FEMHSP302). OS/EM has detected a mismatch between the currently executing copy of JES2 and the OS/EM JES2 Offset Table.

xxxxxxx: The name of the JES2 macro library that was used when the current Offset Table was assembled.

Source: FEMHJ20

System Action: The initialization of OS/EM JES2 functions is discontinued.

Operator Response: Contact the Systems Programmer immediately.

System Programmer Response:

Regenerate the JES2 Offset Table using the current JES2 libraries. The most common reason for this error is that maintenance has been applied to JES2 but the OS/EM JES2 Offset Table has not been regenerated using the updated JES2 libraries.

Care should be taken when running multiple JES2 systems with different levels of maintenance. The JES2 Offset Table must be generated for each environment. Since the Offset Table will have the same load module name (FEMJ2OFx), the load module must be placed in a load library that is accessible to the appropriate system.

Refer to the OS/EM Installaton Guide and OS/EM User Guide for more information regarding the generation of the JES2 Offset Table.

User Response: None.

FEMLOD298

MACLIB xxxxxxx AND

Explanation: This is one of a series of messages (FEMLOD297 - FEMLOD302). OS/EM has detected a mismatch between the currently executing copy of JES2 and the OS/EM JES2 Offset Table.

xxxxxxx: The name of the JES2 macro library that was used when the current Offset Table was assembled.

Source: FEMLOAD

System Action: The initialization of OS/EM JES2 functions is discontinued.

Operator Response: Contact the Systems Programmer immediately.

System Programmer Response:

Regenerate the JES2 Offset Table using the current JES2 libraries. The most common reason for this error is that maintenance has been applied to JES2 but the OS/EM JES2 Offset Table has not been regenerated using the updated JES2 libraries.

Care should be taken when running multiple JES2 systems with different levels of maintenance. The JES2 Offset Table must be generated for each environment. Since the Offset Table will have the same load module name (FEMJ2OFx), the load module must be placed in a load library that is accessible to the appropriate system.

Refer to the OS/EM Installaton Guide and OS/EM User Guide for more information regarding the generation of the JES2 Offset Table.

User Response: None.

FEMHSP299

LINKLIB xxxxxxxx AND

Explanation: This is one of a series of messages (FEMHSP297 - FEMHSP302). OS/EM has detected a mismatch between the currently executing copy of JES2 and the OS/EM JES2 Offset Table.

xxxxxxx: The name of the JES2 load library that was used when the current Offset Table was assembled.

Source: FEMHJ20

System Action: The initialization of OS/EM JES2 functions is discontinued.

Operator Response: Contact the Systems Programmer immediately.

System Programmer Response:

Regenerate the JES2 Offset Table using the current JES2 libraries. The most common reason for this error is that maintenance has been applied to JES2 but the OS/EM JES2 Offset Table has not been regenerated using the updated JES2 libraries.

Care should be taken when running multiple JES2 systems with different levels of maintenance. The JES2 Offset Table must be generated for each environment. Since the Offset Table will have the same load module name (FEMJ2OFx), the load module must be placed in a load library that is accessible to the appropriate system.

Refer to the OS/EM Installaton Guide and OS/EM User Guide for more information regarding the generation of the JES2 Offset Table.

User Response: None.

FEMLOD299

LINKLIB xxxxxxx AND

Explanation: This is one of a series of messages (FEMLOD297 - FEMLOD302). OS/EM has detected a mismatch between the currently executing copy of JES2 and the OS/EM JES2 Offset Table.

xxxxxxxx: The name of the JES2 load library that was used when the current Offset Table was assembled.

Source: FEMLOAD

System Action: The initialization of OS/EM JES2 functions is discontinued.

Operator Response: Contact the Systems Programmer immediately.

System Programmer Response:

Regenerate the JES2 Offset Table using the current JES2 libraries. The most common reason for this error is that maintenance has been applied to JES2 but the OS/EM JES2 Offset Table has not been regenerated using the updated JES2 libraries.

Care should be taken when running multiple JES2 systems with different levels of maintenance. The JES2 Offset Table must be generated for each environment. Since the Offset Table will have the same load module name (FEMJ2OFx), the load module must be placed in a load library that is accessible to the appropriate system.

Refer to the OS/EM Installaton Guide and OS/EM User Guide for more information regarding the generation of the JES2 Offset Table.

User Response: None.

FEMHSP300

DOES NOT MATCH THE RUNNING xxxx. THE DIFFERENCES ARE:

Explanation: This is one of a series of messages (FEMHSP297 - FEMHSP302). OS/EM has detected a mismatch between the currently executing copy of JES2 and the OS/EM JES2 Offset Table.

xxxx: The name of the JES2 subsystem that has the mismatch with the current Offset Table.

Source: FEMHJ20

System Action: The initialization of OS/EM JES2 functions is discontinued.

Operator Response: Contact the Systems Programmer immediately.

System Programmer Response:

Regenerate the JES2 Offset Table using the current JES2 libraries. The most common reason for this error is that maintenance has been applied to JES2 but the OS/EM JES2 Offset Table has not been regenerated using the updated JES2 libraries.

Care should be taken when running multiple JES2 systems with different levels of maintenance. The JES2 Offset Table must be generated for each environment. Since the Offset Table will have the same load module name (FEMJ2OFx), the load module must be placed in a load library that is accessible to the appropriate system.

Refer to the OS/EM Installaton Guide and OS/EM User Guide for more information regarding the generation of the JES2 Offset Table.

User Response: None.

FEMLOD300

DOES NOT MATCH THE RUNNING xxxx. THE DIFFERENCES ARE:

Explanation: This is one of a series of messages (FEMLOD297 - FEMLOD302). OS/EM has detected a mismatch between the currently executing copy of JES2 and the OS/EM JES2 Offset Table.

xxxx: The name of the JES2 subsystem that has the mismatch with the current Offset Table.

Source: FEMLOAD

System Action: The initialization of OS/EM JES2 functions is discontinued.

Operator Response: Contact the Systems Programmer immediately.

System Programmer Response:

Regenerate the JES2 Offset Table using the current JES2 libraries. The most common reason for this error is that maintenance has been applied to JES2 but the OS/EM JES2 Offset Table has not been regenerated using the updated JES2 libraries.

Care should be taken when running multiple JES2 systems with different levels of maintenance. The JES2 Offset Table must be generated for each environment. Since the Offset Table will have the same load module name (FEMJ2OFx), the load module must be placed in a load library that is accessible to the appropriate system.

Refer to the OS/EM Installaton Guide and OS/EM User Guide for more information regarding the generation of the JES2 Offset Table.

User Response: None.

FEMHSP301

CSECT XXXX DATA OFFSET DATA:

Explanation: This is one of a series of messages (FEMHSP297 - FEMHSP302). OS/EM has detected a mismatch between the currently executing copy of JES2 and the OS/EM JES2 Offset Table.

xxxx: The name of the JES2 subsystem that has the mismatch with the current Offset Table.

Source: FEMHJ20

System Action: The initialization of OS/EM JES2 functions is discontinued.

Operator Response: Contact the Systems Programmer immediately.

System Programmer Response:

Regenerate the JES2 Offset Table using the current JES2 libraries. The most common reason for this error is that maintenance has been applied to JES2 but the OS/EM JES2 Offset Table has not been regenerated using the updated JES2 libraries.

Care should be taken when running multiple JES2 systems with different levels of maintenance. The JES2 Offset Table must be generated for each environment. Since the Offset Table will have the same load module name (FEMJ2OFx), the load module must be placed in a load library that is accessible to the appropriate system.

Refer to the OS/EM Installaton Guide and OS/EM User Guide for more information regarding the generation of the JES2 Offset Table.

User Response: None.

FEMLOD301

CSECT XXXX DATA OFFSET DATA:

Explanation: This is one of a series of messages (FEMLOD297 - FEMLOD302). OS/EM has detected a mismatch between the currently executing copy of JES2 and the OS/EM JES2 Offset Table.

xxxx: The name of the JES2 subsystem that has the mismatch with the current Offset Table.

Source: FEMLOAD

System Action: The initialization of OS/EM JES2 functions is discontinued.

Operator Response: Contact the Systems Programmer immediately.

System Programmer Response:

Regenerate the JES2 Offset Table using the current JES2 libraries. The most common reason for this error is that maintenance has been applied to JES2 but the OS/EM JES2 Offset Table has not been regenerated using the updated JES2 libraries.

Care should be taken when running multiple JES2 systems with different levels of maintenance. The JES2 Offset Table must be generated for each environment. Since the Offset Table will have the same load module name (FEMJ2OFx), the load module must be placed in a load library that is accessible to the appropriate system.

Refer to the OS/EM Installaton Guide and OS/EM User Guide for more information regarding the generation of the JES2 Offset Table.

User Response: None.

FEMHSP302

xxxxxxxx yy/yy/yy zz:zz aa/aa/aa bb:bb

Explanation: This is one of a series of messages (FEMHSP297 - FEMHSP302). OS/EM has detected a mismatch between the currently executing copy of JES2 and the OS/EM JES2 Offset Table.

xxxxxxx: The name of the JES2 CSECT that has a mismatch with the current Offset Table.

yy/yy; The date extracted from the MIT of the JES2 load module.

zz:zz: The time extracted from the MIT of the JES2 load module.

aa/aa/aa: The date that was saved in the Offset Table. This was taken from the MIT of the JES2 load module when the table was generated.

bb:bb: The time that was saved in the Offset Table. This was taken from the MIT of the JES2 load module when the table was generated.

Source: FEMHJ20

System Action: The initialization of OS/EM JES2 functions is discontinued.

Operator Response: Contact the Systems Programmer immediately.

System Programmer Response:

Regenerate the JES2 Offset Table using the current JES2 libraries. The most common reason for this error is that maintenance has been applied to JES2 but the OS/EM JES2 Offset Table has not been regenerated using the updated JES2 libraries.

Care should be taken when running multiple JES2 systems with different levels of maintenance. The JES2 Offset Table must be generated for each environment. Since the Offset Table will have the same load module name (FEMJ2OFx), the load module must be placed in a load library that is accessible to the appropriate system.

Refer to the OS/EM Installaton Guide and OS/EM User Guide for more information regarding the generation of the JES2 Offset Table.

User Response: None.

FEMLOD302

xxxxxxxx yy/yy/yy zz:zz aa/aa/aa bb:bb

Explanation: This is one of a series of messages (FEMLOD297 - FEMLOD302). OS/EM has detected a mismatch between the currently executing copy of JES2 and the OS/EM JES2 Offset Table.

xxxxxxxx: The name of the JES2 CSECT that has a mismatch with the current Offset Table.

yy/yy/yy: The date extracted from the MIT of the JES2 load module.

zz:zz: The time extracted from the MIT of the JES2 load module.

aa/aa/aa: The date that was saved in the Offset Table. This was taken from the MIT of the

JES2 load module when the table was generated.

bb:bb: The time that was saved in the Offset Table. This was taken from the MIT of the JES2 load module when the table was generated.

Source: FEMLOAD

System Action: The initialization of OS/EM JES2 functions is discontinued.

Operator Response: Contact the Systems Programmer immediately.

System Programmer Response:

Regenerate the JES2 Offset Table using the current JES2 libraries. The most common reason for this error is that maintenance has been applied to JES2 but the OS/EM JES2 Offset Table has not been regenerated using the updated JES2 libraries.

Care should be taken when running multiple JES2 systems with different levels of maintenance. The JES2 Offset Table must be generated for each environment. Since the Offset Table will have the same load module name (FEMJ2OFx), the load module must be placed in a load library that is accessible to the appropriate system.

Refer to the OS/EM Installaton Guide and OS/EM User Guide for more information regarding the generation of the JES2 Offset Table.

User Response: None.

FEMJS2303

KEY SPECIFICATION FOR JES2 DEFINED EXIT nnn IGNORED

Explanation: A storage key value has been specified for a JES2 defined exit. This value will be ignored and will be assigned the storage key that is appropriate for the specific exit.

nnn: The JES2 exit number.

Source: FEMJES2A through FEMJES2H

System Action: The initialization of the JES2 exit continues normally.

Operator Response: None.

System Programmer Response: Correct the JES2 exit definition for the exit. This can be done by rebuilding the JES2 basic exit initialization parameters (Option 8 on the main menu of the OS/EM ISPF dialog).

User Response: None.

FEMLOD304

FROM xxxLIB yyyyyyyy

Explanation: This message accompanies message FEMLOD018 to indicate the source of the JES2 Offset Table.

xxx: The type of load library (PVT, LPA or LNK)

yyyyyyy: The name of the load library

Source: FEMLOAD

System Action: OS/EM initialization continues

Operator Response: None

System Programmer Response: None

User Response: None.

FEMHSP305

XXXX IS ALREADY ACTIVE. THIS INSTANCE TERMINATING

Explanation: An attempt was made to start a JES2 system that is already active.

xxxx: The JES2 subsystem name.

Source: FEMHJ20

System Action: Initialization of the JES2 subsystem is terminated.

Operator Response: None

System Programmer Response: None

User Response: None.

FEMHSP306

OS/EM RESOURCE MANAGER FAILED TO CLEAN UP xxxx DATA

Explanation: OS/EM failed to release control block storage associated with a terminating JES2 subsystem.

xxxx: The JES2 subsystem name.

Source: FEMHJ20

System Action: Termination of the JES2 subsystem continues. The affected storage will not be reusable until the next IPL.

Operator Response: None

System Programmer Response: Gather any related diagnostic information and contact OS/EM

customer support.

User Response: None.

FEMLOD307

MODULE modname REQUIRES OFFSET MODULE AT PTF ptflvl OR HIGHER

Explanation: The named OS/EM module could not be loaded because the OS/EM JES2 Offset Table (FEMJ2OFx) was not at a sufficiently recent maintenance level.

modname: The OS/EM load module that could not be loaded.

ptflvl: The minimum maintenance level that the OS/EM JES2 Offset Table must be assembled with.

This can occur after applying OS/EM maintenance and the user failed to reassemble the JES2 Offset Table. Instructions to perform this process is contained in the SMP/E HOLDDATA associated with the appropriate PTF.

Source: FEMLOAD

System Action: OS/EM initialization continues but functions relating to the affected module will not be available until the JES2 Offset Table is corrected.

Operator Response: Contact your OS/EM system programming support personnel.

System Programmer Response: Reassemble the OS/EM JES2 Offset Table and reinitialize the OS/EM environment by invoking the OS/EM started task (i.e. S OSEM,PROG=FEMINIT,SUB=MSTR).

User Response: None.

FEM2TP308

OS/EM xxxx EXIT nnn MOVED TO LAST POSITION

Explanation: The user has defined JES2 user exits that are to be loaded outside of OS/EM control. The OS/EM JES2 exit controller module has been loaded after the defined exit module(s) and will be called after the defined user exits.

xxxx: The JES2 subsystem name. **nnn:** The JES2 user exit point.

Source: FEMJ2TPx

System Action: OS/EM initialization continues.

Operator Response: None.

System Programmer Response: No action needs to be taken if this desired. If not, change the user exit point is defined with AUTOINSTALL set to YES so OS/EM will manage the loading and execution of the modules for this exit.

Refer to the OS/EM Installation Guide under the section titled 'JES2 EXIT Implementation'.

User Response: None.

FEMHSP312

OS/EM xxxx EXITS NOT INSTALLED ON PRIOR STARTUP

Explanation: During a hot restart of JES2, it was determined that the OS/EM JES2 exit controller modules were not installed on the named JES2 subsystem when it was last warm/cold started. This situation could arise if the JES2 subsystem had been defined to OS/EM and a subsequent hot start of JES2 occurred.

xxxx: The JES2 subsystem name.

Source: FEMHJ20

System Action: JES2 initialization continues but OS/EM support for this subsystem will not be initialized until the next warm/cold start.

Operator Response: Notify the System Programmer.

System Programmer Response: Schedule a warm/cold start of the JES2 subsystem to install OS/EM support. If OS/EM was successfully installed during the last warm/cold start of JES2, contact OS/EM customer support.

User Response: None.

FEMHSP313

OS/EM CODE VERIFICATION FAILED IN JES2 MODULE modname

Explanation: During initialization of OS/EM JES2 functions, the object code in the named module

does not match what was expected. This usually indicates that the OS/EM JES2 Offset Table (FEMJ2OFx) was not generated using the current JES2 libraries.

modnname: The name of the JES2 module that failed code verification.

Source: FEMHJ20

System Action: Initialization of the OS/EM JES2 functions is terminated.

Operator Response: Notify the System Programmer.

System Programmer Response: Generate the OS/EM JES2 Offset Table using the current JES2

libraries and re-initialize OS/EM. If the error persists, contact OS/EM customer support.

User Response: None.

FEM2TP314

jesname EXIT exitname AUTOINSTALL EXIT modname: entrypt REMOVED

Explanation: A JES2 \$DEL command was issued for a user exit module that had been placed under OS/EM management by AUTOINSTALL processing during JES2 initialization (i.e. a LOADMOD statement was defined in the JES2 initialization parameters and the AUTOINSTALL option for that exit point was active).

jesname: The name of the JES2 subsystem. **exitname:** The name of the JES2 exit point.

modname: The name of the JES2 exit load module.

entrypt: The name of the entry point in the JES2 exit load module.

Source: FEMJ2TPx

System Action: The load module for the specified JES2 exit point has been deleted and will no

longer be called by OS/EM.

Operator Response: None.

System Programmer Response: None.

User Response: None.

FEMDMP1001

asid DATA AREA

Explanation: This is an information message that indicates the address space or JES2 system that is being dumped.

asid: The address space number or the JES2 subsystem name.

Source: FEMJ2TPx

System Action: None.

Operator Response: None.

System Programmer Response: None

FEMDMP1002

hex dump data

Explanation: This message contains a hex display of the selected storage location.

Source: FEMJ2TPx

System Action: None.

Operator Response: None.

System Programmer Response: None

FEMDMP1003

DATA AREA IS INVALID

Explanation: The data area cannot be displayed.

Source: FEMJ2TPx

System Action: None.

Operator Response: None.

System Programmer Response: None

FEMDMP1004

subsys DATA AREA IS NOT PRESENT

Explanation: The data area for the named JES2 system is no longer available to be displayed.

Source: FEMJ2TPx

System Action: None.

Operator Response: None.

System Programmer Response: None

FEM285I

dsname dsp rc VOL SER NOS= ser,ser,ser,ser,ser VOL SER NOS= ser,ser,ser.

Explanation: This message displays the disposition of a dataset when OS/EM has encountered a NOT CATALOGED 2 condition.

This message is issued only when the OS/EM NOT CATALOGED 2 controls are active and is a replacement for IEF285I. For a detailed description of the message contents refer to the MVS System Messages (IEF - IDG) manual (Document Number SA22-7638).

Source: FEM0002F

System Action: None.

Operator Response: None.

System Programmer Response:

If the resulting disposition is not the desired result of the NOT CATALOGED 2 condition, check your OS/EM definitions for this function (refer to Job Controls in the OS/EM User's Guide for more information).

User Response: None.

Appendix A. \$HASP Messages for Job Routing (\$HASP6xx & \$HASP9xx)

The following messages may be issued by the OS/EM Job Routing option:

\$HASP606 INSUFFICIENT OPERANDS

Produced by the \$LN command.

\$HASP608 OS/EM STATUS UNKNOWN

\$HASP610 JOB(S) NOT FOUND

\$HASP619 NO OUTPUT QUEUED

Produced by the \$LF command.

\$HASP624 'CMD' 'JOBNAME' MULTIPLE JOBS FOUND

Produced by a \$Qx command.

\$HASP646 nn PERCENT SPOOL UTILIZATION

Produced by the \$LN command.

\$HASP668 NO DEVICE(S) FOUND

Produced by the \$DP command.

\$HASP687 UNABLE TO OBTAIN SECURITY PRODUCT MESSAGES

\$HASP690 COMMAND REJECTED - AUTHORIZATION FAILURE

\$HASP900 TOO {MANY | FEW} OPERANDS

\$HASP901 INVALID OPERAND xxxxx

\$HASP902 TOO MANY RESOURCES ALREADY DEFINED

\$HASP903 UNABLE TO ACCESS RESOURCE DATASET

\$HASP904 jjjj(nnn) JOB {HELD | CANCELLED}

\$HASP905 RESOURCE IN USE. YOU MUST USE FORCE TO DELETE

Produced by the \$QD command.

\$HASP906 ijjj(nnn) BAD JCTX DATA - RC = retcode

\$HASP907 JOBNAME xxxx IS NOT SUITABLE FOR DJC

Produced by a \$Qx command.

⁽c) ESA Software 1990 -

\$HASP908 NO MATCH FOUND FOR SPECIFIED RESOURCE

Produced by the \$QJ command.

\$HASP921 free-format message

Produced by the \$LF command.

\$HASP922 free-format message

Produced by the \$LQ command.

\$HASP928 free-format message

Produced by the \$DP command.

\$HASP929 jjjj(nnn) /*djc statement REMOVED

Produced by the \$QJ / \$Q'xxx' command.

\$HASP930 jjjj(nnn) EXECUTION IMPOSSIBLE /*djc statement ALREADY {HELD | FLUSHED | COMPLETED | EXECUTING}

\$HASP931 * -- JOBROUTE FAILED - ALREADY 127 ROUTES IN USE

\$HASP932 jjjj(nnn) * -- EXCLUDE JOBNAME = xxxx -- {SYSTEM | TIME}

\$HASP933 jjjj(nnn) SYNTAX ON /*PRED IS INVALID

\$HASP934 jjjj(nnn) SYNTAX ON /*EXCLUDE IS INVALID

\$HASP935 jjjj(nnn) SYNTAX ON /*BEFORE IS INVALID

\$HASP936 jjjj(nnn) SYNTAX ON /*AFTER IS INVALID

\$HASP937 jjjj(nnn) PARM SPECIFIED ON /*CNTL STATEMENT IS INVALID

\$HASP938 jjjj(nnn) TOO MANY {DJC | CNTL/THREAD | ROUTE} STATEMENTS

\$HASP939 jjjj(nnn) SYNTAX ON /*WITH IS INVALID

\$HASP940 jjjj(nnn) * -- AFTER JOBNAME = xxxx --

\$HASP941 jjjj(nnn) * -- WITH JOBNAME = xxxx -- {SYSTEM | TIME}

\$HASP942 jjjjj(nnn) * -- RESOURCE ROUTING = xxxxx --

\$HASP943 jjjj(nnn) * -- CONTROL INFO = xxxxx -- {SHR | EXC}

\$HASP944 jjjj(nnn) * -- BEFORE JOBNAME = xxxx --

\$HASP945 jjjj(nnn) * -- PRED JOBNAME = xxxx --

\$HASP946 sid - NO RESOURCES ATTACHED

Produced by the \$DRESOURCE command.

\$HASP947 sid - resname resname resname

Produced by the \$DRESOURCE command.

\$HASP948 NO RESOURCE CONFLICTS

Produced by the \$DC command.

\$HASP949 nnn AWAITING {EXECUTION | SPIN | OUTPUT | HARDCOPY | TRANSMISSION}

Produced by the \$DB command.

\$HASP950 jjjj(JOBnnnnn) * -- JOBROUTE rulenum ruletype = value --

Produced when OS/EM generates an automatic route or a change to jobclass/priority, scheduling environment, service class or xeq node. Where:

rulenum is the OS/EM Resource Routing and Classing rule number.

ruletype is the OS/EM Resource Routing and Classing resource being set.

value is the value being assigned.

\$HASP951 OS/EM VER n.n - JOBROUTING ACTIVE ON subsys FOR sid

\$HASP952 TOTAL JOBS nnn-BATCH nnn-STC nnn-TSO nnn-APPC

Produced by the \$DB command.

\$HASP953 nnn JOBS NEED RESOURCE resname

Produced by the \$DC command.

\$HASP954 nnn JOBS NEED nnn UNDEFINED RESOURCES

Produced by the \$DC command.

\$HASP955 jjjj(nnn) NEEDS RESOURCE resname

Produced by the \$DC command.

\$HASP956 jjjj(nnn) /*djc JOB xxxxxxxx IS NOT SUITABLE

Produced by the \$QJ / \$Q'xxx' command.

djc is AFTER, WITH, BEFORE, EXCLUDE OR PRED

\$HASP957 FOR DJC - djc

Produced by the \$QJ / \$Q'xxx' command.

djc is AFTER, WITH, BEFORE, EXCLUDE OR PRED

\$HASP958 jjjj(nnn) ONLY nnn {RESOURCE | DJC | CNTL/THREAD} STATEMENTS ALLOWED

\$HASP959 jjjj(nnn) UNABLE TO ADD {ROUTE | CNTL | THREAD | djc} - JCTX IS FULL

djc is AFTER, WITH, BEFORE, EXCLUDE OR PRED

\$HASP960 jijj(nnn) NEEDS RESOURCES ASSIGNED TO MULTIPLE SYSTEMS

\$HASP961 nnn JOBS NEED RESOURCES ASSIGNED TO MULTIPLE SYSTEMS

Produced by the \$DC command.

\$HASP962 jjjj(nnn) DJC {ADDED | DELETED}: AFTER JOBNAME = xxxxx

Produced by the \$QJ / \$Q'xxx' command.

\$HASP963 jjjj(nnn) DJC {ADDED | DELETED}: BEFORE JOBNAME = xxxxx

Produced by the \$QJ / \$Q'xxx' command.

\$HASP964 jjjj(nnn) DJC {ADDED | DELETED}: EXCLUDE JOBNAME = xxxxx

Produced by the \$QJ / \$Q'xxx' command.

\$HASP965 jjjj(nnn) DJC {ADDED | DELETED}: PRED JOBNAME = xxxxx

Produced by the \$QJ / \$Q'xxx' command.

\$HASP966 jjjj(nnn) DJC {ADDED | DELETED}: WITH JOBNAME = xxxxx

Produced by the \$QJ / \$Q'xxx' command.

\$HASP967 jjjj(nnn) RESOURCE ROUTING {ADDED | DELETED}: xxxxx

Produced by the \$QJ / \$Q'xxx' command.

\$HASP968 jjjj(nnn) CONTROL INFO {ADDED | DELETED}: xxxxx-{SHR | EXC}

Produced by the \$QJ / \$Q'xxx' command.

\$HASP969 jjjj(nnn) EXEMPTED FROM {DSNENQ | HSM | PGMLIMIT | USERLIMIT} PROCESSING

Produced by the \$QJ / \$Q'xxx' command.

\$HASP970 jjjj(nnn) INCLUDED IN {DSNENQ | HSM | PGMLIMIT | USERLIMIT} PROCESSING Produced by the \$QJ / \$Q'xxx' command.

\$HASP971 OS/EM VER v.r - JCL CONVERTED BY jes ON sid

\$HASP972 JOB jjjj(nnn) CANCELLED DUE TO OS/EM ERROR - reason

\$HASP973 INVALID \$OSEM DATA | MTTR FOUND IN JOB jjjj(nnn), CODE xxx

When this message is issued, an SVC dump is obtained and the job is canceled. Normal processing continues. Contact OS/EM customer support to arrange for the dump to be sent for analysis.

Index

\mathbf{A}	FEM02F209, MSG-293
	FEM02F210, MSG-305
	FEM02F211, MSG-316
Abend Messages	FEM02F212, MSG-327
AFF-0000, MSG-1	FEM02F213, MSG-339
	FEM02F214, MSG-350
AFF-0008, MSG-1	FEM02F215, MSG-361
AFF-0012, MSG-2	FEM02F216, MSG-373
AFF-0016, MSG-2	FEM02F217, MSG-384
AFF-0020, MSG-2	FEM1PL070, MSG-104
AFF-0024, MSG-2	FEM1PL071, MSG-117
AFF-0028, MSG-3	FEM1PL072, MSG-128
AFF-0032, MSG-3	FEM1PL073, MSG-140
AFF-0036, MSG-3	FEM1PL074, MSG-151
System Code Format, MSG-1	
System Code Polinat, Wiso-1	FEM1PL075, MSG-162
	FEM1PL076, MSG-174
	FEM1PL093, MSG-197
\mathbf{M}	FEM1PL206, MSG-260
111	FEM1PL207, MSG-271
	FEM1PL208, MSG-282
Messages	FEM1PL209, MSG-294
\$HASP Messages for Job Routing, A-1	FEM1PL210, MSG-305
AFF-0000, MSG-1	FEM1PL211, MSG-316
·	FEM1PL212, MSG-328
•	
AFF-0008, MSG-1	FEM1PL213, MSG-339
AFF-0012, MSG-2	FEM1PL214, MSG-350
AFF-0016, MSG-2	FEM1PL215, MSG-362
AFF-0020, MSG-2	FEM1PL216, MSG-373
AFF-0024, MSG-2	FEM1PL217, MSG-384
AFF-0028, MSG-3	FEM285I, MSG-4, MSG-438
AFF-0032, MSG-3	FEM2D0055, MSG-75
AFF-0036, MSG-3	FEM2D0242, MSG-396
Allocation Messages Format, MSG-4	FEM2D0243, MSG-397
FEM02F027, MSG-44	FEM2D0245, MSG-399
FEM02F070, MSG-103	FEM2D0250, MSG-405
FEM02F071, MSG-116	FEM2D0260, MSG-412
FEM02F072, MSG-128	FEM2D1246, MSG-402
FEM02F073, MSG-139	FEM2D1247, MSG-403
FEM02F074, MSG-151	FEM2D3254, MSG-411
FEM02F075, MSG-162	FEM2D3256, MSG-411
FEM02F076, MSG-173	FEM2DM249, MSG-404
FEM02F091, MSG-185	FEM2DM250, MSG-405
FEM02F093, MSG-197	FEM2G0244, MSG-399
FEM02F103, MSG-204	FEM2G2160, MSG-232
FEM02F206, MSG-259	FEM2G3146, MSG-232
FEM02F207, MSG-271	FEM2G3160, MSG-232
FEM02F208, MSG-282	FEM2G4160, MSG-232

FEM2G9244,	MSG-399	FEM2M1247,	MSG-403
FEM2H0055,	MSG-75	FEM2M3146,	MSG-225
FEM2H0146,	MSG-224	FEM2M4055,	MSG-77
FEM2H0242,	MSG-396	FEM2M4243,	MSG-399
FEM2H0243,	MSG-397	FEM2M4245,	MSG-401
FEM2H0245,	MSG-400	FEM2MM146,	
· · · · · · · · · · · · · · · · · · ·	MSG-400 MSG-406	FEM2MM250,	
FEM2H0250,	MSG-400 MSG-413		MSG-229
FEM2H0260,	MSC 402	FEM2P1159,	
FEM2H1246,	MSG-402	FEM2P1160,	MSG-233
FEM2H1247,	MSG-403	FEM2P2159,	MSG-229
FEM2H3253,	MSG-410	FEM2P3160,	MSG-233
FEM2H4055,	MSG-75	FEM2P4023,	MSG-25
FEM2H4243,	MSG-398	FEM2P4024,	MSG-35
FEM2H4245,	MSG-400	FEM2P4030,	MSG-58
FEM2H5070,	MSG-104	FEM2P4070,	MSG-105
FEM2H5071,	MSG-117	FEM2P4071,	MSG-117
FEM2H5072,	MSG-129	FEM2P4072,	MSG-129
FEM2H5073,	MSG-140	FEM2P4073,	MSG-140
FEM2H5074,	MSG-151	FEM2P4074,	MSG-152
FEM2H5075,	MSG-163	FEM2P4075,	MSG-163
FEM2H5076,	MSG-174	FEM2P4076,	MSG-174
FEM2H5093,	MSG-174 MSG-198	FEM2P4206,	MSG-260
	MSG-260	FEM2P4207,	MSG-200 MSG-272
FEM2H5206,	MSC 271	,	
FEM2H5207,	MSG-271	FEM2P4208,	MSG-283
FEM2H5208,	MSG-283	FEM2P4209,	MSG-294
FEM2H5209,	MSG-294	FEM2P4210,	MSG-306
FEM2H5210,	MSG-305	FEM2P4211,	MSG-317
FEM2H5211,	MSG-317	FEM2P4212,	MSG-328
FEM2H5212,	MSG-328	FEM2P4213,	MSG-340
FEM2H5213,	MSG-339	FEM2P4214,	MSG-351
FEM2H5214,	MSG-351	FEM2P4215,	MSG-362
FEM2H5215,	MSG-362	FEM2P4216,	MSG-374
FEM2H5216,	MSG-399 MSG-75 MSG-224 MSG-396 MSG-397 MSG-400 MSG-406 MSG-413 MSG-402 MSG-403 MSG-410 MSG-75 MSG-398 MSG-400 MSG-104 MSG-117 MSG-129 MSG-140 MSG-151 MSG-163 MSG-174 MSG-198 MSG-260 MSG-271 MSG-283 MSG-294 MSG-305 MSG-317 MSG-328 MSG-339 MSG-339 MSG-351 MSG-362 MSG-373 MSG-385 MSG-405 MSG-407 MSG-76 MSG-224 MSG-397	FEM2P4217,	MSG-385
FEM2H5217,	MSG-385	FEM2S0160,	MSG-233
FEM2HM250,	MSG-405	FEM2S0167,	MSG-236
FEM2HM251,	MSG-407	FEM2S0266,	MSG-415
FEM2L0055,	MSG-76	FEM2TP082,	MSG-179
FEM2L0146,	MSG-224	FEM2TP227,	MSG-392
FEM2L0242,	MSG-397	FEM2TP235,	MSG-394
FEM2L0245,	MSG-400	FEM2TP258,	MSG-412
FEM2L0250,	MSG-406	FEM2TP308,	MSG-436
FEM2L0260,	MSG-413	FEM2TP314,	MSG-437
FEM2L1246,	MSG-402	FEMABN032,	MSG-59
FEM2L1247,	MSG-402 MSG-403	FEMACN024,	MSG-26
FEM2L4055,	MSG-76	FEMACN025,	MSG-35
FEM2L4243,	MSG-398	FEMACN026,	MSG-39
FEM2L4245,	MSG-400	FEMACN030,	MSG-44
FEM2LM250,	MSG-406	FEMACN070,	MSG-91
FEM2LM264,	MSG-414	FEMACN071,	MSG-105
FEM2M0055,	MSG-76	FEMACN072,	MSG-118
FEM2M0066,	MSG-90	FEMACN073,	MSG-129
FEM2M0087,	MSG-183	FEMACN074,	MSG-141
FEM2M0242,	MSG-397	FEMACN075,	MSG-152
FEM2M0243,	MSG-398	FEMACN076,	MSG-163
FEM2M0245,	MSG-401	FEMACN093,	MSG-186
FEM2M0250,	MSG-407	FEMACN101,	MSG-200
FEM2M0260,	MSG-413	FEMACN206,	MSG-249
FEM2M1066,	MSG-90	FEMACN207,	MSG-261
FEM2M1246,	MSG-402	FEMACN208,	MSG-272
1 21/12//112 10,		1 21.11 101 1200,	1.155 272

FEMACN209,	MSG-283	FEMAOD259, FEMASY024, FEMASY030, FEMASY070, FEMASY071, FEMASY071, FEMASY072, FEMASY073, FEMASY074, FEMASY075, FEMASY076, FEMASY206, FEMASY206, FEMASY207, FEMASY208, FEMASY210, FEMASY211, FEMASY211, FEMASY212, FEMASY213, FEMASY214, FEMASY215, FEMASY216, FEMASY216, FEMASY217, FEMATH047, FEMB14066, FEMB14218, FEMB14233, FEMB14233, FEMBB4288, FEMCAL082, FEMCMD070, FEMCMD071, FEMCMD071, FEMCMD071, FEMCMD075, FEMCMD075, FEMCMD076, FEMCMD076, FEMCMD076, FEMCMD076, FEMCMD093,	MSG-412
FEMACN210,	MSG-295	FEMASY024,	MSG-26
FEMACN211,	MSG-306	FEMASY030,	MSG-45
FEMACN212,	MSG-317	FEMASY070,	MSG-92
FEMACN213,	MSG-329	FEMASY071,	MSG-106
FEMACN214,	MSG-340	FEMASY072,	MSG-119
FEMACN215,	MSG-351	FEMASY073,	MSG-130
FEMACN216,	MSG-363	FEMASY074,	MSG-141
FEMACN217,	MSG-374	FEMASY075,	MSG-153
FEMACN220,	MSG-387	FEMASY076,	MSG-164
FEMACT096,	MSG-199	FEMASY093,	MSG-187
FEMACT097,	MSG-199	FEMASY206,	MSG-250
FEMACT098,	MSG-199	FEMASY207,	MSG-261
FEMACT099,	MSG-199	FEMASY208,	MSG-273
FEMACT121,	MSG-209	FEMASY209,	MSG-284
FEMACT218,	MSG-385	FEMASY210,	MSG-295
FEMACT233,	MSG-393	FEMASY211,	MSG-307
FEMACT248,	MSG-404	FEMASY212,	MSG-318
FEMAIF021,	MSG-18	FEMASY213,	MSG-329
FEMALC003,	MSG-7	FEMASY214,	MSG-341
FEMALC030,	MSG-45	FEMASY215,	MSG-352
FEMALC048,	MSG-66	FEMASY216,	MSG-363
FEMALC057,	MSG-77	FEMASY217,	MSG-375
FEMALC058,	MSG-81	FEMATH047,	MSG-66
FEMALC066,	MSG-87	FEMB14066,	MSG-87
FEMALC070,	MSG-92	FEMB14218,	MSG-386
FEMALC071,	MSG-105	FEMB14233,	MSG-393
FEMALC072,	MSG-118	FEMBB4288,	MSG-422
FEMALC073,	MSG-130	FEMCAL082,	MSG-177
FEMALC074,	MSG-141	FEMCMD027,	
FEMALC075,	MSG-152	FEMCMD070,	
FEMALC076,	MSG-164	FEMCMD071,	
FEMALCO87,	MSG-181	FEMCMD072,	
FEMALC120	MSG-187	FEMCMD073,	
FEMALC139,	MSG-215	FEMCMD074,	
FEMALC143,	MSG-221	FEMCMD075,	
FEMALC157,	MSG-228	FEMCMD076,	
FEMALC160,	MSG-229	FEMCMD093, FEMCMD140,	
FEMALC167, FEMALC173,	MSG-235 MSG-239	TENICIVIDI-10,	MSG-220 MSG-220
FEMALC174,	MSG-239 MSG-239	FEMCMD141, FEMCMD185,	MSG-243
FEMALC175,	MSG-239	FEMCMD183, FEMCMD188,	
FEMALC178,	MSG-240	FEMCMD189,	
FEMALC179,	MSG-240	FEMCMD206,	
FEMALC183,	MSG-242	FEMCMD207,	
FEMALC190,	MSG-244	FEMCMD208,	
FEMALC206,	MSG-250	FEMCMD209,	
FEMALC207,	MSG-261	FEMCMD210,	
FEMALC208,	MSG-272	FEMCMD211,	
FEMALC209,	MSG-284	FEMCMD212,	
FEMALC210,	MSG-295	FEMCMD213,	
FEMALC211,	MSG-306	FEMCMD214,	
FEMALC212,	MSG-318	FEMCMD215,	
FEMALC213,	MSG-329	FEMCMD216,	
FEMALC214,	MSG-340	FEMCMD217,	
FEMALC215,	MSG-352	FEMCMD255,	
FEMALC216,	MSG-363	FEMCOD048,	MSG-67
FEMALC217,	MSG-374	FEMCOD049,	MSG-72
FEMALC252,	MSG-407	FEMCOD050,	MSG-72

FEMCOD051,	MSG-72	FEMDC1211,	MSG-308
FEMCOD139,	MSG-215	FEMDC1212,	MSG-319
FEMCOM024,	MSG-27	FEMDC1213,	MSG-331
FEMCOM070,	MSG-93	FEMDC1214,	MSG-342
FEMCOM071,	MSG-107	FEMDC1215,	MSG-353
FEMCOM072,	MSG-119	FEMDC1216,	MSG-365
FEMCOM073,	MSG-131	FEMDC1217,	MSG-376
FEMCOM074,	MSG-142	FEMDCN024,	MSG-27
FEMCOM074,	MSG-153	FEMDCN025,	MSG-36
FEMCOM076,	MSG-165	FEMDCN026,	MSG-39
FEMCOM093,	MSG-188	FEMDCN030,	MSG-46
FEMCOM206,	MSG-251	FEMDCN031,	MSG-59
FEMCOM207,	MSG-262	FEMDCN070,	MSG-93
FEMCOM208,	MSG-273	FEMDCN071,	MSG-107
FEMCOM209,	MSG-285	FEMDCN072,	MSG-120
FEMCOM210,	MSG-296	FEMDCN073,	MSG-131
FEMCOM211,	MSG-307	FEMDCN074,	MSG-142
FEMCOM212,	MSG-319	FEMDCN075,	MSG-154
FEMCOM213,	MSG-330	FEMDCN076,	MSG-165
FEMCOM214,	MSG-341	FEMDCN093,	MSG-188
FEMCOM215,	MSG-353	FEMDCN101,	MSG-201
FEMCOM216,	MSG-364	FEMDCN206,	MSG-251
FEMCOM217,	MSG-375	FEMDCN207,	MSG-262
FEMCTL004,	MSG-8	FEMDCN208,	MSG-274
FEMCTL022,	MSG-22	FEMDCN209,	MSG-285
FEMCTL040,	MSG-62	FEMDCN210,	MSG-296
FEMCTL041,	MSG-64	FEMDCN211,	MSG-290 MSG-308
FEMCTL042,	MSG-64	FEMDCN212,	MSG-319
FEMCTL043,	MSG-64	FEMDCN213,	MSG-330
FEMCTL044,	MSG-64	FEMDCN214,	MSG-342
FEMCTL045,	MSG-65	FEMDCN215,	MSG-353
FEMCTL046,	MSG-66	FEMDCN216,	MSG-364
FEMDAD030,	MSG-45	FEMDCN217,	MSG-376
FEMDAD048,	MSG-67	FEMDCN220,	MSG-387
FEMDAD057,	MSG-78	FEMDEL078,	MSG-175
FEMDAD058,	MSG-82	FEMDIF021,	MSG-18
FEMDAD139,	MSG-216	FEMDMP048,	MSG-67
FEMDAD252,	MSG-408	FEMDMP1001,	MSG-437
FEMDAP048,	MSG-67	FEMDMP1002,	MSG-437
FEMDAP052,	MSG-73	FEMDMP1003,	
FEMDAP094,	MSG-198	FEMDMP1004,	MSG-438
FEMDAP139,	MSG-216	FEMDMP160,	MSG-229
FEMDB4038,	MSG-61	FEMEXR024,	MSG-27
FEMDB4105,	MSG-204	FEMEXR070,	MSG-94
FEMDC1022,	MSG-22	FEMEXR071,	MSG-108
FEMDC1027,	MSG-43	FEMEXR072,	MSG-100 MSG-120
	MSG-94		MSG-120 MSG-132
FEMDC1070,		FEMEXR073,	
FEMDC1071,	MSG-107	FEMEXR074,	MSG-143
FEMDC1072,	MSG-120	FEMEXR075,	MSG-154
FEMDC1073,	MSG-131	FEMEXR076,	MSG-166
FEMDC1074,	MSG-143	FEMEXR093,	MSG-189
FEMDC1075,	MSG-154	FEMEXR206,	MSG-252
FEMDC1076,	MSG-165	FEMEXR207,	MSG-263
FEMDC1093,	MSG-188	FEMEXR208,	MSG-274
FEMDC1206,	MSG-251	FEMEXR209,	MSG-286
FEMDC1207,	MSG-263	FEMEXR210,	MSG-297
FEMDC1208,	MSG-274	FEMEXR211,	MSG-308
FEMDC1209,	MSG-285	FEMEXR212,	MSG-320
FEMDC1210,	MSG-297	FEMEXR213,	MSG-331
,		,	

FEMEXR214,	MSG-342	FEMHCN025,	MSG-37
FEMEXR215,	MSG-354	FEMHCN026,	MSG-40
FEMEXR216,	MSG-365	FEMHCN030,	MSG-47
FEMEXR217,	MSG-376	FEMHCN070,	MSG-95
FEMF10030,	MSG-46	FEMHCN071,	MSG-109
FEMF10106,	MSG-205	FEMHCN072,	MSG-121
FEMF10107,	MSG-205	FEMHCN073,	MSG-133
FEMF10108,	MSG-205	FEMHCN074,	MSG-144
FEMF10110,	MSG-206	FEMHCN075,	MSG-155
FEMF10111,	MSG-206	FEMHCN076,	MSG-167
FEMF10112,	MSG-206	FEMHCN093,	MSG-190
FEMFCN024,	MSG-28	FEMHCN101,	MSG-201
FEMFCN026,	MSG-40	FEMHCN206,	MSG-253
FEMFIF021,	MSG-19	FEMHCN207,	MSG-264
FEMFRA025,	MSG-36	FEMHCN208,	MSG-275
FEMFRA030,	MSG-46	FEMHCN209,	MSG-287
FEMFRA070,	MSG-95	FEMHCN210,	MSG-298
FEMFRA071,	MSG-33	FEMHCN211,	MSG-309
FEMFRA073,	MSG-108 MSG-132		MSG-309
FEMFRA074,	MSG-132 MSG-143	FEMHCN212,	MSG-321
FEMFRA075,		FEMHCN213,	MSG-332
,	MSG-155	FEMHCN214,	
FEMFRA076,	MSG-166	FEMHCN215,	MSG-355
FEMFRA093,	MSG-189	FEMHCN216,	MSG-366
FEMFRA101,	MSG-201	FEMHCN217,	MSG-377
FEMFRA206,	MSG-252	FEMHCN220,	MSG-388
FEMFRA207,	MSG-263	FEMHIF021,	MSG-19
FEMFRA208,	MSG-275	FEMHSM030,	MSG-47
FEMFRA209,	MSG-286	FEMHSM048,	MSG-68
FEMFRA210,	MSG-297	FEMHSM057,	MSG-78
FEMFRA211,	MSG-309	FEMHSM058,	MSG-82
FEMFRA212,	MSG-320	FEMHSM139,	MSG-217
FEMFRA213,	MSG-331	FEMHSM252,	MSG-408
FEMFRA214,	MSG-343	FEMHSP004,	MSG-8
FEMFRA215,	MSG-354	FEMHSP013,	MSG-12
FEMFRA216,	MSG-365	FEMHSP017,	MSG-15
FEMFRA217,	MSG-377	FEMHSP030,	MSG-47
FEMFRA220,	MSG-387	FEMHSP040,	MSG-62
FEMFTN024,	MSG-28	FEMHSP053,	MSG-73
FEMFTN070,	MSG-95	FEMHSP054,	MSG-74
FEMFTN071,	MSG-108	FEMHSP055,	MSG-74
FEMFTN072,	MSG-121	FEMHSP070,	MSG-96
FEMFTN073,	MSG-132	FEMHSP071,	MSG-109
FEMFTN074,	MSG-144	FEMHSP072,	MSG-121
FEMFTN075,	MSG-155	FEMHSP073,	MSG-133
FEMFTN076,	MSG-166	FEMHSP074,	MSG-144
FEMFTN093,	MSG-189	FEMHSP075,	MSG-156
FEMFTN206,	MSG-252	FEMHSP076,	MSG-167
FEMFTN207,	MSG-264	FEMHSP082,	MSG-177
FEMFTN208,	MSG-275	FEMHSP083,	MSG-179
FEMFTN209,	MSG-286	FEMHSP160,	MSG-230
FEMFTN210,	MSG-298	FEMHSP170,	MSG-237
FEMFTN211,	MSG-309	FEMHSP206,	MSG-253
FEMFTN212,	MSG-320	FEMHSP207,	MSG-264
FEMFTN213,	MSG-332	FEMHSP208,	MSG-276
FEMFTN214,	MSG-343	FEMHSP209,	MSG-287
FEMFTN215,	MSG-354	FEMHSP210,	MSG-298
FEMFTN216,	MSG-366	FEMHSP211,	MSG-310
FEMFTN217,	MSG-377	FEMHSP212,	MSG-321
FEMHCN024,	MSG-29	FEMHSP213,	MSG-332

FEMHSP214,	MSG-344	FEMICN074,	MSG-145
FEMHSP215,	MSG-355	FEMICN075,	MSG-156
FEMHSP216,	MSG-366	FEMICN076,	MSG-168
FEMHSP217,	MSG-378	FEMICN093,	MSG-191
FEMHSP220,	MSG-388	FEMICN101,	MSG-202
,	MSG-300 MSG-391	,	MSG-252 MSG-254
FEMHSP225,		FEMICN206,	
FEMHSP226,	MSG-391	FEMICN207,	MSG-265
FEMHSP289,	MSG-422	FEMICN208,	MSG-276
FEMHSP290,	MSG-424	FEMICN209,	MSG-288
FEMHSP291,	MSG-424	FEMICN210,	MSG-299
FEMHSP292,	MSG-425	FEMICN211,	MSG-310
FEMHSP293,	MSG-425	FEMICN212,	MSG-322
FEMHSP294,	MSG-426	FEMICN213,	MSG-333
FEMHSP295,	MSG-427	FEMICN214,	MSG-344
FEMHSP297,	MSG-428	FEMICN215,	MSG-356
FEMHSP298,	MSG-429	FEMICN216,	MSG-367
	MSG-429 MSG-430		
FEMHSP299,		FEMICN217,	MSG-378
FEMHSP300,	MSG-431	FEMICN220,	MSG-388
FEMHSP301,	MSG-432	FEMIIF021,	MSG-19
FEMHSP302,	MSG-433	FEMINT004,	MSG-9
FEMHSP305,	MSG-435	FEMINT040,	MSG-63
FEMHSP306,	MSG-435	FEMINT059,	MSG-84
FEMHSP312,	MSG-436	FEMINT060,	MSG-85
FEMHSP313,	MSG-436	FEMINT061,	MSG-85
FEMIAT004,	MSG-8	FEMINT062,	MSG-85
FEMIAT030,	MSG-48	FEMINT063,	MSG-86
			MSG-86
FEMIAT040,	MSG-62	FEMINT064,	
FEMIAT053,	MSG-73	FEMINT065,	MSG-86
FEMIAT054,	MSG-74	FEMINT066,	MSG-87
FEMIAT055,	MSG-75	FEMINT158,	MSG-228
FEMIAT070,	MSG-96	FEMIPL001,	MSG-7
FEMIAT071,	MSG-110	FEMIPL002,	MSG-7
FEMIAT072,	MSG-122	FEMIPL003,	MSG-8
FEMIAT073,	MSG-133	FEMIPL004,	MSG-9
FEMIAT074,	MSG-145	FEMIPL006,	MSG-10
FEMIAT075,	MSG-156	FEMIPL007,	MSG-11
FEMIAT076,	MSG-167	FEMIPL008,	MSG-11
FEMIAT083,	MSG-179	FEMIPL009,	MSG-11
	MSG-179 MSG-190	FEMIPL010,	MSG-11 MSG-12
FEMIATO93,		· · · · · · · · · · · · · · · · · · ·	
FEMIAT206,	MSG-253	FEMIPL012,	MSG-12
FEMIAT207,	MSG-265	FEMIPL016,	MSG-15
FEMIAT208,	MSG-276	FEMIPL019,	MSG-17
FEMIAT209,	MSG-287	FEMIPL020,	MSG-17
FEMIAT210,	MSG-299	FEMIPL022,	MSG-22
FEMIAT211,	MSG-310	FEMIPL027,	MSG-43
FEMIAT212,	MSG-321	FEMIPL056,	MSG-77
FEMIAT213,	MSG-333	FEMIPL066,	MSG-88
FEMIAT214,	MSG-344	FEMIPL070,	MSG-97
FEMIAT215,	MSG-355	FEMIPL071,	MSG-110
FEMIAT216,	MSG-367	FEMIPL072,	MSG-122
FEMIAT217,	MSG-378	FEMIPL 074	MSG-134
FEMICN024,	MSG-29	FEMIPL074,	MSG-145
FEMICN025,	MSG-37	FEMIPL075,	MSG-157
FEMICN026,	MSG-40	FEMIPL076,	MSG-168
FEMICN030,	MSG-48	FEMIPL087,	MSG-181
FEMICN070,	MSG-97	FEMIPL093,	MSG-191
FEMICN071,	MSG-110	FEMIPL147,	MSG-225
FEMICN072,	MSG-122	FEMIPL150,	MSG-226
FEMICN073,	MSG-134	FEMIPL151,	MSG-226
,		,	

FEMIPL161,	MSG-234	FEMJ2R024,	MSG-30
FEMIPL163,	MSG-234	FEMJ2R070,	MSG-98
FEMIPL165,	MSG-234	FEMJ2R071,	MSG-111
FEMIPL191,	MSG-244	FEMJ2R072,	MSG-123
FEMIPL203,	MSG-248	FEMJ2R073,	MSG-135
FEMIPL206,	MSG-254	FEMJ2R074,	MSG-146
FEMIPL207,	MSG-265	FEMJ2R075,	MSG-158
FEMIPL208,	MSG-277	FEMJ2R076,	MSG-169
FEMIPL209,	MSG-288	FEMJ2R090,	MSG-184
FEMIPL210,	MSG-299	FEMJ2R093,	MSG-192
FEMIPL211,	MSG-311	FEMJ2R206,	MSG-255
FEMIPL212,	MSG-322	FEMJ2R207,	MSG-266
FEMIPL213,	MSG-333	FEMJ2R208,	MSG-278
FEMIPL214,	MSG-345	FEMJ2R209,	MSG-289
FEMIPL215,	MSG-356	FEMJ2R210,	MSG-300
FEMIPL216,	MSG-367	FEMJ2R211,	MSG-312
FEMIPL217,	MSG-379	FEMJ2R212,	MSG-323
FEMIPL219,	MSG-386	FEMJ2R213.	MSG-334
FEMIPL220,	MSG-389	FEMJ2R214,	MSG-346
FEMIPL237,	MSG-395	FEMJ2R215,	MSG-357
FEMIPL238,	MSG-395	FEMJ2R216,	MSG-368
FEMIPL239,	MSG-395	FEMJ2R217,	MSG-380
FEMIPL240,	MSG-396	FEMJ2S023,	MSG-25
FEMISP030,	MSG-48	FEMJ2S024,	MSG-30
FEMISP048,	MSG-68	FEMJ2S030,	MSG-50
FEMISP057,	MSG-78	FEMJ2S070,	MSG-99
FEMISP058,	MSG-82	FEMJ2S071,	MSG-112
FEMISP139,	MSG-217	FEMJ2S072,	MSG-124
FEMISP252,	MSG-408	FEMJ2S073,	MSG-135
FEMJ2#048,	MSG-68	FEMJ2S074,	MSG-147
FEMJ2I021,	MSG-20	FEMJ2S075,	MSG-158
FEMJ2I030,	MSG-49	FEMJ2S076,	MSG-169
FEMJ2J082,	MSG-177	FEMJ2S089,	MSG-184
FEMJ2M023,	MSG-24	FEMJ2S091,	MSG-185
FEMJ2M024,	MSG-29	FEMJ2S092,	MSG-186
FEMJ2M030,	MSG-50	FEMJ2S093,	MSG-192
FEMJ2M070,	MSG-98	FEMJ2S206,	MSG-255
FEMJ2M071,	MSG-111	FEMJ2S207,	MSG-267
FEMJ2M072,	MSG-123	FEMJ2S208,	MSG-278
FEMJ2M073,	MSG-135	FEMJ2S209,	MSG-289
FEMJ2M074,	MSG-146	FEMJ2S210,	MSG-301
FEMJ2M075,	MSG-157	FEMJ2S211,	MSG-312
FEMJ2M076,	MSG-169	FEMJ2S212,	MSG-323
FEMJ2M089,	MSG-183	FEMJ2S213,	MSG-335
FEMJ2M091,	MSG-184	FEMJ2S214,	MSG-346
FEMJ2M092,	MSG-185	FEMJ2S215,	MSG-357
FEMJ2M093,	MSG-192	FEMJ2S216,	MSG-369
FEMJ2M206,	MSG-255	FEMJ2S217,	MSG-380
FEMJ2M207,	MSG-266	FEMJ3E024,	MSG-31
FEMJ2M208,	MSG-277	FEMJ3E025,	MSG-37
FEMJ2M209,	MSG-289	FEMJ3E026,	MSG-41
FEMJ2M210,	MSG-300	FEMJ3E030,	MSG-50
FEMJ2M211,	MSG-311	FEMJ3E070,	MSG-99
FEMJ2M212,	MSG-323	FEMJ3E071,	MSG-112
FEMJ2M213,	MSG-334	FEMJ3E072,	MSG-124
FEMJ2M214,	MSG-345	FEMJ3E073,	MSG-136
FEMJ2M215,	MSG-357	FEMJ3E074,	MSG-147
FEMJ2M216,	MSG-368 MSG-370	FEMJ3E075,	MSG-158
FEMJ2M217,	MSG-379	FEMJ3E076,	MSG-170

FEMJ3E093,	MSG-193	FEMJS2197,	MSG-246
FEMJ3E102,	MSG-203	FEMJS2206,	MSG-254
FEMJ3E166,	MSG-234	FEMJS2200,	MSG-266
	MSG-254		MSG-200 MSG-277
FEMJ3E206,		FEMJS2208,	
FEMJ3E207,	MSG-267	FEMJS2209,	MSG-288
FEMJ3E208,	MSG-278	FEMJS2210,	MSG-300
FEMJ3E209,	MSG-290	FEMJS2211,	MSG-311
FEMJ3E210,	MSG-301	FEMJS2212,	MSG-322
FEMJ3E211,	MSG-312	FEMJS2213,	MSG-334
FEMJ3E212,	MSG-324	FEMJS2214,	MSG-345
FEMJ3E213,	MSG-335	FEMJS2215,	MSG-356
FEMJ3E214,	MSG-346	FEMJS2216,	MSG-368
FEMJ3E215,	MSG-358	FEMJS2217,	MSG-379
FEMJ3E216,	MSG-369	FEMJS2228,	MSG-392
FEMJ3E217,	MSG-380	FEMJS2241,	MSG-396
	MSG-300		MSG-408
FEMJ3I021,		FEMJS2252,	
FEMJ3I030,	MSG-51	FEMJS2303,	MSG-434
FEMJ3S024,	MSG-31	FEMJS3030,	MSG-49
FEMJ3S030,	MSG-51	FEMJS3048,	MSG-69
FEMJ3S070,	MSG-99	FEMJS3057,	MSG-79
FEMJ3S071,	MSG-113	FEMJS3058,	MSG-83
FEMJ3S072,	MSG-124	FEMJS3139,	MSG-218
FEMJ3S073,	MSG-136	FEMJS3252,	MSG-409
FEMJ3S074,	MSG-147	FEMLIB004,	MSG-9
FEMJ3S075,	MSG-159	FEMLIB022,	MSG-23
FEMJ3S076,	MSG-170	FEMLIB040,	MSG-63
FEMJ3S093,	MSG-193	FEMLIB044,	MSG-65
FEMJ3S113,	MSG-207	FEMLIB045,	MSG-65
FEMJ3S206,	MSG-256	FEMLIB045, FEMLIB048,	MSG-69
			MSG-88
FEMJ3S207,	MSG-267	FEMLIB066,	
FEMJ3S208,	MSG-279	FEMLIB087,	MSG-182
FEMJ3S209,	MSG-290	FEMLIB160,	MSG-230
FEMJ3S210,	MSG-301	FEMLIB191,	MSG-245
FEMJ3S211,	MSG-313	FEMLIB220,	MSG-389
FEMJ3S212,	MSG-324	FEMLIB269,	MSG-416
FEMJ3S213,	MSG-335	FEMLIB270,	MSG-416
FEMJ3S214,	MSG-347	FEMLIB271,	MSG-416
FEMJ3S215,	MSG-358	FEMLIB272,	MSG-417
FEMJ3S216,	MSG-369	FEMLIB274,	MSG-417
FEMJ3S217,	MSG-381	FEMLIB275,	MSG-418
FEMJS2030,	MSG-49	FEMLIB276,	MSG-418
FEMJS2057,	MSG-79	FEMLIB277,	MSG-418
FEMJS2058,	MSG-83	FEMLIB278,	MSG-419
FEMJS2066,	MSG-88	FEMLIB279,	MSG-419
FEMJS2070,	MSG-97	FEMLIB280,	MSG-419
FEMJS2070,		·	MSG-419
	MSG-111	FEMLIB281,	
FEMJS2072,	MSG-123	FEMLIB282,	MSG-420
FEMJS2073,	MSG-134	FEMLIB286,	MSG-422
FEMJS2074,	MSG-146	FEMLIM033,	MSG-59
FEMJS2075,	MSG-157	FEMLIM034,	MSG-60
FEMJS2076,	MSG-168	FEMLOD013,	MSG-13
FEMJS2086,	MSG-181	FEMLOD014,	MSG-14
FEMJS2087,	MSG-181	FEMLOD015,	MSG-15
FEMJS2088,	MSG-183	FEMLOD017,	MSG-16
FEMJS2093,	MSG-191	FEMLOD018,	MSG-17
FEMJS2139,	MSG-217	FEMLOD066,	MSG-89
FEMJS2167,	MSG-235	FEMLOD077,	MSG-175
FEMJS2168,	MSG-236	FEMLOD079,	MSG-176
FEMJS2170,	MSG-237	FEMLOD080,	MSG-176
1 1111111111111111111111111111111111111	14100-237	i Livil Oboo,	14150-170

FEMLOD081,	MSG-176	FEMPRE138,	MSG-215
FEMLOD082,	MSG-178	FEMPW1268,	MSG-416
FEMLOD171,	MSG-238	FEMQRY048,	MSG-69
FEMLOD198,	MSG-247	FEMQRY087,	MSG-182
FEMLOD202,	MSG-248	FEMRAC030,	MSG-52
· · · · · · · · · · · · · · · · · · ·			
FEMLOD267,	MSG-415	FEMRAC048,	MSG-70
FEMLOD287,	MSG-422	FEMRAC057,	MSG-80
FEMLOD297,	MSG-428	FEMRAC058,	MSG-83
FEMLOD298,	MSG-429	FEMRAC139,	MSG-218
FEMLOD299,	MSG-430	FEMRAC252,	MSG-409
FEMLOD300,	MSG-431	FEMRAC285,	MSG-421
FEMLOD301,	MSG-432	FEMRC2030,	MSG-52
FEMLOD302,	MSG-433	FEMRCN024,	MSG-32
FEMLOD304,	MSG-434	FEMRCN025,	MSG-38
FEMLOD307,	MSG-435	FEMRCN026,	MSG-41
FEMLOK024,	MSG-31	FEMRCN030,	MSG-52
FEMLOK029,	MSG-44	FEMRCN070,	MSG-100
FEMLOK070,	MSG-100	FEMRCN071,	MSG-113
,		,	
FEMLOK071,	MSG-113	FEMRCN072,	MSG-125
FEMLOK072,	MSG-125	FEMRCN073,	MSG-137
FEMLOK073,	MSG-136	FEMRCN074,	MSG-148
FEMLOK074,	MSG-148	FEMRCN075,	MSG-159
FEMLOK075,	MSG-159	FEMRCN076,	MSG-171
FEMLOK076,	MSG-170	FEMRCN093,	MSG-194
FEMLOK093,	MSG-193	FEMRCN101,	MSG-202
FEMLOK206,	MSG-256	FEMRCN206,	MSG-257
FEMLOK207,	MSG-268	FEMRCN207,	MSG-268
FEMLOK208,	MSG-279	FEMRCN208,	MSG-279
FEMLOK209,	MSG-290	FEMRCN209,	MSG-291
FEMLOK210,	MSG-302	FEMRCN210,	MSG-302
FEMLOK211,	MSG-313	FEMRCN211,	MSG-313
· · · · · · · · · · · · · · · · · · ·			
FEMLOK212,	MSG-324	FEMRCN212,	MSG-325
FEMLOK214	MSG-336	FEMRCN213,	MSG-336
FEMLOK214,	MSG-347	FEMRCN214,	MSG-347
FEMLOK215,	MSG-358	FEMRCN215,	MSG-359
FEMLOK216,	MSG-370	FEMRCN216,	MSG-370
FEMLOK217,	MSG-381	FEMRCN217,	MSG-381
FEMMIS030,	MSG-51	FEMRCN220,	MSG-389
FEMMIS048,	MSG-69	FEMRD1030,	MSG-53
FEMMIS057,	MSG-79	FEMRD1144,	MSG-221
FEMMIS058,	MSG-83	FEMRD1145,	MSG-221
FEMMIS139,	MSG-218	FEMREL030,	MSG-53
FEMMIS252,	MSG-409	FEMREL046,	MSG-66
FEMNUL035,	MSG-60	FEMREL048,	MSG-70
FEMPRE123,	MSG-210	FEMREL057,	MSG-80
FEMPRE124,	MSG-210	FEMREL082,	MSG-178
FEMPRE125,	MSG-211	FEMREL084,	MSG-180
FEMPRE126,	MSG-211 MSG-211	FEMREL085,	MSG-180
,		,	
FEMPRE 129	MSG-211	FEMREL 154	MSG-204
FEMPRE 128,	MSG-212	FEMREL 154,	MSG-227
FEMPRE129,	MSG-212	FEMREL155,	MSG-228
FEMPRE130,	MSG-212	FEMREL160,	MSG-230
FEMPRE131,	MSG-213	FEMREL170,	MSG-237
FEMPRE132,	MSG-213	FEMREL171,	MSG-238
FEMPRE133,	MSG-213	FEMREL196,	MSG-246
FEMPRE134,	MSG-214	FEMREL197,	MSG-247
FEMPRE135,	MSG-214	FEMREL204,	MSG-249
FEMPRE136,	MSG-214	FEMREL205,	MSG-249
FEMPRE137,	MSG-214	FEMREL229,	MSG-393
•		- ,	

FEMREL236,	MSG-394	FEMTCN070,	MSG-101
FEMREL296,	MSG-427	FEMTCN071,	MSG-114
FEMRIF021,	MSG-20	FEMTCN072,	MSG-126
FEMS19013,	MSG-13	FEMTCN073,	MSG-137
FEMS19017,	MSG-16	FEMTCN074,	MSG-149
FEMS19194,	MSG-246	FEMTCN075,	MSG-160
FEMS22013,	MSG-14	FEMTCN076,	MSG-171
FEMS22017,	MSG-16	FEMTCN093,	MSG-195
FEMS22194,	MSG-246	FEMTCN101,	MSG-203
FEMSAF030,	MSG-53	FEMTCN206,	MSG-203
FEMSAF048,	MSG-70	FEMTCN200,	MSG-269
	MSG-80		
FEMSAF057, FEMSAF058,	MSG-84	FEMTCN208,	MSG-280
· · · · · · · · · · · · · · · · · · ·		FEMTCN209,	MSG-291
FEMSAF139,	MSG-219	FEMTCN210,	MSG-303
FEMSAF252,	MSG-410	FEMTCN211,	MSG-314
FEMSCH030,	MSG-54	FEMTCN212,	MSG-325
FEMSCN024,	MSG-32	FEMTCN213,	MSG-337
FEMSCN025,	MSG-38	FEMTCN214,	MSG-348
FEMSCN026,	MSG-41	FEMTCN215,	MSG-359
FEMSCN030,	MSG-54	FEMTCN216,	MSG-371
FEMSCN070,	MSG-101	FEMTCN217,	MSG-382
FEMSCN071,	MSG-114	FEMTCN220,	MSG-390
FEMSCN072,	MSG-126	FEMTEX261,	MSG-413
FEMSCN073,	MSG-137	FEMTEX262,	MSG-414
FEMSCN074,	MSG-148	FEMTEX263,	MSG-414
FEMSCN075,	MSG-160	FEMTHI022,	MSG-23
FEMSCN076,	MSG-171	FEMTHI093,	MSG-195
FEMSCN093,	MSG-194	FEMTIF021,	MSG-21
FEMSCN101,	MSG-203	FEMTPS004,	MSG-10
FEMSCN206,	MSG-257	FEMTPS022,	MSG-23
FEMSCN207,	MSG-268	FEMTPS027,	MSG-43
FEMSCN208,	MSG-280	FEMTPS040,	MSG-63
FEMSCN209,	MSG-291	FEMTPS057,	MSG-81
FEMSCN210,	MSG-302	FEMTPS059,	MSG-85
FEMSCN211,	MSG-314	FEMTPS066,	MSG-89
FEMSCN212,	MSG-325	FEMTPS070,	MSG-101
FEMSCN213,	MSG-336	FEMTPS071,	MSG-114
FEMSCN214,	MSG-348	FEMTPS072,	MSG-126
FEMSCN215,	MSG-359	FEMTPS073,	MSG-138
FEMSCN216,	MSG-370	FEMTPS074,	MSG-149
FEMSCN217,	MSG-382	FEMTPS075,	MSG-160
FEMSCN220,	MSG-390	FEMTPS076,	MSG-172
FEMSIF021,	MSG-21	FEMTPS087,	MSG-182
FEMSMF030,	MSG-54	FEMTPS093,	MSG-195
FEMSMF048,	MSG-71	FEMTPS160,	MSG-231
FEMSMF057,	MSG-81	FEMTPS167,	MSG-235
FEMSMF058,	MSG-84	FEMTPS172,	MSG-238
FEMSMF139,	MSG-219 MSG-410	FEMTPS176,	MSG-239
FEMSMF252,	MSG-410	FEMTPS177,	MSG-240
FEMSMF284,	MSG-421	FEMTPS179,	MSG-241
FEMSTM048,	MSG-71	FEMTPS180,	MSG-241
FEMSTM265,	MSG-415	FEMTPS181,	MSG-241
FEMSVU006,	MSG-10	FEMTPS182,	MSG-241
FEMSVU048,	MSG-71	FEMTPS183,	MSG-242
FEMSVU156,	MSG-228	FEMTPS184,	MSG-242
FEMTCN024,	MSG-33	FEMTPS186,	MSG-243
FEMTCN025,	MSG-38	FEMTPS187,	MSG-243
FEMTCN026,	MSG-42	FEMTPS206,	MSG-258
FEMTCN030,	MSG-55	FEMTPS207,	MSG-269

FEMTPS208,	MSG-280	FEMUSI212, MSG-326
FEMTPS209,	MSG-292	FEMUSI213, MSG-338
FEMTPS210,	MSG-303	FEMUSI214, MSG-349
FEMTPS211,	MSG-314	FEMUSI215, MSG-360
FEMTPS212,	MSG-326	FEMUSI216, MSG-372
FEMTPS213,	MSG-337	FEMUSI217, MSG-383
FEMTPS214,	MSG-348	FEMUSI232, MSG-393
FEMTPS215,	MSG-360	FEMUSO030, MSG-56
FEMTPS216,	MSG-371	FEMUSO149, MSG-226
FEMTPS217,	MSG-382	FEMUSO152, MSG-227
FEMTSO030,	MSG-55	FEMUTL030, MSG-56
FEMTSO048,	MSG-71	FEMUTL114, MSG-207
FEMTSO057,	MSG-81	FEMUTL115, MSG-207
FEMTSO058,	MSG-84	FEMUTL116, MSG-208
FEMTSO139,	MSG-220	FEMUTL117, MSG-208
FEMTSO252,	MSG-410	FEMUTL118, MSG-208
FEMU29283,	MSG-420	FEMUTL119, MSG-209
FEMU29284,	MSG-421	FEMUTL120, MSG-209
FEMUJI024,	MSG-33	FEMUTL193, MSG-246
FEMUJI030,	MSG-55	FEMUXA201, MSG-248
FEMUJI036,	MSG-60	FEMUXW199, MSG-247
FEMUJI070,	MSG-102	FEMUXW200, MSG-248
FEMUJI071,	MSG-115	FEMVCN024, MSG-34
FEMUJI072,	MSG-127	FEMVCN030, MSG-57
FEMUJI073,	MSG-138	FEMVCN067, MSG-91
FEMUJI074,	MSG-149	FEMVCN069, MSG-91
FEMUJI075,	MSG-161	FEMVCN070, MSG-103
FEMUJI076,	MSG-172	FEMVCN071, MSG-116
FEMUJI093,	MSG-196	FEMVCN072, MSG-127
FEMUJI122,	MSG-210	FEMVCN073, MSG-139
FEMUJI206,	MSG-258	FEMVCN074, MSG-150
FEMUJI207,	MSG-269	FEMVCN075, MSG-161
FEMUJI208,	MSG-281	FEMVCN076, MSG-173
FEMUJI209,	MSG-292	FEMVCN093, MSG-196
FEMUJI210,	MSG-303	FEMVCN206, MSG-259
FEMUJI211,	MSG-315	FEMVCN207, MSG-270
FEMUJI212,	MSG-326	FEMVCN208, MSG-281
FEMUJI213,	MSG-337	FEMVCN209, MSG-293
FEMUJI214,	MSG-349	FEMVCN210, MSG-304
FEMUJI215,	MSG-360	FEMVCN211, MSG-315
FEMUJI216,	MSG-371	FEMVCN212, MSG-327
FEMUJI217,	MSG-383	FEMVCN213, MSG-338
FEMUSI022,	MSG-24	FEMVCN214, MSG-349
FEMUSI024,	MSG-33	FEMVCN215, MSG-361
FEMUSI030,	MSG-56	FEMVCN216, MSG-372
FEMUSI070,	MSG-102	FEMVCN217, MSG-383
FEMUSI071,	MSG-115	FEMW21038, MSG-61
FEMUSI072,	MSG-127	FEMW21039, MSG-62
FEMUSI073,	MSG-138	FEMW21066, MSG-90
FEMUSI074,	MSG-150	FEMW21160, MSG-231
FEMUSI075,	MSG-161	FEMW21191, MSG-245
FEMUSI076,	MSG-172	FEMW21192, MSG-245
FEMUSI093,	MSG-196	FEMWTO037, MSG-61
FEMUSI206,	MSG-258	FEMX00021, MSG-21
FEMUSI207,	MSG-270	FEMX00030, MSG-57
FEMUSI208,	MSG-281	FEMX00069, MSG-236
FEMUSI209,	MSG-292	FEMX00082, MSG-178
FEMUSI210,	MSG-304	FEMX00227, MSG-392
FEMUSI211,	MSG-315	FEMX02109, MSG-205
,		•

EED (\$7001.45	1490 222	DED (3/24/22 C) 1/2/2 201
FEMX02146,	MSG-222	FEMX24226, MSG-391
FEMX04146,	MSG-222	FEMX24245, MSG-401
FEMX05023,	MSG-25	FEMX24289, MSG-423
FEMX05024,	MSG-34	FEMX24291, MSG-424
FEMX05070,	MSG-103	FEMX24292, MSG-425
FEMX05071,	MSG-116	FEMX24293, MSG-426
FEMX05072,	MSG-128	FEMX24294, MSG-426
FEMX05073,	MSG-139	FEMX24295, MSG-427
FEMX05074,	MSG-150	FEMX32146, MSG-223
FEMX05075,	MSG-162	FEMX32153, MSG-227
FEMX05076,	MSG-173	FEMX32160, MSG-231
FEMX05093,	MSG-197	FEMX32249, MSG-404
FEMX05146,	MSG-222	FEMX44146, MSG-223
FEMX05206,	MSG-259	FEMX44219, MSG-387
FEMX05207,	MSG-270	FEMX49030, MSG-58
FEMX05208,	MSG-282	FEMX49249, MSG-404
FEMX05209,	MSG-293	FEMxxx000, MSG-7
FEMX05210,	MSG-304	Message Module Identifier, MSG-5
FEMX05211,	MSG-316	Not Cataloged 2, MSG-4
FEMX05212,	MSG-327	SYSLOG Message Format, MSG-5
FEMX05213,	MSG-338	System Code Format, MSG-1
FEMX05214,	MSG-350	TSO Message Format, MSG-5
FEMX05215,	MSG-361	
FEMX05216,	MSG-372	
FEMX05217,	MSG-384	\mathbf{S}
FEMX06030,	MSG-57	
FEMX06100,	MSG-200	System Codes
FEMX06146,	MSG-222	AFF-0000, MSG-1
FEMX06148,	MSG-225	AFF-0004, MSG-1
FEMX06219,	MSG-386	AFF-0008, MSG-1
FEMX06222,	MSG-390	AFF-0012, MSG-2
FEMX06230,	MSG-393	AFF-0016, MSG-2
FEMX06234,	MSG-394	AFF-0020, MSG-2
FEMX09030,	MSG-58	AFF-0024, MSG-2
FEMX09223,	MSG-390	AFF-0028, MSG-3
FEMX09224,	MSG-391	AFF-0032, MSG-3
FEMX24055.		
FEMX24055, FEMX24083.	MSG-77	AFF-0036, MSG-3
FEMX24055, FEMX24083, FEMX24146,		

Reader's Comment Form

The success of this manual depends solely on its usefulness to you. To ensure such usefulness, we solicit your comments concerning the clarity, accuracy, completeness, and organization of this manual. Please enter your comments below and mail this form to the address on the front page of this manual. If you wish a reply, give your name, company, and mailing address. We would also appreciate an indication of your occupation and how you use this manual.

Please rate this manual on the following points:

```
accurate 1 2 3 4 5 inaccurate readable 1 2 3 4 5 unreadable well laid out 1 2 3 4 5 badly laid out well organized 1 2 3 4 5 badly organized easy to understand 1 2 3 4 5 incomprehensible has enough examples 1 2 3 4 5 has too few examples
```

Thank you for your time and effort.