

Operating **S**ystem **E**nvironment **M**anager

For z/OS

Messages

Version 6.0

SC31-6902-00

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 2005. All rights reserved.

(c) Copyright E.S.A. Software 1990-2005. 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

First Edition (April 2005)

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

Table of Contents

OS/EM System Codes and Messages	MSG-1
System Codes	MSG-1
Format	MSG-1
User Completion Code	MSG-1
Asv-0000	MSG-1
Asv-0004	MSG-1
Asv-0008	MSG-1
Asv-0012	MSG-2
Asv-0016	MSG-2
Asv-0020	MSG-2
Asv-0024	MSG-2
Asv-0028	MSG-3
Asv-0032	MSG-3
AFF-0036	MSG-3
JESYSMSG (Allocation) Messages	MSG-4
Message Format	MSG-4
JESYSMSG Message Text	MSG-4
JESMSG (SYSLOG) and TSO Messages	MSG-5
Message Format	MSG-5
Error Message Module Identifier	MSG-5
Message Text	MSG-7
OS\$xxx000	MSG-7
OS\$IPL001	MSG-7
OS\$IPL002	MSG-7
OS\$ALC003	MSG-7
OS\$IPL003	MSG-8
OS\$CTL004	MSG-8
OS\$HSP004	MSG-8
OS\$IAT004	MSG-9
OS\$INT004	MSG-9
OS\$IPL004	MSG-9
OS\$TPS004	MSG-9
OS\$IPL006	MSG-10
OS\$SVU006	MSG-10
OS\$IPL007	MSG-10
OS\$IPL008	MSG-11
OS\$IPL009	MSG-11
OS\$IPL010	MSG-11
OS\$IPL012	MSG-12
OS\$HSP013	MSG-12
OS\$LOD013	MSG-13
OS\$S19013	MSG-13
OS\$S22013	MSG-14
OS\$LOD014	MSG-14
OS\$LOD015	MSG-15
OS\$IPL016	MSG-15
OS\$HSP017	MSG-15

OS\$LOD017	MSG-15
OS\$S19017	MSG-16
OS\$S22017	MSG-16
OS\$LOD018	MSG-16
OS\$IPL019	MSG-17
OS\$IPL020	MSG-17
OS\$AIF021	MSG-18
OS\$DIF021	MSG-18
OS\$FIF021	MSG-18
OS\$HIF021	MSG-19
OS\$IIF021	MSG-19
OS\$J2I021	MSG-19
OS\$J3I021	MSG-20
OS\$RIF021	MSG-20
OS\$SIF021	MSG-20
OS\$TIF021	MSG-21
OS\$X00021	MSG-21
OS\$CTL022	MSG-21
OS\$DC1022	MSG-22
OS\$IPL022	MSG-22
OS\$THI022	MSG-22
OS\$TPS022	MSG-23
OS\$USI022	MSG-23
OS\$J2M023	MSG-23
OS\$J2S023	MSG-24
OS\$X05023	MSG-24
OS\$2P4023	MSG-25
OS\$ACN024	MSG-25
OS\$ASY024	MSG-25
OS\$COM024	MSG-26
OS\$DCN024	MSG-26
OS\$EXR024	MSG-27
OS\$FCN024	MSG-27
OS\$FTN024	MSG-27
OS\$HCN024	MSG-28
OS\$ICN024	MSG-28
OS\$J2M024	MSG-29
OS\$J2R024	MSG-29
OS\$J2S024	MSG-29
OS\$J3E024	MSG-30
OS\$J3S024	MSG-30
OS\$LOK024	MSG-31
OS\$RCN024	MSG-31
OS\$SCN024	MSG-31
OS\$TCN024	MSG-32
OS\$UJI024	MSG-32
OS\$USI024	MSG-33
OS\$VCN024	MSG-33
OS\$X05024	MSG-33
OS\$2P4024	MSG-34
OS\$2P4024	MSG-34
OS\$ACN025	MSG-35
OS\$DCN025	MSG-35
OS\$FRA025	MSG-35
OS\$HCN025	MSG-36
OS\$ICN025	MSG-36
OS\$J3E025	MSG-36
OS\$RCN025	MSG-37
OS\$SCN025	MSG-37

OS\$TCN025	MSG-38
OS\$ACN026	MSG-38
OS\$DCN026	MSG-38
OS\$FCN026	MSG-39
OS\$HCN026	MSG-39
OS\$ICN026	MSG-39
OS\$J3E026	MSG-40
OS\$RCN026	MSG-40
OS\$SCN026	MSG-41
OS\$TCN026	MSG-41
OS\$CMD027	MSG-41
OS\$DC1027	MSG-42
OS\$IPL027	MSG-42
OS\$TPS027	MSG-42
OS\$02F027	MSG-43
OS\$LOK029	MSG-43
OS\$ACN030	MSG-44
OS\$ALC030	MSG-44
OS\$ASY030	MSG-44
OS\$DAD030	MSG-45
OS\$DCN030	MSG-45
OS\$FRA030	MSG-45
OS\$F10030	MSG-46
OS\$HCN030	MSG-46
OS\$HSM030	MSG-46
OS\$HSP030	MSG-47
OS\$IAT030	MSG-47
OS\$ICN030	MSG-47
OS\$ISP030	MSG-48
OS\$JS2030	MSG-48
OS\$JS3030	MSG-48
OS\$J2I030	MSG-49
OS\$J2M030	MSG-49
OS\$J2S030	MSG-49
OS\$J3E030	MSG-50
OS\$J3I030	MSG-50
OS\$J3S030	MSG-50
OS\$MIS030	MSG-51
OS\$RAC030	MSG-51
OS\$RCN030	MSG-51
OS\$RC2030	MSG-52
OS\$RD1030	MSG-52
OS\$REL030	MSG-52
OS\$SAF030	MSG-53
OS\$SCH030	MSG-53
OS\$SCN030	MSG-53
OS\$SMF030	MSG-54
OS\$TCN030	MSG-54
OS\$TSO030	MSG-54
OS\$UJI030	MSG-55
OS\$USI030	MSG-55
OS\$USO030	MSG-55
OS\$UTL030	MSG-56
OS\$VCN030	MSG-56
OS\$X00030	MSG-56
OS\$X06030	MSG-57
OS\$X09030	MSG-57
OS\$X49030	MSG-57
OS\$2P4030	MSG-58

OS\$COD031	MSG-58
OS\$ABN032	MSG-58
OS\$LIM033	MSG-58
OS\$LIM034	MSG-59
OS\$NUL035	MSG-59
OS\$UJI036	MSG-59
OS\$WTO037	MSG-60
OS\$DB4038	MSG-60
OS\$W21038	MSG-60
OS\$W21039	MSG-61
OS\$CTL040	MSG-61
OS\$HSP040	MSG-61
OS\$IAT040	MSG-62
OS\$INT040	MSG-62
OS\$TPS040	MSG-62
OS\$CTL041	MSG-62
OS\$CTL042	MSG-63
OS\$CTL043	MSG-63
OS\$CTL044	MSG-63
OS\$CTL045	MSG-64
OS\$CTL046	MSG-64
OS\$REL046	MSG-64
OS\$ATH047	MSG-64
OS\$ALC048	MSG-65
OS\$COD048	MSG-65
OS\$DAD048	MSG-65
OS\$DAP048	MSG-66
OS\$DMP048	MSG-66
OS\$HSM048	MSG-66
OS\$ISP048	MSG-66
OS\$J2#048	MSG-67
OS\$JS3048	MSG-67
OS\$MIS048	MSG-67
OS\$QRY048	MSG-68
OS\$RAC048	MSG-68
OS\$REL048	MSG-68
OS\$SAF048	MSG-68
OS\$SMF048	MSG-69
OS\$STM048	MSG-69
OS\$SVU048	MSG-69
OS\$TSO048	MSG-70
OS\$COD049	MSG-70
OS\$COD050	MSG-70
OS\$COD051	MSG-70
OS\$DAP052	MSG-71
OS\$HSP053	MSG-71
OS\$IAT053	MSG-71
OS\$HSP054	MSG-72
OS\$IAT054	MSG-72
OS\$HSP055	MSG-72
OS\$IAT055	MSG-73
OS\$2D0055	MSG-73
OS\$2H0055	MSG-73
OS\$2H4055	MSG-74
OS\$2L0055	MSG-74
OS\$2L4055	MSG-74
OS\$2M0055	MSG-74
OS\$2M4055	MSG-75
OS\$X24055	MSG-75

OS\$IPL056	MSG-75
OS\$ALC057	MSG-76
OS\$DAD057	MSG-76
OS\$HSM057	MSG-76
OS\$ISP057	MSG-76
OS\$JS2057	MSG-77
OS\$JS3057	MSG-77
OS\$MIS057	MSG-77
OS\$RAC057	MSG-78
OS\$REL057	MSG-78
OS\$SAF057	MSG-78
OS\$SMF057	MSG-79
OS\$TPS057	MSG-79
OS\$TSO057	MSG-79
OS\$ALC058	MSG-80
OS\$DAD058	MSG-80
OS\$HSM058	MSG-80
OS\$ISP058	MSG-80
OS\$JS2058	MSG-81
OS\$JS3058	MSG-81
OS\$MIS058	MSG-81
OS\$RAC058	MSG-81
OS\$SAF058	MSG-82
OS\$SMF058	MSG-82
OS\$TSO058	MSG-82
OS\$INT059	MSG-82
OS\$TPS059	MSG-83
OS\$INT060	MSG-83
OS\$INT061	MSG-83
OS\$INT062	MSG-83
OS\$INT063	MSG-84
OS\$INT064	MSG-84
OS\$INT065	MSG-84
OS\$ALC066	MSG-85
OS\$B14066	MSG-85
OS\$INT066	MSG-85
OS\$IPL066	MSG-86
OS\$JS2066	MSG-86
OS\$LOD066	MSG-87
OS\$TPS066	MSG-87
OS\$W21066	MSG-87
OS\$2M0066	MSG-88
OS\$2M1066	MSG-88
OS\$VCN067	MSG-88
OS\$VCN069	MSG-89
OS\$ACN070	MSG-89
OS\$ALC070	MSG-90
OS\$ASY070	MSG-90
OS\$CMD070	MSG-90
OS\$COM070	MSG-91
OS\$DCN070	MSG-91
OS\$DC1070	MSG-92
OS\$EXR070	MSG-92
OS\$FRA070	MSG-92
OS\$FTN070	MSG-93
OS\$HCN070	MSG-93
OS\$HSP070	MSG-94
OS\$IAT070	MSG-94
OS\$ICN070	MSG-94

OS\$IPL070	MSG-95
OS\$JS2070	MSG-95
OS\$J2M070	MSG-96
OS\$J2R070	MSG-96
OS\$J2S070	MSG-96
OS\$J3E070	MSG-97
OS\$J3S070	MSG-97
OS\$LOK070	MSG-98
OS\$RCN070	MSG-98
OS\$SCN070	MSG-98
OS\$TCN070	MSG-99
OS\$TPS070	MSG-99
OS\$UJI070	MSG-100
OS\$USI070	MSG-100
OS\$VCN070	MSG-100
OS\$X05070	MSG-101
OS\$02F070	MSG-101
OS\$1PL070	MSG-102
OS\$2H5070	MSG-102
OS\$2P4070	MSG-102
OS\$ACN071	MSG-103
OS\$ALC071	MSG-103
OS\$ASY071	MSG-104
OS\$CMD071	MSG-104
OS\$COM071	MSG-104
OS\$DCN071	MSG-105
OS\$DC1071	MSG-105
OS\$EXR071	MSG-105
OS\$FRA071	MSG-106
OS\$FTN071	MSG-106
OS\$HCN071	MSG-107
OS\$HSP071	MSG-107
OS\$IAT071	MSG-107
OS\$ICN071	MSG-108
OS\$IPL071	MSG-108
OS\$JS2071	MSG-108
OS\$J2M071	MSG-109
OS\$J2R071	MSG-109
OS\$J2S071	MSG-110
OS\$J3E071	MSG-110
OS\$J3S071	MSG-110
OS\$LOK071	MSG-111
OS\$RCN071	MSG-111
OS\$SCN071	MSG-111
OS\$TCN071	MSG-112
OS\$TPS071	MSG-112
OS\$UJI071	MSG-113
OS\$USI071	MSG-113
OS\$VCN071	MSG-113
OS\$X05071	MSG-114
OS\$02F071	MSG-114
OS\$1PL071	MSG-114
OS\$2H5071	MSG-115
OS\$2P4071	MSG-115
OS\$ACN072	MSG-116
OS\$ALC072	MSG-116
OS\$ASY072	MSG-116
OS\$CMD072	MSG-117
OS\$COM072	MSG-117

OS\$DCN072	MSG-117
OS\$DC1072	MSG-118
OS\$EXR072	MSG-118
OS\$FTN072	MSG-118
OS\$HCN072	MSG-119
OS\$HSP072	MSG-119
OS\$IAT072	MSG-119
OS\$ICN072	MSG-120
OS\$IPL072	MSG-120
OS\$JS2072	MSG-120
OS\$J2M072	MSG-121
OS\$J2R072	MSG-121
OS\$J2S072	MSG-121
OS\$J3E072	MSG-122
OS\$J3S072	MSG-122
OS\$LOK072	MSG-123
OS\$RCN072	MSG-123
OS\$SCN072	MSG-123
OS\$TCN072	MSG-124
OS\$TPS072	MSG-124
OS\$UJI072	MSG-124
OS\$USI072	MSG-125
OS\$VCN072	MSG-125
OS\$X05072	MSG-125
OS\$02F072	MSG-126
OS\$1PL072	MSG-126
OS\$2H5072	MSG-126
OS\$2P4072	MSG-127
OS\$ACN073	MSG-127
OS\$ALC073	MSG-127
OS\$ASY073	MSG-128
OS\$CMD073	MSG-128
OS\$COM073	MSG-128
OS\$DCN073	MSG-129
OS\$DC1073	MSG-129
OS\$EXR073	MSG-130
OS\$FRA073	MSG-130
OS\$FTN073	MSG-130
OS\$HCN073	MSG-131
OS\$HSP073	MSG-131
OS\$IAT073	MSG-131
OS\$ICN073	MSG-132
OS\$IPL073	MSG-132
OS\$JS2073	MSG-132
OS\$J2M073	MSG-133
OS\$J2R073	MSG-133
OS\$J2S073	MSG-133
OS\$J3E073	MSG-134
OS\$J3S073	MSG-134
OS\$LOK073	MSG-134
OS\$RCN073	MSG-135
OS\$SCN073	MSG-135
OS\$TCN073	MSG-135
OS\$TPS073	MSG-136
OS\$UJI073	MSG-136
OS\$USI073	MSG-136
OS\$VCN073	MSG-137
OS\$X05073	MSG-137
OS\$02F073	MSG-137

OS\$1PL073	MSG-138
OS\$2H5073	MSG-138
OS\$2P4073	MSG-138
OS\$ACN074	MSG-139
OS\$ALC074	MSG-139
OS\$ASY074	MSG-139
OS\$CMD074	MSG-140
OS\$COM074	MSG-140
OS\$DCN074	MSG-140
OS\$DC1074	MSG-141
OS\$EXR074	MSG-141
OS\$FRA074	MSG-141
OS\$FTN074	MSG-142
OS\$HCN074	MSG-142
OS\$HSP074	MSG-142
OS\$IAT074	MSG-143
OS\$ICN074	MSG-143
OS\$IPL074	MSG-143
OS\$JS2074	MSG-144
OS\$J2M074	MSG-144
OS\$J2R074	MSG-144
OS\$J2S074	MSG-145
OS\$J3E074	MSG-145
OS\$J3S074	MSG-145
OS\$LOK074	MSG-146
OS\$RCN074	MSG-146
OS\$SCN074	MSG-146
OS\$TCN074	MSG-147
OS\$TPS074	MSG-147
OS\$UJI074	MSG-147
OS\$USI074	MSG-148
OS\$VCN074	MSG-148
OS\$X05074	MSG-148
OS\$02F074	MSG-149
OS\$1PL074	MSG-149
OS\$2H5074	MSG-149
OS\$2P4074	MSG-150
OS\$ACN075	MSG-150
OS\$ALC075	MSG-150
OS\$ASY075	MSG-151
OS\$CMD075	MSG-151
OS\$COM075	MSG-151
OS\$DCN075	MSG-152
OS\$DC1075	MSG-152
OS\$EXR075	MSG-152
OS\$FRA075	MSG-153
OS\$FTN075	MSG-153
OS\$HCN075	MSG-153
OS\$HSP075	MSG-154
OS\$IAT075	MSG-154
OS\$ICN075	MSG-154
OS\$IPL075	MSG-155
OS\$JS2075	MSG-155
OS\$J2M075	MSG-155
OS\$J2R075	MSG-156
OS\$J2S075	MSG-156
OS\$J3E075	MSG-156
OS\$J3S075	MSG-157
OS\$LOK075	MSG-157

OS\$RCN075	MSG-157
OS\$SCN075	MSG-158
OS\$TCN075	MSG-158
OS\$TPS075	MSG-158
OS\$UJI075	MSG-159
OS\$USI075	MSG-159
OS\$VCN075	MSG-159
OS\$X05075	MSG-160
OS\$02F075	MSG-160
OS\$1PL075	MSG-160
OS\$2H5075	MSG-161
OS\$2P4075	MSG-161
OS\$ACN076	MSG-161
OS\$ALC076	MSG-162
OS\$ASY076	MSG-162
OS\$CMD076	MSG-162
OS\$COM076	MSG-163
OS\$DCN076	MSG-163
OS\$DC1076	MSG-163
OS\$EXR076	MSG-164
OS\$FRA076	MSG-164
OS\$FTN076	MSG-164
OS\$HCN076	MSG-165
OS\$HSP076	MSG-165
OS\$IAT076	MSG-165
OS\$ICN076	MSG-166
OS\$IPL076	MSG-166
OS\$JS2076	MSG-166
OS\$J2M076	MSG-167
OS\$J2R076	MSG-167
OS\$J2S076	MSG-167
OS\$J3E076	MSG-168
OS\$J3S076	MSG-168
OS\$LOK076	MSG-168
OS\$RCN076	MSG-169
OS\$SCN076	MSG-169
OS\$TCN076	MSG-169
OS\$TPS076	MSG-170
OS\$UJI076	MSG-170
OS\$USI076	MSG-170
OS\$VCN076	MSG-171
OS\$X05076	MSG-171
OS\$02F076	MSG-171
OS\$1PL076	MSG-172
OS\$2H5076	MSG-172
OS\$2P4076	MSG-172
OS\$LOD077	MSG-173
OS\$DEL078	MSG-173
OS\$LOD079	MSG-173
OS\$LOD080	MSG-174
OS\$LOD081	MSG-174
OS\$CAL082	MSG-174
OS\$HSP082	MSG-175
OS\$J2J082	MSG-175
OS\$LOD082	MSG-175
OS\$REL082	MSG-176
OS\$X00082	MSG-176
OS\$2TP082	MSG-176
OS\$HSP083	MSG-177

OS\$IAT083	MSG-177
OS\$REL084	MSG-177
OS\$REL085	MSG-178
OS\$JS2086	MSG-178
OS\$ALC087	MSG-178
OS\$IPL087	MSG-179
OS\$JS2087	MSG-179
OS\$2M0087	MSG-179
OS\$QRY087	MSG-180
OS\$TPS087	MSG-180
OS\$JS2088	MSG-180
OS\$J2M089	MSG-180
OS\$J2S089	MSG-181
OS\$J2R090	MSG-181
OS\$J2M091	MSG-182
OS\$J2S091	MSG-182
OS\$02F091	MSG-182
OS\$J2M092	MSG-183
OS\$J2S092	MSG-183
OS\$ACN093	MSG-183
OS\$ALC093	MSG-184
OS\$ASY093	MSG-184
OS\$CMD093	MSG-184
OS\$COM093	MSG-185
OS\$DCN093	MSG-185
OS\$DC1093	MSG-185
OS\$EXR093	MSG-186
OS\$FRA093	MSG-186
OS\$FTN093	MSG-187
OS\$HCN093	MSG-187
OS\$IAT093	MSG-187
OS\$ICN093	MSG-188
OS\$IPL093	MSG-188
OS\$JS2093	MSG-188
OS\$J2M093	MSG-189
OS\$J2R093	MSG-189
OS\$J2S093	MSG-189
OS\$J3E093	MSG-190
OS\$J3S093	MSG-190
OS\$LOK093	MSG-191
OS\$RCN093	MSG-191
OS\$SCN093	MSG-191
OS\$TCN093	MSG-192
OS\$THI093	MSG-192
OS\$TPS093	MSG-192
OS\$UJI093	MSG-193
OS\$USI093	MSG-193
OS\$VCN093	MSG-193
OS\$X05093	MSG-194
OS\$IPL093	MSG-194
OS\$02F093	MSG-195
OS\$2H5093	MSG-195
OS\$DAP094	MSG-195
OS\$ACT096	MSG-196
OS\$ACT097	MSG-196
OS\$ACT098	MSG-196
OS\$ACT099	MSG-197
OS\$X06100	MSG-197
OS\$ACN101	MSG-197

OS\$DCN101	MSG-198
OS\$FRA101	MSG-198
OS\$HCN101	MSG-199
OS\$ICN101	MSG-199
OS\$RCN101	MSG-199
OS\$SCN101	MSG-200
OS\$TCN101	MSG-200
OS\$J3E102	MSG-200
OS\$02F103	MSG-201
OS\$REL104	MSG-201
OS\$DB4105	MSG-201
OS\$F10106	MSG-202
OS\$F10107	MSG-202
OS\$F10108	MSG-202
OS\$X02109	MSG-203
OS\$F10110	MSG-203
OS\$F10111	MSG-203
OS\$F10112	MSG-204
OS\$J3S113	MSG-204
OS\$UTL114	MSG-204
OS\$UTL115	MSG-205
OS\$UTL116	MSG-205
OS\$UTL117	MSG-205
OS\$UTL118	MSG-206
OS\$UTL119	MSG-206
OS\$UTL120	MSG-206
OS\$ACT121	MSG-206
OS\$UJI122	MSG-207
OS\$PRE123	MSG-207
OS\$PRE124	MSG-207
OS\$PRE125	MSG-208
OS\$PRE126	MSG-208
OS\$PRE127	MSG-208
OS\$PRE128	MSG-209
OS\$PRE129	MSG-209
OS\$PRE130	MSG-209
OS\$PRE131	MSG-210
OS\$PRE132	MSG-210
OS\$PRE133	MSG-210
OS\$PRE134	MSG-211
OS\$PRE135	MSG-211
OS\$PRE136	MSG-211
OS\$PRE137	MSG-212
OS\$PRE138	MSG-212
OS\$ALC139	MSG-212
OS\$COD139	MSG-213
OS\$DAD139	MSG-213
OS\$DAP139	MSG-213
OS\$HSM139	MSG-214
OS\$ISP139	MSG-214
OS\$JS2139	MSG-214
OS\$JS3139	MSG-215
OS\$MIS139	MSG-215
OS\$RAC139	MSG-216
OS\$SAF139	MSG-216
OS\$SMF139	MSG-216
OS\$TSO139	MSG-217
OS\$CMD140	MSG-217
OS\$CMD141	MSG-217

OS\$ALC143	MSG-218
OS\$RD1144	MSG-218
OS\$RD1145	MSG-218
OS\$X02146	MSG-219
OS\$X04146	MSG-219
OS\$X05146	MSG-219
OS\$X06146	MSG-220
OS\$X24146	MSG-220
OS\$X32146	MSG-220
OS\$X44146	MSG-220
OS\$2G3146	MSG-221
OS\$2H0146	MSG-221
OS\$2L0146	MSG-221
OS\$2MM146	MSG-222
OS\$2M3146	MSG-222
OS\$IPL147	MSG-222
OS\$X06148	MSG-222
OS\$USO149	MSG-223
OS\$IPL150	MSG-223
OS\$IPL151	MSG-223
OS\$USO152	MSG-224
OS\$X32153	MSG-224
OS\$REL154	MSG-224
OS\$REL155	MSG-225
OS\$SVU156	MSG-225
OS\$ALC157	MSG-225
OS\$INT158	MSG-225
OS\$2P1159	MSG-226
OS\$2P2159	MSG-226
OS\$ALC160	MSG-226
OS\$DMP160	MSG-226
OS\$HSP160	MSG-227
OS\$REL160	MSG-227
OS\$TPS160	MSG-227
OS\$W21160	MSG-228
OS\$X32160	MSG-228
OS\$2G2160	MSG-228
OS\$2G3160	MSG-229
OS\$2G4160	MSG-229
OS\$2P1160	MSG-229
OS\$2P3160	MSG-230
OS\$2S0160	MSG-230
OS\$IPL161	MSG-230
OS\$IPL163	MSG-231
OS\$IPL165	MSG-231
OS\$J3E166	MSG-231
OS\$ALC167	MSG-231
OS\$JS2167	MSG-232
OS\$TPS167	MSG-232
OS\$2S0167	MSG-233
OS\$JS2168	MSG-233
OS\$X00169	MSG-233
OS\$HSP170	MSG-233
OS\$JS2170	MSG-234
OS\$REL170	MSG-234
OS\$L0D171	MSG-234
OS\$REL171	MSG-235
OS\$TPS172	MSG-235
OS\$ALC173	MSG-235

OS\$ALC174	MSG-236
OS\$ALC175	MSG-236
OS\$TPS176	MSG-236
OS\$TPS177	MSG-236
OS\$ALC178	MSG-237
OS\$ALC179	MSG-237
OS\$TPS179	MSG-237
OS\$TPS180	MSG-238
OS\$TPS181	MSG-238
OS\$TPS182	MSG-238
OS\$ALC183	MSG-239
OS\$TPS183	MSG-239
OS\$TPS184	MSG-239
OS\$CMD185	MSG-240
OS\$TPS186	MSG-240
OS\$TPS187	MSG-240
OS\$CMD188	MSG-240
OS\$CMD189	MSG-241
OS\$ALC190	MSG-241
OS\$IPL191	MSG-241
OS\$W21191	MSG-242
OS\$W21192	MSG-242
OS\$UTL193	MSG-242
OS\$S19194	MSG-242
OS\$S22194	MSG-243
OS\$REL196	MSG-243
OS\$JS2197	MSG-243
OS\$REL197	MSG-243
OS\$LOD198	MSG-244
OS\$UXW199	MSG-244
OS\$UXW200	MSG-244
OS\$UXA201	MSG-244
OS\$LOD202	MSG-245
OS\$IPL203	MSG-245
OS\$REL204	MSG-245
OS\$REL205	MSG-246
OS\$ACN206	MSG-246
OS\$ALC206	MSG-246
OS\$ASY206	MSG-247
OS\$CMD206	MSG-247
OS\$COM206	MSG-247
OS\$DCN206	MSG-248
OS\$DC1206	MSG-248
OS\$EXR206	MSG-248
OS\$FRA206	MSG-249
OS\$FTN206	MSG-249
OS\$HCN206	MSG-249
OS\$HSP206	MSG-250
OS\$IAT206	MSG-250
OS\$ICN206	MSG-250
OS\$IPL206	MSG-251
OS\$JS2206	MSG-251
OS\$J2M206	MSG-252
OS\$J2R206	MSG-252
OS\$J2S206	MSG-252
OS\$J3E206	MSG-253
OS\$J3S206	MSG-253
OS\$LOK206	MSG-253
OS\$RCN206	MSG-254

OS\$SCN206	MSG-254
OS\$TCN206	MSG-254
OS\$TPS206	MSG-255
OS\$UJI206	MSG-255
OS\$USI206	MSG-255
OS\$VCN206	MSG-256
OS\$X05206	MSG-256
OS\$02F206	MSG-256
OS\$1PL206	MSG-257
OS\$2H5206	MSG-257
OS\$2P4206	MSG-257
OS\$ACN207	MSG-258
OS\$ALC207	MSG-258
OS\$ASY207	MSG-258
OS\$CMD207	MSG-259
OS\$COM207	MSG-259
OS\$DCN207	MSG-259
OS\$DC1207	MSG-260
OS\$EXR207	MSG-260
OS\$FRA207	MSG-260
OS\$FTN207	MSG-261
OS\$HCN207	MSG-261
OS\$HSP207	MSG-261
OS\$IAT207	MSG-262
OS\$ICN207	MSG-262
OS\$IPL207	MSG-262
OS\$JS2207	MSG-263
OS\$J2M207	MSG-263
OS\$J2R207	MSG-263
OS\$J2S207	MSG-264
OS\$J3E207	MSG-264
OS\$J3S207	MSG-264
OS\$LOK207	MSG-265
OS\$RCN207	MSG-265
OS\$SCN207	MSG-265
OS\$TCN207	MSG-266
OS\$TPS207	MSG-266
OS\$UJI207	MSG-266
OS\$USI207	MSG-267
OS\$VCN207	MSG-267
OS\$X05207	MSG-267
OS\$02F207	MSG-268
OS\$1PL207	MSG-268
OS\$2H5207	MSG-268
OS\$2P4207	MSG-269
OS\$ACN208	MSG-269
OS\$ALC208	MSG-269
OS\$ASY208	MSG-270
OS\$CMD208	MSG-270
OS\$COM208	MSG-270
OS\$DCN208	MSG-271
OS\$DC1208	MSG-271
OS\$EXR208	MSG-271
OS\$FRA208	MSG-272
OS\$FTN208	MSG-272
OS\$HCN208	MSG-272
OS\$HSP208	MSG-273
OS\$IAT208	MSG-273
OS\$ICN208	MSG-273

OS\$IPL208	MSG-274
OS\$JS2208	MSG-274
OS\$J2M208	MSG-274
OS\$J2R208	MSG-275
OS\$J2S208	MSG-275
OS\$J3E208	MSG-275
OS\$J3S208	MSG-276
OS\$LOK208	MSG-276
OS\$RCN208	MSG-276
OS\$SCN208	MSG-277
OS\$TCN208	MSG-277
OS\$TPS208	MSG-277
OS\$UJI208	MSG-278
OS\$USI208	MSG-278
OS\$VCN208	MSG-278
OS\$X05208	MSG-279
OS\$02F208	MSG-279
OS\$1PL208	MSG-279
OS\$2H5208	MSG-280
OS\$2P4208	MSG-280
OS\$ACN209	MSG-280
OS\$ALC209	MSG-281
OS\$ASY209	MSG-281
OS\$CMD209	MSG-281
OS\$COM209	MSG-282
OS\$DCN209	MSG-282
OS\$DC1209	MSG-282
OS\$EXR209	MSG-283
OS\$FRA209	MSG-283
OS\$FTN209	MSG-283
OS\$HCN209	MSG-284
OS\$HSP209	MSG-284
OS\$IAT209	MSG-284
OS\$ICN209	MSG-285
OS\$IPL209	MSG-285
OS\$JS2209	MSG-285
OS\$J2M209	MSG-286
OS\$J2R209	MSG-286
OS\$J2S209	MSG-286
OS\$J3E209	MSG-287
OS\$J3S209	MSG-287
OS\$LOK209	MSG-287
OS\$RCN209	MSG-288
OS\$SCN209	MSG-288
OS\$TCN209	MSG-288
OS\$TPS209	MSG-289
OS\$UJI209	MSG-289
OS\$USI209	MSG-289
OS\$VCN209	MSG-290
OS\$X05209	MSG-290
OS\$02F209	MSG-290
OS\$1PL209	MSG-291
OS\$2H5209	MSG-291
OS\$2P4209	MSG-291
OS\$ACN210	MSG-292
OS\$ALC210	MSG-292
OS\$ASY210	MSG-292
OS\$CMD210	MSG-293
OS\$COM210	MSG-293

OS\$DCN210	MSG-293
OS\$DC1210	MSG-294
OS\$EXR210	MSG-294
OS\$FRA210	MSG-294
OS\$FTN210	MSG-295
OS\$HCN210	MSG-295
OS\$HSP210	MSG-295
OS\$IAT210	MSG-296
OS\$ICN210	MSG-296
OS\$IPL210	MSG-296
OS\$JS2210	MSG-297
OS\$J2M210	MSG-297
OS\$J2R210	MSG-297
OS\$J2S210	MSG-298
OS\$J3E210	MSG-298
OS\$J3S210	MSG-298
OS\$LOK210	MSG-299
OS\$RCN210	MSG-299
OS\$SCN210	MSG-299
OS\$TCN210	MSG-300
OS\$TPS210	MSG-300
OS\$UJI210	MSG-300
OS\$USI210	MSG-301
OS\$VCN210	MSG-301
OS\$X05210	MSG-301
OS\$02F210	MSG-302
OS\$1PL210	MSG-302
OS\$2H5210	MSG-302
OS\$2P4210	MSG-303
OS\$ACN211	MSG-303
OS\$ALC211	MSG-303
OS\$ASY211	MSG-304
OS\$CMD211	MSG-304
OS\$COM211	MSG-304
OS\$DCN211	MSG-305
OS\$DC1211	MSG-305
OS\$EXR211	MSG-305
OS\$FRA211	MSG-306
OS\$FTN211	MSG-306
OS\$HCN211	MSG-306
OS\$HSP211	MSG-307
OS\$IAT211	MSG-307
OS\$ICN211	MSG-307
OS\$IPL211	MSG-308
OS\$JS2211	MSG-308
OS\$J2M211	MSG-308
OS\$J2R211	MSG-309
OS\$J2S211	MSG-309
OS\$J3E211	MSG-309
OS\$J3S211	MSG-310
OS\$LOK211	MSG-310
OS\$RCN211	MSG-310
OS\$SCN211	MSG-311
OS\$TCN211	MSG-311
OS\$TPS211	MSG-311
OS\$UJI211	MSG-312
OS\$USI211	MSG-312
OS\$VCN211	MSG-312
OS\$X05211	MSG-313

OS\$02F211	MSG-313
OS\$1PL211	MSG-313
OS\$2H5211	MSG-314
OS\$2P4211	MSG-314
OS\$ACN212	MSG-314
OS\$ALC212	MSG-315
OS\$ASY212	MSG-315
OS\$CMD212	MSG-315
OS\$COM212	MSG-316
OS\$DCN212	MSG-316
OS\$DC1212	MSG-316
OS\$EXR212	MSG-317
OS\$FRA212	MSG-317
OS\$FTN212	MSG-317
OS\$HCN212	MSG-318
OS\$HSP212	MSG-318
OS\$IAT212	MSG-318
OS\$ICN212	MSG-319
OS\$IPL212	MSG-319
OS\$JS212	MSG-319
OS\$J2M212	MSG-320
OS\$J2R212	MSG-320
OS\$J2S212	MSG-320
OS\$J3E212	MSG-321
OS\$J3S212	MSG-321
OS\$LOK212	MSG-321
OS\$RCN212	MSG-322
OS\$SCN212	MSG-322
OS\$TCN212	MSG-322
OS\$TPS212	MSG-323
OS\$UJI212	MSG-323
OS\$USI212	MSG-323
OS\$VCN212	MSG-324
OS\$X05212	MSG-324
OS\$02F212	MSG-324
OS\$1PL212	MSG-325
OS\$2H5212	MSG-325
OS\$2P4212	MSG-325
OS\$ACN213	MSG-326
OS\$ALC213	MSG-326
OS\$ASY213	MSG-326
OS\$CMD213	MSG-327
OS\$COM213	MSG-327
OS\$DCN213	MSG-327
OS\$DC1213	MSG-328
OS\$EXR213	MSG-328
OS\$FRA213	MSG-328
OS\$FTN213	MSG-329
OS\$HCN213	MSG-329
OS\$HSP213	MSG-329
OS\$IAT213	MSG-330
OS\$ICN213	MSG-330
OS\$IPL213	MSG-330
OS\$JS213	MSG-331
OS\$J2M213	MSG-331
OS\$J2R213	MSG-331
OS\$J2S213	MSG-332
OS\$J3E213	MSG-332
OS\$J3S213	MSG-332

OS\$LOK213	MSG-333
OS\$RCN213	MSG-333
OS\$SCN213	MSG-333
OS\$TCN213	MSG-334
OS\$TPS213	MSG-334
OS\$UJI213	MSG-334
OS\$USI213	MSG-335
OS\$VCN213	MSG-335
OS\$X05213	MSG-335
OS\$02F213	MSG-336
OS\$1PL213	MSG-336
OS\$2H5213	MSG-336
OS\$2P4213	MSG-337
OS\$ACN214	MSG-337
OS\$ALC214	MSG-337
OS\$ASY214	MSG-338
OS\$CMD214	MSG-338
OS\$COM214	MSG-338
OS\$DCN214	MSG-339
OS\$DC1214	MSG-339
OS\$EXR214	MSG-339
OS\$FRA214	MSG-340
OS\$FTN214	MSG-340
OS\$HCN214	MSG-340
OS\$HSP214	MSG-341
OS\$IAT214	MSG-341
OS\$ICN214	MSG-341
OS\$IPL214	MSG-342
OS\$JS2214	MSG-342
OS\$J2M214	MSG-342
OS\$J2R214	MSG-343
OS\$J2S214	MSG-343
OS\$J3E214	MSG-343
OS\$J3S214	MSG-344
OS\$LOK214	MSG-344
OS\$RCN214	MSG-344
OS\$SCN214	MSG-345
OS\$TCN214	MSG-345
OS\$TPS214	MSG-345
OS\$UJI214	MSG-346
OS\$USI214	MSG-346
OS\$VCN214	MSG-346
OS\$X05214	MSG-347
OS\$02F214	MSG-347
OS\$1PL214	MSG-347
OS\$2H5214	MSG-348
OS\$2P4214	MSG-348
OS\$ACN215	MSG-348
OS\$ALC215	MSG-349
OS\$ASY215	MSG-349
OS\$CMD215	MSG-349
OS\$COM215	MSG-350
OS\$DCN215	MSG-350
OS\$DC1215	MSG-350
OS\$EXR215	MSG-351
OS\$FRA215	MSG-351
OS\$FTN215	MSG-351
OS\$HCN215	MSG-352
OS\$HSP215	MSG-352

OS\$IAT215	MSG-352
OS\$ICN215	MSG-353
OS\$IPL215	MSG-353
OS\$JS2215	MSG-353
OS\$J2M215	MSG-354
OS\$J2R215	MSG-354
OS\$J2S215	MSG-354
OS\$J3E215	MSG-355
OS\$J3S215	MSG-355
OS\$LOK215	MSG-355
OS\$RCN215	MSG-356
OS\$SCN215	MSG-356
OS\$TCN215	MSG-356
OS\$TPS215	MSG-357
OS\$UJI215	MSG-357
OS\$USI215	MSG-357
OS\$VCN215	MSG-358
OS\$X05215	MSG-358
OS\$02F215	MSG-358
OS\$1PL215	MSG-359
OS\$2H5215	MSG-359
OS\$2P4215	MSG-359
OS\$ACN216	MSG-360
OS\$ALC216	MSG-360
OS\$ASY216	MSG-360
OS\$CMD216	MSG-361
OS\$COM216	MSG-361
OS\$DCN216	MSG-361
OS\$DC1216	MSG-362
OS\$EXR216	MSG-362
OS\$FRA216	MSG-362
OS\$FTN216	MSG-363
OS\$HCN216	MSG-363
OS\$HSP216	MSG-363
OS\$IAT216	MSG-364
OS\$ICN216	MSG-364
OS\$IPL216	MSG-364
OS\$JS2216	MSG-365
OS\$J2M216	MSG-365
OS\$J2R216	MSG-365
OS\$J2S216	MSG-366
OS\$J3E216	MSG-366
OS\$J3S216	MSG-366
OS\$LOK216	MSG-367
OS\$RCN216	MSG-367
OS\$SCN216	MSG-367
OS\$TCN216	MSG-368
OS\$TPS216	MSG-368
OS\$UJI216	MSG-368
OS\$USI216	MSG-369
OS\$VCN216	MSG-369
OS\$X05216	MSG-369
OS\$02F216	MSG-370
OS\$1PL216	MSG-370
OS\$2H5216	MSG-370
OS\$2P4216	MSG-371
OS\$ACN217	MSG-371
OS\$ALC217	MSG-371
OS\$ASY217	MSG-372

OS\$CMD217	MSG-372
OS\$COM217	MSG-372
OS\$DCN217	MSG-373
OS\$DC1217	MSG-373
OS\$EXR217	MSG-373
OS\$FRA217	MSG-374
OS\$FTN217	MSG-374
OS\$HCN217	MSG-374
OS\$HSP217	MSG-375
OS\$IAT217	MSG-375
OS\$ICN217	MSG-375
OS\$IPL217	MSG-376
OS\$JS2217	MSG-376
OS\$J2M217	MSG-376
OS\$J2R217	MSG-377
OS\$J2S217	MSG-377
OS\$J3E217	MSG-377
OS\$J3S217	MSG-378
OS\$LOK217	MSG-378
OS\$RCN217	MSG-378
OS\$SCN217	MSG-379
OS\$TCN217	MSG-379
OS\$TPS217	MSG-379
OS\$UJI217	MSG-380
OS\$USI217	MSG-380
OS\$VCN217	MSG-380
OS\$X05217	MSG-381
OS\$02F217	MSG-381
OS\$1PL217	MSG-381
OS\$2H5217	MSG-382
OS\$2P4217	MSG-382
OS\$ACT218	MSG-382
OS\$B14218	MSG-383
OS\$IPL219	MSG-383
OS\$X06219	MSG-383
OS\$X44219	MSG-383
OS\$ACN220	MSG-384
OS\$DCN220	MSG-384
OS\$FRA220	MSG-384
OS\$HCN220	MSG-385
OS\$HSP220	MSG-385
OS\$ICN220	MSG-385
OS\$IPL220	MSG-385
OS\$RCN220	MSG-386
OS\$SCN220	MSG-386
OS\$TCN220	MSG-386
OS\$X06222	MSG-387
OS\$X09223	MSG-387
OS\$X09224	MSG-387
OS\$HSP225	MSG-387
OS\$HSP226	MSG-388
OS\$X24226	MSG-388
OS\$X00227	MSG-388
OS\$2TP227	MSG-388
OS\$JS2228	MSG-389
OS\$REL229	MSG-389
OS\$X06230	MSG-389
OS\$USI232	MSG-389
OS\$ACT233	MSG-390

OS\$B14233	MSG-390
OS\$X06234	MSG-390
OS\$2TP235	MSG-390
OS\$REL236	MSG-391
OS\$IPL237	MSG-391
OS\$IPL238	MSG-391
OS\$IPL239	MSG-392
OS\$IPL240	MSG-392
OS\$JS2241	MSG-392
OS\$2D0242	MSG-392
OS\$2H0242	MSG-393
OS\$2L0242	MSG-393
OS\$2M0242	MSG-393
OS\$2D0243	MSG-393
OS\$2H0243	MSG-394
OS\$2H4243	MSG-394
OS\$2L4243	MSG-394
OS\$2M0243	MSG-394
OS\$2M4243	MSG-395
OS\$2D0244	MSG-395
OS\$2H0244	MSG-395
OS\$2H4244	MSG-395
OS\$2L0244	MSG-396
OS\$2L4244	MSG-396
OS\$2M0244	MSG-396
OS\$2M4244	MSG-397
OS\$X24244	MSG-397
OS\$2D0245	MSG-397
OS\$2H0245	MSG-397
OS\$2H4245	MSG-398
OS\$2L0245	MSG-398
OS\$2L4245	MSG-398
OS\$2M0245	MSG-399
OS\$2M4245	MSG-399
OS\$X24245	MSG-399
OS\$2D1246	MSG-399
OS\$2H1246	MSG-400
OS\$2L1246	MSG-400
OS\$2M1246	MSG-400
OS\$2D1247	MSG-400
OS\$2H1247	MSG-401
OS\$2L1247	MSG-401
OS\$2M1247	MSG-401
OS\$ACT248	MSG-401
OS\$X32249	MSG-402
OS\$X49249	MSG-402
OS\$2DM249	MSG-402
OS\$2DM250	MSG-403
OS\$2D0250	MSG-403
OS\$2HM250	MSG-403
OS\$2H0250	MSG-403
OS\$2LM250	MSG-404
OS\$2L0250	MSG-404
OS\$2MM250	MSG-404
OS\$2M0250	MSG-405
OS\$2HM251	MSG-405
OS\$ALC252	MSG-405
OS\$DAD252	MSG-405
OS\$HSM252	MSG-406

OS\$ISP252	MSG-406
OS\$JS2252	MSG-406
OS\$JS3252	MSG-407
OS\$MIS252	MSG-407
OS\$RAC252	MSG-407
OS\$SAF252	MSG-407
OS\$SMF252	MSG-408
OS\$TSO252	MSG-408
OS\$2H3253	MSG-408
OS\$2D3254	MSG-409
OS\$CMD255	MSG-409
OS\$2D3256	MSG-409
OS\$2TP258	MSG-410
OS\$AOD259	MSG-410
OS\$2D0260	MSG-410
OS\$2H0260	MSG-410
OS\$2L0260	MSG-411
OS\$2M0260	MSG-411
OS\$TEX261	MSG-411
OS\$TEX262	MSG-412
OS\$TEX263	MSG-412
OS\$2LM264	MSG-412
OS\$STM265	MSG-413
OS\$2S0266	MSG-413
OS\$LOD267	MSG-413
OS\$DMP1001	MSG-413
OS\$DMP1002	MSG-414
OS\$DMP1003	MSG-414
OS\$DMP1004	MSG-414

Appendix A. \$HASP Messages for Job Routing	A-1
Index	Index-1
Readers's Comment Form	READER-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: OS\$U84CN, OS\$FRACN

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: OS\$SVCIF

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 OS\$SVCCN in the SVC data area is zero.

Source: OS\$SVCIF

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: OS\$SVCCN

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: OS\$SVCCN

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: OS\$U84CN, OS\$FRACN

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: OS\$SVCCN

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: OS\$LOCK

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: OS\$QUERY

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: OS\$SVCIF

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

OS\$nnns

OS\$ - Message Prefix

nnn - Message Number

s - Message severity

I - Informational

JESYSMSG Message Text

```
OS$285I 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: OS\$0002F

System Action: Processing continues

Operator Response: None

System Programmer Response: None

User Response: None

JESMSGLG (SYSLOG) and TSO Messages

Message Format

OS\$xxxxnnn

OS\$ - Message Prefix

xxx - Module Identifier

nnn - Message Number

Error Message Module Identifier

ID	Module
ABN	OS\$ABEND OS\$J2AB*
ACN	OS\$ALCCN
ACT	OS\$ACTRT
AIF	OS\$ALCIF
ALC	OS\$ALLOC OS\$ALLO0 OS\$ALLO1
AOD	OS\$ALLOD
ASY	OS\$ASYNCR
ATH	OS\$AUTH
B14	OS\$BR14
CAL	OS\$ECALL
CMD	OS\$CMD
COD	OS\$CODE
COM	OS\$COMM
CTL	OS\$CNTL
DAD	OS\$DASD
DAP	OS\$POOL
DB4	OS\$DB401
DCN	OS\$DADCN
DC1	OS\$DCB1
DEL	OS\$DEL
DIF	OS\$DADIF
DMP	OS\$DUMP
ENF	OS\$ENF
EOM	OS\$EOM
EOT	OS\$EOT

ID	Module
EXR	OS\$EXRTN
FIF	OS\$FRAIF
FRA	OS\$FRACN
FTN	OS\$FRRTN
F10	OS\$EFF10
GTI	OS\$GETWI
GTW	OS\$GETWK
HCN	OS\$HSMCN
HIF	OS\$HSMIF
HSM	OS\$HSM OS\$HSM0 OS\$HSM1 OS\$HSM2 OS\$HSM3
HSP	OS\$HJ20x
IAT	OS\$INTK
ICN	OS\$ISPCN
IIF	OS\$ISPIF
INT	OS\$INIT
IPL	OS\$IPL
ISP	OS\$ISPF
I16	OS\$EXT16
JRS	OS\$J2RES
JS#	OS\$JES2

ID	Module
JS2	OS\$JES2A OS\$JES2B OS\$JES2C OS\$JES2D OS\$JES2E OS\$JES2F OS\$JES2G OS\$JES2H
JS3	OS\$JES3
J2D	OS\$J2DEL
J2E	OS\$J2ESx
J2I	OS\$J2ITx
J2J	OS\$J2JCx
J2M	OS\$J2MCx
J2R	OS\$J2ERx
J2S	OS\$J2SCx
J3E	OS\$J3ECN
J3I	OS\$J3ITF
J3S	OS\$J3SVC
LD1	OS\$EFLD1
LIM	OS\$LIMIT
LOD	OS\$LOAD
LOK	OS\$LOCK
MIS	OS\$MISC
NUL	OS\$NUL*
OPC	OS\$OPCMD
PGI	OS\$PGINT
PRE	OS\$PRE00
QRY	OS\$QUERY
RAC	OS\$RACF

ID	Module
RCN	OS\$RACCN
RCU	OS\$RACUP OS\$SAFUP
RCV	OS\$RCSTK
RC2	OS\$RCX02
RD1	OS\$RDX01
REL	OS\$RELOD
RIF	OS\$RACIF
RPE	OS\$RPEXT
SAF	OS\$SAF
SCH	OS\$TSSCH
SCN	OS\$SAFCN OS\$SMFCN
SIF	OS\$SAFIF OS\$SMFIF
SMF	OS\$SMF*
STM	OS\$SYSTEM
SVU	OS\$SVCUD
S19	OS\$0001I
S20	OS\$00020
S22	OS\$0002B
S31	OS\$0003A
S34	OS\$SVC34
S35	OS\$0003E
S42	OS\$0004B
TCN	OS\$TSOCN
TEX	OS\$TEXTIT
THI	OS\$THRDI
THT	OS\$THRDT
TIF	OS\$TSOIF
TPS	OS\$TPSHR
TSO	OS\$TSO
TSU	OS\$TSOUP
UJI	OS\$UJI
USI	OS\$USI
USO	OS\$USO
UTL	OS\$UTL
UXA	OS\$UXABN
UXW	OS\$UXWTO

ID	Module
U83	OS\$U83
VCN	OS\$SVCCN
WTO	OS\$WTO*
WTX	OS\$WTOX
W21	OS\$W21SD
X00	OS\$J2X00 OS\$XIT0*
X02	OS\$J2X02
X04	OS\$J2X04
X05	OS\$J2X05
X06	OS\$J2X06
X09	OS\$J2X09
X14	OS\$J2X14
X24	OS\$J2X24
X28	OS\$J2X28
X29	OS\$J2X29
X32	OS\$J2N32 OS\$J2X32
X44	OS\$J2X44
X49	OS\$J2X49
02F	OS\$0002F
1PL	OS\$IPL1
2DM	OS\$J2DJx OS\$J2DMx
2D0	OS\$J2D0x
2D1	OS\$J2D1x
2D2	OS\$J2D2x
2D3	OS\$J2D3x
2GM	OS\$J2GMx
2G2	OS\$J2G2x
2G3	OS\$J2G3x
2G4	OS\$J2G4x
2HM	OS\$J2HMx
2H0	OS\$J2H0x
2H1	OS\$J2H1x
2H3	OS\$J2H3x
2H3	OS\$J2L3x
2H4	OS\$J2H4x
2H5	OS\$J2H5x

ID	Module
2LM	OS\$J2LMx
2L0	OS\$J2L0x
2L1	OS\$J2L1x
2L4	OS\$J2L4x
2MM	OS\$J2MMx
2M0	OS\$J2M0x
2M1	OS\$J2M1x
2M2	OS\$J2M2x
2M3	OS\$J2M3x
2M4	OS\$J2M4x
2P1	OS\$J2P1x
2P2	OS\$J2P2x
2P3	OS\$J2P3x
2P4	OS\$J2P4x
2P5	OS\$J2P5x
2P6	OS\$J2P6x
2P7	OS\$J2P7x
2RS	OS\$J2RES
2S0	OS\$J2S0x
2TP	OS\$J2TPx

Message Text

OS\$xx000

(UNDEFINED MESSAGE NUMBER)

Explanation: A message has been requested from the OS\$MSG 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.

OS\$IPL001

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: OS\$IPL

System Action: The CVT has been created.

Operator Response: None.

System Programmer Response: None.

OS\$IPL002

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.

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

Source: OS\$IPL

System Action: START command issued.

Operator Response: None.

System Programmer Response: None.

OS\$ALC003

START COMMAND FOR OS\$TPSHR FAILED

Explanation: The MGCRC macro used to issue a start command for the OS\$TPSHR started task received a non-zero return code.

Source: OS\$ALLO1

System Action: The START command was not issued.

Operator Response: Issue the following command:

```
S OS$TPSHR.OS$TPSHR, SUB=MSTR
```

If that command fails, notify the systems programmer.

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

OS\$IPL003

START COMMAND FOR OSV_x 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.

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

Source: OS\$IPL

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 OSVx, SUB=MSTR where OSVx is the subsystem name defined in IEFSSN00
```

OS\$CTL004

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: OS\$CNTL

System Action: OS\$CNTL 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.

OS\$HSP004

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: OS\$HJ20

System Action: OS\$HJ20 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.

OS\$IAT004

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: OS\$INTK

System Action: OS\$INTK 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.

OS\$INT004

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: OS\$INIT

System Action: OS\$INIT 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.

OS\$IPL004

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: OS\$IPL

System Action: OS\$IPL 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.

OS\$TPS004

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: OS\$TPSHR

System Action: OS\$TPSHR 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.

OS\$IPL006

SVC TABLE UPDATE FAILED FOR SVC nnn RC = rr

Explanation: During OS/EM Sub-system Initialization OS\$IPL 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: OS\$IPL

System Action: OS\$IPL 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.

OS\$SVU006

SVC TABLE UPDATE FAILED FOR SVC nnn RC = rr

Explanation: During OS/EM Sub-system Initialization OS\$IPL 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: OS\$SVCUD

System Action: OS\$IPL 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.

OS\$IPL007

INTERFACE MODULE program PROCESSED SUCCESSFULLY

Explanation: During OS/EM Sub-system Initialization OS\$IPL 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: OS\$IPL

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

Operator Response: None.

System Programmer Response: None.

OS\$IPL008

PARM=zzzzzzzz

Explanation: During OS/EM Sub-system Initialization OS\$IPL detected that the parm field as specified in the IEFSSN00 member in SYS1.PARMLIB is invalid, or the operator has replied to message OS\$IPL010 with an invalid OS/EM Sub-system parm.

zzzzzzzz: Parm field as specified in IEFSSN00 member in SYS1.PARMLIB for OS/EM Sub-system Initialization, or as entered by the operator in response to message OS\$IPL010.

Source: OS\$IPL

System Action: OS\$IPL issues messages OS\$IPL009 and OS\$IPL010 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 OS\$IPL010 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 OS\$IPL010.

OS\$IPL009

PARM FIELD IS INVALID; ERROR AT OR NEAR POSITION xxx

Explanation: During OS/EM Sub-system Initialization OS\$IPL detected that the parm field as specified in the IEFSSN00 member in SYS1.PARMLIB is invalid, or the operator has replied to message OS\$IPL010 with an invalid OS/EM Sub-system parm.

xxx: The column position where the error is located.

Source: OS\$IPL

System Action: OS\$IPL issues messages OS\$IPL008 and OS\$IPL010 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 OS\$IPL010 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 OS\$IPL010.

OS\$IPL010

REENTER PARM VALUE

Explanation: During OS/EM Sub-system Initialization OS\$IPL detected that the parm field as specified in the IEFSSN00 member in SYS1.PARMLIB is invalid, or the operator has replied to message OS\$IPL010 with an invalid OS/EM Sub-system parm.

Source: OS\$IPL

System Action: OS\$IPL issues messages OS\$IPL008, OS\$IPL009 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 OS\$IPL010 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 OS\$IPL010.

OS\$IPL012

EXIT program PROCESSED

Explanation: During OS/EM Sub-system Initialization, OS\$IPL 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: OS\$IPL

System Action: OS\$IPL continues initialization of the OS/EM Sub-system.

Operator Response: None.

System Programmer Response: None.

OS\$HSP013

LOAD ABEND aaa-rc

Explanation: Either during OS/EM Sub-system Initialization or during execution of the OS\$CNTL 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: OS\$HJ20

System Action: OS/EM function being executed continues, but the program identified in other message numbers OS\$xxx017, OS\$xxx021, OS\$xxx030 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.

OS\$LOD013

LOAD ABEND aaa-rc

Explanation: Either during OS/EM Sub-system Initialization or during execution of the OS\$CNTL 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: OS\$LOAD

System Action: OS/EM function being executed continues, but the program identified in other message numbers OS\$xxx017, OS\$xxx021, OS\$xxx030 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 (OVLV 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.

OS\$S19013

LOAD ABEND aaa-rc

Explanation: Either during OS/EM Sub-system Initialization or during execution of the OS\$CNTL 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: OS\$0001I

System Action: OS/EM function being executed continues, but the program identified in other message numbers OS\$xxx017, OS\$xxx021, OS\$xxx030 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 (OVLV 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.

OS\$S22013

LOAD ABEND aaa-rc

Explanation: Either during OS/EM Sub-system Initialization or during execution of the OS\$CNTL 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: OS\$0002B

System Action: OS/EM function being executed continues, but the program identified in other message numbers OS\$xxx017, OS\$xxx021, OS\$xxx030 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.

OS\$LOD014

MODULE NOT SUITABLE (OVLY, SCTR, NOT RENT)

Explanation: During the execution of loading either an OS/EM module, or a user defined exit point module, the module output format from the Linkage Editor was determined not to valid.

Source: OS\$LOAD

System Action: OS/EM function being executed continues, but the program identified in other message number OS\$xxx017 is not loaded.

Operator Response: Contact System Programmer.

System Programmer Response: Correct Linkage Editor statements, relink the failing program, perform LLA refresh as appropriate and re-issue the OS/EM command that failed.

OS\$LOD015

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: OS\$LOAD

System Action: OS/EM function being executed continues, but the program identified in other message number OS\$xxx017 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.

OS\$IPL016

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: OS\$IPL

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.

OS\$HSP017

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: OS\$HJ20

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.

OS\$LOD017

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: OS\$LOAD

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.

OS\$S19017

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: OS\$0001I

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.

OS\$S22017

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: OS\$0002B

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.

OS\$LOD018

{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: OS\$LOAD

System Action: OS/EM continues.

Operator Response: None.

System Programmer Response: None.

OS\$IPL019

program INTERCEPT FAILED. ctlfield= xxxxxxxx {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 Sub-system 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: OS\$IPL

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 resolution.

OS\$IPL020

OS\$IPL ENDED - RC = nn

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

nn Return code set by OS\$IPL.

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: OS\$IPL

System Action: OS\$IPL has ended. If the return code is 00 or 08 OS/EM starts the batch TMP (OSV5) to set OS/EM options.

Operator Response: If the return code is a 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 OS\$IPL020 detailing what has failed. If the return code is 16 OS/EM Sub-system Initialization has failed and there will be messages preceding OS\$IPL020 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.

OS\$AIF021

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: OS\$ALCIF

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 OS\$AIF021, 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.

OS\$DIF021

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: OS\$ALCIF

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 OS\$DIF021, 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.

OS\$FIF021

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: OS\$FRAIF

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 OS\$FIF021, 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.

OS\$HIF021

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: OS\$HSMIF

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 OS\$HIF021, 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.

OS\$IIF021

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: OS\$ISPIF

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 OS\$IIF021, 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.

OS\$J2I021

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: OS\$J2ITx

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 OS\$J2I021, 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.

OS\$J3I021

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: OS\$J3ITF

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 OS\$J3I021, 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.

OS\$RIF021

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: OS\$RACIF

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 OS\$RIF021, 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.

OS\$SIF021

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: OS\$SAFIF,OS\$SMFIF

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 OS\$SIF021, 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.

OS\$TIF021

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: OS\$TSOIF

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 OS\$TIF021, 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.

OS\$X00021

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: OS\$XIT0x

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 OS\$X00021, 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.

OS\$CTL022

UNABLE TO ESTABLISH ESTAE IN MODULE OS\$CNTL - RC = nn

Explanation: During the execution of module OS\$CNTL, the module OS\$CNTL was unable to establish an ESTAE environment.

nn: Return code from the ESATE macro.

Source: OS\$CNTL

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 OS/EM support for assistance in problem resolution.

OS\$DC1022

UNABLE TO ESTABLISH ESTAE IN MODULE OS\$DCB1 - RC = nn

Explanation: During the execution of module OS\$DCB1, the module OS\$DCB1 was unable to establish an ESTAE environment.

nn: Return code from the ESATE macro.

Source: OS\$DCB1

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 OS/EM support for assistance in problem resolution.

OS\$IPL022

UNABLE TO ESTABLISH ESTAE IN MODULE OS\$IPL - RC = nn

Explanation: During the execution of module OS\$IPL, the module OS\$IPL was unable to establish an ESTAE environment.

nn: Return code from the ESATE macro.

Source: OS\$IPL

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 OS/EM support for assistance in problem resolution.

OS\$THI022

UNABLE TO ESTABLISH ESTAE IN MODULE OS\$THRDI - RC = nn

Explanation: During the execution of module OS\$THRDI, the module OS\$THRDI was unable to establish an ESTAE environment.

nn: Return code from the ESATE macro.

Source: OS\$THRDI

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 OS/EM support for assistance in problem resolution.

OS\$TPS022

UNABLE TO ESTABLISH ESTAE IN MODULE OS\$TPSHR - RC = nn

Explanation: During the execution of module OS\$TPSHR, the module OS\$TPSHR was unable to establish an ESTAE environment.

nn: Return code from the ESATE macro.

Source: OS\$TPSHR

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 OS/EM support for assistance in problem resolution.

OS\$USI022

UNABLE TO ESTABLISH ESTAE IN MODULE OS\$USI - RC = nn

Explanation: During the execution of module OS\$USI, the module OS\$USI was unable to establish an ESTAE environment.

nn: Return code from the ESATE macro.

Source: OS\$USI

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 OS/EM support for assistance in problem resolution.

OS\$J2M023

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: OS\$J2MCx

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 OS\$xxx025, OS\$xxx026, and OS\$xxx029. 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.

OS\$J2S023

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: OS\$J2SCx

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 OS\$xxx025, OS\$xxx026, and OS\$xxx029. 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.

OS\$X05023

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: OS\$J2X05

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 OS\$xxx025, OS\$xxx026, and OS\$xxx029. 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.

OS\$2P4023

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: OS\$J2P4x

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 OS\$xxx025, OS\$xxx026, and OS\$xxx029. 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.

OS\$ACN024

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: OS\$ALCCN

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 OS\$xxx024, OS\$xxx025, and OS\$xxx029. 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.

OS\$ASY024

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: OS\$ASYNC

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 OS\$xxx024, OS\$xxx025, and OS\$xxx029. 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.

OS\$COM024

ABEND IN modtype modname AT OFFSET xxxxxxxx

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

modtype: The type of module that ABENDED

modname: The name of module that had the ABENDED

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

Source: OS\$COMM

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 OS\$xxx024, OS\$xxx025, and OS\$xxx029. 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.

OS\$DCN024

ABEND IN modtype modname AT OFFSET xxxxxxxx

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

modtype: The type of module that ABENDED

modname: The name of module that had the ABENDED

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

Source: OS\$DADCN

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 OS\$xxx024, OS\$xxx025, and OS\$xxx029. 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.

OS\$EXR024

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: OS\$EXRTN

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 OS\$xxx024, OS\$xxx025, and OS\$xxx029. 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.

OS\$FCN024

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: OS\$FRACN

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 OS\$xxx024, OS\$xxx025, and OS\$xxx029. 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.

OS\$FTN024

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: OS\$FRRTN

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 OS\$xxx024, OS\$xxx025, and OS\$xxx029. 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.

OS\$HCN024

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: OS\$HSMCN

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 OS\$xxx024, OS\$xxx025, and OS\$xxx029. 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.

OS\$ICN024

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: OS\$ISPCN

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 OS\$xxx024, OS\$xxx025, and OS\$xxx029. 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.

OS\$J2M024

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: OS\$J2MCx

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 OS\$xxx024, OS\$xxx025, and OS\$xxx029. 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.

OS\$J2R024

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: OS\$J2ERx

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 OS\$xxx024, OS\$xxx025, and OS\$xxx029. 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.

OS\$J2S024

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: OS\$J2SCx

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 OS\$xxx024, OS\$xxx025, and OS\$xxx029. 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.

OS\$J3E024

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: OS\$J3ECN

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 OS\$xxx024, OS\$xxx025, and OS\$xxx029. 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.

OS\$J3S024

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: OS\$J3SVC

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 OS\$xxx024, OS\$xxx025, and OS\$xxx029. 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.

OS\$LOK024

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: OS\$LOCK

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 OS\$xxx024, OS\$xxx025, and OS\$xxx029. 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.

OS\$RCN024

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: OS\$RACCN

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 OS\$xxx024, OS\$xxx025, and OS\$xxx029. 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.

OS\$SCN024

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: OS\$SAFCN,OS\$SMFCN

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 OS\$xxx024, OS\$xxx025, and OS\$xxx029. 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.

OS\$TCN024

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: OS\$TSOCN

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 OS\$xxx024, OS\$xxx025, and OS\$xxx029. 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.

OS\$UJI024

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: OS\$UJI

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 OS\$xxx024, OS\$xxx025, and OS\$xxx029. 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.

OS\$USI024

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: OS\$USI

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 OS\$xxx024, OS\$xxx025, and OS\$xxx029. 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.

OS\$VCN024

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: OS\$SVCCN

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 OS\$xxx024, OS\$xxx025, and OS\$xxx029. 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.

OS\$X05024

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: OS\$J2X05

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 OS\$xxx024, OS\$xxx025, and OS\$xxx029. 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.

OS\$2P4024

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: OS\$J2P4x

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 OS\$xxx024, OS\$xxx025, and OS\$xxx029. 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.

OS\$2P4024

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: OS\$J2P4x

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 OS\$xxx024, OS\$xxx025, and OS\$xxx029. 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.

OS\$ACN025

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 OS\$xxx023 is issued.

program: The user exit being disabled.

Source: OS\$ALCCN

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 OS\$xxx023, OS\$xxx026, and OS\$xxx029. 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.

OS\$DCN025

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 OS\$xxx023 is issued.

program: The user exit being disabled.

Source: OS\$DADCN

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 OS\$xxx023, OS\$xxx026, and OS\$xxx029. 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.

OS\$FRA025

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 OS\$xxx023 is issued.

program: The user exit being disabled.

Source: OS\$FRACN

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 OS\$xxx023, OS\$xxx026, and OS\$xxx029. 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.

OS\$HCN025

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 OS\$xxx023 is issued.

program: The user exit being disabled.

Source: OS\$HSMCN

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 OS\$xxx023, OS\$xxx026, and OS\$xxx029. 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.

OS\$ICN025

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 OS\$xxx023 is issued.

program: The user exit being disabled.

Source: OS\$ISPCN

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 OS\$xxx023, OS\$xxx026, and OS\$xxx029. 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.

OS\$J3E025

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 OS\$xxx023 is issued.

program: The user exit being disabled.

Source: OS\$J3ECN

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 OS\$xxx023, OS\$xxx026, and OS\$xxx029. 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.

OS\$RCN025

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 OS\$xxx023 is issued.

program: The user exit being disabled.

Source: OS\$RACCN

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 OS\$xxx023, OS\$xxx026, and OS\$xxx029. 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.

OS\$SCN025

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 OS\$xxx023 is issued.

program: The user exit being disabled.

Source: OS\$SAFCN,OS\$SMFCN

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 OS\$xxx023, OS\$xxx026, and OS\$xxx029. 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.

OS\$TCN025

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 OS\$xxx023 is issued.

program: The user exit being disabled.

Source: OS\$TSOCN

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 OS\$xxx023, OS\$xxx026, and OS\$xxx029. 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.

OS\$ACN026

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 OS\$xxx023 is issued.

program: Exit module name.

Source: OS\$ALCCN

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 OS\$xxx024, OS\$xxx025, and OS\$xxx029. 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.

OS\$DCN026

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 OS\$xxx023 is issued.

program: Exit module name.

Source: OS\$DADCN

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 OS\$xxx024, OS\$xxx025, and OS\$xxx029. 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.

OS\$FCN026

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 OS\$xxx023 is issued.

program: Exit module name.

Source: OS\$FRACN

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 OS\$xxx024, OS\$xxx025, and OS\$xxx029. 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.

OS\$HCN026

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 OS\$xxx023 is issued.

program: Exit module name.

Source: OS\$HSMCN

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 OS\$xxx024, OS\$xxx025, and OS\$xxx029. 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.

OS\$ICN026

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 OS\$xxx023 is issued.

program: Exit module name.

Source: OS\$ISPCN

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 OS\$xxx024, OS\$xxx025, and OS\$xxx029. 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.

OS\$J3E026

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 OS\$xxx023 is issued.

program: Exit module name.

Source: OS\$J3ECN

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 OS\$xxx024, OS\$xxx025, and OS\$xxx029. 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.

OS\$RCN026

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 OS\$xxx023 is issued.

program: Exit module name.

Source: OS\$RACCN

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 OS\$xxx024, OS\$xxx025, and OS\$xxx029. 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.

OS\$SCN026

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 OS\$xxx023 is issued.

program: Exit module name.

Source: OS\$SAFCN,OS\$SMFCN

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 OS\$xxx024, OS\$xxx025, and OS\$xxx029. 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.

OS\$TCN026

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 OS\$xxx023 is issued.

program: Exit module name.

Source: OS\$TSOCN

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 OS\$xxx024, OS\$xxx025, and OS\$xxx029. 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.

OS\$CMD027

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: OS\$CMD

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 OS\$xxx024, OS\$xxx025, and OS\$xxx029. 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.

OS\$DCI027

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: OS\$DCB1

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 OS\$xxx024, OS\$xxx025, and OS\$xxx029. 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.

OS\$IPL027

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: OS\$IPL

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 OS\$xxx024, OS\$xxx025, and OS\$xxx029. 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.

OS\$TPS027

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: OS\$TPSHR

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 OS\$xxx024, OS\$xxx025, and OS\$xxx029. 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.

OS\$02F027

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: OS\$0002F

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 OS\$xxx024, OS\$xxx025, and OS\$xxx029. 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.

OS\$LOK029

MODULE program STORAGE RELEASED (xxxxxxx)

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 OS\$xxx024 is issued.

program: The name of the deleted module

xxxxxxx: The address where the module previously resided

Source: OS\$OS\$LOCK

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 OS\$xxx024, OS\$xxx025, and OS\$xxx026. 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.

OS\$ACN030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor OS\$CNTL 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: OS\$ALCCN

System Action: The OS\$CNTL 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.

OS\$ALC030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor OS\$CNTL 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: OS\$ALCCN

System Action: The OS\$CNTL 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.

OS\$ASY030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor OS\$CNTL 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: OS\$ALCCN

System Action: The OS\$CNTL 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.

OS\$DAD030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor OS\$CNTL 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: OS\$DASD

System Action: The OS\$CNTL 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.

OS\$DCN030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor OS\$CNTL 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: OS\$DADCN

System Action: The OS\$CNTL 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.

OS\$FRA030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor OS\$CNTL 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: OS\$FRACN

System Action: The OS\$CNTL 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.

OS\$F10030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor OS\$CNTL 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: OS\$EFF10

System Action: The OS\$CNTL 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.

OS\$HCN030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor OS\$CNTL 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: OS\$HSMCN

System Action: The OS\$CNTL 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.

OS\$HSM030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor OS\$CNTL 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: OS\$HSMx

System Action: The OS\$CNTL 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.

OS\$HSP030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor OS\$CNTL 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: OS\$HJ20

System Action: The OS\$CNTL 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.

OS\$IAT030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor OS\$CNTL 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: OS\$INTK

System Action: The OS\$CNTL 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.

OS\$ICN030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor OS\$CNTL 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: OS\$ISPCN

System Action: The OS\$CNTL 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.

OS\$ISP030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor OS\$CNTL 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: OS\$ISPF

System Action: The OS\$CNTL 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.

OS\$JS2030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor OS\$CNTL 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: OS\$JES2x

System Action: The OS\$CNTL 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.

OS\$JS3030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor OS\$CNTL 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: OS\$JES3

System Action: The OS\$CNTL 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.

OS\$J2I030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor OS\$CNTL 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: OS\$J2ITx

System Action: The OS\$CNTL 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.

OS\$J2M030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor OS\$CNTL 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: OS\$J2MCx

System Action: The OS\$CNTL 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.

OS\$J2S030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor OS\$CNTL 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: OS\$J2SCx

System Action: The OS\$CNTL 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.

OS\$J3E030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor OS\$CNTL 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: OS\$J3ECN

System Action: The OS\$CNTL 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.

OS\$J3I030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor OS\$CNTL 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: OS\$J3ITF

System Action: The OS\$CNTL 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.

OS\$J3S030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor OS\$CNTL 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: OS\$J3SVC

System Action: The OS\$CNTL 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.

OS\$MIS030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor OS\$CNTL 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: OS\$MISC

System Action: The OS\$CNTL 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.

OS\$RAC030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor OS\$CNTL 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: OS\$RACF

System Action: The OS\$CNTL 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.

OS\$RCN030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor OS\$CNTL 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: OS\$RACCN

System Action: The OS\$CNTL 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.

OS\$RC2030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor OS\$CNTL 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: OS\$RCX02

System Action: The OS\$CNTL 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.

OS\$RD1030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor OS\$CNTL 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: OS\$RDX01

System Action: The OS\$CNTL 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.

OS\$REL030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor OS\$CNTL 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: OS\$RELOD

System Action: The OS\$CNTL 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.

OS\$SAF030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor OS\$CNTL 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: OS\$SAF

System Action: The OS\$CNTL 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.

OS\$SCH030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor OS\$CNTL 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: OS\$TSSCH

System Action: The OS\$CNTL 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.

OS\$SCN030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor OS\$CNTL 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: OS\$SAFCN,OS\$SMFCN

System Action: The OS\$CNTL 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.

OS\$SMF030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor OS\$CNTL 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: OS\$SMF x

System Action: The OS\$CNTL 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.

OS\$TCN030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor OS\$CNTL 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: OS\$TSOCN

System Action: The OS\$CNTL 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.

OS\$TSO030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor OS\$CNTL 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: OS\$TSO

System Action: The OS\$CNTL 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.

OS\$UJI030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor OS\$CNTL 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: OS\$UJI

System Action: The OS\$CNTL 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.

OS\$USI030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor OS\$CNTL 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: OS\$USI

System Action: The OS\$CNTL 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.

OS\$USO030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor OS\$CNTL 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: OS\$USO

System Action: The OS\$CNTL 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.

OS\$UTL030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor OS\$CNTL 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: OS\$UTL

System Action: The OS\$CNTL 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.

OS\$VCN030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor OS\$CNTL 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: OS\$SVCCN

System Action: The OS\$CNTL 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.

OS\$X00030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor OS\$CNTL 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: OS\$XIT0

System Action: The OS\$CNTL 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.

OS\$X06030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor OS\$CNTL 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: OS\$J2X06

System Action: The OS\$CNTL 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.

OS\$X09030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor OS\$CNTL 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: OS\$J2X09

System Action: The OS\$CNTL 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.

OS\$X49030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor OS\$CNTL 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: OS\$J2X49

System Action: The OS\$CNTL 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.

OS\$2P4030

function MODULE program NOT LOADED

Explanation: The OS/EM command processor OS\$CNTL 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: OS\$J2P4x

System Action: The OS\$CNTL 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.

OS\$COD031

***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: OS\$DADCN

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.

OS\$ABN032

OS/EM INTENTIONAL ABEND S0C3

Explanation: OS/EM has forced an abend S0C3.

Source: OS\$ABEND, OS\$J2ABx

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

Operator Response: None.

System Programmer Response: None.

OS\$LIM033

LIMIT DATA POINTER AT nnnnnnnn 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.

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

Source: OS\$LIMIT

System Action: The limit pointer is zeroed and limit processing for this function stops. Message OS\$LIM034 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.

OS\$LIM034

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: OS\$LIMIT

System Action: The limit pointer is zeroed and limit processing for this function stops. Message OS\$LIM033 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.

OS\$NUL035

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 OS\$NULxx Exit requested.

nn: Return code from the null exit requested.

Source:

OS\$NULL0 - Sets return code 00
OS\$NULL4 - Sets return code 04
OS\$NULL8 - Sets return code 08
OS\$NUL12 - Sets return code 12
OS\$NUL16 - 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.

OS\$UJI036

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: OS\$UJI

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.

OS\$WTO037

OS/EM WTO n

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

Source: OS\$WTO0, OS\$WTO1, OS\$WTO2, OS\$WTO3, OS\$WTO4, OS\$WTO5, OS\$WTOX

System Action: The WTO is issued and processing continues.

Operator Response: None.

System Programmer Response: None.

OS\$DB4038

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: OS\$DB401

System Action: The JOB is cancelled with a System S222 Abend, unless tape control is in warn mode; in that case message OS\$xxx039 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.

OS\$W21038

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: OS\$W21SD

System Action: The JOB is cancelled with a System S222 Abend, unless tape control is in warn mode; in that case message OS\$xxx039 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.

OS\$W21039

***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: OS\$W21SD

System Action: The JOB is not cancelled, because tape control is warn mode, message OS\$xxx038 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.

OS\$CTL040

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: OS\$CNTL

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.

OS\$HSP040

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: OS\$HJ20

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.

OS\$IAT040

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: OS\$INTK

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.

OS\$INT040

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: OS\$INIT

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.

OS\$TPS040

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: OS\$TPSHR

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.

OS\$CTL041

VERB HAS INVALID FORMAT

Explanation: The OS/EM command processor for OS/EM options processing has detected a verb with an invalid format.

Source: OS\$CNTL

System Action: The OS\$CNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Insure that the OS/EM OS\$CNTL 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.

OS\$CTL042

VERB IS NOT SUPPORTED

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

Source: OS\$CNTL

System Action: The OS\$CNTL 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.

OS\$CTL043

VERB IS NOT UNIQUE

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

Source: OS\$CNTL

System Action: The OS\$CNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Specify enough of the OS\$CNTL 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.

OS\$CTL044

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 OS\$CNTL subcommand.

Source: OS\$CNTL

System Action: The OS\$CNTL 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.

OS\$CTL045

OS/EM HAS EXPIRED

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

Source: OS\$CNTL

System Action: The OS\$CNTL 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.

OS\$CTL046

USER NOT AUTHORIZED FOR SUBCOMMAND

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

Source: OS\$CNTL

System Action: The OS\$CNTL command being processed is ignored.

Operator Response: None.

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

OS\$REL046

USER NOT AUTHORIZED FOR SUBCOMMAND

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

Source: OS\$RELOD

System Action: The OS\$CNTL command being processed is ignored.

Operator Response: None.

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

OS\$ATH047

***WARNING* RESOURCE 'xxxx' NOT PROTECTED**

Explanation: The OS/EM command processor for OS/EM options processing, has determined that security checking for OS\$CNTL 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: OS\$AUTH

System Action: The OS\$CNTL command being processed continues.

Operator Response: None.

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

OS\$ALC048

UNEXPECTED PARSE FAILURE

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

Source: OS\$ALLOC

System Action: The OS\$CNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check the command format in in the OS/EM User Reference 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.

OS\$COD048

UNEXPECTED PARSE FAILURE

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

Source: OS\$CODE

System Action: The OS\$CNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check the command format in in the OS/EM User Reference 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.

OS\$DAD048

UNEXPECTED PARSE FAILURE

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

Source: OS\$DASD

System Action: The OS\$CNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check the command format in in the OS/EM User Reference 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.

OS\$DAP048

UNEXPECTED PARSE FAILURE

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

Source: OS\$POOL

System Action: The OS\$CNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check the command format in in the OS/EM User Reference 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.

OS\$DMP048

UNEXPECTED PARSE FAILURE

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

Source: OS\$DUMP

System Action: The OS\$CNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check the command format in in the OS/EM User Reference 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.

OS\$HSM048

UNEXPECTED PARSE FAILURE

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

Source: OS\$HSM

System Action: The OS\$CNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check the command format in in the OS/EM User Reference 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.

OS\$ISP048

UNEXPECTED PARSE FAILURE

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

Source: OS\$ISPF

System Action: The OS\$CNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check the command format in in the OS/EM User Reference 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.

OS\$J2#048

UNEXPECTED PARSE FAILURE

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

Source: OS\$JES2

System Action: The OS\$CNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check the command format in in the OS/EM User Reference 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.

OS\$JS3048

UNEXPECTED PARSE FAILURE

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

Source: OS\$JES3

System Action: The OS\$CNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check the command format in in the OS/EM User Reference 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.

OS\$MIS048

UNEXPECTED PARSE FAILURE

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

Source: OS\$MISC

System Action: The OS\$CNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check the command format in in the OS/EM User Reference 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.

OS\$QRY048

UNEXPECTED PARSE FAILURE

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

Source: OS\$QUERY

System Action: The OS\$CNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check the command format in in the OS/EM User Reference 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.

OS\$RAC048

UNEXPECTED PARSE FAILURE

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

Source: OS\$RACF

System Action: The OS\$CNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check the command format in in the OS/EM User Reference 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.

OS\$REL048

UNEXPECTED PARSE FAILURE

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

Source: OS\$RELOAD

System Action: The OS\$CNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check the command format in in the OS/EM User Reference 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.

OS\$SAF048

UNEXPECTED PARSE FAILURE

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

Source: OS\$OS\$SAF

System Action: The OS\$CNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check the command format in in the OS/EM User Reference 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.

OS\$SMF048

UNEXPECTED PARSE FAILURE

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

Source: OS\$OS\$SMF

System Action: The OS\$CNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check the command format in in the OS/EM User Reference 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.

OS\$STM048

UNEXPECTED PARSE FAILURE

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

Source: OS\$SYSTEM

System Action: The OS\$CNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check the command format in in the OS/EM User Reference 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.

OS\$SVU048

UNEXPECTED PARSE FAILURE

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

Source: OS\$SVCUD

System Action: The OS\$CNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check the command format in in the OS/EM User Reference 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.

OS\$TSO048

UNEXPECTED PARSE FAILURE

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

Source: OS\$TSO

System Action: The OS\$CNTL command being processed is ignored.

Operator Response: None.

System Programmer Response: Check the command format in the OS/EM User Reference 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.

OS\$COD049

type CODE ACCEPTED

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

type: AUTHORIZATION , OPTION

Source: OS\$CODE

System Action: The type code is processed and enables the OS\$CNTL command to process OS/EM optional functions. Also see message OS\$COD052.

Operator Response: None.

System Programmer Response: None.

OS\$COD050

OS/EM WILL EXPIRE yyyy.ddd

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

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

Source: OS\$CODE

System Action: All OS/EM optional functions and features will be available until yyyy.ddd. Also see message OS\$COD049.

Operator Response: None.

System Programmer Response: None.

OS\$COD051

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: OS\$CODE

System Action: The type code is not processed and OS\$CNTL 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.

OS\$DAP052

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

Explanation: During processing of OS\$CNTL 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: OS\$POOL

System Action: The OS\$CNTL 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.

OS\$HSP053

jjjj 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: OS\$HJ20

System Action: The Job jjjj waits until the batch TMP has completed loading all OS/EM options. Message OS\$xxx054 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.

OS\$IAT053

jjjj 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: OS\$INTK

System Action: The Job jjjj waits until the batch TMP has completed loading all OS/EM options. Message OS\$xxx054 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.

OS\$HSP054

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: OS\$HJ20

System Action: The Job as specified in OS\$xxx053 waits until the batch TMP has completed loading all OS/EM options. Message OS\$xxx054 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.

OS\$IAT054

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: OS\$INTK

System Action: The Job as specified in OS\$xxx053 waits until the batch TMP has completed loading all OS/EM options. Message OS\$xxx054 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.

OS\$HSP055

INVALID REPLY - REENTER

Explanation: The operator has replied to message OS\$xxx054 and the reply was not a Y. Also see messages OS\$xxx053 and OS\$xxx054 for further information.

Source: OS\$HJ20

System Action: The Job as specified in OS\$xxx053 waits until the batch TMP has completed loading all OS/EM options. Message OS\$xxx054 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.

OS\$IAT055

INVALID REPLY - REENTER

Explanation: The operator has replied to message OS\$xxx054 and the reply was not a Y. Also see messages OS\$xxx053 and OS\$xxx054 for further information.

Source: OS\$INTK

System Action: The Job as specified in OS\$xxx053 waits until the batch TMP has completed loading all OS/EM options. Message OS\$xxx054 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.

OS\$2D0055

INVALID REPLY - REENTER

Explanation: The operator has replied to message OS\$xxx054 and the reply was not a Y. Also see messages OS\$xxx053 and OS\$xxx054 for further information.

Source: OS\$J2D0x

System Action: The Job as specified in OS\$xxx053 waits until the batch TMP has completed loading all OS/EM options. Message OS\$xxx054 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.

OS\$2H0055

INVALID REPLY - REENTER

Explanation: The operator has replied to message OS\$xxx054 and the reply was not a Y. Also see messages OS\$xxx053 and OS\$xxx054 for further information.

Source: OS\$J2H0x

System Action: The Job as specified in OS\$xxx053 waits until the batch TMP has completed loading all OS/EM options. Message OS\$xxx054 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.

OS\$2H4055

INVALID REPLY - REENTER

Explanation: The operator has replied to message OS\$xxx054 and the reply was not a Y. Also see messages OS\$xxx053 and OS\$xxx054 for further information.

Source: OS\$J2H4x

System Action: The Job as specified in OS\$xxx053 waits until the batch TMP has completed loading all OS/EM options. Message OS\$xxx054 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.

OS\$2L0055

INVALID REPLY - REENTER

Explanation: The operator has replied to message OS\$xxx054 and the reply was not a Y. Also see messages OS\$xxx053 and OS\$xxx054 for further information.

Source: OS\$J2L0x

System Action: The Job as specified in OS\$xxx053 waits until the batch TMP has completed loading all OS/EM options. Message OS\$xxx054 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.

OS\$2L4055

INVALID REPLY - REENTER

Explanation: The operator has replied to message OS\$xxx054 and the reply was not a Y. Also see messages OS\$xxx053 and OS\$xxx054 for further information.

Source: OS\$J2L4x

System Action: The Job as specified in OS\$xxx053 waits until the batch TMP has completed loading all OS/EM options. Message OS\$xxx054 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.

OS\$2M0055

INVALID REPLY - REENTER

Explanation: The operator has replied to message OS\$xxx054 and the reply was not a Y. Also see messages OS\$xxx053 and OS\$xxx054 for further information.

Source: OS\$J2M0x

System Action: The Job as specified in OS\$xxx053 waits until the batch TMP has completed loading all OS/EM options. Message OS\$xxx054 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.

OS\$2M4055

INVALID REPLY - REENTER

Explanation: The operator has replied to message OS\$xxx054 and the reply was not a Y. Also see messages OS\$xxx053 and OS\$xxx054 for further information.

Source: OS\$J2M4x

System Action: The Job as specified in OS\$xxx053 waits until the batch TMP has completed loading all OS/EM options. Message OS\$xxx054 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.

OS\$X24055

INVALID REPLY - REENTER

Explanation: The operator has replied to message OS\$xxx054 and the reply was not a Y. Also see messages OS\$xxx053 and OS\$xxx054 for further information.

Source: OS\$J2X24

System Action: The Job as specified in OS\$xxx053 waits until the batch TMP has completed loading all OS/EM options. Message OS\$xxx054 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.

OS\$IPL056

OS\$IPL STARTED

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

Source: OS\$IPL

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

Operator Response: None.

System Programmer Response: None.

OS\$ALC057

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: OS\$ALLOC

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.

OS\$DAD057

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: OS\$DASD

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.

OS\$HSM057

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: OS\$HSM

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.

OS\$ISP057

function DATA AREA MISSING

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

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: OS\$ISPF

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.

OS\$JS2057

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: OS\$JES2x

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.

OS\$JS3057

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: OS\$JES3

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.

OS\$MIS057

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: OS\$MISC

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.

OS\$RAC057

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: OS\$RACF

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.

OS\$REL057

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: OS\$RELOD

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.

OS\$SAF057

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: OS\$SAF

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.

OS\$SMF057

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: OS\$SMF

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.

OS\$TPS057

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: OS\$TPSHR

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.

OS\$TSO057

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: OS\$TSO

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.

OS\$ALC058

UNABLE TO RESTORE SVC TABLE ENTRY

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

Source: OS\$ALLOC

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.

OS\$DAD058

UNABLE TO RESTORE SVC TABLE ENTRY

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

Source: OS\$DASD

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.

OS\$HSM058

UNABLE TO RESTORE SVC TABLE ENTRY

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

Source: OS\$HSM

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.

OS\$ISP058

UNABLE TO RESTORE SVC TABLE ENTRY

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

Source: OS\$ISPF

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.

OS\$JS2058

UNABLE TO RESTORE SVC TABLE ENTRY

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

Source: OS\$JES2x

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.

OS\$JS3058

UNABLE TO RESTORE SVC TABLE ENTRY

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

Source: OS\$JES3

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.

OS\$MIS058

UNABLE TO RESTORE SVC TABLE ENTRY

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

Source: OS\$MISC

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.

OS\$RAC058

UNABLE TO RESTORE SVC TABLE ENTRY

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

Source: OS\$RACF

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.

OS\$SAF058

UNABLE TO RESTORE SVC TABLE ENTRY

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

Source: OS\$SAF

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.

OS\$SMF058

UNABLE TO RESTORE SVC TABLE ENTRY

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

Source: OS\$SMF

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.

OS\$TSO058

UNABLE TO RESTORE SVC TABLE ENTRY

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

Source: OS\$TSO

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.

OS\$INT059

PROGRAM OS\$INIT MUST RUN AS STARTED TASK

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

Source: OS\$INIT

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.

OS\$TPS059

PROGRAM OS\$TPSHR MUST RUN AS STARTED TASK

Explanation: The OS\$TPSHR program determined that it is not running as a started task.

Source: OS\$TPSHR

System Action: OS\$TPSHR stops.

Operator Response: None.

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

OS\$INT060

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: OS\$INIT

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.

OS\$INT061

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: OS\$INIT

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.

OS\$INT062

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: OS\$INIT

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.

OS\$INT063

SYSMDUMP NOT ALLOCATED - CONTINUING

Explanation: During the batch TMP that loads the OS/EM options program, the DDNAME SYSMDUMP was missing.

Source: OS\$INIT

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.

OS\$INT064

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: OS\$INIT

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.

OS\$INT065

program ATTACH FAILED. RC = rc

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

program: IKJEFT01
rc: ATTACH return code.

Source: OS\$INIT

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.

OS\$ALC066

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:: OS\$ALLO1

System Action: The OS\$ALLO1 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.

OS\$B14066

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:: OS\$BR14

System Action: The OS\$BR14 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.

OS\$INT066

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:: OS\$INIT

System Action: The OS\$INIT 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.

OS\$IPL066

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:: OS\$IPL

System Action: The OS\$IPL 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.

OS\$JS2066

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:: OS\$JES2B,OS\$JES2G

System Action: The OS\$JES2B,OS\$JES2G 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.

OS\$LOD066

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:: OS\$LOAD

System Action: The OS\$LOAD 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.

OS\$TPS066

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:: OS\$TPSHR

System Action: The OS\$TPSHR 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.

OS\$W21066

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:: OS\$W21SD

System Action: The OS\$W21SD 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.

OS\$2M0066

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:: OS\$J2M0x

System Action: The OS\$J2M0x 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.

OS\$2M1066

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:: OS\$J2M1x

System Action: The OS\$J2M1x 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.

OS\$VCN067

OS/EM SVC MODULE program DEACTIVATED

Explanation: The OS/EM SVC module program has been disabled / deactivated.

program: OS/EM SVC intercept module:

OS\$0002F - SVC 26 Not Cataloged 2 intercept

OS\$0004B - SVC 42 Attach SVC for JES2 or JES3 initialization

Source: OS\$SVCCN

System Action: The SVC module is deactivated and the OS/EM function is disabled. Additional messages OS\$xxx068 and OS\$VCN069 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.

OS\$VCN069

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: OS\$SVCCN

System Action: The SVC module intercept is inactivated. Additional messages OS\$VCN067 and OS\$xxx068 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.

OS\$ACN070

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: OS\$ALCCN

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$ALC070

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: OS\$ALLO0,OS\$ALLO1

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$ASY070

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: OS\$ASYNC

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$CMD070

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: OS\$CMD

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$COM070

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: OS\$COMM

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$DCN070

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: OS\$DADCN

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$DC1070

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: OS\$DCB1

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$EXR070

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: OS\$EXRTN

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$FRA070

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: OS\$FRACN

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$FTN070

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: OS\$FRRTN

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$HCN070

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: OS\$HSMCN

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$HSP070

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: OS\$HJ20x

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$IAT070

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: OS\$INTK

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$ICN070

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: OS\$ISPCN

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$IPL070

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: OS\$IPL

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$JS2070

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: OS\$JES2B,OS\$JES2G

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$J2M070

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: OS\$J2MCx

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$J2R070

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: OS\$J2ERx

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$J2S070

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: OS\$J2SCx

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$J3E070

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: OS\$J3ECN

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$J3S070

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: OS\$J3SVC

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$LOK070

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: OS\$LOCK

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$RCN070

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: OS\$RACCN

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$SCN070

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: OS\$SAFCN,OS\$SMFCN

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$TCN070

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: OS\$TSOCN

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$TPS070

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: OS\$TPSHR

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$UJI070

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: OS\$UJI

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$USI070

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: OS\$USI

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$VCN070

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: OS\$SVCCN

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$X05070

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: OS\$J2X05

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$02F070

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: OS\$0002F

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$1PL070

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: OS\$IPL1

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$2H5070

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: OS\$J2H5x

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$2P4070

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: OS\$J2P4x

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$ACN071

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).

dddddddd: The contents of storage.

Source: OS\$ALCCN

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$ALC071

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).

dddddddd: The contents of storage.

Source: OS\$ALLOC

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$ASY071

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).

dddddddd: The contents of storage.

Source: OS\$ASYNC

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$CMD071

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).

dddddddd: The contents of storage.

Source: OS\$CMD

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$COM071

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).

dddddddd: The contents of storage.

Source: OS\$COMM

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$DCN071

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).

dddddddd: The contents of storage.

Source: OS\$DADCN

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$DCI071

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).

dddddddd: The contents of storage.

Source: OS\$DCB1

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$EXR071

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: OS\$EXRTN

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$FRA071

DATA AT PSW AREA (aaaaaaa): ddddddd

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

aaaaaaa: The address pointed to by the PSW (if accessible).

ddddddd: The contents of storage.

Source: OS\$FRACN

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$FTN071

DATA AT PSW AREA (aaaaaaa): ddddddd

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

aaaaaaa: The address pointed to by the PSW (if accessible).

ddddddd: The contents of storage.

Source: OS\$FRRTN

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$HCN071

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).

dddddddd: The contents of storage.

Source: OS\$HSMCN

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$HSP071

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).

dddddddd: The contents of storage.

Source: OS\$HJ20x

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$IAT071

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).

dddddddd: The contents of storage.

Source: OS\$INTK

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$ICN071

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).

dddddddd: The contents of storage.

Source: OS\$ISPCN

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$IPL071

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).

dddddddd: The contents of storage.

Source: OS\$IPL

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$JS2071

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: OS\$JES2B,OS\$JES2G

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$J2M071

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: OS\$J2MCx

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$J2R071

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: OS\$J2ERx

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$J2S071

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).

dddddddd: The contents of storage.

Source: OS\$J2SCx

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$J3E071

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).

dddddddd: The contents of storage.

Source: OS\$J3ECN

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$J3S071

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).

dddddddd: The contents of storage.

Source: OS\$J3SVC

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$LOK071

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).

dddddddd: The contents of storage.

Source: OS\$LOCK

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$RCN071

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).

dddddddd: The contents of storage.

Source: OS\$RACCN

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$SCN071

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: OS\$SAFCN,OS\$SMFCN

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$TCN071

DATA AT PSW AREA (aaaaaaa): ddddddd

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

aaaaaaa: The address pointed to by the PSW (if accessible).

ddddddd: The contents of storage.

Source: OS\$TSOCN

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$TPS071

DATA AT PSW AREA (aaaaaaa): ddddddd

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

aaaaaaa: The address pointed to by the PSW (if accessible).

ddddddd: The contents of storage.

Source: OS\$TPSHR

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$UJI071

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: OS\$UJI

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$USI071

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: OS\$USI

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$VCN071

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: OS\$SVCCN

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$X05071

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).

dddddddd: The contents of storage.

Source: OS\$J2X05

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$02F071

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).

dddddddd: The contents of storage.

Source: OS\$0002F

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$1PL071

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: OS\$IPL1

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$2H5071

DATA AT PSW AREA (aaaaaaa): ddddddd

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

aaaaaaa: The address pointed to by the PSW (if accessible).

ddddddd: The contents of storage.

Source: OS\$J2H5x

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$2P4071

DATA AT PSW AREA (aaaaaaa): ddddddd

Explanation: OS/EM has detected an MVS System ABEND during execution of an OS/EM optional function or a user exit.

aaaaaaa: The address pointed to by the PSW (if accessible).

ddddddd: The contents of storage.

Source: OS\$J2P4x

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$ACN072

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: OS\$ALCCN

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$ALC072

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: OS\$ALLOC

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$ASY072

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: OS\$ASYNC

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$CMD072

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: OS\$CMD

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$COM072

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: OS\$COMM

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$DCN072

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: OS\$DADCN

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$DC1072

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: OS\$DCB1

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$EXR072

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: OS\$EXRTN

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$FTN072

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: OS\$FRRTN

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$HCN072

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: OS\$HSMCN

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$HSP072

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: OS\$HJ20x

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$IAT072

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: OS\$INTK

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$ICN072

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: OS\$ISPCN

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$IPL072

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: OS\$IPL

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$JS2072

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: OS\$JES2B,OS\$JES2G

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$J2M072

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: OS\$J2MCx

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$J2R072

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: OS\$J2ERx

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$J2S072

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: OS\$J2SCx

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$J3E072

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: OS\$J3ECN

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$J3S072

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: OS\$J3SVC

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$LOK072

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: OS\$LOCK

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$RCN072

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: OS\$RACCN

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$SCN072

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: OS\$SAFCN,OS\$SMFCN

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$TCN072

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: OS\$TSOCN

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$TPS072

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: OS\$TPSHR

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$UJI072

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: OS\$UJI

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$USI072

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: OS\$USI

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$VCN072

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: OS\$SVCCN

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$X05072

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: OS\$J2X05

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$02F072

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: OS\$0002F

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$1PL072

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: OS\$IPL1

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$2H5072

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: OS\$J2H5x

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$2P4072

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: OS\$J2P4x

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 OS\$xxx023, OS\$xxx026 and OS\$xxx029.

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.

OS\$ACN073

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$ALCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ALC073

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$ALLO0,OS\$ALLO1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ASY073

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$ASYNC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$CMD073

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$CMD

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$COM073

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$COMM

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$DCN073

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$DADCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$DC1073

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$DCB1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$EXR073

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$EXRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$FRA073

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$FRACN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$FTN073

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$FRRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$HCN073

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$HSMCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$HSP073

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$HJ20x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$IAT073

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$INTK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ICN073

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$ISPCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$IPL073

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$IPL

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$JS2073

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$JES2B,OS\$JES2G

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J2M073

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J2MCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J2R073

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J2ERx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J2S073

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J2SCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J3E073

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J3ECN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J3S073

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J3SVC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$LOK073

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$LOCK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$RCN073

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$RACCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$SCN073

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$SAFCN,OS\$SMFCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$TCN073

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$TSOCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$TPS073

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$TPSHR

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$UJI073

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$UJI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$USI073

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$USI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$VCN073

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$SVCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$X05073

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J2X05

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$02F073

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$0002F

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$1PL073

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$IPL1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$2H5073

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J2H5x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$2P4073

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J2P4x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ACN074

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$ALCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ALC074

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$ALLO0,OS\$ALLO1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ASY074

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$ASYNC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$CMD074

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$CMD

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$COM074

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$COMM

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$DCN074

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$DADCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$DC1074

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$DCB1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$EXR074

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$EXRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$FRA074

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$FRACN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$FTN074

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$FRRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$HCN074

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$HSMCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$HSP074

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$HJ20x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$IAT074

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$INTK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ICN074

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$ISPCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$IPL074

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$IPL

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$JS2074

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$JES2B,OS\$JES2G

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J2M074

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J2MCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J2R074

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J2ERx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J2S074

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J2SCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J3E074

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J3ECN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J3S074

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J3SVC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$LOK074

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$LOCK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$RCN074

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$RACCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$SCN074

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$SAFCN,OS\$SMFCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$TCN074

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$TSOCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$TPS074

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$TPSHR

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$UJI074

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$UJI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$USI074

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$USI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$VCN074

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$SVCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$X05074

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J2X05

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$02F074

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$0002F

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$IPL074

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$IPL1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$2H5074

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J2H5x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$2P4074

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J2P4x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ACN075

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$ALCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ALC075

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$ALLO0,OS\$ALLO1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ASY075

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$ASYNC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$CMD075

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$CMD

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$COM075

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$COMM

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$DCN075

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$DADCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$DC1075

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$DCB1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$EXR075

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$EXRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$FRA075

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$FRACN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$FTN075

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$FRRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$HCN075

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$HSMCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$HSP075

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$HJ20x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$IAT075

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$INTK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ICN075

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$ISPCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$IPL075

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$IPL

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$JS2075

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$JES2B,OS\$JES2G

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J2M075

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J2MCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J2R075

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J2ERx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J2S075

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J2SCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J3E075

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J3ECN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J3S075

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J3SVC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$LOK075

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$LOCK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$RCN075

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$RACCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$SCN075

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$SAFCN,OS\$SMFCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$TCN075

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$TSOCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$TPS075

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$TPSHR

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$UJI075

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$UJI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$USI075

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$USI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$VCN075

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$SVCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$X05075

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J2X05

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$02F075

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$0002F

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$IPL075

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$IPL1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$2H5075

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J2H5x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$2P4075

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J2P4x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ACN076

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$ALCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ALC076

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$ALLO0,OS\$ALLO1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ASY076

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$ASYNC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$CMD076

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$CMD

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$COM076

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$COMM

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$DCN076

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$DADCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$DC1076

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$DCB1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$EXR076

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$EXRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$FRA076

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$FRACN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$FTN076

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$FRRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$HCN076

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$HSMCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$HSP076

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$HJ20x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$IAT076

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$INTK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ICN076

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$ISPCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$IPL076

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$IPL

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$JS2076

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$JES2B,OS\$JES2G

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J2M076

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J2MCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J2R076

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J2ERx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J2S076

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J2SCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J3E076

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J3ECN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J3S076

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J3SVC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$LOK076

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$LOCK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$RCN076

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$RACCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$SCN076

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$SAFCN,OS\$SMFCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$TCN076

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$TSOCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$TPS076

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$TPSHR

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$UJI076

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$UJI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$USI076

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$USI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$VCN076

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$SVCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$X05076

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J2X05

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$02F076

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$0002F

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$1PL076

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$IPL1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$2H5076

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J2H5x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$2P4076

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.

nnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J2P4x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$LOD077

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 OS\$LOD017 which will indicate which load module OS/EM was attempting to load.

ddname: The DDNAME of the library that could not be opened.

Source: OS\$LOAD

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.

OS\$DEL078

MODULE program DELETED (xxxxxxx)

Explanation: User exit program has been deleted from CSA/ECSA. If this message is the result of an ABEND, messages OS\$xxx024, OS\$xxx029, OS\$xxx025 and others may be issued.

program: Exit module name.

xxxxxxx: The load address of the exit module.

Source: OS\$DEL

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 OS\$xxx024, OS\$xxx025, and OS\$xxx026. 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.

OS\$LOD079

JES2 MODULE HAS INVALID FORMAT

Explanation: During execution of a OS\$CNTL command for either loading or reloading a JES2 module the module was found to not meet requirements for a JES2 exit.

Source: OS\$LOAD

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.

OS\$LOD080

MODULE AT DIFFERENT LEVEL THAN jes2

Explanation: During either JES2 initialization or the execution of OS\$CNTL 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: OS\$LOAD

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 (OS\$J2OFx) was not assembled using the correct SYS1.HASPSRC. To correct this, re-assemble the OS\$J2OFx 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.

OS\$LOD081

***WARNING* MODULE program ASSEMBLED WITH DIFFERENT MACRO LEVEL THAN jes2**

Explanation: During either JES2 initialization or the execution of OS\$CNTL 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.

jes2: The Jesname for this JES2 system.

Source: OS\$LOAD

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 (OS\$J2OFx) was not assembled using the correct SYS1.MACLIB. To correct this, re-assemble the OS\$J2OFx 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.

OS\$CAL082

ENTRY entryname NOT FOUND IN LOAD MODULE program

Explanation: When using the OS\$CNTL 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: OS\$ECALL

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, re-assemble 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.

OS\$HSP082

ENTRY entryname NOT FOUND IN LOAD MODULE program

Explanation: When using the OS\$CNTL 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: OS\$HJ20

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, re-assemble 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.

OS\$J2J082

ENTRY entryname NOT FOUND IN LOAD MODULE program

Explanation: When using the OS\$CNTL 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: OS\$J2JCx

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, re-assemble 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.

OS\$LOD082

ENTRY entryname NOT FOUND IN LOAD MODULE program

Explanation: When using the OS\$CNTL 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: OS\$LOAD

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, re-assemble 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.

OS\$REL082

ENTRY entryname NOT FOUND IN LOAD MODULE program

Explanation: When using the OS\$CNTL 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: OS\$RELOD

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, re-assemble 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.

OS\$X00082

ENTRY entryname NOT FOUND IN LOAD MODULE program

Explanation: When using the OS\$CNTL 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: OS\$J2X00

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, re-assemble 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.

OS\$2TP082

ENTRY entryname NOT FOUND IN LOAD MODULE program

Explanation: When using the OS\$CNTL 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: OS\$J2TPx

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, re-assemble 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.

OS\$HSP083

OS/EM jjjj INITIALIZATION ERRORS. ENTER 'Y' TO CONTINUE STARTUP, 'N' TO TERMINATE jjjj

Explanation: During the initialization of JES2 or JES3 other errors have occurred that could effect the usability of JES2 or JES3.

jjjj: The subsystem name of the JES system.

Source: OS\$HJ20

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.

OS\$IAT083

OS/EM jjjj INITIALIZATION ERRORS. ENTER 'Y' TO CONTINUE STARTUP, 'N' TO TERMINATE jjjj

Explanation: During the initialization of JES2 or JES3 other errors have occurred that could effect the usability of JES2 or JES3.

jjjj: JES2, JES3.

Source: OS\$INTK

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.

OS\$REL084

NO EXIT NAME HAS BEEN SPECIFIED

Explanation: During processing of the OS\$CNTL command for reloading of an exit module no exit name was specified.

Source: OS\$RELOD

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.

OS\$REL085

BACKUP CANNOT BE SPECIFIED FOR OS/EM EXIT

Explanation: During processing of the OS\$CNTL command for loading of a OS/EM optional function module the BACKUP keyword was specified.

Source: OS\$RELOD

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.

OS\$JS2086

PASSWORD TABLE LOADED

Explanation: During processing of the OS\$CNTL a JES2 password table was requested to be loaded for surrogate password processing.

Source: OS\$JES2B

System Action: The new password table is loaded in ECSA.

Operator Response: None.

System Programmer Response: None.

OS\$ALC087

ddname DCB OPEN FAILURE

Explanation: During processing of OS\$CNTL the ddname indicated failed to open successfully.

ddname: The DDNAME that could not be opened.

Source: OS\$ALLOC

System Action: The OS\$CNTL 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.

OS\$IPL087

ddname DCB OPEN FAILURE

Explanation: During processing of OS\$CNTL the ddname indicated failed to open successfully.

ddname: The DDNAME that could not be opened.

Source: OS\$IPL

System Action: The OS\$CNTL 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.

OS\$JS2087

ddname DCB OPEN FAILURE

Explanation: During processing of OS\$CNTL the ddname indicated failed to open successfully.

ddname: The DDNAME that could not be opened.

Source: OS\$JES2B,OS\$JES2G

System Action: The OS\$CNTL 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.

OS\$2M0087

ddname DCB OPEN FAILURE

Explanation: During processing of OS\$CNTL the ddname indicated failed to open successfully.

ddname: The DDNAME that could not be opened.

Source: OS\$J2M0x

System Action: The OS\$CNTL 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.

OS\$QRY087

ddname DCB OPEN FAILURE

Explanation: During processing of OS\$CNTL the ddname indicated failed to open successfully.

ddname: The DDNAME that could not be opened.

Source: OS\$QUERY

System Action: The OS\$CNTL 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.

OS\$TPS087

ddname DCB OPEN FAILURE

Explanation: During processing of OS\$CNTL the ddname indicated failed to open successfully.

ddname: The DDNAME that could not be opened.

Source: OS\$TPSHR

System Action: The OS\$CNTL 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.

OS\$JS2088

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: OS\$JES2B

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.

OS\$J2M089

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: OS\$J2MCx

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.

OS\$J2S089

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: OS\$J2SCx

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.

OS\$J2R090

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: OS\$J2ERx

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.

OS\$J2M091

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: OS\$J2MCx

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.

OS\$J2S091

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: OS\$J2SCx

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.

OS\$02F091

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: OS\$0002F

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.

OS\$J2M092

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: OS\$J2MCx

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.

OS\$J2S092

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: OS\$J2SCx

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.

OS\$ACN093

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: OS\$ALCCN

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.

OS\$ALC093

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: OS\$ALLOC

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.

OS\$ASY093

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: OS\$ASYNC

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.

OS\$CMD093

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: OS\$CMD

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.

OS\$COM093

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: OS\$COMM

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.

OS\$DCN093

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: OS\$DADCN

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.

OS\$DCI093

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: OS\$DCB1

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.

OS\$EXR093

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: OS\$EXRTN

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.

OS\$FRA093

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: OS\$FRACN

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.

OS\$FTN093

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: OS\$FRRTN

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.

OS\$HCN093

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: OS\$HSMCN

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.

OS\$IAT093

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: OS\$INTK

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.

OS\$ICN093

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: OS\$ISPCN

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.

OS\$IPL093

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: OS\$IPL

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.

OS\$JS2093

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: OS\$JES2B,OS\$JES2G

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.

OS\$J2M093

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: OS\$J2MCx

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.

OS\$J2R093

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: OS\$J2ERx

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.

OS\$J2S093

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: OS\$J2SCx

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.

OS\$J3E093

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: OS\$J3ECx

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.

OS\$J3S093

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: OS\$J3SVC

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.

OS\$LOK093

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: OS\$LOCK

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.

OS\$RCN093

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: OS\$RACCN

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.

OS\$SCN093

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: OS\$SAFCN,OS\$SMFCN

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.

OS\$TCN093

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: OS\$TSOCN

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.

OS\$THI093

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: OS\$THRDI

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.

OS\$TPS093

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: OS\$TPSHR

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.

OS\$UJI093

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: OS\$UJI

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.

OS\$USI093

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: OS\$USI

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.

OS\$VCN093

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: OS\$SVCCN

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.

OS\$X05093

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: OS\$J2X05

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.

OS\$IPL093

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: OS\$IPL1

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.

OS\$02F093

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: OS\$0002F

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.

OS\$2H5093

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: OS\$J2H5x

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.

OS\$DAP094

NO OPERANDS PERMITTED WITH *type* DELETE

Explanation: The OS\$CNTL 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: OS\$POOL

System Action: The command is ignored, and the group is not deleted.

Operator Response: None.

System Programmer Response: Correct the OS\$CNTL 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.

OS\$ACT096

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: OS\$ACTRT

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.

OS\$ACT097

jobname/jobstep/sss/program COND = rc

Explanation: The OS/EM optional STEPENDWTO has been requested for Jobs.

jobname: Jobname.
jobstep: Job step name.
sss: Proc step name.
program: Program name.
rc: Return Code for this step.

Source: OS\$ACTRT

System Action: Job continues, Information only.

Operator Response: None.

System Programmer Response: None.

OS\$ACT098

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: OS\$ACTRT

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.

OS\$ACT099

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: OS\$ACTRT

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.

OS\$X06100

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: OS\$J2X06

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.

OS\$ACN101

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: OS\$ALCCN

System Action: The module program for exit point sssssss is disabled, because the ssssss exit requested optional valid return code checking or module ppppppp returned an invalid return code for exit sssssss.

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.

OS\$DCN101

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: OS\$DADCN

System Action: The module program for exit point sssssss is disabled, because the ssssss exit requested optional valid return code checking or module ppppppp returned an invalid return code for exit sssssss.

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.

OS\$FRA101

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: OS\$FRACN

System Action: The module program for exit point sssssss is disabled, because the ssssss exit requested optional valid return code checking or module ppppppp returned an invalid return code for exit sssssss.

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.

OS\$HCN101

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: OS\$HSMCN

System Action: The module program for exit point ssssss is disabled, because the ssssss exit requested optional valid return code checking or module pppppp returned an invalid return code for exit ssssss.

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.

OS\$ICN101

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: OS\$ISPCN

System Action: The module program for exit point ssssss is disabled, because the ssssss exit requested optional valid return code checking or module pppppp returned an invalid return code for exit ssssss.

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.

OS\$RCN101

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: OS\$RACCN

System Action: The module program for exit point ssssss is disabled, because the ssssss exit requested optional valid return code checking or module pppppp returned an invalid return code for exit ssssss.

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.

OS\$SCN101

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: OS\$SAFCN,OS\$SMFCN

System Action: The module program for exit point ssssss is disabled, because the ssssss exit requested optional valid return code checking or module pppppp returned an invalid return code for exit ssssss.

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.

OS\$TCN101

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: OS\$TSOCN

System Action: The module program for exit point ssssss is disabled, because the ssssss exit requested optional valid return code checking or module pppppp returned an invalid return code for exit ssssss.

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.

OS\$J3E102

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: OS\$J3ECN

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.

OS\$02F103

***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: OS\$0002F.

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.

OS\$REL104

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: OS\$RELOD

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.

OS\$DB4105

***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 OS\$xxx038. If OS/EM tape control by Jobclass is implemented in fail mode, the Job would be cancelled.

Source: OS\$DB401

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.

OS\$F10106

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: OS\$EFF10

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.

OS\$F10107

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: OS\$EFF10

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.

OS\$F10108

JOBNAME MUST START WITH USERID

Explanation: During TSO SUBMIT processing, OS/EM options have requested enforcement of Jobname standards, and the first characters of the Jobname must contain the USERID of the USER submitting the JOB.

Source: OS\$EFF10

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.

OS\$X02109

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: OS\$J2X02

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.

OS\$F10110

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: OS\$EFF10

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.

OS\$F10111

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: OS\$EFF10

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.

OS\$F10112

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: OS\$EFF10

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.

OS\$J3S113

JES3 EXIT nn NOT {RE}LOADED

Explanation: During the execution of a OS\$CNTL 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: OS\$J3SVC

System Action: The OS\$CNTL fails and the JES3 exit nn is not loaded or reloaded.

Operator Response: None.

System Programmer Response: Other messages will follow OS\$xxx013, and OS\$xxx017. Message OS\$xxx013 will give the reason for either the LOAD or RELOAD failure. Take the corrective action as indicated by OS\$xxx013 and re-issue the command. Contact OS/EM support for assistance in problem resolution.

OS\$UTL114

SHOULD JOB jobname type CPU LIMIT BE EXTENDED mnnn 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.

mnnn: The amount of CPU seconds that JOB jobname will be extended if the operator reply is Y.

Source: OS\$UTL

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.

OS\$UTL115

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 OS\$UTL115 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 OS\$UTL114 that needs a reply.

Source: OS\$UTL

System Action: The JOB jobname stops executing until the operator responds to message nn.

Operator Response: Reply as indicated in message OS\$UTL114.

System Programmer Response: None.

OS\$UTL116

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: OS\$UTL

System Action: The JOB jobname continues to wait for the operator to mount volume serial vvvvvv on device dddd.

Operator Response: Mount volume serial vvvvvv on device dddd.

System Programmer Response: None.

OS\$UTL117

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: OS\$UTL

System Action: The JOB jobname continues to wait for the operator to ready device dddd.

Operator Response: Ready device dddd.

System Programmer Response: None.

OS\$UTL118

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: OS\$UTL

System Action: The JOB jobname continues to execute.

Operator Response: None.

System Programmer Response: None.

OS\$UTL119

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: OS\$UTL

System Action: The JOB jobname continues to execute.

Operator Response: None.

System Programmer Response: None.

OS\$UTL120

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.

jobname: JOBNAME.

nnnn: The amount of CPU seconds that JOB jobname been extended.

Source: OS\$UTL

System Action: The JOB jobname continues to execute.

Operator Response: None.

System Programmer Response: None.

OS\$ACT121

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: OS\$ACTRT

System Action: The JOB jobname has completed execution.

Operator Response: None.

System Programmer Response: None.

OS\$UJI122

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: OS\$UJI

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.

OS\$PRE123

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 OS\$PRE125 is also issued.

Source: OS\$PRE00

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 the old named dataset to the new named dataset. Contact the System Programmer for information on the QuickPool implementation at your site.

OS\$PRE124

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 OS\$PRE125 is also issued.

Source: OS\$PRE00

System Action: The RENAME continues.

Operator Response: None.

System Programmer Response: None.

User Response: None.

OS\$PRE125

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 OS\$PRE123 or OS\$PRE124 is issued depending if QuickPool is in FAIL or WARN mode respectively.

Source: OS\$PRE00

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 the old named dataset to the new named dataset. Contact the System Programmer for information on the QuickPool implementation at your site.

OS\$PRE126

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: OS\$PRE00

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.

OS\$PRE127

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: OS\$PRE00

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.

OS\$PRE128

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: OS\$PRE00

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 re-submit the job. Contact the System Programmer for information on the QuickPool implementation at your site.

OS\$PRE129

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: OS\$PRE00

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.

OS\$PRE130

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: OS\$PRE00

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.

OS\$PRE131

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: OS\$PRE00

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.

OS\$PRE132

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: OS\$PRE00

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.

OS\$PRE133

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: OS\$PRE00

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.

OS\$PRE134

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: OS\$PRE00

System Action: The allocation fails.

Operator Response: None.

System Programmer Response: None.

User Response: Contact the System Programmer.

OS\$PRE135

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: OS\$PRE00

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.

OS\$PRE136

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: OS\$PRE00

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.

OS\$PRE137

MXIG 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 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: OS\$PRE00

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.

OS\$PRE138

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: OS\$PRE00

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.

OS\$ALC139

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: OS\$ALLO0,OS\$ALLO1

System Action: The OS\$CNTL 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.

OS\$COD139

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: OS\$CODE

System Action: The OS\$CNTL 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.

OS\$DAD139

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: OS\$DASD

System Action: The OS\$CNTL 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.

OS\$DAP139

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: OS\$POOL

System Action: The OS\$CNTL 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.

OS\$HSM139

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: OS\$HSM0,OS\$HSM1,OS\$HSM2,OS\$HSM3

System Action: The OS\$CNTL 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.

OS\$ISP139

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: OS\$ISPF

System Action: The OS\$CNTL 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.

OS\$JS2139

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: OS\$JES2A through OS\$JES2H

System Action: The OS\$CNTL 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.

OS\$JS3139

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: OS\$JES3

System Action: The OS\$CNTL 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.

OS\$MIS139

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: OS\$MISC

System Action: The OS\$CNTL 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.

OS\$RAC139

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: OS\$RACF

System Action: The OS\$CNTL 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.

OS\$SAF139

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: OS\$SAF

System Action: The OS\$CNTL 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.

OS\$SMF139

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: OS\$SMF0,OS\$SMF1,OS\$SMF2,OS\$SMF3,OS\$SMF4,OS\$SMF5

System Action: The OS\$CNTL 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.

OS\$TSO139

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: OS\$TSO

System Action: The OS\$CNTL 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.

OS\$CMD140

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: OS\$CMD

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 permissible 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

OS\$CMD141

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: OS\$CMD2

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.

OS\$ALC143

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: OS\$ALLO1

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.

OS\$RD1144

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: OS\$RDX01

System Action: The profile is not created.

Operator Response: None. Informational message only.

System Programmer Response: None. Informational message only.

OS\$RD1145

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: OS\$RDX01

System Action: The DEFINE continues.

Operator Response: None. Informational message only.

System Programmer Response: None. Informational message only.

OS\$X02146

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: OS\$J2X02

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.

OS\$X04146

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: OS\$J2X04

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.

OS\$X05146

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: OS\$J2X05

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.

OS\$X06146

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: OS\$J2X06

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.

OS\$X24146

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: OS\$J2X24

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.

OS\$X32146

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: OS\$J2N32

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.

OS\$X44146

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: OS\$J2X44

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.

OS\$2G3146

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: OS\$J2G3x

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.

OS\$2H0146

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: OS\$J2H0x

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.

OS\$2L0146

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: OS\$J2L0x

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.

OS\$2MM146

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: OS\$J2MMx

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.

OS\$2M3146

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: OS\$J2M3x

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.

OS\$IPL147

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: OS\$IPL

System Action: OS\$IPL 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.

OS\$X06148

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: OS\$J2X06

System Action: The execution time limit is reset.

Operator Response: None. Informational message only.

System Programmer Response: None. Informational message only.

OS\$USO149

SYSOUT LIMIT FOR JOB jvjvjvj 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.

jvjvjvj: Jobname.

ddddddd: DDNAME.

nn: number of lines.

Source: OS\$USO

System Action: The sysout limit is extended.

Operator Response: None. Informational message only.

System Programmer Response: None. Informational message only.

OS\$IPL150

CSVSYNEX 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: OS\$IPL

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.

OS\$IPL151

ADD OF OS/EM EXIT modname TO EXIT POINT extpnt FAILED, CSVSYNEX 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 CSVSYNEX request.

yy: The reason code from the CSVSYNEX request.

Source: OS\$IPL

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.

OS\$USO152

SHOULD SYSOUT LIMIT FOR JOB xxxxxxxx DDNAME yyyyyyyy BE EXTENDED BY mmmn 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.

yyyyyyy: The ddname that will be extended.

mmmn: The number of lines that the SYSOUT dataset will be extended by.

Source: OS\$USO

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.

OS\$X32153

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.

xxxxxxx: Jobname.

nnnn: Job number.

hh mm: Time of day.

Source: OS\$J2N32,OS\$J2X32

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.

OS\$RELI54

SECURITY SYSTEM IS NOT RACF

Explanation: A RACF table reload has been attempted but RACF is not the active security system.

Source: OS\$RELOD

System Action: The table is not reloaded.

Operator Response: None.

System Programmer Response: None.

OS\$RELI55

RACF xxxxxxxx MODULE HAS INVALID FORMAT

Explanation: The format of the RACF table to be reloaded is invalid.

xxxxxxx: Name of RACF module.

Source: OS\$RELOD

System Action: The table is not reloaded.

Operator Response: None.

System Programmer Response: Correct the table format.

OS\$SVU156

SVC TYPE IS REQUIRED TO PROCESS RELOAD

Explanation: The SVC type was not specified on a SVC reload command.

Source: OS\$SVCUD

System Action: The SVC is not reloaded.

Operator Response: None.

System Programmer Response: Specify the correct SVC type and retry the command.

OS\$ALC157

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: OS\$ALLO1

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.

OS\$INT158

OS/EM INITIALIZATION FAILED. REPLY "U" TO ACKNOWLEDGE.

Explanation: An error has occurred during OS/EM initialization. No valid authorization code was supplied.

Source: OS\$INIT

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.

OS\$2P1159

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: OS\$J2P1x

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 message. If the cause of the problem is not apparent, call OS/EM technical support.

OS\$2P2159

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: OS\$J2P2x

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 message. If the cause of the problem is not apparent, call OS/EM technical support.

OS\$ALC160

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: OS\$ALLO1

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.

OS\$DMP160

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: OS\$DUMP

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.

OS\$HSP160

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: OS\$HJ20x

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.

OS\$RELI60

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: OS\$RELOD

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.

OS\$TPS160

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: OS\$TPSHR

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.

OS\$W21160

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: OS\$W21SD

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.

OS\$X32160

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: OS\$J2N32,OS\$J2X32

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.

OS\$2G2160

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: OS\$J2G2x

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.

OS\$2G3160

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: OS\$J2G3x

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.

OS\$2G4160

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: OS\$J2G4x

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.

OS\$2P1160

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: OS\$J2P1x

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.

OS\$2P3160

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: OS\$J2P3x

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.

OS\$2S0160

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: OS\$J2S0x

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.

OS\$IPL161

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: OS\$IPL

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.

OS\$IPL163

osvx SUBSYSTEM NOT DEFINED TO MVS

Explanation: The OS/EM subsystem is not defined to MVS in an active IEFSSNxx member of SYS1.PARMLIB.

osvx: The OS/EM subsystem name.

Source: OS\$IPL

System Action: OS\$IPL terminates.

Operator Response: Notify the System Programmer.

System Programmer Response: Correct the IEFSSNxx member of SYS1.PARMLIB and re-IPL.

OS\$IPL165

WRONG SUBSYSTEM NAME - OS\$IPL TERMINATING

Explanation: During OS/EM sub-system initialization, the sub-system name that was entered in the IEFSSNxx member was not OSV5.

Source: OS\$IPL

System Action: Sub-system initialization terminates.

Operator Response: Contact the System Programmer.

System Programmer Response: Correct the IEFSSNxx member and re-ipl the system.

OS\$J3E166

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: OS\$J3ECN

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.

OS\$ALC167

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: OS\$ALLO1

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.

OS\$JS2167

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: OS\$JES2G

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.

OS\$TPS167

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: OS\$TPSHR

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.

OS\$2S0167

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: OS\$J2S0x

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.

OS\$JS2168

dsname DATASET IS TOO SMALL

Explanation: The resource dataset is not large enough.

dsname: The name of the dataset.

Source: OS\$JES2G

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.

OS\$X00169

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: OS\$J2X00

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.

OS\$HSP170

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: OS\$HJ20x

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.

OS\$JS2170

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: OS\$JES2A through OS\$JES2H

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.

OS\$RELI70

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: OS\$RELOD

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.

OS\$LOD171

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: OS\$LOAD

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.

OS\$RELI71

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: OS\$RELOD

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.

OS\$TPS172

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: OS\$TPSHR

System Action: Waits for device.

Operator Response: None. Informational message only.

System Programmer Response: None.

OS\$ALC173

TAPESHR IS ACTIVE. CANNOT CHANGE DATASET NAME

Explanation: The OS\$CNTL 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: OS\$ALLO1

System Action: No action taken. TAPESHR continues with the currently active communication dataset.

Operator Response: None.

System Programmer Response: None.

OS\$ALC174

TAPESHR DSN IS REQUIRED

Explanation: The OS\$CNTL 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: OS\$ALLO1

System Action: TAPESHR is not started.

Operator Response: Reissue the OS\$CNTL command specifying the name of the previously allocated dataset to be used.

System Programmer Response: None.

OS\$ALC175

DEVICE xx(x) CANNOT BE action TAPESHR. REASON rr

Explanation: An OS\$CNTL 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: OS\$ALLO1

System Action: The OS\$CNTL does not complete.

Operator Response: Reissue the command specifying a valid device number.

System Programmer Response: None.

OS\$TPS176

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: OS\$TPSHR

System Action: TAPESHR does not start.

Operator Response: Do not attempt to start TAPESHR on more than 32 systems.

System Programmer Response: None.

OS\$TPS177

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: OS\$TPSHR

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.

OS\$ALC178

OS\$TPSHR IS NOT ACTIVE; REQUEST NOT PROCESSED

Explanation: An OS\$CNTL command to change TAPESHR parameters was issued but TAPESHR is not currently active.

Source: OS\$ALLO1

System Action: The command is ignored.

Operator Response: Start TAPESHR via the OS\$CNTL function if desired.

System Programmer Response: None.

OS\$ALC179

DEVICE xxx(yyy) ADDED/DELETED.

Explanation: The named device has been added to or deleted from TAPESHR control in response to an OS\$CNTL command or an operator command.

Source: OS\$ALLO1

System Action: TAPESHR continues with the new list of devices.

Operator Response: None. This message is informational only.

System Programmer Response: None

OS\$TPS179

DEVICE xxx(yyy) ADDED/DELETED.

Explanation: The named device has been added to or deleted from TAPESHR control in response to an OS\$CNTL command or an operator command.

Source: OS\$TPSHR

System Action: TAPESHR continues with the new list of devices.

Operator Response: None. This message is informational only.

System Programmer Response: None

OS\$TPS180

TAPESHR COMMUNICATION FILE IS INVALID

Explanation: OS\$TPSHR has found that the communication file does not contain valid data.

Source: OS\$TPSHR

System Action: OS\$TPSHR 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.

OS\$TPS181

TAPESHR ALREADY ACTIVE

Explanation: OS\$TPSHR is being started and has determined that another OS\$TPSHR is already active.

System Action: The second OS\$TPSHR ends.

Source: OS\$TPSHR

Operator Response: Verify that another copy of OS\$TPSHR 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 OS\$TPSHR then issue a **OS\$CNTL DUMP ALLOC** command, save the output, and contact Trident Services for support.

OS\$TPS182

***WARNING* DEV xxx(yyy) IS ONLINE TO MULTIPLE SYSTEMS**

Explanation: OS\$TPSHR 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: OS\$TPSHR

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 occurred 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.

OS\$ALC183

DEVICE xxx(yyy) IN/PENDING LOCAL/GLOBAL ON/OFFLINE MODE

Explanation: This message is issued in response to an OS\$CNTL command or an operator command to change the TAPESHR status of a device.

xxx: Device address.

Source: OS\$ALLO1

System Action: None. Informational message only.

Operator Response: None.

System Programmer Response: None.

OS\$TPS183

DEVICE xxx(yyy) IN/PENDING LOCAL/GLOBAL ON/OFFLINE MODE

Explanation: This message is issued in response to an OS\$CNTL command or an operator command to change the TAPESHR status of a device.

xxx: Device address.

Source: OS\$TPSHR

System Action: None. Informational message only.

Operator Response: None.

System Programmer Response: None.

OS\$TPS184

CONFIRM RESET OF SYSTEM xxxxx. REPLY "Y" TO CONFIRM, "N" TO DENY

Explanation: OS\$TPSHR 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 OS\$TPSHR 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.

xxxxx: System ID.

Source: OS\$TPSHR

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 OS\$TPSHR has accidentally terminated on that system, issue the command:

```
S OS$TPSHR.OS$TPSHR, 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 OS\$TPSHR is not running on the named system and either reply to the message or restart OS\$TPSHR.

OS\$CMD185

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: OS\$CMD

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.

OS\$TPS186

INVALID MODIFY COMMAND

Explanation: The operator issued a modify command to TAPESHR that was syntactically incorrect.

Source: OS\$TPSHR

System Action: The command is ignored.

Operator Response: Reissue the modify command with the correct syntax.

System Programmer Response: None.

OS\$TPS187

OS\$TPSHR INITIALIZATION COMPLETE

Explanation: OS\$TPSHR has completed initialization and is now processing normally.

Source: OS\$TPSHR

Operator Response: None.

System Programmer Response: None.

OS\$CMD188

DEVICE xxx(yyy) 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: OS\$CMD

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.

OS\$CMD189

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 OS\$TPSHR to determine the current status of the device.

Source: OS\$CMD

System Action: The command is ignored.

Operator Response: Verify that OS\$TPSHR is active. If not, start it by issuing a start command:

```
S OS$TPSHR.OS$TPSHR, SUB=MSTR
```

If it is active, notify the system programmer.

System Programmer Response: Attempt to determine why OS\$TPSHR is not responding to requests. If able, dump the OS\$TPSHR address space, restart OS\$TPSHR, and call Trident Services for support.

OS\$ALC190

START OF OS\$TPSHR FAILED. CHECK SYSLOG.

Explanation: OS\$CNTL has issued a start command for OS\$TPSHR, but OS\$TPSHR has failed to initialize.

Source: OS\$ALLO1

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.

OS\$IPL191

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: OS\$IPL

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.

OS\$W21191

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: OS\$W21SD

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.

OS\$W21192

ACTIVE STEPLIB CONCATENATION: xxxx.xxxx.xxxx

Explanation: OS/EM has added to or created a steplib for the effected job.

Source: OS\$W21SD

Operator Response: None.

System Programmer Response: None.

OS\$UTL193

USER xxxx DISCONNECTED FROM TERMINAL yyyy.

Explanation: OS\$UTL has disconnected user xxxx from terminal yyyy based on OS/EM Time Limit Controls.

Source: OS\$UTL

Operator Response: None.

System Programmer Response: None.

OS\$S19194

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: OS\$0001I

Operator Response: None.

System Programmer Response: None.

OS\$S22194

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: OS\$0002B

Operator Response: None.

System Programmer Response: None.

OS\$RELI96

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: OS\$RELOD

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.

OS\$JS2197

NO LONGER ABLE TO CHANGE JES2 VERSION

Explanation: Attempted to change the version number of a JES2 subsystem after it has become active.

Source: OS\$JES2

Source: OS\$JES2A through OS\$JES2H

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.

OS\$RELI97

NO LONGER ABLE TO CHANGE JES2 VERSION

Explanation: Attempted to change the version number of a JES2 subsystem after it has become active.

Source: OS\$RELOD

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.

OS\$LOD198

subsys OFFSET TABLE NOT AVAILABLE

Explanation: The JES subsystem could not locate the appropriate JES2 Offset Table (OS\$J2OFx).

subsys: The JES2 subsystem name.

Source: OS\$LOAD

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.

OS\$UXW199

OS\$UXWTO ABENDING TO PREVENT WTO LOOP

Explanation: The JES3 test WTO module has detected that it has been called by the JES3 WTO user exit IATUX31. To avoid a WTO loop, an ABEND will be invoked.

Source: OS\$UXWTO

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 OS\$UXWTO.

OS\$UXW200

OS/EM EXIT exitname ENTERED

Explanation: The JES3 test exit module OS\$UXWTO has been invoked.

exitname: The name of the JES3 exit that has called OS\$UXWTO.

Source: OS\$UXWTO

System Action: Information message.

Operator Response: None.

System Programmer Response: None.

OS\$UXA201

OS/EM JES3 EXIT exitname INTENTIONAL ABEND

Explanation: The JES3 test exit module OS\$UXABN has been invoked and will initiate an intentional ABEND.

exitname: The name of the JES3 exit that has called OS\$UXABN.

Source: OS\$UXABN

System Action: Information message.

Operator Response: None.

System Programmer Response: None.

OS\$LOD202

***WARNING* - UNABLE TO LOCATE VERSION IN MODULE modname; MAY BE INCORRECT**

Explanation: 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: OS\$LOAD

System Action: Information message.

Operator Response: None.

System Programmer Response: Check the source code of the named module and ensure that the \$ENTRY macro is correctly coded.

OS\$IPL203

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 'Perform Locked Operation' and 'Relative Branch'.

Source: OS\$IPL

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.

OS\$REL204

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: OS\$RELOD

Operator Response: None.

System Programmer Response: None.

OS\$REL205

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: OS\$RELOD

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. OS\$J2D0G & OS\$J2D0H are the OS/EM OS\$J2D0 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).

OS\$ACN206

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$ALCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ALC206

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$ALLO0,OS\$ALLO1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ASY206

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$ASYNC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$CMD206

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$CMD

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$COM206

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$COMM

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$DCN206

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$DADCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$DC1206

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$DCB1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$EXR206

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$EXRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$FRA206

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$FRACN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$FTN206

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$FRRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$HCN206

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$HSMCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$HSP206

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$HJ20x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$IAT206

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$INTK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ICN206

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$ISPCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$IPL206

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$IPL

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$JS2206

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$JES2B,OS\$JES2G

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J2M206

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$J2MCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J2R206

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$J2ERx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J2S206

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$J2SCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J3E206

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$J3ECN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J3S206

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$J3SVC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$LOK206

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$LOCK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$RCN206

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$RACCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$SCN206

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$SAFCN,OS\$SMFCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$TCN206

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$TSOCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$TPS206

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$TPSHR

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$UJI206

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$UJI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$USI206

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$USI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$VCN206

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$SVCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$X05206

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$J2X05

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$02F206

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$0002F

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$1PL206

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$IPL1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$2H5206

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$J2H5x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$2P4206

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$J2P4x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ACN207

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$ALCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ALC207

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$ALLO0,OS\$ALLO1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ASY207

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$ASYNC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$CMD207

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$CMD

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$COM207

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$COMM

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$DCN207

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$DADCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$DC1207

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$DCB1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$EXR207

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$EXRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$FRA207

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$FRACN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$FTN207

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$FRRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$HCN207

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$HSMCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$HSP207

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$HJ20x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$IAT207

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$INTK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ICN207

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$ISPCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$IPL207

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$IPL

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$JS2207

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$JES2B,OS\$JES2G

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J2M207

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$J2MCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J2R207

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$J2ERx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J2S207

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$J2SCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J3E207

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$J3ECN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J3S207

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$J3SVC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$LOK207

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$LOCK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$RCN207

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$RACCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$SCN207

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$SAFCN,OS\$SMFCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$TCN207

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$TSOCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$TPS207

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$TPSHR

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$UJI207

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$UJI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$USI207

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$USI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$VCN207

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$SVCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$X05207

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$J2X05

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$02F207

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$0002F

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$1PL207

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$IPL1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$2H5207

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$J2H5x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$2P4207

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$J2P4x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ACN208

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$ALCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ALC208

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$ALLO0,OS\$ALLO1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ASY208

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$ASYNC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$CMD208

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$CMD

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$COM208

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$COMM

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$DCN208

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$DADCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$DCI208

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$DCB1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$EXR208

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$EXRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$FRA208

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$FRACN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$FTN208

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$FRRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$HCN208

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$HSMCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$HSP208

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$HJ20x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$IAT208

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$INTK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ICN208

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$ISPCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$IPL208

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$IPL

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$JS2208

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$JES2B,OS\$JES2G

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J2M208

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$J2MCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J2R208

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$J2ERx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J2S208

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$J2SCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J3E208

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$J3ECN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J3S208

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$J3SVC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$LOK208

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$LOCK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$RCN208

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$RACCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$SCN208

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$SAFCN,OS\$SMFCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$TCN208

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$TSOCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$TPS208

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$TPSHR

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$UJI208

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$UJI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$USI208

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$USI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$VCN208

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$SVCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$X05208

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$J2X05

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$02F208

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$0002F

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$IPL208

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$IPL1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$2H5208

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$J2H5x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$2P4208

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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$J2P4x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ACN209

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$ALCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ALC209

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$ALLO0,OS\$ALLO1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ASY209

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$ASYNC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$CMD209

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$CMD

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$COM209

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$COMM

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$DCN209

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$DADCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$DC1209

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$DCB1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$EXR209

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$EXRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$FRA209

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$FRACN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$FTN209

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$FRRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$HCN209

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$HSMCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$HSP209

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$HJ20x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$IAT209

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$INTK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ICN209

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$ISPCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$IPL209

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$IPL

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$JS2209

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$JES2B,OS\$JES2G

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J2M209

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$J2MCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J2R209

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$J2ERx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J2S209

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$J2SCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J3E209

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$J3ECN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J3S209

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$J3SVC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$LOK209

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$LOCK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$RCN209

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$RACCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$SCN209

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$SAFCN,OS\$SMFCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$TCN209

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$TSOCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$TPS209

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$TPSHR

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$UJI209

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$UJI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$USI209

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$USI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$VCN209

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$SVCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$X05209

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$J2X05

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$02F209

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$0002F

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$1PL209

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$IPL1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$2H5209

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$J2H5x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$2P4209

ABEND AREGS 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.

nnnnnnnn: Contents of the Access Register.

Source: OS\$J2P4x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ACN210

ABEND AREGS 0-1: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$ALCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ALC210

ABEND AREGS 0-1: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$ALLO0,OS\$ALLO1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ASY210

ABEND AREGS 0-1: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$ASYNC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$CMD210

ABEND AREGS 0-1: nnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$CMD

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$COM210

ABEND AREGS 0-1: nnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$COMM

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$DCN210

ABEND AREGS 0-1: nnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$DADCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$DC1210

ABEND AREGS 0-1: nnnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$DCB1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$EXR210

ABEND AREGS 0-1: nnnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$EXRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$FRA210

ABEND AREGS 0-1: nnnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$FRACN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$IAT210

ABEND AREGS 0-1: nnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$INTK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ICN210

ABEND AREGS 0-1: nnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$ISPCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$IPL210

ABEND AREGS 0-1: nnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$IPL

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$JS2210

ABEND AREGS 0-1: nnnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$JES2B,OS\$JES2G

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J2M210

ABEND AREGS 0-1: nnnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J2MCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J2R210

ABEND AREGS 0-1: nnnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J2ERx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J2S210

ABEND AREGS 0-1: nnnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J2SCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J3E210

ABEND AREGS 0-1: nnnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J3ECN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J3S210

ABEND AREGS 0-1: nnnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J3SVC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$TCN210

ABEND AREGS 0-1: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$TSOCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$TPS210

ABEND AREGS 0-1: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$TPSHR

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$UJI210

ABEND AREGS 0-1: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$UJI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$2P4210

ABEND AREGS 0-1: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J2P4x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ACN211

ABEND AREGS 2-3: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$ALCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ALC211

ABEND AREGS 2-3: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$ALLO0,OS\$ALLO1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ASY211

ABEND AREGS 2-3: nnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$ASYNC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$CMD211

ABEND AREGS 2-3: nnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$CMD

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$COM211

ABEND AREGS 2-3: nnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$COMM

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$DCN211

ABEND AREGS 2-3: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$DADCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$DCI211

ABEND AREGS 2-3: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$DCB1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$EXR211

ABEND AREGS 2-3: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$EXRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$HSP211

ABEND AREGS 2-3: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$HJ20x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$IAT211

ABEND AREGS 2-3: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$INTK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ICN211

ABEND AREGS 2-3: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$ISPCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$IPL211

ABEND AREGS 2-3: nnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$IPL

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$JS2211

ABEND AREGS 2-3: nnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$JES2B,OS\$JES2G

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J2M211

ABEND AREGS 2-3: nnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J2MCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J2R211

ABEND AREGS 2-3: nnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J2ERx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J2S211

ABEND AREGS 2-3: nnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J2SCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J3E211

ABEND AREGS 2-3: nnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J3ECN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$SCN211

ABEND AREGS 2-3: nnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$SAFCN,OS\$SMFCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$TCN211

ABEND AREGS 2-3: nnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$TSOCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$TPS211

ABEND AREGS 2-3: nnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$TPSHR

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$X05211

ABEND AREGS 2-3: nnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J2X05

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$02F211

ABEND AREGS 2-3: nnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$0002F

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$IPL211

ABEND AREGS 2-3: nnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$IPL1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$2H5211

ABEND AREGS 2-3: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend 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: OS\$J2H5x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$2P4211

ABEND AREGS 2-3: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend 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: OS\$J2P4x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ACN212

ABEND AREGS 4-5: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend 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: OS\$ALCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ALC212

ABEND AREGS 4-5: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend 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: OS\$ALLO0,OS\$ALLO1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ASY212

ABEND AREGS 4-5: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend 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: OS\$ASYNC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$CMD212

ABEND AREGS 4-5: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend 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: OS\$CMD

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$COM212

ABEND AREGS 4-5: nnnnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$COMM

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$DCN212

ABEND AREGS 4-5: nnnnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$DADCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$DC1212

ABEND AREGS 4-5: nnnnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$DCB1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$HCN212

ABEND AREGS 4-5: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$HSMCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$HSP212

ABEND AREGS 4-5: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$HJ20x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$IAT212

ABEND AREGS 4-5: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$INTK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ICN212

ABEND AREGS 4-5: nnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$ISPCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$IPL212

ABEND AREGS 4-5: nnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$IPL

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$JS2212

ABEND AREGS 4-5: nnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$JES2B,OS\$JES2G

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J2M212

ABEND AREGS 4-5: nnnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J2MCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J2R212

ABEND AREGS 4-5: nnnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J2ERx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J2S212

ABEND AREGS 4-5: nnnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J2SCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J3E212

ABEND AREGS 4-5: nnnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J3ECN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J3S212

ABEND AREGS 4-5: nnnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J3SVC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$LOK212

ABEND AREGS 4-5: nnnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$LOCK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$TPS212

ABEND AREGS 4-5: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend 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: OS\$TPSHR

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$UJI212

ABEND AREGS 4-5: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend 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: OS\$UJI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$USI212

ABEND AREGS 4-5: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend 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: OS\$USI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$VCN212

ABEND AREGS 4-5: nnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend 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: OS\$SVCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$X05212

ABEND AREGS 4-5: nnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend 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: OS\$J2X05

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$02F212

ABEND AREGS 4-5: nnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend 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: OS\$0002F

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$1PL212

ABEND AREGS 4-5: nnnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$IPL1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$2H5212

ABEND AREGS 4-5: nnnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J2H5x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$2P4212

ABEND AREGS 4-5: nnnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J2P4x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$CMD213

ABEND AREGS 6-7: nnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$CMD

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$COM213

ABEND AREGS 6-7: nnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$COMM

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$DCN213

ABEND AREGS 6-7: nnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$DADCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$DC1213

ABEND AREGS 6-7: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$DCB1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$EXR213

ABEND AREGS 6-7: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$EXRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$FRA213

ABEND AREGS 6-7: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$FRACN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$FTN213

ABEND AREGS 6-7: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$FRRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$HCN213

ABEND AREGS 6-7: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$HSMCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$HSP213

ABEND AREGS 6-7: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$HJ20x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$JS2213

ABEND AREGS 6-7: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend 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: OS\$JES2B,OS\$JES2G

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J2M213

ABEND AREGS 6-7: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend 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: OS\$J2MCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J2R213

ABEND AREGS 6-7: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend 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: OS\$J2ERx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$LOK213

ABEND AREGS 6-7: nnnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$LOCK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$RCN213

ABEND AREGS 6-7: nnnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$RACCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$SCN213

ABEND AREGS 6-7: nnnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$SAFCN,OS\$SMFCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$TCN213

ABEND AREGS 6-7: nnnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$TSOCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$TPS213

ABEND AREGS 6-7: nnnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$TPSHR

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$UJI213

ABEND AREGS 6-7: nnnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$UJI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$USI213

ABEND AREGS 6-7: nnnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$USI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$VCN213

ABEND AREGS 6-7: nnnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$SVCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$X05213

ABEND AREGS 6-7: nnnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J2X05

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$02F213

ABEND AREGS 6-7: nnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$0002F

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$1PL213

ABEND AREGS 6-7: nnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$IPL1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$2H5213

ABEND AREGS 6-7: nnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J2H5x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$2P4213

ABEND AREGS 6-7: nnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J2P4x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ACN214

ABEND AREGS 8-9: nnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$ALCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ALC214

ABEND AREGS 8-9: nnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$ALLO0,OS\$ALLO1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ASY214

ABEND AREGS 8-9: nnnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$ASYNC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$CMD214

ABEND AREGS 8-9: nnnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$CMD

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$COM214

ABEND AREGS 8-9: nnnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$COMM

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$DCN214

ABEND AREGS 8-9: nnnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$DADCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$DCI214

ABEND AREGS 8-9: nnnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$DCB1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$EXR214

ABEND AREGS 8-9: nnnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$EXRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$HSP214

ABEND AREGS 8-9: nnnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$HJ20x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$IAT214

ABEND AREGS 8-9: nnnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$INTK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ICN214

ABEND AREGS 8-9: nnnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$ISPCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$IPL214

ABEND AREGS 8-9: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend 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: OS\$IPL

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$JS2214

ABEND AREGS 8-9: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend 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: OS\$JES2B,OS\$JES2G

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J2M214

ABEND AREGS 8-9: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend 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: OS\$J2MCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J2R214

ABEND AREGS 8-9: nnnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J2ERx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J2S214

ABEND AREGS 8-9: nnnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J2SCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J3E214

ABEND AREGS 8-9: nnnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J3ECN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J3S214

ABEND AREGS 8-9: nnnnnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J3SVC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$LOK214

ABEND AREGS 8-9: nnnnnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$LOCK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$RCN214

ABEND AREGS 8-9: nnnnnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$RACCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$SCN214

ABEND AREGS 8-9: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend 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: OS\$SAFCN,OS\$SMFCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$TCN214

ABEND AREGS 8-9: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend 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: OS\$TSOCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$TPS214

ABEND AREGS 8-9: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend 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: OS\$TPSHR

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$UJI214

ABEND AREGS 8-9: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend 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: OS\$UJI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$USI214

ABEND AREGS 8-9: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend 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: OS\$USI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$VCN214

ABEND AREGS 8-9: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend 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: OS\$SVCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$X05214

ABEND AREGS 8-9: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend 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: OS\$J2X05

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$02F214

ABEND AREGS 8-9: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend 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: OS\$0002F

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$IPL214

ABEND AREGS 8-9: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend 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: OS\$IPL1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ALC215

ABEND AREGS 10-11: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend 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: OS\$ALLO0,OS\$ALLO1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ASY215

ABEND AREGS 10-11: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend 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: OS\$ASYNC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$CMD215

ABEND AREGS 10-11: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend 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: OS\$CMD

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ICN215

ABEND AREGS 10-11: nnnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$ISPCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$IPL215

ABEND AREGS 10-11: nnnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$IPL

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$JS2215

ABEND AREGS 10-11: nnnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$JES2B,OS\$JES2G

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J2M215

ABEND AREGS 10-11: nnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J2MCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J2R215

ABEND AREGS 10-11: nnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J2ERx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J2S215

ABEND AREGS 10-11: nnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J2SCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J3E215

ABEND AREGS 10-11: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J3ECN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J3S215

ABEND AREGS 10-11: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J3SVC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$LOK215

ABEND AREGS 10-11: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$LOCK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$RCN215

ABEND AREGS 10-11: nnnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$RACCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$SCN215

ABEND AREGS 10-11: nnnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$SAFCN,OS\$SMFCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$TCN215

ABEND AREGS 10-11: nnnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$TSOCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$IPL215

ABEND AREGS 10-11: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$IPL1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$2H5215

ABEND AREGS 10-11: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J2H5x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$2P4215

ABEND AREGS 10-11: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J2P4x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ACN216

ABEND AREGS 12-13: nnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$ALCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ALC216

ABEND AREGS 12-13: nnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$ALLO0,OS\$ALLO1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ASY216

ABEND AREGS 12-13: nnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$ASYNC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$CMD216

ABEND AREGS 12-13: nnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$CMD

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$COM216

ABEND AREGS 12-13: nnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$COMM

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$DCN216

ABEND AREGS 12-13: nnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$DADCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$DC1216

ABEND AREGS 12-13: nnnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$DCB1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$EXR216

ABEND AREGS 12-13: nnnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$EXRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$FRA216

ABEND AREGS 12-13: nnnnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$FRACN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$FTN216

ABEND AREGS 12-13: nnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$FRRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$HCN216

ABEND AREGS 12-13: nnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$HSMCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$HSP216

ABEND AREGS 12-13: nnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$HJ20x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$IAT216

ABEND AREGS 12-13: nnnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$INTK

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ICN216

ABEND AREGS 12-13: nnnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$ISPCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$IPL216

ABEND AREGS 12-13: nnnnnnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$IPL

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$JS2216

ABEND AREGS 12-13: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$JES2B,OS\$JES2G

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J2M216

ABEND AREGS 12-13: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J2MCx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$J2R216

ABEND AREGS 12-13: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J2ERx

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$TCN216

ABEND AREGS 12-13: nnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$TSOCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$TPS216

ABEND AREGS 12-13: nnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$TPSHR

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$UJI216

ABEND AREGS 12-13: nnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$UJI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$USI216

ABEND AREGS 12-13: nnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$USI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$VCN216

ABEND AREGS 12-13: nnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$SVCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$X05216

ABEND AREGS 12-13: nnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$J2X05

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$2P4216

ABEND AREGS 12-13: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend 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: OS\$J2P4x

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ACN217

ABEND AREGS 14-15: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend 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: OS\$ALCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ALC217

ABEND AREGS 14-15: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend 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: OS\$ALLO0,OS\$ALLO1

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$ASY217

ABEND AREGS 14-15: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend 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: OS\$ASYNC

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$CMD217

ABEND AREGS 14-15: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend 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: OS\$CMD

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$COM217

ABEND AREGS 14-15: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend 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: OS\$COMM

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$FRA217

ABEND AREGS 14-15: nnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$FRACN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$FTN217

ABEND AREGS 14-15: nnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$FRRTN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$HCN217

ABEND AREGS 14-15: nnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$HSMCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$SCN217

ABEND AREGS 14-15: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$SAFCN,OS\$SMFCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$TCN217

ABEND AREGS 14-15: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$TSOCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$TPS217

ABEND AREGS 14-15: nnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$TPSHR

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$UJI217

ABEND AREGS 14-15: nnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$UJI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$USI217

ABEND AREGS 14-15: nnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$USI

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$VCN217

ABEND AREGS 14-15: nnnnnnnnnnnnnnnnnn nnnnnnnnnnnnnnnnnn

Explanation: The OS/EM has detected a MVS System Abend during execution of an OS/EM optional function or a User exit. This message applies to z/OS environments operating in 64-bit mode.

nnnnnnnnnnnnnnnnnn: Contents of the General Purpose Register.

Source: OS\$SVCCN

System Action: The OS/EM function being executed continues, OS/EM takes a SVC dump for the abending module, takes the abending module out of service, and deletes the abending module from CSA/ECSA. See messages OS\$xxx023, OS\$xxx026 and OS\$xxx029.

Operator Response: Contact System Programmer.

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

OS\$B14218

DSN=xxxx.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: OS\$BR14

System Action: None. Informational message only.

Operator Response: None.

System Programmer Response: None.

OS\$IPL219

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: OS\$IPL

System Action: The OS/EM function is terminated.

Operator Response: Notify the Systems Programmer.

System Programmer Response: Contact OS/EM Technical Support.

OS\$X06219

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: OS\$J2X06

System Action: The OS/EM function is terminated.

Operator Response: Notify the Systems Programmer.

System Programmer Response: Contact OS/EM Technical Support.

OS\$X44219

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: OS\$J2X44

System Action: The OS/EM function is terminated.

Operator Response: Notify the Systems Programmer.

System Programmer Response: Contact OS/EM Technical Support.

OS\$ACN220

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: OS\$ALCCN

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.

OS\$DCN220

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: OS\$DADCN

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.

OS\$FRA220

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: OS\$FRACN

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.

OS\$HCN220

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: OS\$HSMCN

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.

OS\$HSP220

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: OS\$HJ20x

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.

OS\$ICN220

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: OS\$ISPCN

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.

OS\$IPL220

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: OS\$IPL

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.

OS\$RCN220

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: OS\$RACCN

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.

OS\$SCN220

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: OS\$SAFCN,OS\$SMFCN

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.

OS\$TCN220

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: OS\$TSOCN

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.

OS\$X06222

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: OS\$J2X06

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.

OS\$X09223

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: OS\$J2X09

Operator Response: None.

System Programmer Response: None.

OS\$X09224

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: OS\$J2X09

Operator Response: Enter **Y** to allow the sysout extension or **N** to cancel the job.

System Programmer Response: None.

OS\$HSP225

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: OS\$HJ20x

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. If correction procedures are not evident contact OS/EM Technical Support.

OS\$HSP226

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: OS\$HJ20x

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.

OS\$X24226

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: OS\$J2X24

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.

OS\$X00227

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: OS\$J2X00

System Action: Exit processing continues. The 256th and subsequent entries for the exit are ignored.

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.

OS\$2TP227

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: OS\$J2TPx

System Action: Exit processing continues. The 256th and subsequent entries for the exit are ignored.

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.

OS\$JS2228

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: OS\$JES2G

Operator Response: Notify System Programmer.

System Programmer Response: Enter a valid Job Routing Resource dataset.

OS\$REL229

modname:entry ENABLED

Explanation: The user exit has been loaded and enabled.

Source: OS\$RELOD

System Action: None. Informational message.

Operator Response: None.

System Programmer Response: None.

OS\$X06230

JOB SCHENV CONVERTED TO OS/EM JOBRROUTE

Explanation: A Workload Manager scheduling environment was coded for this job and OS/EM has converted it to a Job Routing RESOURCE name.

Source: OS\$J2X06

Operator Response: None

System Programmer Response: None

OS\$USI232

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: OS\$USI

Operator Response: None

System Programmer Response: None

OS\$ACT233

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: OS\$ACTRT

Operator Response: Notify the System Programmer

System Programmer Response: Determine why DFSMSHSM was unable to process the delete request then resubmit the job.

OS\$B14233

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: OS\$BR14

Operator Response: Notify the System Programmer

System Programmer Response: Determine why DFSMSHSM was unable to process the delete request then resubmit the job.

OS\$X06234

VALID TIME PARAMETER REQUIRED ON JOB CARD

Explanation: This job requires a valid time parameter on the jobcard.

Source: OS\$J2X06

Operator Response: Add a valid time parameter to the jobcard and resubmit the job.

System Programmer Response: None

OS\$2TP235

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: OS\$J2TP

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).

OS\$REL236

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: OS\$RELOD

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.

OS\$IPL237

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: OS\$IPL

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.

OS\$IPL238

REMOVAL OF NULL EXIT module FROM EXITPOINT exit-name FAILED, CSV DY NEX 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 CSV DY NEX function request.

rsncode: The reason code from the CSV DY NEX function request.

Source: OS\$IPL

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 CSV DY NEX 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).

OS\$IPL239

NULL EXIT module REMOVED FROM EXITPOINT exit-name

Explanation: OS/EM found a null exit routine and successfully removed it from the exit list.

module: The name of the load module that contained the null exit routine.

exit-name: The name of the exit.

Source: OS\$IPL

Operator Response: None

System Programmer Response: None

OS\$IPL240

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: OS\$IPL

Operator Response: None

System Programmer Response: None

OS\$JS2241

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: OS\$JES2D,OS\$JES2F,OS\$JES2G

Operator Response: None

System Programmer Response: None

OS\$2D0242

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 OS\$J2D0x

Operator Response: None

System Programmer Response: None

OS\$2H0242

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 OS\$J2H0x

Operator Response: None

System Programmer Response: None

OS\$2L0242

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 OS\$J2L0x

Operator Response: None

System Programmer Response: None

OS\$2M0242

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 OS\$J2M0x

Operator Response: None

System Programmer Response: None

OS\$2D0243

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: OS\$J2D0x

Operator Response: None

System Programmer Response: None

OS\$2H0243

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: OS\$J2H0x

Operator Response: None

System Programmer Response: None

OS\$2H4243

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: OS\$J2H4x

Operator Response: None

System Programmer Response: None

OS\$2L4243

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: OS\$J2L4x

Operator Response: None

System Programmer Response: None

OS\$2M0243

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: OS\$J2M0x

Operator Response: None

System Programmer Response: None

OS\$2M4243

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: OS\$J2M4x

Operator Response: None

System Programmer Response: None

OS\$2D0244

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: OS\$J2D0x

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 OSVx,SUB=MSTR).

OS\$2H0244

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: OS\$J2H0x

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 OSVx,SUB=MSTR).

OS\$2H4244

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: OS\$J2H4x

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 OSVx,SUB=MSTR).

OS\$2L0244

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: OS\$J2L0x

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 OSVx,SUB=MSTR).

OS\$2L4244

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: OS\$J2L4x

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 OSVx,SUB=MSTR).

OS\$2M0244

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: OS\$J2M0x

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 OSVx,SUB=MSTR).

OS\$2M4244

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: OS\$J2M4x

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 OSVx,SUB=MSTR).

OS\$X24244

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: OS\$J2X24

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 OSVx,SUB=MSTR).

OS\$2D0245

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: OS\$J2D0x

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 OSVx,SUB=MSTR).

OS\$2H0245

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: OS\$J2H0x

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 OSVx,SUB=MSTR).

OS\$2H4245

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: OS\$J2H4x

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 OSVx,SUB=MSTR).

OS\$2L0245

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: OS\$J2L0x

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 OSVx,SUB=MSTR).

OS\$2L4245

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: OS\$J2L4x

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 OSVx,SUB=MSTR).

OS\$2M0245

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: OS\$J2M0x

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 OSVx,SUB=MSTR).

OS\$2M4245

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: OS\$J2M4x

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 OSVx,SUB=MSTR).

OS\$X24245

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: OS\$J2X24

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 OSVx,SUB=MSTR).

OS\$2D1246

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: OS\$J2D1x

Operator Response: None

System Programmer Response: None

OS\$2H1246

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: OS\$J2H1x

Operator Response: None

System Programmer Response: None

OS\$2L1246

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: OS\$J2L1x

Operator Response: None

System Programmer Response: None

OS\$2M1246

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: OS\$J2M1x

Operator Response: None

System Programmer Response: None

OS\$2D1247

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: OS\$J2D1x

Operator Response: None

System Programmer Response: None

OS\$2H1247

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: OS\$J2H1x

Operator Response: None

System Programmer Response: None

OS\$2L1247

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: OS\$J2L1x

Operator Response: None

System Programmer Response: None

OS\$2M1247

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: OS\$J2M1x

Operator Response: None

System Programmer Response: None

OS\$ACT248

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: OS\$ACTRT

Operator Response: None

System Programmer Response: None

OS\$X32249

jobname(jobnum) NOT ELIGIBLE TO RUN NOW{: reason}

Explanation: The job cannot be immediately executed due to the stated reason.

jobname: The name of job.
jobnum: The JES job number.
reason: The reason that the job cannot be executed.

Source: OS\$J2X32

Operator Response: If necessary, correct the situation that has caused the delay so the job will start.

System Programmer Response: None

OS\$X49249

jobname(jobnum) NOT ELIGIBLE TO RUN NOW{: reason}

Explanation: The job cannot be immediately executed due to the stated reason.

jobname: The name of job.
jobnum: The JES job number.
reason: The reason that the job cannot be executed.

Source: OS\$J2X49

Operator Response: If necessary, correct the situation that has caused the delay so the job will start.

System Programmer Response: None

OS\$2DM249

jobname(jobnum) NOT ELIGIBLE TO RUN NOW{: reason}

Explanation: The job cannot be immediately executed due to the stated reason.

jobname: The name of job.
jobnum: The JES job number.
reason: The reason that the job cannot be executed.

Source: OS\$J2DJx

Operator Response: If necessary, correct the situation that has caused the delay so the job will start.

System Programmer Response: None

OS\$2DM250

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 operating 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: OS\$J2DMx

Operator Response: None

System Programmer Response: None

OS\$2D0250

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 operating 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: OS\$J2D0x

Operator Response: None

System Programmer Response: None

OS\$2HM250

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 operating 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: OS\$J2HMx

Operator Response: None

System Programmer Response: None

OS\$2H0250

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 operating 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: OS\$J2H0x

Operator Response: None

System Programmer Response: None

OS\$2LM250

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 operating 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: OS\$J2LMx

Operator Response: None

System Programmer Response: None

OS\$2L0250

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 operating 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: OS\$J2L0x

Operator Response: None

System Programmer Response: None

OS\$2MM250

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 operating 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: OS\$J2MMx

Operator Response: None

System Programmer Response: None

OS\$2M0250

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 operating 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: OS\$J2M0x

Operator Response: None

System Programmer Response: None

OS\$2HM251

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: OS\$J2HMx

Operator Response: None

System Programmer Response: None

OS\$ALC252

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: OS\$ALLO0,OS\$ALLO1

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.

OS\$DAD252

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: OS\$DASD

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.

OS\$HSM252

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: OS\$HSM0,OS\$HSM1,OS\$HSM2,OS\$HSM3

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.

OS\$ISP252

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: OS\$ISPF

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.

OS\$JS2252

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: OS\$JES2A through OS\$JES2H

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.

OS\$JS3252

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: OS\$JES3

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.

OS\$MIS252

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: OS\$MISC

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.

OS\$RAC252

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: OS\$RACF

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.

OS\$SAF252

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: OS\$SAF

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.

OS\$SMF252

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: OS\$SMF0 through OS\$SMF5

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.

OS\$TSO252

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: OS\$TSO

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.

OS\$2H3253

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: OS\$J2H3x

Operator Response: None

System Programmer Response: None

OS\$2D3254

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.

jobname: The name of job.
jobnum: The job number.
sysid: The originating system.

Source: OS\$J2D3x

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 jobs are causing the wait.

System Programmer Response: None

OS\$CMD255

DEVICE devnum OWNER = ownerid STATUS = devstatus

Explanation: This message is displayed in response to the **D TAPESH** command (Display Tapeshare Device Status).

devnum: The device number being displayed.
ownerid: The owner of the device.
devstatus: The status of the device.

Source: OS\$CMD

Operator Response: None.

System Programmer Response: None

OS\$2D3256

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: OS\$J2D3x

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

OS\$2TP258

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: OS\$J2TPx

Operator Response: None

System Programmer Response: None

OS\$AOD259

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: OS\$ALLOD

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

OS\$2D0260

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: OS\$J2D0x

System Action: None.

Operator Response: None.

System Programmer Response: None

OS\$2H0260

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: OS\$J2H0x

System Action: None.

Operator Response: None.

System Programmer Response: None

OS\$2L0260

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: OS\$J2L0x

System Action: None.

Operator Response: None.

System Programmer Response: None

OS\$2M0260

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: OS\$J2M0x

System Action: None.

Operator Response: None.

System Programmer Response: None

OS\$TEX261

EXIT exitname ENTERED IN {HOME | XMEM} MODE, RUNNING UNDER A {TCB | SRB},

Explanation: The OS/EM test exit routine OS\$TEXIT has been invoked by the named exit.

exitname: The exit name that invoked the test exit module.

Source: OS\$TEXIT

System Action: Information message only. This message will be accompanied by messages OS\$TEX262 and OS\$TEX263.

Operator Response: None.

System Programmer Response: The test exit module OS\$TEXIT should not be defined to OS/EM as an active user exit point unless instructed by technical support.

OS\$TEX262

IN {PRIMARY | AR | HOME | SECONDARY} ASC MODE, {PROBLEM | SUPVR} STATE, KEY {0 | 1}, {ENABLED | DISABLED},

Explanation: The OS/EM test exit routine OS\$TEXIT has been invoked by an exit point (indicated by message OS\$TEX261).

Source: OS\$TEXIT

System Action: Information message only. This message will be accompanied by messages OS\$TEX261 and OS\$TEX263.

Operator Response: None.

System Programmer Response: The test exit module OS\$TEXIT should not be defined to OS/EM as an active user exit point unless instructed by technical support.

OS\$TEX263

AMODE {24 | 31 | 64}, WITH lockinfo

Explanation: The OS/EM test exit routine OS\$TEXIT has been invoked by an exit point (indicated by message OS\$TEX261).

lockinfo: The details of any locks that are active.

Source: OS\$TEXIT

System Action: Information message only. This message will be accompanied by messages OS\$TEX261 and OS\$TEX262.

Operator Response: None.

System Programmer Response: The test exit module OS\$TEXIT should not be defined to OS/EM as an active user exit point unless instructed by technical support.

OS\$2LM264

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: OS\$J2LMx

System Action: OS/EM will limit concurrent execution of the program as per the specified values.

Operator Response: None.

System Programmer Response: None.

OS\$STM265

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: OS\$SYSTEM

System Action: The request is ignored.

Operator Response: None.

System Programmer Response: None

OS\$2S0266

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: OS\$J2S0x

System Action: Processing continues.

Operator Response: None.

System Programmer Response: None.

OS\$LOD267

{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: OS\$LOAD

System Action: OS/EM continues.

Operator Response: None.

System Programmer Response: None.

OS\$DMP1001

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: OS\$LOAD

System Action: None.

Operator Response: None.

System Programmer Response: None

OS\$DMP1002

hex dump data

Explanation: This message contains a hex display of the selected storage location.

Source: OS\$LOAD

System Action: None.

Operator Response: None.

System Programmer Response: None

OS\$DMP1003

DATA AREA IS INVALID

Explanation: The data area cannot be displayed.

Source: OS\$LOAD

System Action: None.

Operator Response: None.

System Programmer Response: None

OS\$DMP1004

subsys DATA AREA IS NOT PRESENT

Explanation: The data area for the named JES2 system is no longer available to be displayed.

Source: OS\$LOAD

System Action: None.

Operator Response: None.

System Programmer Response: None

Appendix A. \$HASP Messages for Job Routing

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

\$HASP905 RESOURCE IN USE. YOU MUST USE 'FORCE' TO DELETE

Produced by the \$QD command.

\$HASP907 JOBNAME xxxx IS NOT SUITABLE FOR DJC

Produced by a \$Qx command.

\$HASP908 NO MATCH FOUND FOR SPECIFIED RESOURCE

Produced by the \$QJ command.

\$HASP921 LIST FORMS (multiple texts)

Produced by the \$LF command.

\$HASP928 DEVICE UNIT STATUS F=FORM Q=X

Produced by the \$DP command.

\$HASP931 * -- JOBROUTE FAILED - ALREADY 8 ROUTES IN USE

Produced by Exit 44, Maximum of 8 routes per job.

\$HASP935 jjjj(nnn) JOBNAME SPECIFIED ON /*BEFORE STATEMENT IS INVALID. CORRECT - RESUBMIT.

\$HASP936 jjjj(nnn) JOBNAME SPECIFIED ON /*AFTER STATEMENT IS INVALID. CORRECT - RESUBMIT.

\$HASP937 jjjj(nnn) PARM SPECIFIED ON /*CNTL STATEMENT IS INVALID. CORRECT - RESUBMIT.

\$HASP938 jjjj(nnn) ONLY n xxxxx STATEMENTS ALLOWED. CORRECT - RESUBMIT.

\$HASP939 jjjj(nnn) JOBNAME SPECIFIED ON /*WITH STATEMENT IS INVALID. CORRECT - RESUBMIT.

\$HASP940 jjjj(nnn) * -- AFTER JOBNAME = xxxx --

\$HASP941 jjjj(nnn) * -- WITH JOBNAME = xxxx --

\$HASP942 jjjj(nnn) * -- RESOURCE ROUTING = xxxxx --

\$HASP943 jjjj(nnn) * -- CONTROL INFO = xxxxx --

\$HASP944 jjjj(nnn) * -- BEFORE JOBNAME = xxxx --

\$HASP945 LIST JOBQUEUE (multiple texts)

Produced by the \$LQ/\$LN commands.

\$HASP946 SID - NO RESOURCES ATTACHED

Produced by the \$DRESOURCE command.

\$HASP947 DISPLAY RESOURCE (multiple texts)

Produced by the \$DRESOURCE command.

\$HASP948 DISPLAY CONFLICT (multiple texts)

Produced by the \$DC command.

\$HASP949 DISPLAY BACKLOG (multiple texts)

Produced by the \$DB command.

\$HASP950 jobname(JOBnnnn) * -- JOBROUTE 999 xxxxxx = y --

Produced when OS/EM generates an automatic route or a change to jobclass/priority, scheduling environment, service class or xeq node. Where 999 corresponds to the routing rule used to assign route xxxxx.

\$HASP951 OS/EM VER n.n - JOBRouting ACTIVE

Shows the version of OS/EM that is active, and informs the user that the JOBRouting function is active.

Index

A

Abend Messages

AFF-0000, MSG-1
AFF-0004, MSG-1
AFF-0008, MSG-1
AFF-0012, MSG-2
AFF-0016, MSG-2
AFF-0020, MSG-2
AFF-0024, MSG-2
AFF-0028, MSG-3
AFF-0032, MSG-3
AFF-0036, MSG-3
System Code Format, MSG-1

M

Messages

\$HASP Messages for Job Routing, A-1
AFF-0000, MSG-1
AFF-0004, MSG-1
AFF-0008, MSG-1
AFF-0012, MSG-2
AFF-0016, MSG-2
AFF-0020, MSG-2
AFF-0024, MSG-2
AFF-0028, MSG-3
AFF-0032, MSG-3
AFF-0036, MSG-3
Allocation Messages Format, MSG-4
Message Module Identifier, MSG-5
Not Cataloged 2, MSG-4
OS\$02F027, MSG-43
OS\$02F070, MSG-101
OS\$02F071, MSG-114
OS\$02F072, MSG-126
OS\$02F073, MSG-137
OS\$02F074, MSG-148
OS\$02F075, MSG-160
OS\$02F076, MSG-171
OS\$02F091, MSG-182
OS\$02F093, MSG-194
OS\$02F103, MSG-201
OS\$02F206, MSG-256

OS\$02F207, MSG-267
OS\$02F208, MSG-279
OS\$02F209, MSG-290
OS\$02F210, MSG-301
OS\$02F211, MSG-313
OS\$02F212, MSG-324
OS\$02F213, MSG-335
OS\$02F214, MSG-347
OS\$02F215, MSG-358
OS\$02F216, MSG-369
OS\$02F217, MSG-381
OS\$1PL070, MSG-101
OS\$1PL071, MSG-114
OS\$1PL072, MSG-126
OS\$1PL073, MSG-137
OS\$1PL074, MSG-149
OS\$1PL075, MSG-160
OS\$1PL076, MSG-171
OS\$1PL093, MSG-194
OS\$1PL206, MSG-256
OS\$1PL207, MSG-268
OS\$1PL208, MSG-279
OS\$1PL209, MSG-290
OS\$1PL210, MSG-302
OS\$1PL211, MSG-313
OS\$1PL212, MSG-324
OS\$1PL213, MSG-336
OS\$1PL214, MSG-347
OS\$1PL215, MSG-358
OS\$1PL216, MSG-370
OS\$1PL217, MSG-381
OS\$285I, MSG-4
OS\$2D0055, MSG-73
OS\$2D0242, MSG-392
OS\$2D0243, MSG-393
OS\$2D0244, MSG-395
OS\$2D0245, MSG-397
OS\$2D0250, MSG-403
OS\$2D0260, MSG-410
OS\$2D1246, MSG-399
OS\$2D1247, MSG-400
OS\$2D3254, MSG-409
OS\$2D3256, MSG-409
OS\$2DM249, MSG-402
OS\$2DM250, MSG-402
OS\$2G2160, MSG-228
OS\$2G3146, MSG-221

OS\$2G3160,	MSG-229	OS\$2M0244,	MSG-396
OS\$2G4160,	MSG-229	OS\$2M0245,	MSG-398
OS\$2H0055,	MSG-73	OS\$2M0250,	MSG-405
OS\$2H0146,	MSG-221	OS\$2M0260,	MSG-411
OS\$2H0242,	MSG-392	OS\$2M1066,	MSG-88
OS\$2H0243,	MSG-393	OS\$2M1246,	MSG-400
OS\$2H0244,	MSG-395	OS\$2M1247,	MSG-401
OS\$2H0245,	MSG-397	OS\$2M3146,	MSG-222
OS\$2H0250,	MSG-403	OS\$2M4055,	MSG-75
OS\$2H0260,	MSG-410	OS\$2M4243,	MSG-395
OS\$2H1246,	MSG-400	OS\$2M4244,	MSG-396
OS\$2H1247,	MSG-401	OS\$2M4245,	MSG-399
OS\$2H3253,	MSG-408	OS\$2MM146,	MSG-221
OS\$2H4055,	MSG-73	OS\$2MM250,	MSG-404
OS\$2H4243,	MSG-394	OS\$2P1159,	MSG-226
OS\$2H4244,	MSG-395	OS\$2P1160,	MSG-229
OS\$2H4245,	MSG-398	OS\$2P2159,	MSG-226
OS\$2H5070,	MSG-102	OS\$2P3160,	MSG-230
OS\$2H5071,	MSG-115	OS\$2P4023,	MSG-24
OS\$2H5072,	MSG-126	OS\$2P4024,	MSG-34
OS\$2H5073,	MSG-138	OS\$2P4030,	MSG-57
OS\$2H5074,	MSG-149	OS\$2P4070,	MSG-102
OS\$2H5075,	MSG-160	OS\$2P4071,	MSG-115
OS\$2H5076,	MSG-172	OS\$2P4072,	MSG-127
OS\$2H5093,	MSG-195	OS\$2P4073,	MSG-138
OS\$2H5206,	MSG-257	OS\$2P4074,	MSG-149
OS\$2H5207,	MSG-268	OS\$2P4075,	MSG-161
OS\$2H5208,	MSG-279	OS\$2P4076,	MSG-172
OS\$2H5209,	MSG-291	OS\$2P4206,	MSG-257
OS\$2H5210,	MSG-302	OS\$2P4207,	MSG-268
OS\$2H5211,	MSG-313	OS\$2P4208,	MSG-280
OS\$2H5212,	MSG-325	OS\$2P4209,	MSG-291
OS\$2H5213,	MSG-336	OS\$2P4210,	MSG-302
OS\$2H5214,	MSG-347	OS\$2P4211,	MSG-314
OS\$2H5215,	MSG-359	OS\$2P4212,	MSG-325
OS\$2H5216,	MSG-370	OS\$2P4213,	MSG-336
OS\$2H5217,	MSG-381	OS\$2P4214,	MSG-348
OS\$2HM250,	MSG-403	OS\$2P4215,	MSG-359
OS\$2HM251,	MSG-405	OS\$2P4216,	MSG-370
OS\$2L0055,	MSG-74	OS\$2P4217,	MSG-382
OS\$2L0146,	MSG-221	OS\$2S0160,	MSG-230
OS\$2L0242,	MSG-393	OS\$2S0167,	MSG-232
OS\$2L0244,	MSG-396	OS\$2S0266,	MSG-413
OS\$2L0245,	MSG-398	OS\$2TP082,	MSG-176
OS\$2L0250,	MSG-404	OS\$2TP227,	MSG-388
OS\$2L0260,	MSG-411	OS\$2TP235,	MSG-390
OS\$2L1246,	MSG-400	OS\$2TP258,	MSG-410
OS\$2L1247,	MSG-401	OS\$ABN032,	MSG-58
OS\$2L4055,	MSG-74	OS\$ACN024,	MSG-25
OS\$2L4243,	MSG-394	OS\$ACN025,	MSG-34
OS\$2L4244,	MSG-396	OS\$ACN026,	MSG-38
OS\$2L4245,	MSG-398	OS\$ACN030,	MSG-43
OS\$2LM250,	MSG-404	OS\$ACN070,	MSG-89
OS\$2LM264,	MSG-412	OS\$ACN071,	MSG-103
OS\$2M0055,	MSG-74	OS\$ACN072,	MSG-115
OS\$2M0066,	MSG-88	OS\$ACN073,	MSG-127
OS\$2M0087,	MSG-179	OS\$ACN074,	MSG-138
OS\$2M0242,	MSG-393	OS\$ACN075,	MSG-150
OS\$2M0243,	MSG-394	OS\$ACN076,	MSG-161

OS\$ACN093,	MSG-183	OS\$ALC214,	MSG-337
OS\$ACN101,	MSG-197	OS\$ALC215,	MSG-348
OS\$ACN206,	MSG-246	OS\$ALC216,	MSG-360
OS\$ACN207,	MSG-257	OS\$ALC217,	MSG-371
OS\$ACN208,	MSG-269	OS\$ALC252,	MSG-405
OS\$ACN209,	MSG-280	OS\$AOD259,	MSG-410
OS\$ACN210,	MSG-291	OS\$ASY024,	MSG-25
OS\$ACN211,	MSG-303	OS\$ASY030,	MSG-44
OS\$ACN212,	MSG-314	OS\$ASY070,	MSG-90
OS\$ACN213,	MSG-325	OS\$ASY071,	MSG-103
OS\$ACN214,	MSG-337	OS\$ASY072,	MSG-116
OS\$ACN215,	MSG-348	OS\$ASY073,	MSG-128
OS\$ACN216,	MSG-359	OS\$ASY074,	MSG-139
OS\$ACN217,	MSG-371	OS\$ASY075,	MSG-150
OS\$ACN220,	MSG-384	OS\$ASY076,	MSG-162
OS\$ACT096,	MSG-196	OS\$ASY093,	MSG-184
OS\$ACT097,	MSG-196	OS\$ASY206,	MSG-247
OS\$ACT098,	MSG-196	OS\$ASY207,	MSG-258
OS\$ACT099,	MSG-196	OS\$ASY208,	MSG-269
OS\$ACT121,	MSG-206	OS\$ASY209,	MSG-281
OS\$ACT218,	MSG-382	OS\$ASY210,	MSG-292
OS\$ACT233,	MSG-390	OS\$ASY211,	MSG-303
OS\$ACT248,	MSG-401	OS\$ASY212,	MSG-315
OS\$AIF021,	MSG-17	OS\$ASY213,	MSG-326
OS\$ALC003,	MSG-7	OS\$ASY214,	MSG-337
OS\$ALC030,	MSG-44	OS\$ASY215,	MSG-349
OS\$ALC048,	MSG-65	OS\$ASY216,	MSG-360
OS\$ALC057,	MSG-75	OS\$ASY217,	MSG-371
OS\$ALC058,	MSG-79	OS\$ATH047,	MSG-64
OS\$ALC066,	MSG-85	OS\$B14066,	MSG-85
OS\$ALC070,	MSG-89	OS\$B14218,	MSG-382
OS\$ALC071,	MSG-103	OS\$B14233,	MSG-390
OS\$ALC072,	MSG-116	OS\$CAL082,	MSG-174
OS\$ALC073,	MSG-127	OS\$CMD027,	MSG-41
OS\$ALC074,	MSG-139	OS\$CMD070,	MSG-90
OS\$ALC075,	MSG-150	OS\$CMD071,	MSG-104
OS\$ALC076,	MSG-161	OS\$CMD072,	MSG-117
OS\$ALC087,	MSG-178	OS\$CMD073,	MSG-128
OS\$ALC093,	MSG-184	OS\$CMD074,	MSG-139
OS\$ALC139,	MSG-212	OS\$CMD075,	MSG-151
OS\$ALC143,	MSG-218	OS\$CMD076,	MSG-162
OS\$ALC157,	MSG-225	OS\$CMD093,	MSG-184
OS\$ALC160,	MSG-226	OS\$CMD140,	MSG-217
OS\$ALC167,	MSG-231	OS\$CMD141,	MSG-217
OS\$ALC173,	MSG-235	OS\$CMD185,	MSG-239
OS\$ALC174,	MSG-235	OS\$CMD188,	MSG-240
OS\$ALC175,	MSG-236	OS\$CMD189,	MSG-241
OS\$ALC178,	MSG-237	OS\$CMD206,	MSG-247
OS\$ALC179,	MSG-237	OS\$CMD207,	MSG-258
OS\$ALC183,	MSG-238	OS\$CMD208,	MSG-270
OS\$ALC190,	MSG-241	OS\$CMD209,	MSG-281
OS\$ALC206,	MSG-246	OS\$CMD210,	MSG-292
OS\$ALC207,	MSG-258	OS\$CMD211,	MSG-304
OS\$ALC208,	MSG-269	OS\$CMD212,	MSG-315
OS\$ALC209,	MSG-280	OS\$CMD213,	MSG-326
OS\$ALC210,	MSG-292	OS\$CMD214,	MSG-338
OS\$ALC211,	MSG-303	OS\$CMD215,	MSG-349
OS\$ALC212,	MSG-314	OS\$CMD216,	MSG-360
OS\$ALC213,	MSG-326	OS\$CMD217,	MSG-372

OS\$CMD255, MSG-409
 OS\$COD031, MSG-58
 OS\$COD048, MSG-65
 OS\$COD049, MSG-70
 OS\$COD050, MSG-70
 OS\$COD051, MSG-70
 OS\$COD139, MSG-212
 OS\$COM024, MSG-26
 OS\$COM070, MSG-91
 OS\$COM071, MSG-104
 OS\$COM072, MSG-117
 OS\$COM073, MSG-128
 OS\$COM074, MSG-140
 OS\$COM075, MSG-151
 OS\$COM076, MSG-162
 OS\$COM093, MSG-185
 OS\$COM206, MSG-247
 OS\$COM207, MSG-259
 OS\$COM208, MSG-270
 OS\$COM209, MSG-281
 OS\$COM210, MSG-293
 OS\$COM211, MSG-304
 OS\$COM212, MSG-315
 OS\$COM213, MSG-327
 OS\$COM214, MSG-338
 OS\$COM215, MSG-349
 OS\$COM216, MSG-361
 OS\$COM217, MSG-372
 OS\$CTL004, MSG-8
 OS\$CTL022, MSG-21
 OS\$CTL040, MSG-61
 OS\$CTL041, MSG-62
 OS\$CTL042, MSG-63
 OS\$CTL043, MSG-63
 OS\$CTL044, MSG-63
 OS\$CTL045, MSG-63
 OS\$CTL046, MSG-64
 OS\$DAD030, MSG-44
 OS\$DAD048, MSG-65
 OS\$DAD057, MSG-76
 OS\$DAD058, MSG-80
 OS\$DAD139, MSG-213
 OS\$DAD252, MSG-405
 OS\$DAP048, MSG-65
 OS\$DAP052, MSG-71
 OS\$DAP094, MSG-195
 OS\$DAP139, MSG-213
 OS\$DB4038, MSG-60
 OS\$DB4105, MSG-201
 OS\$DC1022, MSG-21
 OS\$DC1027, MSG-42
 OS\$DC1070, MSG-91
 OS\$DC1071, MSG-105
 OS\$DC1072, MSG-118
 OS\$DC1073, MSG-129
 OS\$DC1074, MSG-140
 OS\$DC1075, MSG-152
 OS\$DC1076, MSG-163
 OS\$DC1093, MSG-185

OS\$DC1206, MSG-248
 OS\$DC1207, MSG-259
 OS\$DC1208, MSG-271
 OS\$DC1209, MSG-282
 OS\$DC1210, MSG-293
 OS\$DC1211, MSG-305
 OS\$DC1212, MSG-316
 OS\$DC1213, MSG-327
 OS\$DC1214, MSG-339
 OS\$DC1215, MSG-350
 OS\$DC1216, MSG-361
 OS\$DC1217, MSG-373
 OS\$DCN024, MSG-26
 OS\$DCN025, MSG-35
 OS\$DCN026, MSG-38
 OS\$DCN030, MSG-45
 OS\$DCN070, MSG-91
 OS\$DCN071, MSG-105
 OS\$DCN072, MSG-117
 OS\$DCN073, MSG-129
 OS\$DCN074, MSG-140
 OS\$DCN075, MSG-151
 OS\$DCN076, MSG-163
 OS\$DCN093, MSG-185
 OS\$DCN101, MSG-198
 OS\$DCN206, MSG-248
 OS\$DCN207, MSG-259
 OS\$DCN208, MSG-270
 OS\$DCN209, MSG-282
 OS\$DCN210, MSG-293
 OS\$DCN211, MSG-304
 OS\$DCN212, MSG-316
 OS\$DCN213, MSG-327
 OS\$DCN214, MSG-338
 OS\$DCN215, MSG-350
 OS\$DCN216, MSG-361
 OS\$DCN217, MSG-372
 OS\$DCN220, MSG-384
 OS\$DEL078, MSG-173
 OS\$DIF021, MSG-18
 OS\$DMP048, MSG-66
 OS\$DMP1001, MSG-413
 OS\$DMP1002, MSG-414
 OS\$DMP1003, MSG-414
 OS\$DMP1004, MSG-414
 OS\$DMP160, MSG-226
 OS\$EXR024, MSG-26
 OS\$EXR070, MSG-92
 OS\$EXR071, MSG-105
 OS\$EXR072, MSG-118
 OS\$EXR073, MSG-129
 OS\$EXR074, MSG-141
 OS\$EXR075, MSG-152
 OS\$EXR076, MSG-163
 OS\$EXR093, MSG-186
 OS\$EXR206, MSG-248
 OS\$EXR207, MSG-260
 OS\$EXR208, MSG-271
 OS\$EXR209, MSG-282

OS\$EXR210,	MSG-294	OS\$FTN215,	MSG-351
OS\$EXR211,	MSG-305	OS\$FTN216,	MSG-362
OS\$EXR212,	MSG-316	OS\$FTN217,	MSG-374
OS\$EXR213,	MSG-328	OS\$HCN024,	MSG-28
OS\$EXR214,	MSG-339	OS\$HCN025,	MSG-36
OS\$EXR215,	MSG-350	OS\$HCN026,	MSG-39
OS\$EXR216,	MSG-362	OS\$HCN030,	MSG-46
OS\$EXR217,	MSG-373	OS\$HCN070,	MSG-93
OS\$F10030,	MSG-45	OS\$HCN071,	MSG-106
OS\$F10106,	MSG-202	OS\$HCN072,	MSG-119
OS\$F10107,	MSG-202	OS\$HCN073,	MSG-130
OS\$F10108,	MSG-202	OS\$HCN074,	MSG-142
OS\$F10110,	MSG-203	OS\$HCN075,	MSG-153
OS\$F10111,	MSG-203	OS\$HCN076,	MSG-164
OS\$F10112,	MSG-203	OS\$HCN093,	MSG-187
OS\$FCN024,	MSG-27	OS\$HCN101,	MSG-198
OS\$FCN026,	MSG-39	OS\$HCN206,	MSG-249
OS\$FIF021,	MSG-18	OS\$HCN207,	MSG-261
OS\$FRA025,	MSG-35	OS\$HCN208,	MSG-272
OS\$FRA030,	MSG-45	OS\$HCN209,	MSG-283
OS\$FRA070,	MSG-92	OS\$HCN210,	MSG-295
OS\$FRA071,	MSG-106	OS\$HCN211,	MSG-306
OS\$FRA073,	MSG-130	OS\$HCN212,	MSG-317
OS\$FRA074,	MSG-141	OS\$HCN213,	MSG-329
OS\$FRA075,	MSG-152	OS\$HCN214,	MSG-340
OS\$FRA076,	MSG-164	OS\$HCN215,	MSG-351
OS\$FRA093,	MSG-186	OS\$HCN216,	MSG-363
OS\$FRA101,	MSG-198	OS\$HCN217,	MSG-374
OS\$FRA206,	MSG-249	OS\$HCN220,	MSG-384
OS\$FRA207,	MSG-260	OS\$HIF021,	MSG-18
OS\$FRA208,	MSG-271	OS\$HSM030,	MSG-46
OS\$FRA209,	MSG-283	OS\$HSM048,	MSG-66
OS\$FRA210,	MSG-294	OS\$HSM057,	MSG-76
OS\$FRA211,	MSG-305	OS\$HSM058,	MSG-80
OS\$FRA212,	MSG-317	OS\$HSM139,	MSG-214
OS\$FRA213,	MSG-328	OS\$HSM252,	MSG-406
OS\$FRA214,	MSG-339	OS\$HSP004,	MSG-8
OS\$FRA215,	MSG-351	OS\$HSP013,	MSG-12
OS\$FRA216,	MSG-362	OS\$HSP017,	MSG-15
OS\$FRA217,	MSG-373	OS\$HSP030,	MSG-46
OS\$FRA220,	MSG-384	OS\$HSP040,	MSG-61
OS\$FTN024,	MSG-27	OS\$HSP053,	MSG-71
OS\$FTN070,	MSG-93	OS\$HSP054,	MSG-72
OS\$FTN071,	MSG-106	OS\$HSP055,	MSG-72
OS\$FTN072,	MSG-118	OS\$HSP070,	MSG-93
OS\$FTN073,	MSG-130	OS\$HSP071,	MSG-107
OS\$FTN074,	MSG-141	OS\$HSP072,	MSG-119
OS\$FTN075,	MSG-153	OS\$HSP073,	MSG-131
OS\$FTN076,	MSG-164	OS\$HSP074,	MSG-142
OS\$FTN093,	MSG-186	OS\$HSP075,	MSG-153
OS\$FTN206,	MSG-249	OS\$HSP076,	MSG-165
OS\$FTN207,	MSG-260	OS\$HSP082,	MSG-175
OS\$FTN208,	MSG-272	OS\$HSP083,	MSG-177
OS\$FTN209,	MSG-283	OS\$HSP160,	MSG-227
OS\$FTN210,	MSG-294	OS\$HSP170,	MSG-233
OS\$FTN211,	MSG-306	OS\$HSP206,	MSG-250
OS\$FTN212,	MSG-317	OS\$HSP207,	MSG-261
OS\$FTN213,	MSG-328	OS\$HSP208,	MSG-272
OS\$FTN214,	MSG-340	OS\$HSP209,	MSG-284

OS\$HSP210, MSG-295
OS\$HSP211, MSG-306
OS\$HSP212, MSG-318
OS\$HSP213, MSG-329
OS\$HSP214, MSG-340
OS\$HSP215, MSG-352
OS\$HSP216, MSG-363
OS\$HSP217, MSG-374
OS\$HSP220, MSG-385
OS\$HSP225, MSG-387
OS\$HSP226, MSG-388
OS\$IAT004, MSG-8
OS\$IAT030, MSG-47
OS\$IAT040, MSG-61
OS\$IAT053, MSG-71
OS\$IAT054, MSG-72
OS\$IAT055, MSG-73
OS\$IAT070, MSG-94
OS\$IAT071, MSG-107
OS\$IAT072, MSG-119
OS\$IAT073, MSG-131
OS\$IAT074, MSG-142
OS\$IAT075, MSG-154
OS\$IAT076, MSG-165
OS\$IAT083, MSG-177
OS\$IAT093, MSG-187
OS\$IAT206, MSG-250
OS\$IAT207, MSG-261
OS\$IAT208, MSG-273
OS\$IAT209, MSG-284
OS\$IAT210, MSG-295
OS\$IAT211, MSG-307
OS\$IAT212, MSG-318
OS\$IAT213, MSG-329
OS\$IAT214, MSG-341
OS\$IAT215, MSG-352
OS\$IAT216, MSG-363
OS\$IAT217, MSG-375
OS\$ICN024, MSG-28
OS\$ICN025, MSG-36
OS\$ICN026, MSG-39
OS\$ICN030, MSG-47
OS\$ICN070, MSG-94
OS\$ICN071, MSG-108
OS\$ICN072, MSG-120
OS\$ICN073, MSG-131
OS\$ICN074, MSG-143
OS\$ICN075, MSG-154
OS\$ICN076, MSG-165
OS\$ICN093, MSG-188
OS\$ICN101, MSG-199
OS\$ICN206, MSG-250
OS\$ICN207, MSG-262
OS\$ICN208, MSG-273
OS\$ICN209, MSG-284
OS\$ICN210, MSG-296
OS\$ICN211, MSG-307
OS\$ICN212, MSG-318
OS\$ICN213, MSG-330

OS\$ICN214, MSG-341
OS\$ICN215, MSG-352
OS\$ICN216, MSG-364
OS\$ICN217, MSG-375
OS\$ICN220, MSG-385
OS\$IIF021, MSG-19
OS\$INT004, MSG-9
OS\$INT040, MSG-62
OS\$INT059, MSG-82
OS\$INT060, MSG-83
OS\$INT061, MSG-83
OS\$INT062, MSG-83
OS\$INT063, MSG-84
OS\$INT064, MSG-84
OS\$INT065, MSG-84
OS\$INT066, MSG-85
OS\$INT158, MSG-225
OS\$IPL001, MSG-7
OS\$IPL002, MSG-7
OS\$IPL003, MSG-8
OS\$IPL004, MSG-9
OS\$IPL006, MSG-10
OS\$IPL007, MSG-10
OS\$IPL008, MSG-11
OS\$IPL009, MSG-11
OS\$IPL010, MSG-11
OS\$IPL012, MSG-12
OS\$IPL016, MSG-15
OS\$IPL019, MSG-17
OS\$IPL020, MSG-17
OS\$IPL022, MSG-22
OS\$IPL027, MSG-42
OS\$IPL056, MSG-75
OS\$IPL066, MSG-86
OS\$IPL070, MSG-95
OS\$IPL071, MSG-108
OS\$IPL072, MSG-120
OS\$IPL073, MSG-132
OS\$IPL074, MSG-143
OS\$IPL075, MSG-154
OS\$IPL076, MSG-166
OS\$IPL087, MSG-178
OS\$IPL093, MSG-188
OS\$IPL147, MSG-222
OS\$IPL150, MSG-223
OS\$IPL151, MSG-223
OS\$IPL161, MSG-230
OS\$IPL163, MSG-231
OS\$IPL165, MSG-231
OS\$IPL191, MSG-241
OS\$IPL203, MSG-245
OS\$IPL206, MSG-251
OS\$IPL207, MSG-262
OS\$IPL208, MSG-273
OS\$IPL209, MSG-285
OS\$IPL210, MSG-296
OS\$IPL211, MSG-307
OS\$IPL212, MSG-319
OS\$IPL213, MSG-330

OS\$IPL214,	MSG-341	OS\$J2R209,	MSG-286
OS\$IPL215,	MSG-353	OS\$J2R210,	MSG-297
OS\$IPL216,	MSG-364	OS\$J2R211,	MSG-308
OS\$IPL217,	MSG-375	OS\$J2R212,	MSG-320
OS\$IPL219,	MSG-383	OS\$J2R213,	MSG-331
OS\$IPL220,	MSG-385	OS\$J2R214,	MSG-342
OS\$IPL237,	MSG-391	OS\$J2R215,	MSG-354
OS\$IPL238,	MSG-391	OS\$J2R216,	MSG-365
OS\$IPL239,	MSG-392	OS\$J2R217,	MSG-376
OS\$IPL240,	MSG-392	OS\$J2S023,	MSG-24
OS\$ISP030,	MSG-47	OS\$J2S024,	MSG-29
OS\$ISP048,	MSG-66	OS\$J2S030,	MSG-49
OS\$ISP057,	MSG-76	OS\$J2S070,	MSG-96
OS\$ISP058,	MSG-80	OS\$J2S071,	MSG-109
OS\$ISP139,	MSG-214	OS\$J2S072,	MSG-121
OS\$ISP252,	MSG-406	OS\$J2S073,	MSG-133
OS\$J2#048,	MSG-67	OS\$J2S074,	MSG-144
OS\$J2I021,	MSG-19	OS\$J2S075,	MSG-156
OS\$J2I030,	MSG-48	OS\$J2S076,	MSG-167
OS\$J2J082,	MSG-175	OS\$J2S089,	MSG-181
OS\$J2M023,	MSG-23	OS\$J2S091,	MSG-182
OS\$J2M024,	MSG-28	OS\$J2S092,	MSG-183
OS\$J2M030,	MSG-49	OS\$J2S093,	MSG-189
OS\$J2M070,	MSG-95	OS\$J2S206,	MSG-252
OS\$J2M071,	MSG-109	OS\$J2S207,	MSG-263
OS\$J2M072,	MSG-121	OS\$J2S208,	MSG-275
OS\$J2M073,	MSG-132	OS\$J2S209,	MSG-286
OS\$J2M074,	MSG-144	OS\$J2S210,	MSG-297
OS\$J2M075,	MSG-155	OS\$J2S211,	MSG-309
OS\$J2M076,	MSG-166	OS\$J2S212,	MSG-320
OS\$J2M089,	MSG-180	OS\$J2S213,	MSG-331
OS\$J2M091,	MSG-181	OS\$J2S214,	MSG-343
OS\$J2M092,	MSG-182	OS\$J2S215,	MSG-354
OS\$J2M093,	MSG-189	OS\$J2S216,	MSG-365
OS\$J2M206,	MSG-251	OS\$J2S217,	MSG-377
OS\$J2M207,	MSG-263	OS\$J3E024,	MSG-30
OS\$J2M208,	MSG-274	OS\$J3E025,	MSG-36
OS\$J2M209,	MSG-285	OS\$J3E026,	MSG-40
OS\$J2M210,	MSG-297	OS\$J3E030,	MSG-49
OS\$J2M211,	MSG-308	OS\$J3E070,	MSG-97
OS\$J2M212,	MSG-319	OS\$J3E071,	MSG-110
OS\$J2M213,	MSG-331	OS\$J3E072,	MSG-122
OS\$J2M214,	MSG-342	OS\$J3E073,	MSG-133
OS\$J2M215,	MSG-353	OS\$J3E074,	MSG-145
OS\$J2M216,	MSG-365	OS\$J3E075,	MSG-156
OS\$J2M217,	MSG-376	OS\$J3E076,	MSG-167
OS\$J2R024,	MSG-29	OS\$J3E093,	MSG-190
OS\$J2R070,	MSG-96	OS\$J3E102,	MSG-200
OS\$J2R071,	MSG-109	OS\$J3E166,	MSG-231
OS\$J2R072,	MSG-121	OS\$J3E206,	MSG-252
OS\$J2R073,	MSG-133	OS\$J3E207,	MSG-264
OS\$J2R074,	MSG-144	OS\$J3E208,	MSG-275
OS\$J2R075,	MSG-155	OS\$J3E209,	MSG-286
OS\$J2R076,	MSG-167	OS\$J3E210,	MSG-298
OS\$J2R090,	MSG-181	OS\$J3E211,	MSG-309
OS\$J2R093,	MSG-189	OS\$J3E212,	MSG-320
OS\$J2R206,	MSG-252	OS\$J3E213,	MSG-332
OS\$J2R207,	MSG-263	OS\$J3E214,	MSG-343
OS\$J2R208,	MSG-274	OS\$J3E215,	MSG-354

OS\$J3E216, MSG-366
OS\$J3E217, MSG-377
OS\$J3I021, MSG-19
OS\$J3I030, MSG-50
OS\$J3S024, MSG-30
OS\$J3S030, MSG-50
OS\$J3S070, MSG-97
OS\$J3S071, MSG-110
OS\$J3S072, MSG-122
OS\$J3S073, MSG-134
OS\$J3S074, MSG-145
OS\$J3S075, MSG-156
OS\$J3S076, MSG-168
OS\$J3S093, MSG-190
OS\$J3S113, MSG-204
OS\$J3S206, MSG-253
OS\$J3S207, MSG-264
OS\$J3S208, MSG-275
OS\$J3S209, MSG-287
OS\$J3S210, MSG-298
OS\$J3S211, MSG-309
OS\$J3S212, MSG-321
OS\$J3S213, MSG-332
OS\$J3S214, MSG-343
OS\$J3S215, MSG-355
OS\$J3S216, MSG-366
OS\$J3S217, MSG-377
OS\$JS2030, MSG-48
OS\$JS2057, MSG-77
OS\$JS2058, MSG-81
OS\$JS2066, MSG-86
OS\$JS2070, MSG-95
OS\$JS2071, MSG-108
OS\$JS2072, MSG-120
OS\$JS2073, MSG-132
OS\$JS2074, MSG-143
OS\$JS2075, MSG-155
OS\$JS2076, MSG-166
OS\$JS2086, MSG-178
OS\$JS2087, MSG-179
OS\$JS2088, MSG-180
OS\$JS2093, MSG-188
OS\$JS2139, MSG-214
OS\$JS2167, MSG-232
OS\$JS2168, MSG-233
OS\$JS2170, MSG-234
OS\$JS2197, MSG-243
OS\$JS2206, MSG-251
OS\$JS2207, MSG-262
OS\$JS2208, MSG-274
OS\$JS2209, MSG-285
OS\$JS2210, MSG-296
OS\$JS2211, MSG-308
OS\$JS2212, MSG-319
OS\$JS2213, MSG-330
OS\$JS2214, MSG-342
OS\$JS2215, MSG-353
OS\$JS2216, MSG-364
OS\$JS2217, MSG-376

OS\$JS2228, MSG-389
OS\$JS2241, MSG-392
OS\$JS2252, MSG-406
OS\$JS3030, MSG-48
OS\$JS3048, MSG-67
OS\$JS3057, MSG-77
OS\$JS3058, MSG-81
OS\$JS3139, MSG-215
OS\$JS3252, MSG-407
OS\$LIM033, MSG-58
OS\$LIM034, MSG-59
OS\$LOD013, MSG-12
OS\$LOD014, MSG-14
OS\$LOD015, MSG-14
OS\$LOD017, MSG-15
OS\$LOD018, MSG-16
OS\$LOD066, MSG-86
OS\$LOD077, MSG-172
OS\$LOD079, MSG-173
OS\$LOD080, MSG-173
OS\$LOD081, MSG-174
OS\$LOD082, MSG-175
OS\$LOD171, MSG-234
OS\$LOD198, MSG-243
OS\$LOD202, MSG-245
OS\$LOD267, MSG-413
OS\$LOK024, MSG-30
OS\$LOK029, MSG-43
OS\$LOK070, MSG-97
OS\$LOK071, MSG-111
OS\$LOK072, MSG-122
OS\$LOK073, MSG-134
OS\$LOK074, MSG-145
OS\$LOK075, MSG-157
OS\$LOK076, MSG-168
OS\$LOK093, MSG-190
OS\$LOK206, MSG-253
OS\$LOK207, MSG-264
OS\$LOK208, MSG-276
OS\$LOK209, MSG-287
OS\$LOK210, MSG-298
OS\$LOK211, MSG-310
OS\$LOK212, MSG-321
OS\$LOK213, MSG-332
OS\$LOK214, MSG-344
OS\$LOK215, MSG-355
OS\$LOK216, MSG-366
OS\$LOK217, MSG-378
OS\$MIS030, MSG-50
OS\$MIS048, MSG-67
OS\$MIS057, MSG-77
OS\$MIS058, MSG-81
OS\$MIS139, MSG-215
OS\$MIS252, MSG-407
OS\$NUL035, MSG-59
OS\$PRE123, MSG-207
OS\$PRE124, MSG-207
OS\$PRE125, MSG-208
OS\$PRE126, MSG-208

OS\$PRE127,	MSG-208	OS\$REL155,	MSG-225
OS\$PRE128,	MSG-209	OS\$REL160,	MSG-227
OS\$PRE129,	MSG-209	OS\$REL170,	MSG-234
OS\$PRE130,	MSG-209	OS\$REL171,	MSG-235
OS\$PRE131,	MSG-210	OS\$REL196,	MSG-243
OS\$PRE132,	MSG-210	OS\$REL197,	MSG-243
OS\$PRE133,	MSG-210	OS\$REL204,	MSG-245
OS\$PRE134,	MSG-211	OS\$REL205,	MSG-245
OS\$PRE135,	MSG-211	OS\$REL229,	MSG-389
OS\$PRE136,	MSG-211	OS\$REL236,	MSG-390
OS\$PRE137,	MSG-211	OS\$RIF021,	MSG-20
OS\$PRE138,	MSG-212	OS\$\$19013,	MSG-13
OS\$QRY048,	MSG-67	OS\$\$19017,	MSG-16
OS\$QRY087,	MSG-179	OS\$\$19194,	MSG-242
OS\$RAC030,	MSG-51	OS\$\$22013,	MSG-14
OS\$RAC048,	MSG-68	OS\$\$22017,	MSG-16
OS\$RAC057,	MSG-78	OS\$\$22194,	MSG-242
OS\$RAC058,	MSG-81	OS\$SAF030,	MSG-52
OS\$RAC139,	MSG-215	OS\$SAF048,	MSG-68
OS\$RAC252,	MSG-407	OS\$SAF057,	MSG-78
OS\$RC2030,	MSG-51	OS\$SAF058,	MSG-82
OS\$RCN024,	MSG-31	OS\$SAF139,	MSG-216
OS\$RCN025,	MSG-37	OS\$SAF252,	MSG-407
OS\$RCN026,	MSG-40	OS\$SCH030,	MSG-53
OS\$RCN030,	MSG-51	OS\$SCN024,	MSG-31
OS\$RCN070,	MSG-98	OS\$SCN025,	MSG-37
OS\$RCN071,	MSG-111	OS\$SCN026,	MSG-40
OS\$RCN072,	MSG-123	OS\$SCN030,	MSG-53
OS\$RCN073,	MSG-134	OS\$SCN070,	MSG-98
OS\$RCN074,	MSG-146	OS\$SCN071,	MSG-111
OS\$RCN075,	MSG-157	OS\$SCN072,	MSG-123
OS\$RCN076,	MSG-168	OS\$SCN073,	MSG-135
OS\$RCN093,	MSG-191	OS\$SCN074,	MSG-146
OS\$RCN101,	MSG-199	OS\$SCN075,	MSG-157
OS\$RCN206,	MSG-253	OS\$SCN076,	MSG-169
OS\$RCN207,	MSG-265	OS\$SCN093,	MSG-191
OS\$RCN208,	MSG-276	OS\$SCN101,	MSG-200
OS\$RCN209,	MSG-287	OS\$SCN206,	MSG-254
OS\$RCN210,	MSG-299	OS\$SCN207,	MSG-265
OS\$RCN211,	MSG-310	OS\$SCN208,	MSG-276
OS\$RCN212,	MSG-321	OS\$SCN209,	MSG-288
OS\$RCN213,	MSG-333	OS\$SCN210,	MSG-299
OS\$RCN214,	MSG-344	OS\$SCN211,	MSG-310
OS\$RCN215,	MSG-355	OS\$SCN212,	MSG-322
OS\$RCN216,	MSG-367	OS\$SCN213,	MSG-333
OS\$RCN217,	MSG-378	OS\$SCN214,	MSG-344
OS\$RCN220,	MSG-386	OS\$SCN215,	MSG-356
OS\$RD1030,	MSG-52	OS\$SCN216,	MSG-367
OS\$RD1144,	MSG-218	OS\$SCN217,	MSG-378
OS\$RD1145,	MSG-218	OS\$SCN220,	MSG-386
OS\$REL030,	MSG-52	OS\$SIF021,	MSG-20
OS\$REL046,	MSG-64	OS\$SMF030,	MSG-53
OS\$REL048,	MSG-68	OS\$SMF048,	MSG-69
OS\$REL057,	MSG-78	OS\$SMF057,	MSG-79
OS\$REL082,	MSG-176	OS\$SMF058,	MSG-82
OS\$REL084,	MSG-177	OS\$SMF139,	MSG-216
OS\$REL085,	MSG-178	OS\$SMF252,	MSG-408
OS\$REL104,	MSG-201	OS\$STM048,	MSG-69
OS\$REL154,	MSG-224	OS\$STM265,	MSG-412

OSSVU006,	MSG-10	OS\$TPS182,	MSG-238
OSSVU048,	MSG-69	OS\$TPS183,	MSG-239
OSSVU156,	MSG-225	OS\$TPS184,	MSG-239
OS\$TCN024,	MSG-32	OS\$TPS186,	MSG-240
OS\$TCN025,	MSG-37	OS\$TPS187,	MSG-240
OS\$TCN026,	MSG-41	OS\$TPS206,	MSG-254
OS\$TCN030,	MSG-54	OS\$TPS207,	MSG-266
OS\$TCN070,	MSG-99	OS\$TPS208,	MSG-277
OS\$TCN071,	MSG-112	OS\$TPS209,	MSG-288
OS\$TCN072,	MSG-124	OS\$TPS210,	MSG-300
OS\$TCN073,	MSG-135	OS\$TPS211,	MSG-311
OS\$TCN074,	MSG-146	OS\$TPS212,	MSG-322
OS\$TCN075,	MSG-158	OS\$TPS213,	MSG-334
OS\$TCN076,	MSG-169	OS\$TPS214,	MSG-345
OS\$TCN093,	MSG-192	OS\$TPS215,	MSG-356
OS\$TCN101,	MSG-200	OS\$TPS216,	MSG-368
OS\$TCN206,	MSG-254	OS\$TPS217,	MSG-379
OS\$TCN207,	MSG-265	OS\$TSO030,	MSG-54
OS\$TCN208,	MSG-277	OS\$TSO048,	MSG-69
OS\$TCN209,	MSG-288	OS\$TSO057,	MSG-79
OS\$TCN210,	MSG-299	OS\$TSO058,	MSG-82
OS\$TCN211,	MSG-311	OS\$TSO139,	MSG-217
OS\$TCN212,	MSG-322	OS\$TSO252,	MSG-408
OS\$TCN213,	MSG-333	OS\$UJI024,	MSG-32
OS\$TCN214,	MSG-345	OS\$UJI030,	MSG-54
OS\$TCN215,	MSG-356	OS\$UJI036,	MSG-59
OS\$TCN216,	MSG-367	OS\$UJI070,	MSG-99
OS\$TCN217,	MSG-379	OS\$UJI071,	MSG-112
OS\$TCN220,	MSG-386	OS\$UJI072,	MSG-124
OS\$TEX261,	MSG-411	OS\$UJI073,	MSG-136
OS\$TEX262,	MSG-411	OS\$UJI074,	MSG-147
OS\$TEX263,	MSG-412	OS\$UJI075,	MSG-158
OS\$THI022,	MSG-22	OS\$UJI076,	MSG-170
OS\$THI093,	MSG-192	OS\$UJI093,	MSG-193
OS\$TIF021,	MSG-20	OS\$UJI122,	MSG-207
OS\$TPS004,	MSG-9	OS\$UJI206,	MSG-255
OS\$TPS022,	MSG-22	OS\$UJI207,	MSG-266
OS\$TPS027,	MSG-42	OS\$UJI208,	MSG-277
OS\$TPS040,	MSG-62	OS\$UJI209,	MSG-289
OS\$TPS057,	MSG-79	OS\$UJI210,	MSG-300
OS\$TPS059,	MSG-83	OS\$UJI211,	MSG-311
OS\$TPS066,	MSG-87	OS\$UJI212,	MSG-323
OS\$TPS070,	MSG-99	OS\$UJI213,	MSG-334
OS\$TPS071,	MSG-112	OS\$UJI214,	MSG-345
OS\$TPS072,	MSG-124	OS\$UJI215,	MSG-357
OS\$TPS073,	MSG-135	OS\$UJI216,	MSG-368
OS\$TPS074,	MSG-147	OS\$UJI217,	MSG-379
OS\$TPS075,	MSG-158	OS\$USI022,	MSG-23
OS\$TPS076,	MSG-169	OS\$USI024,	MSG-32
OS\$TPS087,	MSG-180	OS\$USI030,	MSG-55
OS\$TPS093,	MSG-192	OS\$USI070,	MSG-100
OS\$TPS160,	MSG-227	OS\$USI071,	MSG-113
OS\$TPS167,	MSG-232	OS\$USI072,	MSG-125
OS\$TPS172,	MSG-235	OS\$USI073,	MSG-136
OS\$TPS176,	MSG-236	OS\$USI074,	MSG-147
OS\$TPS177,	MSG-236	OS\$USI075,	MSG-159
OS\$TPS179,	MSG-237	OS\$USI076,	MSG-170
OS\$TPS180,	MSG-238	OS\$USI093,	MSG-193
OS\$TPS181,	MSG-238	OS\$USI206,	MSG-255

OS\$USI207,	MSG-266	OS\$X00030,	MSG-56
OS\$USI208,	MSG-278	OS\$X00069,	MSG-233
OS\$USI209,	MSG-289	OS\$X00082,	MSG-176
OS\$USI210,	MSG-300	OS\$X00227,	MSG-388
OS\$USI211,	MSG-312	OS\$X02109,	MSG-202
OS\$USI212,	MSG-323	OS\$X02146,	MSG-219
OS\$USI213,	MSG-334	OS\$X04146,	MSG-219
OS\$USI214,	MSG-346	OS\$X05023,	MSG-24
OS\$USI215,	MSG-357	OS\$X05024,	MSG-33
OS\$USI216,	MSG-368	OS\$X05070,	MSG-101
OS\$USI217,	MSG-380	OS\$X05071,	MSG-114
OS\$USI232,	MSG-389	OS\$X05072,	MSG-125
OS\$USO030,	MSG-55	OS\$X05073,	MSG-137
OS\$USO149,	MSG-223	OS\$X05074,	MSG-148
OS\$USO152,	MSG-224	OS\$X05075,	MSG-159
OS\$UTL030,	MSG-55	OS\$X05076,	MSG-171
OS\$UTL114,	MSG-204	OS\$X05093,	MSG-194
OS\$UTL115,	MSG-204	OS\$X05146,	MSG-219
OS\$UTL116,	MSG-205	OS\$X05206,	MSG-256
OS\$UTL117,	MSG-205	OS\$X05207,	MSG-267
OS\$UTL118,	MSG-205	OS\$X05208,	MSG-278
OS\$UTL119,	MSG-206	OS\$X05209,	MSG-290
OS\$UTL120,	MSG-206	OS\$X05210,	MSG-301
OS\$UTL193,	MSG-242	OS\$X05211,	MSG-312
OS\$UXA201,	MSG-244	OS\$X05212,	MSG-324
OS\$UXW199,	MSG-244	OS\$X05213,	MSG-335
OS\$UXW200,	MSG-244	OS\$X05214,	MSG-346
OS\$VCN024,	MSG-33	OS\$X05215,	MSG-358
OS\$VCN030,	MSG-56	OS\$X05216,	MSG-369
OS\$VCN067,	MSG-88	OS\$X05217,	MSG-380
OS\$VCN069,	MSG-89	OS\$X06030,	MSG-56
OS\$VCN070,	MSG-100	OS\$X06100,	MSG-197
OS\$VCN071,	MSG-113	OS\$X06146,	MSG-219
OS\$VCN072,	MSG-125	OS\$X06148,	MSG-222
OS\$VCN073,	MSG-136	OS\$X06219,	MSG-383
OS\$VCN074,	MSG-148	OS\$X06222,	MSG-387
OS\$VCN075,	MSG-159	OS\$X06230,	MSG-389
OS\$VCN076,	MSG-170	OS\$X06234,	MSG-390
OS\$VCN093,	MSG-193	OS\$X09030,	MSG-57
OS\$VCN206,	MSG-255	OS\$X09223,	MSG-387
OS\$VCN207,	MSG-267	OS\$X09224,	MSG-387
OS\$VCN208,	MSG-278	OS\$X24055,	MSG-75
OS\$VCN209,	MSG-289	OS\$X24146,	MSG-220
OS\$VCN210,	MSG-301	OS\$X24226,	MSG-388
OS\$VCN211,	MSG-312	OS\$X24244,	MSG-397
OS\$VCN212,	MSG-323	OS\$X24245,	MSG-399
OS\$VCN213,	MSG-335	OS\$X32146,	MSG-220
OS\$VCN214,	MSG-346	OS\$X32153,	MSG-224
OS\$VCN215,	MSG-357	OS\$X32160,	MSG-228
OS\$VCN216,	MSG-369	OS\$X32249,	MSG-402
OS\$VCN217,	MSG-380	OS\$X44146,	MSG-220
OS\$W21038,	MSG-60	OS\$X44219,	MSG-383
OS\$W21039,	MSG-61	OS\$X49030,	MSG-57
OS\$W21066,	MSG-87	OS\$X49249,	MSG-402
OS\$W21160,	MSG-228	OS\$xxx000,	MSG-7
OS\$W21191,	MSG-241	SYSLOG Message Format,	MSG-5
OS\$W21192,	MSG-242	System Code Format,	MSG-1
OS\$WTO037,	MSG-60	TSO Message Format,	MSG-5
OS\$X00021,	MSG-21		

S

System Codes

AFF-0000, MSG-1
AFF-0004, MSG-1
AFF-0008, MSG-1
AFF-0012, MSG-2
AFF-0016, MSG-2

AFF-0020, MSG-2
AFF-0024, MSG-2
AFF-0028, MSG-3
AFF-0032, MSG-3
AFF-0036, MSG-3
Format, MSG-1
User Completion Code, MSG-1

Readers'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.