

J E S 2 J O B L O G

16.18.16 JOB 1031 \$HASP373 AY12275 STARTED - INIT 1 - CLASS A - SYS HMVS  
16.18.16 JOB 1031 IEF403I AY12275 - STARTED - TIME=16.18.16  
16.18.23 JOB 1031 IEFACTRT HMASMP /HMASMP /00:00:05.67/00:00:06.69/00000/AY12275  
16.18.24 JOB 1031 IEFACTRT HMASMP /HMASMP /00:00:01.14/00:00:01.41/00000/AY12275  
16.18.27 JOB 1031 IEFACTRT HMASMP /HMASMP /00:00:02.04/00:00:02.42/00000/AY12275  
16.18.27 JOB 1031 IEF404I AY12275 - ENDED - TIME=16.18.27  
16.18.27 JOB 1031 \$HASP395 AY12275 ENDED

----- JES2 JOB STATISTICS -----

08 FEB 22 JOB EXECUTION DATE

61 CARDS READ

2,853 SYSOUT PRINT RECORDS

0 SYSOUT PUNCH RECORDS

0.17 MINUTES EXECUTION TIME

```

1 //AY12275 JOB (SYSGEN),'USERMOD: AY12275', JOB 1031
// CLASS=A,
// MSGCLASS=X,
// MSGLEVEL=(1,1),
// REGION=4096K
***JOBPARM LINES=100
2 //JOB CAT DD DSN=SYS1.VSAM.MASTER.CATALOG,DISP=SHR
***
*** 2002/02/25 @kl
***
*** OY12275 - TCTRSZ INCORRECTLY REFLECTS SIZE OF PRIVATE AREA,
*** RATHER THAN REGION SIZE REQUESTED.
***
3 //RECEIVE EXEC SMPREC,WORK='SYSALLDA'
4 XXSMPREC PROC WORK=3350, WORK UNIT 00000010
XX TUNIT=3350, TLIB UNIT 00000020
XX TVOL=WORK00 TLIB VOLUME 00000030
*** ***** * 00000040
*** RECEIVE USER MOD * 00000050
*** ***** * 00000060
5 XXHMASMP EXEC PGM=HMASMP,PARM='DATE=U',REGION=5120K,TIME=1440 00000070
6 XXSYSUT1 DD UNIT=&WORK,SPACE=(1700,(600,100)) 00000080
7 XXSYSUT2 DD UNIT=&WORK,SPACE=(1700,(600,100)) 00000090
8 XXSYSUT3 DD UNIT=&WORK,SPACE=(1700,(600,100)) 00000100
9 XXSYSUT4 DD UNIT=&WORK,SPACE=(80,(2,2)) 00000110
10 XXSYSPRINT DD SYSOUT=* 00000120
11 XXASMPRINT DD SYSOUT=* 00000130
12 XXCMPPRINT DD SYSOUT=* 00000140
13 XXCOPPRINT DD SYSOUT=* 00000150
14 XXLKDPRINT DD SYSOUT=* 00000160
15 XXE37PRINT DD SYSOUT=* 00000170
16 XXUPDPRINT DD SYSOUT=* 00000180
17 XXZAPPRINT DD SYSOUT=* 00000190
***** SMP DATASETS ***** 00000200
18 XXSMPDOUT DD SYSOUT=* 00000210
19 XXSMPLOG DD DUMMY 00000220
20 XXSMPDLIB DD DISP=OLD,UNIT=&TUNIT,VOL=SER=&TVOL 00000230
21 XXSYSLIB DD DISP=SHR,DSN=SYS1.SMPMDS,DCB=BLKSIZE=32720 00000240
22 XX DD DISP=SHR,DSN=SYS1.SMPSTS 00000250
23 XX DD DISP=SHR,DSN=SYS1.MACLIB 00000260
24 XX DD DISP=SHR,DSN=SYS1.AMODGEN 00000270
25 XX DD DISP=SHR,DSN=SYS1.AMACLIB 00000280
26 XX DD DISP=SHR,DSN=SYS1.HASPSRC 00000290
27 XX DD DISP=SHR,DSN=SYS1.APVTMACS 00000300
28 XXSMPACDS DD DISP=SHR,DSN=SYS1.SMPACDS 00000310
29 XXSMPACRQ DD DISP=SHR,DSN=SYS1.SMPACRQ 00000320
30 XXSMPDCDS DD DISP=SHR,DSN=SYS1.SMPDCDS 00000330
31 XXSMPCRQ DD DISP=SHR,DSN=SYS1.SMPCRQ 00000340
32 XXSMPMDS DD DISP=SHR,DSN=SYS1.SMPMDS 00000350
33 XXSMPPTS DD DISP=SHR,DSN=SYS1.SMPPTS 00000360
34 XXSMPSTS DD DISP=SHR,DSN=SYS1.SMPSTS 00000370
35 XXSMPSCDS DD DISP=SHR,DSN=SYS1.SMPSCDS 00000380
36 XXSMPWRK1 DD UNIT=&WORK,SPACE=(CYL,(5,10,84)),DCB=(BLKSIZE=3120,
XX LRECL=80) 00000390
00000400
37 XXSMPWRK2 DD UNIT=&WORK,SPACE=(CYL,(5,10,84)),DCB=(BLKSIZE=3120,
XX LRECL=80) 00000410
00000420
38 XXSMPWRK3 DD UNIT=&WORK,SPACE=(CYL,(5,10,84)),DCB=(BLKSIZE=3120,
XX LRECL=80) 00000430
00000440
39 XXSMPWRK4 DD UNIT=&WORK,SPACE=(CYL,(1,10,84)),DCB=(BLKSIZE=3120,
XX LRECL=80) 00000450
00000460
40 XXSMPWRK5 DD UNIT=&WORK,SPACE=(CYL,(30,10,250)) 00000470

```

```

41 //SMPPTFIN DD DATA,DLM='??'
42 //AOSC5 DD DISP=SHR,DSN=SYS1.AOSC5
43 //NUCLEUS DD DISP=SHR,DSN=SYS1.NUCLEUS
44 //SMPCNTL DD *
***
45 //APPLYCK EXEC SMPAPP,WORK='SYSALLDA'
*** ***** * 00000010
*** APPLY/RESTORE USER MOD * 00000020
*** ***** * 00000030
46 XXSMPAPP PROC WORK=3350, WORK UNIT 00000040
XX TUNIT=3350, TLIB UNIT 00000050
XX TVOL=WORK00 TLIB VOLUME 00000060
47 XXHMASMP EXEC PGM=HMASMP,PARM='DATE=U',REGION=5120K,TIME=1439 00000070
48 XXSYSUT1 DD UNIT=&WORK,SPACE=(1700,(600,100)) 00000080
49 XXSYSUT2 DD UNIT=&WORK,SPACE=(1700,(600,100)) 00000090
50 XXSYSUT3 DD UNIT=&WORK,SPACE=(1700,(600,100)) 00000100
51 XXSYSUT4 DD UNIT=&WORK,SPACE=(80,(2,2)) 00000110
52 XXSYSPRINT DD SYSOUT=* 00000120
53 XXASMPRINT DD SYSOUT=* 00000130
54 XXCMPPRINT DD SYSOUT=* 00000140
55 XXCOPPRINT DD SYSOUT=* 00000150
56 XXLKDPRINT DD SYSOUT=* 00000160
57 XXE37PRINT DD SYSOUT=* 00000170
58 XXUPDPRINT DD SYSOUT=* 00000180
59 XXZAPPRINT DD SYSOUT=* 00000190
***** SMP DATASETS ***** 00000200
60 XXSMPOUT DD SYSOUT=* 00000210
61 XXSMPLOG DD DUMMY 00000220
62 XXSMPTLIB DD DISP=OLD,UNIT=&TUNIT,VOL=SER=&TVOL 00000230
63 XXSYSLIB DD DISP=SHR,DSN=SYS1.SMPMTS,DCB=BLKSIZE=32720 00000240
64 XX DD DISP=SHR,DSN=SYS1.SMPSTS 00000250
65 XX DD DISP=SHR,DSN=SYS1.MACLIB 00000260
66 XX DD DISP=SHR,DSN=SYS1.AMODGEN 00000270
67 XX DD DISP=SHR,DSN=SYS1.AMACLIB 00000280
68 XX DD DISP=SHR,DSN=SYS1.HASPSRC 00000290
69 XX DD DISP=SHR,DSN=SYS1.APVTMACS 00000300
70 XXSMPACDS DD DISP=SHR,DSN=SYS1.SMPACDS 00000310
71 XXSMPACRQ DD DISP=SHR,DSN=SYS1.SMPACRQ 00000320
72 XXSMPSCDS DD DISP=SHR,DSN=SYS1.SMPSCDS 00000330
73 XXSMPPCRQ DD DISP=SHR,DSN=SYS1.SMPPCRQ 00000340
74 XXSMPMTS DD DISP=SHR,DSN=SYS1.SMPMTS 00000350
75 XXSMPPTS DD DISP=SHR,DSN=SYS1.SMPPTS 00000360
76 XXSMPSTS DD DISP=SHR,DSN=SYS1.SMPSTS 00000370
77 XXSMPSCDS DD DISP=SHR,DSN=SYS1.SMPSCDS 00000380
78 XXSMPWRK1 DD UNIT=&WORK,SPACE=(CYL,(5,10,84)),DCB=(BLKSIZE=3120, 00000390
XX LRECL=80) 00000400
79 XXSMPWRK2 DD UNIT=&WORK,SPACE=(CYL,(5,10,84)),DCB=(BLKSIZE=3120, 00000410
XX LRECL=80) 00000420
80 XXSMPWRK3 DD UNIT=&WORK,SPACE=(CYL,(5,10,84)),DCB=(BLKSIZE=3120, 00000430
XX LRECL=80) 00000440
81 XXSMPWRK4 DD UNIT=&WORK,SPACE=(CYL,(1,10,84)),DCB=(BLKSIZE=3120, 00000450
XX LRECL=80) 00000460
82 XXSMPWRK5 DD UNIT=&WORK,SPACE=(CYL,(30,10,250)) 00000470
***** DLIB DATASETS ***** 00000480
***** NEEDED ON RESTORE ***** 00000490
83 XXACMDLIB DD DISP=SHR,DSN=SYS1.ACMDLIB 00000500
84 XXAGENLIB DD DISP=SHR,DSN=SYS1.AGENLIB 00000510
85 XXAHELP DD DISP=SHR,DSN=SYS1.AHELP 00000520
86 XXAIMAGE DD DISP=SHR,DSN=SYS1.AIMAGE 00000530
87 XXALPALIB DD DISP=SHR,DSN=SYS1.ALPALIB 00000540
88 XXAMACLIB DD DISP=SHR,DSN=SYS1.AMACLIB 00000550

```

89	XXAMODGEN	DD	DISP=SHR,DSN=SYS1.AMODGEN	00000560
90	XXAOS00	DD	DISP=SHR,DSN=SYS1.AOS00	00000570
91	XXAOS03	DD	DISP=SHR,DSN=SYS1.AOS03	00000580
92	XXAOS04	DD	DISP=SHR,DSN=SYS1.AOS04	00000590
93	XXAOS05	DD	DISP=SHR,DSN=SYS1.AOS05	00000600
94	XXAOS06	DD	DISP=SHR,DSN=SYS1.AOS06	00000610
95	XXAOS07	DD	DISP=SHR,DSN=SYS1.AOS07	00000620
96	XXAOS11	DD	DISP=SHR,DSN=SYS1.AOS11	00000630
97	XXAOS12	DD	DISP=SHR,DSN=SYS1.AOS12	00000640
98	XXAOS20	DD	DISP=SHR,DSN=SYS1.AOS20	00000650
99	XXAOS21	DD	DISP=SHR,DSN=SYS1.AOS21	00000660
100	XXAOS24	DD	DISP=SHR,DSN=SYS1.AOS24	00000670
101	XXAOS26	DD	DISP=SHR,DSN=SYS1.AOS26	00000680
102	XXAOS29	DD	DISP=SHR,DSN=SYS1.AOS29	00000690
103	XXAOS32	DD	DISP=SHR,DSN=SYS1.AOS32	00000700
104	XXAOSA0	DD	DISP=SHR,DSN=SYS1.AOSA0	00000710
105	XXAOSA1	DD	DISP=SHR,DSN=SYS1.AOSA1	00000720
106	XXAOSB0	DD	DISP=SHR,DSN=SYS1.AOSB0	00000730
107	XXAOSB3	DD	DISP=SHR,DSN=SYS1.AOSB3	00000740
108	XXAOSBN	DD	DISP=SHR,DSN=SYS1.AOSBN	00000750
109	XXAOSC2	DD	DISP=SHR,DSN=SYS1.AOSC2	00000760
110	XXAOSC5	DD	DISP=SHR,DSN=SYS1.AOSC5	00000770
111	XXAOSC6	DD	DISP=SHR,DSN=SYS1.AOSC6	00000780
112	XXAOSCA	DD	DISP=SHR,DSN=SYS1.AOSCA	00000790
113	XXAOSCD	DD	DISP=SHR,DSN=SYS1.AOSCD	00000800
114	XXAOSCE	DD	DISP=SHR,DSN=SYS1.AOSCE	00000810
115	XXAOSD0	DD	DISP=SHR,DSN=SYS1.AOSD0	00000820
116	XXAOSD7	DD	DISP=SHR,DSN=SYS1.AOSD7	00000830
117	XXAOSD8	DD	DISP=SHR,DSN=SYS1.AOSD8	00000840
118	XXAOSG0	DD	DISP=SHR,DSN=SYS1.AOSG0	00000850
119	XXAOSH1	DD	DISP=SHR,DSN=SYS1.AOSH1	00000860
120	XXAOSH3	DD	DISP=SHR,DSN=SYS1.AOSH3	00000870
121	XXAOST3	DD	DISP=SHR,DSN=SYS1.AOST3	00000880
122	XXAOST4	DD	DISP=SHR,DSN=SYS1.AOST4	00000890
123	XXAOSU0	DD	DISP=SHR,DSN=SYS1.AOSU0	00000900
124	XXAPARMLIB	DD	DISP=SHR,DSN=SYS1.APARMLIB	00000910
125	XXAPROCLIB	DD	DISP=SHR,DSN=SYS1.APROCLIB	00000920
126	XXASAMPLIB	DD	DISP=SHR,DSN=SYS1.ASAMPLIB	00000930
127	XXATCAMMAC	DD	DISP=SHR,DSN=SYS1.ATCAMMAC	00000940
128	XXATSOMAC	DD	DISP=SHR,DSN=SYS1.ATSOMAC	00000950
129	XXAUADS	DD	DISP=SHR,DSN=SYS1.AUADS	00000960
130	XXHASPSRC	DD	DISP=SHR,DSN=SYS1.HASPSRC	00000970
	***** TARGET DATASETS *****			00000980
	***** NEEDED FOR APPLY *****			00000990
131	XXCMDLIB	DD	DISP=SHR,DSN=SYS1.CMDLIB	00001000
132	XXHELP	DD	DISP=SHR,DSN=SYS1.HELP	00001010
133	XXIMAGELIB	DD	DISP=SHR,DSN=SYS1.IMAGELIB	00001020
134	XXIMAGE	DD	DISP=SHR,DSN=SYS1.IMAGELIB	00001030
135	XXLPALIB	DD	DISP=SHR,DSN=SYS1.LPALIB	00001040
136	XXLINKLIB	DD	DISP=SHR,DSN=SYS1.LINKLIB	00001050
137	//NUCLEUS	DD	DISP=SHR,DSN=SYS1.NUCLEUS	
	X/NUCLEUS	DD	DISP=SHR,DSN=SYS1.NUCLEUS	00001060
138	XXMACLIB	DD	DISP=SHR,DSN=SYS1.MACLIB	00001070
139	XXPARMLIB	DD	DISP=SHR,DSN=SYS1.PARMLIB	00001080
140	XXPROCLIB	DD	DISP=SHR,DSN=SYS1.PROCLIB	00001090
141	XXSAMPLIB	DD	DISP=SHR,DSN=SYS1.SAMPLIB	00001100
142	XXSVCLIB	DD	DISP=SHR,DSN=SYS1.SVCLIB	00001110
143	XXTCOMMAC	DD	DISP=SHR,DSN=SYS1.TCOMMAC	00001120
144	XXTELCMLIB	DD	DISP=SHR,DSN=SYS1.TELCMLIB	00001130
145	XXUADS	DD	DISP=SHR,DSN=SYS1.UADS	00001140
146	XXUMODLIB	DD	DISP=SHR,DSN=SYS1.UMODLIB	00001150

```

147 XXUMODOBJ DD DISP=SHR,DSN=SYS1.UMODOBJ 00001160
148 XXVTAMLIB DD DISP=SHR,DSN=SYS1.VTAMLIB 00001170
149 //SMPCTL DD *
***
150 //APPLY EXEC SMPAPP,COND=(0,NE),WORK='SYSALLDA'
*** ***** * 00000010
*** APPLY/RESTORE USER MOD * 00000020
*** ***** * 00000030
151 XXSMPAPP PROC WORK=3350, WORK UNIT 00000040
XX TUNIT=3350, TLIB UNIT 00000050
XX TVOL=WORK00 TLIB VOLUME 00000060
152 XXHMASMP EXEC PGM=HMASMP,PARM='DATE=U',REGION=5120K,TIME=1439 00000070
153 XXSYSUT1 DD UNIT=&WORK,SPACE=(1700,(600,100)) 00000080
154 XXSYSUT2 DD UNIT=&WORK,SPACE=(1700,(600,100)) 00000090
155 XXSYSUT3 DD UNIT=&WORK,SPACE=(1700,(600,100)) 00000100
156 XXSYSUT4 DD UNIT=&WORK,SPACE=(80,(2,2)) 00000110
157 XXSYSPRINT DD SYSOUT=* 00000120
158 XXASMPRINT DD SYSOUT=* 00000130
159 XXCMPPRINT DD SYSOUT=* 00000140
160 XXCOPPRINT DD SYSOUT=* 00000150
161 XXLKDPRI NT DD SYSOUT=* 00000160
162 XXE37PRINT DD SYSOUT=* 00000170
163 XXUPDPRINT DD SYSOUT=* 00000180
164 XXZAPPRINT DD SYSOUT=* 00000190
***** SMP DATASETS ***** 00000200
165 XXSMPOUT DD SYSOUT=* 00000210
166 XXSMPLOG DD DUMMY 00000220
167 XXSMPTLIB DD DISP=OLD,UNIT=&TUNIT,VOL=SER=&TVOL 00000230
168 XXSYSLIB DD DISP=SHR,DSN=SYS1.SMPMTS,DCB=BLKSIZE=32720 00000240
169 XX DD DISP=SHR,DSN=SYS1.SMPSTS 00000250
170 XX DD DISP=SHR,DSN=SYS1.MACLIB 00000260
171 XX DD DISP=SHR,DSN=SYS1.AMODGEN 00000270
172 XX DD DISP=SHR,DSN=SYS1.AMACLIB 00000280
173 XX DD DISP=SHR,DSN=SYS1.HASPSRC 00000290
174 XX DD DISP=SHR,DSN=SYS1.APVTMACS 00000300
175 XXSMPACDS DD DISP=SHR,DSN=SYS1.SMPACDS 00000310
176 XXSMPACRQ DD DISP=SHR,DSN=SYS1.SMPACRQ 00000320
177 XXSMPSCDS DD DISP=SHR,DSN=SYS1.SMPSCDS 00000330
178 XXSMPPCRQ DD DISP=SHR,DSN=SYS1.SMPPCRQ 00000340
179 XXSMPMTS DD DISP=SHR,DSN=SYS1.SMPMTS 00000350
180 XXSMPPTS DD DISP=SHR,DSN=SYS1.SMPPTS 00000360
181 XXSMPSTS DD DISP=SHR,DSN=SYS1.SMPSTS 00000370
182 XXSMPSCDS DD DISP=SHR,DSN=SYS1.SMPSCDS 00000380
183 XXSMPWRK1 DD UNIT=&WORK,SPACE=(CYL,(5,10,84)),DCB=(BLKSIZE=3120, 00000390
XX LRECL=80) 00000400
184 XXSMPWRK2 DD UNIT=&WORK,SPACE=(CYL,(5,10,84)),DCB=(BLKSIZE=3120, 00000410
XX LRECL=80) 00000420
185 XXSMPWRK3 DD UNIT=&WORK,SPACE=(CYL,(5,10,84)),DCB=(BLKSIZE=3120, 00000430
XX LRECL=80) 00000440
186 XXSMPWRK4 DD UNIT=&WORK,SPACE=(CYL,(1,10,84)),DCB=(BLKSIZE=3120, 00000450
XX LRECL=80) 00000460
187 XXSMPWRK5 DD UNIT=&WORK,SPACE=(CYL,(30,10,250)) 00000470
***** DLIB DATASETS ***** 00000480
***** NEEDED ON RESTORE ***** 00000490
188 XXACMDLIB DD DISP=SHR,DSN=SYS1.ACMDLIB 00000500
189 XXAGENLIB DD DISP=SHR,DSN=SYS1.AGENLIB 00000510
190 XXAHELP DD DISP=SHR,DSN=SYS1.AHELP 00000520
191 XXAIMAGE DD DISP=SHR,DSN=SYS1.AIMAGE 00000530
192 XXALPALIB DD DISP=SHR,DSN=SYS1.ALPALIB 00000540
193 XXAMA CLIB DD DISP=SHR,DSN=SYS1.AMA CLIB 00000550
194 XXAMODGEN DD DISP=SHR,DSN=SYS1.AMODGEN 00000560

```

195	XXAOS00	DD	DISP=SHR,DSN=SYS1.AOS00	00000570
196	XXAOS03	DD	DISP=SHR,DSN=SYS1.AOS03	00000580
197	XXAOS04	DD	DISP=SHR,DSN=SYS1.AOS04	00000590
198	XXAOS05	DD	DISP=SHR,DSN=SYS1.AOS05	00000600
199	XXAOS06	DD	DISP=SHR,DSN=SYS1.AOS06	00000610
200	XXAOS07	DD	DISP=SHR,DSN=SYS1.AOS07	00000620
201	XXAOS11	DD	DISP=SHR,DSN=SYS1.AOS11	00000630
202	XXAOS12	DD	DISP=SHR,DSN=SYS1.AOS12	00000640
203	XXAOS20	DD	DISP=SHR,DSN=SYS1.AOS20	00000650
204	XXAOS21	DD	DISP=SHR,DSN=SYS1.AOS21	00000660
205	XXAOS24	DD	DISP=SHR,DSN=SYS1.AOS24	00000670
206	XXAOS26	DD	DISP=SHR,DSN=SYS1.AOS26	00000680
207	XXAOS29	DD	DISP=SHR,DSN=SYS1.AOS29	00000690
208	XXAOS32	DD	DISP=SHR,DSN=SYS1.AOS32	00000700
209	XXAOSA0	DD	DISP=SHR,DSN=SYS1.AOSA0	00000710
210	XXAOSA1	DD	DISP=SHR,DSN=SYS1.AOSA1	00000720
211	XXAOSB0	DD	DISP=SHR,DSN=SYS1.AOSB0	00000730
212	XXAOSB3	DD	DISP=SHR,DSN=SYS1.AOSB3	00000740
213	XXAOSBN	DD	DISP=SHR,DSN=SYS1.AOSBN	00000750
214	XXAOSC2	DD	DISP=SHR,DSN=SYS1.AOSC2	00000760
215	XXAOSC5	DD	DISP=SHR,DSN=SYS1.AOSC5	00000770
216	XXAOSC6	DD	DISP=SHR,DSN=SYS1.AOSC6	00000780
217	XXAOSCA	DD	DISP=SHR,DSN=SYS1.AOSCA	00000790
218	XXAOSCD	DD	DISP=SHR,DSN=SYS1.AOSCD	00000800
219	XXAOSCE	DD	DISP=SHR,DSN=SYS1.AOSCE	00000810
220	XXAOSD0	DD	DISP=SHR,DSN=SYS1.AOSD0	00000820
221	XXAOSD7	DD	DISP=SHR,DSN=SYS1.AOSD7	00000830
222	XXAOSD8	DD	DISP=SHR,DSN=SYS1.AOSD8	00000840
223	XXAOSG0	DD	DISP=SHR,DSN=SYS1.AOSG0	00000850
224	XXAOSH1	DD	DISP=SHR,DSN=SYS1.AOSH1	00000860
225	XXAOSH3	DD	DISP=SHR,DSN=SYS1.AOSH3	00000870
226	XXAOST3	DD	DISP=SHR,DSN=SYS1.AOST3	00000880
227	XXAOST4	DD	DISP=SHR,DSN=SYS1.AOST4	00000890
228	XXAOSU0	DD	DISP=SHR,DSN=SYS1.AOSU0	00000900
229	XXAPARMLIB	DD	DISP=SHR,DSN=SYS1.APARMLIB	00000910
230	XXAPROCLIB	DD	DISP=SHR,DSN=SYS1.APROCLIB	00000920
231	XXASAMPLIB	DD	DISP=SHR,DSN=SYS1.ASAMPLIB	00000930
232	XXATCAMMAC	DD	DISP=SHR,DSN=SYS1.ATCAMMAC	00000940
233	XXATSOMAC	DD	DISP=SHR,DSN=SYS1.ATSOMAC	00000950
234	XXAUADS	DD	DISP=SHR,DSN=SYS1.AUADS	00000960
235	XXHASPSRC	DD	DISP=SHR,DSN=SYS1.HASPSRC	00000970
	***** TARGET DATASETS *****			00000980
	***** NEEDED FOR APPLY *****			00000990
236	XXCMDLIB	DD	DISP=SHR,DSN=SYS1.CMDLIB	00001000
237	XXHELP	DD	DISP=SHR,DSN=SYS1.HELP	00001010
238	XXIMAGELIB	DD	DISP=SHR,DSN=SYS1.IMAGELIB	00001020
239	XXIMAGE	DD	DISP=SHR,DSN=SYS1.IMAGELIB	00001030
240	XXLPALIB	DD	DISP=SHR,DSN=SYS1.LPALIB	00001040
241	XXLINKLIB	DD	DISP=SHR,DSN=SYS1.LINKLIB	00001050
242	//NUCLEUS	DD	DISP=SHR,DSN=SYS1.NUCLEUS	
	X/NUCLEUS	DD	DISP=SHR,DSN=SYS1.NUCLEUS	00001060
243	XXMACLIB	DD	DISP=SHR,DSN=SYS1.MACLIB	00001070
244	XXPARMLIB	DD	DISP=SHR,DSN=SYS1.PARMLIB	00001080
245	XXPROCLIB	DD	DISP=SHR,DSN=SYS1.PROCLIB	00001090
246	XXSAMPLIB	DD	DISP=SHR,DSN=SYS1.SAMPLIB	00001100
247	XXSVCLIB	DD	DISP=SHR,DSN=SYS1.SVCLIB	00001110
248	XXTCOMMAC	DD	DISP=SHR,DSN=SYS1.TCOMMAC	00001120
249	XXTELCMLIB	DD	DISP=SHR,DSN=SYS1.TELCMLIB	00001130
250	XXUADS	DD	DISP=SHR,DSN=SYS1.UADS	00001140
251	XXUMODLIB	DD	DISP=SHR,DSN=SYS1.UMODLIB	00001150
252	XXUMODOBJ	DD	DISP=SHR,DSN=SYS1.UMODOBJ	00001160

253 XXVTAMLIB DD DISP=SHR,DSN=SYS1.VTAMLIB  
254 //SMPCNTL DD \*  
//

00001170

## STMT NO. MESSAGE

```
-
  6 IEF653I SUBSTITUTION JCL - UNIT=SYSALLDA,SPACE=(1700,(600,100))
  7 IEF653I SUBSTITUTION JCL - UNIT=SYSALLDA,SPACE=(1700,(600,100))
  8 IEF653I SUBSTITUTION JCL - UNIT=SYSALLDA,SPACE=(1700,(600,100))
  9 IEF653I SUBSTITUTION JCL - UNIT=SYSALLDA,SPACE=(80,(2,2))
 20 IEF653I SUBSTITUTION JCL - DISP=OLD,UNIT=3350,VOL=SER=WORK00
 36 IEF653I SUBSTITUTION JCL - UNIT=SYSALLDA,SPACE=(CYL,(5,10,84)),DCB=(BLKSIZE=3120,
 37 IEF653I SUBSTITUTION JCL - UNIT=SYSALLDA,SPACE=(CYL,(5,10,84)),DCB=(BLKSIZE=3120,
 38 IEF653I SUBSTITUTION JCL - UNIT=SYSALLDA,SPACE=(CYL,(5,10,84)),DCB=(BLKSIZE=3120,
 39 IEF653I SUBSTITUTION JCL - UNIT=SYSALLDA,SPACE=(CYL,(1,10,84)),DCB=(BLKSIZE=3120,
 40 IEF653I SUBSTITUTION JCL - UNIT=SYSALLDA,SPACE=(CYL,(30,10,250))
 48 IEF653I SUBSTITUTION JCL - UNIT=SYSALLDA,SPACE=(1700,(600,100))
 49 IEF653I SUBSTITUTION JCL - UNIT=SYSALLDA,SPACE=(1700,(600,100))
 50 IEF653I SUBSTITUTION JCL - UNIT=SYSALLDA,SPACE=(1700,(600,100))
 51 IEF653I SUBSTITUTION JCL - UNIT=SYSALLDA,SPACE=(80,(2,2))
 62 IEF653I SUBSTITUTION JCL - DISP=OLD,UNIT=3350,VOL=SER=WORK00
 78 IEF653I SUBSTITUTION JCL - UNIT=SYSALLDA,SPACE=(CYL,(5,10,84)),DCB=(BLKSIZE=3120,
 79 IEF653I SUBSTITUTION JCL - UNIT=SYSALLDA,SPACE=(CYL,(5,10,84)),DCB=(BLKSIZE=3120,
 80 IEF653I SUBSTITUTION JCL - UNIT=SYSALLDA,SPACE=(CYL,(5,10,84)),DCB=(BLKSIZE=3120,
 81 IEF653I SUBSTITUTION JCL - UNIT=SYSALLDA,SPACE=(CYL,(1,10,84)),DCB=(BLKSIZE=3120,
 82 IEF653I SUBSTITUTION JCL - UNIT=SYSALLDA,SPACE=(CYL,(30,10,250))
153 IEF653I SUBSTITUTION JCL - UNIT=SYSALLDA,SPACE=(1700,(600,100))
154 IEF653I SUBSTITUTION JCL - UNIT=SYSALLDA,SPACE=(1700,(600,100))
155 IEF653I SUBSTITUTION JCL - UNIT=SYSALLDA,SPACE=(1700,(600,100))
156 IEF653I SUBSTITUTION JCL - UNIT=SYSALLDA,SPACE=(80,(2,2))
167 IEF653I SUBSTITUTION JCL - DISP=OLD,UNIT=3350,VOL=SER=WORK00
183 IEF653I SUBSTITUTION JCL - UNIT=SYSALLDA,SPACE=(CYL,(5,10,84)),DCB=(BLKSIZE=3120,
184 IEF653I SUBSTITUTION JCL - UNIT=SYSALLDA,SPACE=(CYL,(5,10,84)),DCB=(BLKSIZE=3120,
185 IEF653I SUBSTITUTION JCL - UNIT=SYSALLDA,SPACE=(CYL,(5,10,84)),DCB=(BLKSIZE=3120,
186 IEF653I SUBSTITUTION JCL - UNIT=SYSALLDA,SPACE=(CYL,(1,10,84)),DCB=(BLKSIZE=3120,
187 IEF653I SUBSTITUTION JCL - UNIT=SYSALLDA,SPACE=(CYL,(30,10,250))
IEF236I ALLOC. FOR AY12275 HMASMP RECEIVE
IEF237I 150 ALLOCATED TO JOBCAT
IEF237I 224 ALLOCATED TO SYSUT1
IEF237I 225 ALLOCATED TO SYSUT2
IEF237I 223 ALLOCATED TO SYSUT3
IEF237I 220 ALLOCATED TO SYSUT4
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I JES2 ALLOCATED TO ASMPRINT
IEF237I JES2 ALLOCATED TO CMPPRINT
IEF237I JES2 ALLOCATED TO COPPRINT
IEF237I JES2 ALLOCATED TO LKDPRINT
IEF237I JES2 ALLOCATED TO E37PRINT
IEF237I JES2 ALLOCATED TO UPDPRINT
IEF237I JES2 ALLOCATED TO ZAPPRINT
IEF237I JES2 ALLOCATED TO SMPDOUT
IEF237I DMY ALLOCATED TO SMPLOG
IEF237I 251 ALLOCATED TO SMPTLIB
IEF237I 250 ALLOCATED TO SYSLIB
IEF237I 250 ALLOCATED TO
IEF237I 150 ALLOCATED TO
IEF237I 250 ALLOCATED TO
IEF237I 250 ALLOCATED TO
IEF237I 250 ALLOCATED TO
IEF237I 151 ALLOCATED TO
IEF237I 250 ALLOCATED TO SMPACDS
IEF237I 250 ALLOCATED TO SMPACRQ
IEF237I 250 ALLOCATED TO SMPACDS
IEF237I 250 ALLOCATED TO SMPACRQ
IEF237I 250 ALLOCATED TO SMPACDS
```



IEF237I	250	ALLOCATED TO SMPPTS		
IEF237I	250	ALLOCATED TO SMPSTS		
IEF237I	250	ALLOCATED TO SMPSCDS		
IEF237I	222	ALLOCATED TO SMPWRK1		
IEF237I	221	ALLOCATED TO SMPWRK2		
IEF237I	223	ALLOCATED TO SMPWRK3		
IEF237I	221	ALLOCATED TO SMPWRK4		
IEF237I	223	ALLOCATED TO SMPWRK5		
IEF237I	JES2	ALLOCATED TO SMPPTFIN		
IEF237I	250	ALLOCATED TO AOSC5		
IEF237I	150	ALLOCATED TO NUCLEUS		
IEF237I	JES2	ALLOCATED TO SMPCNTL		
IEF142I	AY12275	HMASMP RECEIVE - STEP WAS EXECUTED - COND CODE 0000		
IEF285I		SYS1.VSAM.MASTER.CATALOG	KEPT	*-----0
IEF285I		VOL SER NOS= MVSRES.		
IEF285I		SYS22039.T161816.RA000.AY12275.R0000001	DELETED	*-----33
IEF285I		VOL SER NOS= SORTW5.		
IEF285I		SYS22039.T161816.RA000.AY12275.R0000002	DELETED	*-----676
IEF285I		VOL SER NOS= SORTW6.		
IEF285I		SYS22039.T161816.RA000.AY12275.R0000003	DELETED	*-----0
IEF285I		VOL SER NOS= SORTW4.		
IEF285I		SYS22039.T161816.RA000.AY12275.R0000004	DELETED	*-----0
IEF285I		VOL SER NOS= SORTW1.		
IEF285I		JES2.JOB01031.SO0105	SYSOUT	
IEF285I		JES2.JOB01031.SO0106	SYSOUT	
IEF285I		JES2.JOB01031.SO0107	SYSOUT	
IEF285I		JES2.JOB01031.SO0108	SYSOUT	
IEF285I		JES2.JOB01031.SO0109	SYSOUT	
IEF285I		JES2.JOB01031.SO0110	SYSOUT	
IEF285I		JES2.JOB01031.SO0111	SYSOUT	
IEF285I		JES2.JOB01031.SO0112	SYSOUT	
IEF285I		JES2.JOB01031.SO0113	SYSOUT	
IEF285I		SYS22039.T161816.RA000.AY12275.R0000005	KEPT	*-----0
IEF285I		VOL SER NOS= WORK00.		
IEF285I		SYS1.SMPMTS	KEPT	*-----0
IEF285I		VOL SER NOS= SMP000.		
IEF285I		SYS1.SMPSTS	KEPT	*-----0
IEF285I		VOL SER NOS= SMP000.		
IEF285I		SYS1.MACLIB	KEPT	*-----0
IEF285I		VOL SER NOS= MVSRES.		
IEF285I		SYS1.AMODGEN	KEPT	*-----0
IEF285I		VOL SER NOS= SMP000.		
IEF285I		SYS1.AMACLIB	KEPT	*-----0
IEF285I		VOL SER NOS= SMP000.		
IEF285I		SYS1.HASPSRC	KEPT	*-----0
IEF285I		VOL SER NOS= SMP000.		
IEF285I		SYS1.APVTMACS	KEPT	*-----0
IEF285I		VOL SER NOS= MVS000.		
IEF285I		SYS1.SMPACDS	KEPT	*----2,852
IEF285I		VOL SER NOS= SMP000.		
IEF285I		SYS1.SMPACRQ	KEPT	*-----0
IEF285I		VOL SER NOS= SMP000.		
IEF285I		SYS1.SMPCDS	KEPT	*---13,132
IEF285I		VOL SER NOS= SMP000.		
IEF285I		SYS1.SMPCRQ	KEPT	*-----1
IEF285I		VOL SER NOS= SMP000.		
IEF285I		SYS1.SMPMTS	KEPT	*-----0
IEF285I		VOL SER NOS= SMP000.		
IEF285I		SYS1.SMPPTS	KEPT	*----1,133
IEF285I		VOL SER NOS= SMP000.		
IEF285I		SYS1.SMPSTS	KEPT	*-----0

```

IEF285I VOL SER NOS= SMP000.
IEF285I SYS1.SMPSCDS KEPT *-----0
IEF285I VOL SER NOS= SMP000.
IEF285I SYS22039.T161816.RA000.AY12275.R0000006 DELETED *-----0
IEF285I VOL SER NOS= SORTW3.
IEF285I SYS22039.T161816.RA000.AY12275.R0000007 DELETED *-----0
IEF285I VOL SER NOS= SORTW2.
IEF285I SYS22039.T161816.RA000.AY12275.R0000008 DELETED *-----0
IEF285I VOL SER NOS= SORTW4.
IEF285I SYS22039.T161816.RA000.AY12275.R0000009 DELETED *-----0
IEF285I VOL SER NOS= SORTW2.
IEF285I SYS22039.T161816.RA000.AY12275.R0000010 DELETED *-----0
IEF285I VOL SER NOS= SORTW4.
IEF285I JES2.JOB01031.SI0101 SYSIN
IEF285I SYS1.AOSC5 KEPT *-----12
IEF285I VOL SER NOS= SMP000.
IEF285I SYS1.NUCLEUS KEPT *----2,356
IEF285I VOL SER NOS= MVSRES.
IEF285I JES2.JOB01031.SI0102 SYSIN
IEF373I STEP /HMASMP / START 22039.1618
IEF374I STEP /HMASMP / STOP 22039.1618 CPU OMIN 04.99SEC SRB OMIN 00.68SEC VIRT 4096K SYS 376K
**** JOB NAME: AY12275 JOBCARD READ 2022/039 16:18:16 370/148 VS2 R03.8 HMVS *****
*
* STEP NUMBER: 1 USER CORE: 4096K START TIME: 16:18:16 CPU TIME: 00:00:05.67 ACTIVE TIME: 00:00:06.54 *
* STEP NAME: HMASMP SYSTEM CORE: 376K STOP TIME: 16:18:23 SRB TIME: 00:00:00.68 ALLOC TIME: 16:18:16 *
* PROGRAM NAME: HMASMP REGION SIZE: 4096K ELAPSED TIME: 00:00:06.69 TCB TIME: 00:00:04.99 PROGRAM LOAD: 16:18:16 *
* CONDITION CODE: 00000 PERFORMANCE GROUP: 004 *
* JES2 CARDS: 2 SERVICE UNITS PAGES IN/OUT # SWAPS PAGES SWAP IN/OUT VIO PAGES IN/OUT *
* 108,912 0 / 0 0 0 / 0 0 / 0 *
*
* ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT *
* 150/D3350 0 224/D2314 33 225/D2314 676 223/D2314 0 220/D2314 0 251/D3350 0 *
* 250/D3350 0 250/D3350 0 150/D3350 0 250/D3350 0 250/D3350 0 250/D3350 0 *
* 151/D3350 0 250/D3350 2852 250/D3350 0 250/D3350 13132 250/D3350 1 250/D3350 0 *
* 250/D3350 1133 250/D3350 0 250/D3350 0 222/D2314 0 221/D2314 0 223/D2314 0 *
* 221/D2314 0 223/D2314 0 250/D3350 12 150/D3350 2356 *
*****
IEF236I ALLOC. FOR AY12275 HMASMP APPLYCK
IEF237I 150 ALLOCATED TO JOBCAT
IEF237I 223 ALLOCATED TO SYSUT1
IEF237I 224 ALLOCATED TO SYSUT2
IEF237I 222 ALLOCATED TO SYSUT3
IEF237I 221 ALLOCATED TO SYSUT4
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I JES2 ALLOCATED TO ASMPRINT
IEF237I JES2 ALLOCATED TO CMPPRINT
IEF237I JES2 ALLOCATED TO COPPRINT
IEF237I JES2 ALLOCATED TO LKDPRINT
IEF237I JES2 ALLOCATED TO E37PRINT
IEF237I JES2 ALLOCATED TO UPDPRINT
IEF237I JES2 ALLOCATED TO ZAPPRINT
IEF237I JES2 ALLOCATED TO SMPDOUT
IEF237I DMY ALLOCATED TO SMPLOG
IEF237I 251 ALLOCATED TO SMPTLIB
IEF237I 250 ALLOCATED TO SYSLIB
IEF237I 250 ALLOCATED TO
IEF237I 150 ALLOCATED TO
IEF237I 250 ALLOCATED TO
IEF237I 250 ALLOCATED TO
IEF237I 250 ALLOCATED TO
IEF237I 151 ALLOCATED TO

```

IEF237I	250	ALLOCATED	TO	SMPACDS
IEF237I	250	ALLOCATED	TO	SMPACRQ
IEF237I	250	ALLOCATED	TO	SMPACDS
IEF237I	250	ALLOCATED	TO	SMPACRQ
IEF237I	250	ALLOCATED	TO	SMPMPTS
IEF237I	250	ALLOCATED	TO	SMPPTS
IEF237I	250	ALLOCATED	TO	SMPSTS
IEF237I	250	ALLOCATED	TO	SMPSCDS
IEF237I	220	ALLOCATED	TO	SMPWRK1
IEF237I	225	ALLOCATED	TO	SMPWRK2
IEF237I	220	ALLOCATED	TO	SMPWRK3
IEF237I	221	ALLOCATED	TO	SMPWRK4
IEF237I	224	ALLOCATED	TO	SMPWRK5
IEF237I	250	ALLOCATED	TO	ACMDLIB
IEF237I	250	ALLOCATED	TO	AGENLIB
IEF237I	250	ALLOCATED	TO	AHELP
IEF237I	250	ALLOCATED	TO	AIMAGE
IEF237I	250	ALLOCATED	TO	ALPALIB
IEF237I	250	ALLOCATED	TO	AMACLIB
IEF237I	250	ALLOCATED	TO	AMODGEN
IEF237I	250	ALLOCATED	TO	AOS00
IEF237I	250	ALLOCATED	TO	AOS03
IEF237I	250	ALLOCATED	TO	AOS04
IEF237I	250	ALLOCATED	TO	AOS05
IEF237I	250	ALLOCATED	TO	AOS06
IEF237I	250	ALLOCATED	TO	AOS07
IEF237I	250	ALLOCATED	TO	AOS11
IEF237I	250	ALLOCATED	TO	AOS12
IEF237I	250	ALLOCATED	TO	AOS20
IEF237I	250	ALLOCATED	TO	AOS21
IEF237I	250	ALLOCATED	TO	AOS24
IEF237I	250	ALLOCATED	TO	AOS26
IEF237I	250	ALLOCATED	TO	AOS29
IEF237I	250	ALLOCATED	TO	AOS32
IEF237I	250	ALLOCATED	TO	AOSA0
IEF237I	250	ALLOCATED	TO	AOSA1
IEF237I	250	ALLOCATED	TO	AOSB0
IEF237I	250	ALLOCATED	TO	AOSB3
IEF237I	250	ALLOCATED	TO	AOSBN
IEF237I	250	ALLOCATED	TO	AOSC2
IEF237I	250	ALLOCATED	TO	AOSC5
IEF237I	250	ALLOCATED	TO	AOSC6
IEF237I	250	ALLOCATED	TO	AOSCA
IEF237I	250	ALLOCATED	TO	AOSCD
IEF237I	250	ALLOCATED	TO	AOSCE
IEF237I	250	ALLOCATED	TO	AOSD0
IEF237I	250	ALLOCATED	TO	AOSD7
IEF237I	250	ALLOCATED	TO	AOSD8
IEF237I	250	ALLOCATED	TO	AOSG0
IEF237I	250	ALLOCATED	TO	AOSH1
IEF237I	250	ALLOCATED	TO	AOSH3
IEF237I	250	ALLOCATED	TO	AOST3
IEF237I	250	ALLOCATED	TO	AOST4
IEF237I	250	ALLOCATED	TO	AOSU0
IEF237I	250	ALLOCATED	TO	APARMLIB
IEF237I	250	ALLOCATED	TO	APROCLIB
IEF237I	250	ALLOCATED	TO	ASAMPLIB
IEF237I	250	ALLOCATED	TO	ATCAMMAC
IEF237I	250	ALLOCATED	TO	ATSOMAC
IEF237I	250	ALLOCATED	TO	AUADS
IEF237I	250	ALLOCATED	TO	HASPSRC

```

IEF237I 150 ALLOCATED TO CMDLIB
IEF237I 150 ALLOCATED TO HELP
IEF237I 150 ALLOCATED TO IMAGELIB
IEF237I 150 ALLOCATED TO IMAGE
IEF237I 150 ALLOCATED TO LPALIB
IEF237I 150 ALLOCATED TO LINKLIB
IEF237I 150 ALLOCATED TO NUCLEUS
IEF237I 150 ALLOCATED TO MACLIB
IEF237I 150 ALLOCATED TO PARMLIB
IEF237I 150 ALLOCATED TO PROCLIB
IEF237I 150 ALLOCATED TO SAMPLIB
IEF237I 150 ALLOCATED TO SVCLIB
IEF237I 150 ALLOCATED TO TCOMMALIB
IEF237I 150 ALLOCATED TO TELCMLIB
IEF237I 150 ALLOCATED TO UADS
IEF237I 250 ALLOCATED TO UMODLIB
IEF237I 250 ALLOCATED TO UMODOBJ
IEF237I 150 ALLOCATED TO VTAMLIB
IEF237I JES2 ALLOCATED TO SMPCNTL
IEF142I AY12275 HMASMP APPLYCK - STEP WAS EXECUTED - COND CODE 0000
IEF285I   SYS1.VSAM.MASTER.CATALOG          KEPT          *-----0
IEF285I   VOL SER NOS= MVSRES.
IEF285I   SYS22039.T161816.RA000.AY12275.R0000011  DELETED        *-----0
IEF285I   VOL SER NOS= SORTW4.
IEF285I   SYS22039.T161816.RA000.AY12275.R0000012  DELETED        *-----0
IEF285I   VOL SER NOS= SORTW5.
IEF285I   SYS22039.T161816.RA000.AY12275.R0000013  DELETED        *-----0
IEF285I   VOL SER NOS= SORTW3.
IEF285I   SYS22039.T161816.RA000.AY12275.R0000014  DELETED        *-----0
IEF285I   VOL SER NOS= SORTW2.
IEF285I   JES2.JOB01031.SO0114                SYSOUT
IEF285I   JES2.JOB01031.SO0115                SYSOUT
IEF285I   JES2.JOB01031.SO0116                SYSOUT
IEF285I   JES2.JOB01031.SO0117                SYSOUT
IEF285I   JES2.JOB01031.SO0118                SYSOUT
IEF285I   JES2.JOB01031.SO0119                SYSOUT
IEF285I   JES2.JOB01031.SO0120                SYSOUT
IEF285I   JES2.JOB01031.SO0121                SYSOUT
IEF285I   JES2.JOB01031.SO0122                SYSOUT
IEF285I   SYS22039.T161816.RA000.AY12275.R0000015  KEPT          *-----0
IEF285I   VOL SER NOS= WORK00.
IEF285I   SYS1.SMPMTS                          KEPT          *-----0
IEF285I   VOL SER NOS= SMP000.
IEF285I   SYS1.SMPSTS                          KEPT          *-----0
IEF285I   VOL SER NOS= SMP000.
IEF285I   SYS1.MACLIB                          KEPT          *-----0
IEF285I   VOL SER NOS= MVSRES.
IEF285I   SYS1.AMODGEN                        KEPT          *-----0
IEF285I   VOL SER NOS= SMP000.
IEF285I   SYS1.AMACLIB                        KEPT          *-----0
IEF285I   VOL SER NOS= SMP000.
IEF285I   SYS1.HASPSRC                        KEPT          *-----0
IEF285I   VOL SER NOS= SMP000.
IEF285I   SYS1.APVTMACS                      KEPT          *-----0
IEF285I   VOL SER NOS= MVS000.
IEF285I   SYS1.SMPACDS                        KEPT          *-----4
IEF285I   VOL SER NOS= SMP000.
IEF285I   SYS1.SMPACRQ                        KEPT          *-----0
IEF285I   VOL SER NOS= SMP000.
IEF285I   SYS1.SMPACDS                        KEPT          *----4,012
IEF285I   VOL SER NOS= SMP000.

```

IEF285I	SYS1.SMPCRQ	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.SMPMTS	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.SMPPTS	KEPT	*-----21
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.SMPSTS	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.SMPSCDS	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS22039.T161816.RA000.AY12275.R0000016	DELETED	*-----0
IEF285I	VOL SER NOS= SORTW1.		
IEF285I	SYS22039.T161816.RA000.AY12275.R0000017	DELETED	*-----0
IEF285I	VOL SER NOS= SORTW6.		
IEF285I	SYS22039.T161816.RA000.AY12275.R0000018	DELETED	*-----0
IEF285I	VOL SER NOS= SORTW1.		
IEF285I	SYS22039.T161816.RA000.AY12275.R0000019	DELETED	*-----0
IEF285I	VOL SER NOS= SORTW2.		
IEF285I	SYS22039.T161816.RA000.AY12275.R0000020	DELETED	*-----0
IEF285I	VOL SER NOS= SORTW5.		
IEF285I	SYS1.ACMDLIB	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AGENLIB	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AHELP	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AIMAGE	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.ALPALIB	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AMACLIB	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AMODGEN	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOS00	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOS03	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOS04	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOS05	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOS06	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOS07	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOS11	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOS12	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOS20	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOS21	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOS24	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOS26	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOS29	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOS32	KEPT	*-----0

IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOSA0	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOSA1	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOSB0	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOSB3	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOSBN	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOSC2	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOSC5	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOSC6	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOSCA	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOSCD	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOSCE	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOSD0	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOSD7	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOSD8	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOSG0	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOSH1	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOSH3	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOST3	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOST4	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOSU0	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.APARMLIB	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.APROCLIB	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.ASAMPLIB	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.ATCAMMAC	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.ATSOMAC	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AUADS	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.HASPSRC	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.CMDLIB	KEPT	*-----0
IEF285I	VOL SER NOS= MVSRES.		
IEF285I	SYS1.HELP	KEPT	*-----0
IEF285I	VOL SER NOS= MVSRES.		
IEF285I	SYS1.IMAGELIB	KEPT	*-----0
IEF285I	VOL SER NOS= MVSRES.		



IEF237I	150	ALLOCATED	TO	JOBCAT
IEF237I	223	ALLOCATED	TO	SYSUT1
IEF237I	221	ALLOCATED	TO	SYSUT2
IEF237I	222	ALLOCATED	TO	SYSUT3
IEF237I	224	ALLOCATED	TO	SYSUT4
IEF237I	JES2	ALLOCATED	TO	SYSPRINT
IEF237I	JES2	ALLOCATED	TO	ASMPRINT
IEF237I	JES2	ALLOCATED	TO	CMPPRINT
IEF237I	JES2	ALLOCATED	TO	COPPRINT
IEF237I	JES2	ALLOCATED	TO	LKDPRINT
IEF237I	JES2	ALLOCATED	TO	E37PRINT
IEF237I	JES2	ALLOCATED	TO	UPDPRINT
IEF237I	JES2	ALLOCATED	TO	ZAPPRINT
IEF237I	JES2	ALLOCATED	TO	SMPOUT
IEF237I	DMY	ALLOCATED	TO	SMPLOG
IEF237I	251	ALLOCATED	TO	SMPTLIB
IEF237I	250	ALLOCATED	TO	SYSLIB
IEF237I	250	ALLOCATED	TO	
IEF237I	150	ALLOCATED	TO	
IEF237I	250	ALLOCATED	TO	
IEF237I	250	ALLOCATED	TO	
IEF237I	250	ALLOCATED	TO	
IEF237I	151	ALLOCATED	TO	
IEF237I	250	ALLOCATED	TO	SMPACDS
IEF237I	250	ALLOCATED	TO	SMPACRQ
IEF237I	250	ALLOCATED	TO	SMPACDS
IEF237I	250	ALLOCATED	TO	SMPACRQ
IEF237I	250	ALLOCATED	TO	SMPMTS
IEF237I	250	ALLOCATED	TO	SMPPTS
IEF237I	250	ALLOCATED	TO	SMPSTS
IEF237I	250	ALLOCATED	TO	SMPSCDS
IEF237I	225	ALLOCATED	TO	SMPWRK1
IEF237I	220	ALLOCATED	TO	SMPWRK2
IEF237I	225	ALLOCATED	TO	SMPWRK3
IEF237I	224	ALLOCATED	TO	SMPWRK4
IEF237I	221	ALLOCATED	TO	SMPWRK5
IEF237I	250	ALLOCATED	TO	ACMDLIB
IEF237I	250	ALLOCATED	TO	AGENLIB
IEF237I	250	ALLOCATED	TO	AHELP
IEF237I	250	ALLOCATED	TO	AIMAGE
IEF237I	250	ALLOCATED	TO	ALPALIB
IEF237I	250	ALLOCATED	TO	AMACLIB
IEF237I	250	ALLOCATED	TO	AMODGEN
IEF237I	250	ALLOCATED	TO	AOS00
IEF237I	250	ALLOCATED	TO	AOS03
IEF237I	250	ALLOCATED	TO	AOS04
IEF237I	250	ALLOCATED	TO	AOS05
IEF237I	250	ALLOCATED	TO	AOS06
IEF237I	250	ALLOCATED	TO	AOS07
IEF237I	250	ALLOCATED	TO	AOS11
IEF237I	250	ALLOCATED	TO	AOS12
IEF237I	250	ALLOCATED	TO	AOS20
IEF237I	250	ALLOCATED	TO	AOS21
IEF237I	250	ALLOCATED	TO	AOS24
IEF237I	250	ALLOCATED	TO	AOS26
IEF237I	250	ALLOCATED	TO	AOS29
IEF237I	250	ALLOCATED	TO	AOS32
IEF237I	250	ALLOCATED	TO	AOSA0
IEF237I	250	ALLOCATED	TO	AOSA1
IEF237I	250	ALLOCATED	TO	AOSB0
IEF237I	250	ALLOCATED	TO	AOSB3



```

IEF237I 250 ALLOCATED TO AOSBN
IEF237I 250 ALLOCATED TO AOSC2
IEF237I 250 ALLOCATED TO AOSC5
IEF237I 250 ALLOCATED TO AOSC6
IEF237I 250 ALLOCATED TO AOSCA
IEF237I 250 ALLOCATED TO AOSCD
IEF237I 250 ALLOCATED TO AOSCE
IEF237I 250 ALLOCATED TO AOSD0
IEF237I 250 ALLOCATED TO AOSD7
IEF237I 250 ALLOCATED TO AOSD8
IEF237I 250 ALLOCATED TO AOSG0
IEF237I 250 ALLOCATED TO AOSH1
IEF237I 250 ALLOCATED TO AOSH3
IEF237I 250 ALLOCATED TO AOST3
IEF237I 250 ALLOCATED TO AOST4
IEF237I 250 ALLOCATED TO AOSU0
IEF237I 250 ALLOCATED TO APARMLIB
IEF237I 250 ALLOCATED TO APROCLIB
IEF237I 250 ALLOCATED TO ASAMPLIB
IEF237I 250 ALLOCATED TO ATCAMMAC
IEF237I 250 ALLOCATED TO ATSOMAC
IEF237I 250 ALLOCATED TO AUADS
IEF237I 250 ALLOCATED TO HASPSRC
IEF237I 150 ALLOCATED TO CMDLIB
IEF237I 150 ALLOCATED TO HELP
IEF237I 150 ALLOCATED TO IMAGELIB
IEF237I 150 ALLOCATED TO IMAGE
IEF237I 150 ALLOCATED TO LPALIB
IEF237I 150 ALLOCATED TO LINKLIB
IEF237I 150 ALLOCATED TO NUCLEUS
IEF237I 150 ALLOCATED TO MACLIB
IEF237I 150 ALLOCATED TO PARMLIB
IEF237I 150 ALLOCATED TO PROCLIB
IEF237I 150 ALLOCATED TO SAMPLIB
IEF237I 150 ALLOCATED TO SVCLIB
IEF237I 150 ALLOCATED TO TCOMMALIB
IEF237I 150 ALLOCATED TO TELCMLIB
IEF237I 150 ALLOCATED TO UADS
IEF237I 250 ALLOCATED TO UMODLIB
IEF237I 250 ALLOCATED TO UMODOBJ
IEF237I 150 ALLOCATED TO VTAMLIB
IEF237I JES2 ALLOCATED TO SMPCNTL
IEF142I AY12275 HMASMP APPLY - STEP WAS EXECUTED - COND CODE 0000
IEF285I   SYS1.VSAM.MASTER.CATALOG          KEPT          *-----0
IEF285I   VOL SER NOS= MVSRES.
IEF285I   SYS22039.T161816.RA000.AY12275.R0000021  DELETED        *-----16
IEF285I   VOL SER NOS= SORTW4.
IEF285I   SYS22039.T161816.RA000.AY12275.R0000022  DELETED        *-----0
IEF285I   VOL SER NOS= SORTW2.
IEF285I   SYS22039.T161816.RA000.AY12275.R0000023  DELETED        *-----0
IEF285I   VOL SER NOS= SORTW3.
IEF285I   SYS22039.T161816.RA000.AY12275.R0000024  DELETED        *-----0
IEF285I   VOL SER NOS= SORTW5.
IEF285I   JES2.JOB01031.SO0123                SYSOUT
IEF285I   JES2.JOB01031.SO0124                SYSOUT
IEF285I   JES2.JOB01031.SO0125                SYSOUT
IEF285I   JES2.JOB01031.SO0126                SYSOUT
IEF285I   JES2.JOB01031.SO0127                SYSOUT
IEF285I   JES2.JOB01031.SO0128                SYSOUT
IEF285I   JES2.JOB01031.SO0129                SYSOUT
IEF285I   JES2.JOB01031.SO0130                SYSOUT

```

IEF285I	JES2.JOB01031.S00131	SYSOUT	
IEF285I	SYS22039.T161816.RA000.AY12275.R0000025	KEPT	*-----0
IEF285I	VOL SER NOS= WORK00.		
IEF285I	SYS1.SMPMTS	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.SMPSTS	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.MACLIB	KEPT	*-----0
IEF285I	VOL SER NOS= MVSRES.		
IEF285I	SYS1.AMODGEN	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AMACLIB	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.HASPSRC	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.APVTMACS	KEPT	*-----0
IEF285I	VOL SER NOS= MVS000.		
IEF285I	SYS1.SMPACDS	KEPT	*-----4
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.SMPACRQ	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.SMPCDS	KEPT	*---10,575
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.SMPCRQ	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.SMPMTS	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.SMPPTS	KEPT	*-----28
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.SMPSTS	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.SMPSCDS	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS22039.T161816.RA000.AY12275.R0000026	DELETED	*-----0
IEF285I	VOL SER NOS= SORTW6.		
IEF285I	SYS22039.T161816.RA000.AY12275.R0000027	DELETED	*-----0
IEF285I	VOL SER NOS= SORTW1.		
IEF285I	SYS22039.T161816.RA000.AY12275.R0000028	DELETED	*-----10
IEF285I	VOL SER NOS= SORTW6.		
IEF285I	SYS22039.T161816.RA000.AY12275.R0000029	DELETED	*-----0
IEF285I	VOL SER NOS= SORTW5.		
IEF285I	SYS22039.T161816.RA000.AY12275.R0000030	DELETED	*-----0
IEF285I	VOL SER NOS= SORTW2.		
IEF285I	SYS1.ACMDLIB	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AGENLIB	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AHELP	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AIMAGE	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.ALPALIB	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AMACLIB	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AMODGEN	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOS00	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOS03	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		

IEF285I	SYS1.AOS04	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOS05	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOS06	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOS07	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOS11	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOS12	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOS20	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOS21	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOS24	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOS26	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOS29	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOS32	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOSA0	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOSA1	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOSB0	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOSB3	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOSBN	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOSC2	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOSC5	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOSC6	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOSCA	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOSCD	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOSCE	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOSD0	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOSD7	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOSD8	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOSG0	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOSH1	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOSH3	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOST3	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.AOST4	KEPT	*-----0

```

IEF285I VOL SER NOS= SMP000.
IEF285I SYS1.AOSU0 KEPT *-----0
IEF285I VOL SER NOS= SMP000.
IEF285I SYS1.APARMLIB KEPT *-----0
IEF285I VOL SER NOS= SMP000.
IEF285I SYS1.APROCLIB KEPT *-----0
IEF285I VOL SER NOS= SMP000.
IEF285I SYS1.ASAMPLIB KEPT *-----0
IEF285I VOL SER NOS= SMP000.
IEF285I SYS1.ATCAMMAC KEPT *-----0
IEF285I VOL SER NOS= SMP000.
IEF285I SYS1.ATSOMAC KEPT *-----0
IEF285I VOL SER NOS= SMP000.
IEF285I SYS1.AUADS KEPT *-----0
IEF285I VOL SER NOS= SMP000.
IEF285I SYS1.HASPSRC KEPT *-----0
IEF285I VOL SER NOS= SMP000.
IEF285I SYS1.CMDLIB KEPT *-----0
IEF285I VOL SER NOS= MVSRES.
IEF285I SYS1.HELP KEPT *-----0
IEF285I VOL SER NOS= MVSRES.
IEF285I SYS1.IMAGELIB KEPT *-----0
IEF285I VOL SER NOS= MVSRES.
IEF285I SYS1.IMAGELIB KEPT *-----0
IEF285I VOL SER NOS= MVSRES.
IEF285I SYS1.LPALIB KEPT *-----0
IEF285I VOL SER NOS= MVSRES.
IEF285I SYS1.LINKLIB KEPT *-----0
IEF285I VOL SER NOS= MVSRES.
IEF285I SYS1.NUCLEUS KEPT *-----242
IEF285I VOL SER NOS= MVSRES.
IEF285I SYS1.MACLIB KEPT *-----0
IEF285I VOL SER NOS= MVSRES.
IEF285I SYS1.PARMLIB KEPT *-----0
IEF285I VOL SER NOS= MVSRES.
IEF285I SYS1.PROCLIB KEPT *-----0
IEF285I VOL SER NOS= MVSRES.
IEF285I SYS1.SAMPLIB KEPT *-----0
IEF285I VOL SER NOS= MVSRES.
IEF285I SYS1.SVCLIB KEPT *-----0
IEF285I VOL SER NOS= MVSRES.
IEF285I SYS1.TCOMMALIB KEPT *-----0
IEF285I VOL SER NOS= MVSRES.
IEF285I SYS1.TELCMLIB KEPT *-----0
IEF285I VOL SER NOS= MVSRES.
IEF285I SYS1.UADS KEPT *-----0
IEF285I VOL SER NOS= MVSRES.
IEF285I SYS1.UMODLIB KEPT *-----0
IEF285I VOL SER NOS= SMP000.
IEF285I SYS1.UMODOBJ KEPT *-----0
IEF285I VOL SER NOS= SMP000.
IEF285I SYS1.VTAMLIB KEPT *-----0
IEF285I VOL SER NOS= MVSRES.
IEF285I JES2.JOB01031.SI0104 SYSIN

```

```

IEF373I STEP /HMASMP / START 22039.1618
IEF374I STEP /HMASMP / STOP 22039.1618 CPU OMIN 01.74SEC SRB OMIN 00.30SEC VIRT 4096K SYS 400K
*****
*
* STEP NUMBER: 3 USER CORE: 4096K START TIME: 16:18:24 CPU TIME: 00:00:02.04 ACTIVE TIME: 00:00:02.20 *
* STEP NAME: HMASMP SYSTEM CORE: 400K STOP TIME: 16:18:27 SRB TIME: 00:00:00.30 ALLOC TIME: 16:18:24 *
* PROGRAM NAME: HMASMP REGION SIZE: 4096K ELAPSED TIME: 00:00:02.42 TCB TIME: 00:00:01.74 PROGRAM LOAD: 16:18:25 *

```

```

*  CONDITION CODE: 00000 PERFORMANCE GROUP: 004
*  JES2 CARDS: 0 SERVICE UNITS 56,826 PAGES IN/OUT 0 / 0 # SWAPS 0 PAGES SWAP 0 / 0 VIO PAGES IN/OUT 0 / 0
*
*  ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT
*  150/D3350 0 223/D2314 16 221/D2314 0 222/D2314 0 224/D2314 0 251/D3350 0
*  250/D3350 0 250/D3350 0 150/D3350 0 250/D3350 0 250/D3350 0 250/D3350 0
*  151/D3350 0 250/D3350 4 250/D3350 0 250/D3350 10575 250/D3350 0 250/D3350 0
*  250/D3350 28 250/D3350 0 250/D3350 0 225/D2314 0 220/D2314 0 225/D2314 10
*  224/D2314 0 221/D2314 0 250/D3350 0 250/D3350 0 250/D3350 0 250/D3350 0
*  250/D3350 0 250/D3350 0 250/D3350 0 250/D3350 0 250/D3350 0 250/D3350 0
*  250/D3350 0 250/D3350 0 250/D3350 0 250/D3350 0 250/D3350 0 250/D3350 0
*  250/D3350 0 250/D3350 0 250/D3350 0 250/D3350 0 250/D3350 0 250/D3350 0
*  250/D3350 0 250/D3350 0 250/D3350 0 250/D3350 0 250/D3350 0 250/D3350 0
*  250/D3350 0 250/D3350 0 250/D3350 0 250/D3350 0 250/D3350 0 250/D3350 0
*  250/D3350 0 250/D3350 0 150/D3350 0 150/D3350 0 150/D3350 0 150/D3350 0
*  150/D3350 0 150/D3350 0 150/D3350 242 150/D3350 0 150/D3350 0 150/D3350 0
*  150/D3350 0 150/D3350 0 150/D3350 0 150/D3350 0 150/D3350 0 250/D3350 0
*  250/D3350 0 150/D3350 0

```

```

*****
IEF375I JOB /AY12275 / START 22039.1618
IEF376I JOB /AY12275 / STOP 22039.1618 CPU 0MIN 07.75SEC SRB 0MIN 01.10SEC

```



NAME	ORIGIN	LENGTH	NAME	LOCATION	NAME	LOCATION	NAME	LOCATION	NAME	LOCATION
			IDA121R3	9518						
IDA121A4	9A70	8CE								
IDA019S4	A340	CE								
IDA121A6	A410	124								
IDA121CV	A538	14								
IEDQATTN	A550	2E								
ILRPAGIO	A580	5F0								
			ILRCBPGI	A5A8	ILRCRPG1	A7C6	ILRQIOE	A7F6	ILRCRQI1	AADA
ILRPTM	AB70	970								
ILRGOS	B4E0	D08								
			ILRFRELG	B4FE						
ILRPAGCM	C1E8	B00								
			ILRCBPGM	C204	ILRCRPC1	C2C0	ILRCRPC2	C710		
ILRSRT	CCE8	FE4								
ILRPOS	DCD0	8E8								
			ILRCRPS1	DF98	ILRTRANS	DFA2	ILRESTRT	E046	ILRTRPAG	E210
ILRSWAP	E5B8	A30								
			ILRCBSP1	E5E0	ILRCRSP1	E690	ILRSLSQA	E6EE	ILRCBSP2	E6F4
			ILRCRSP2	E8EE						
ILRCMP	EFE8	B84								
			ILRCMPDI	F0DC	ILRCMPNE	F286	ILRCMPAE	F2D8		
ILRSRBC	FB70	418								
			ILRSRBRM	FB88						
ILRSWPDR	FF88	250								
ILRMSG00	101D8	7B0								
			ILRMSGSP	101F0						
ILRVIOCM	10988	200								
ILRFRSLT	10B88	230								
			ILRFRSL1	10BA0	ILRFRSW1	10BA6				
ILRCMP01	10DB8	3BC								
ILRJTERM	11178	280								
ILRTERMR	113F8	CB8								
			ILRSLTRV	11418						
ILRSLOTC	120B0	4								
ILRSLOTV	120B8	4								
ILRPEX	120C0	161								
ILRASM00	12228	418								
			ASMVT	12240						
ILRIOFRR	12640	B53								
			ILRCQIOE	12658						
ILRGOS01	13198	BF4								
			ILRCGOSE	131E4						
ILRSWP01	13D90	5F9								
			ILRCSWAP	13DA8	ILRCSLSQ	13DAE				
ILRSRB01	14390	35B								
ILRSRT01	146F0	84B								
ILRFRR01	14F40	7B8								
			ILRVASGQ	14F60	ILRVLPRQ	14F66	ILRVSWTQ	14F6C	ILRVAIAQ	14F72
			ILRVSCWQ	14F78	ILRVSPAQ	14F7E	ILRVPCWQ	14F84	ILRVPCBQ	14F8A
			ILRVACEQ	14F90	ILRVACQ2	14F96	ILRVIOEQ	14F9C	ILRVAIAC	14FA2
			ILRVAIA	14FA8	ILRVPCB	14FAE	ILRVACE	14FB4	ILRVLGE	14FBA
			ILRVSCCW	14FC0	ILRVPCCW	14FC6	ILRVIOE	14FCC	ILRVIORB	14FD2







NAME	ORIGIN	LENGTH	NAME	LOCATION	NAME	LOCATION	NAME	LOCATION	NAME	LOCATION
			IEAVEXP1	32E8E	IEAVEXSV	32E8E	IEAVEXPR	32E9C	IEAVFRLK	330F6
			EXPEPAT6	3317A						
IEA0EF03	331B0	3BA								
IEAVESCO	33570	1B4								
			IEAVESC1	33586	IEAVESC2	33636				
IGC123	33728	418								
IGC062	33B40	587								
			IGC062R1	33E42						
IGC044	340C8	630								
			IGC044R2	3433C						
IEAVELK	346F8	1052								
			GSLMUOBT	34712	GSLSUOBT	3479E	GSLSDISP	34802	GSLMCOBT	34842
			GSLSCOBT	3488E	GSLMREL	348E4	GSLSREL	3492C	GSLMRELD	34966
			GSLSRELD	3498E	LLCOBT	349BE	LLCOSVCF	34A18	LRELEXPR	34A36
			LLREL	34A3E	LRELDISP	34A4A	LLUOBT	34B7E	CMSUOBT	34E5C
			CMSCOBT	351A4	CMSREL	351FC	RELGS	352EA	IEAVELKW	3544C
			IEAVSPCR	355CC	IEAVELKE	355CC	IEAVELRM	35704		
IEAQPGTM	35750	F08								
			IEAVRCLS	3577A	IEAVRSPN	35786	IEAVRNEW	35790	IEAVRFRR	3579E
			IEAVRSPG	35E82						
IEAVRT02	36658	13E								
			IEAVRDIE	3666E	IEAVROCL	36724				
IEADQIQE	36798	B8								
IEA0EF00	36850	110								
IEAVLK03	36960	450								
			FRRPGMMG	3697A	FRRPGMX	36A3E				
IEAVVCRA	36DB0	206								
			IEEBA1	36DB0						
IEAVVCRX	36FB8	AE								
			IEEBC1PE	36FB8						
IEAVGM00	37068	2443								
			IGC004	37082	IGC005	37082	PLISTERR	37202	GMBRANCH	37228
			FMBRANCH	372D6	RMBRANCH	37384	QCBRANCH	37384	IGC010	37416
			GLBRANCH	3746A	CRBRANCH	37504	IGC120	37598	MRELEASR	3760C
			MRELEASF	376AA	GETMAING	376BA	CBBRANCH	376D4		
IEAVGM01	394B0	9B8								
IEASMFGF	39E68	D4								
			GMSMFCRE	39E82	FMSMFCRE	39EF0				
IEAVGCAS	39F40	98A								
			IEAQSPET	39F5A	IEAVGFAS	39F60	CASRETRY	39FD8	NOTAUTH	3A2DC
			TTRETRY	3A36C	FASRETRY	3A660	UNCHAINW	3A6B4	UNCHAINP	3A782
			OUT	3A7F6						
IEAVBLDP	3A8D0	2A8								
IEAVDELP	3AB78	1B4								
IEAVGTCL	3AD30	178								
IEAVFRCL	3AEA8	1AC								
IEAVCKEY	3B058	4EC								
			CKEYRTRY	3B070						
IEAVCKRR	3B548	FA								
IQARIH00	3B648	8								
AHLMCIH	3B650	120								
			AHLMCIHB	3B6EC	AHLVCCR8	3B722	AHLSTCLS	3B722	AHLHEAD	3B738











NAME	ORIGIN	LENGTH	NAME	LOCATION	NAME	LOCATION	NAME	LOCATION	NAME	LOCATION
IECTCATN	775A8	15C								
			IECTCQSC	775CA						
USRDDT00	77708	9C								
			UDDT3380	77708	UDDT3390	7773C	UDDT3375	77770		
IFBCTA00	777A8	8								
			IFBACTA	777A8						
IFFABA	777B0	E6								
			IFFIOM	777CC						
IGC070	77898	F8								
IGC084	77990	C8								
IECZDTAB	77A58	C4								
IGC018	77B20	B18								
			SVC018	77B20	IEARESBS	784A4	IEARESBL	784A8	IECPRLTV	78500
			IECPCNVT	78586						
IEC0SCR1	78638	288								
UTRKCALC	788C0	1E6								
UTRK3390	78AA8	204								
IGC117	78CB0	320								
			IFGDEBCK	78CB0	IFGDEBVR	78F28				
IGFCCHCR	78FD0	FCA								
IGFCHDA	79FA0	58								
IGFTMC00	79FF8	A2A								
			IGFTMC01	7A016						
IGFINTVL	7AA28	8A								
IGFPMCIH	7AAB8	452								
			IGFPMCLO	7AAB8	IGFPMCE2	7AB74	IGFPMCPC	7ADAA	IGFPMCRI	7ADE6
IGFRWAC	7AF10	90								
			IGFRWA	7AF10						
IGFPMPFX	7AFA0	F8								
IGFPMSCA	7B098	11C								
IGFPMHCA	7B1B8	264								
IGFPMRTM	7B420	100								
			IGFPMRDS	7B4DE						
IGFPMTHA	7B520	2C0								
IGFPMFRS	7B7E0	104								
			IGFPMSUP	7B8AE						
IGFPMMSG	7B8E8	CC								
IGFPMKTA	7B9B8	24C								
IGFPKREF	7BC08	98								
IGFPTERM	7BCA0	2B9								
			IGFPTEFR	7BCC2						
IGFPTSIG	7BF60	280								
			IGFPTSFR	7BF82						
IGFCCHED	7C1E0	358								
IGFPNRFH	7C538	64C								
IGFPXMFA	7CB88	20C								
IGFPTAIM	7CD98	E0								
IGFPBUCR	7CE78	4A8								
IGFPEXIT	7D320	1CA								
			IGFPEXE2	7D40C	IGFPEXI2	7D44C				
IGFPSAD0	7D4F0	2								
			IGFPSAE0	7D4F0						



NAME	ORIGIN	LENGTH	NAME	LOCATION	NAME	LOCATION	NAME	LOCATION	NAME	LOCATION
IGFPTCON	7D4F8	218								
IGFPTREC	7D710	771								
			IGFPTRHI	7DE80						
ICFBDE00	7DE88	4								
IFBDCB00	7DE90	180								
			IFBDEB	7DE9C	IFBDCB	7DEA0				
IGC037	7E010	B4								
			IGC045	7E020						
ISTAPC22	7E0C8	3C4								
			IGC124	7E0C8						
ISTZFMAA	7E490	324								
			ISTZFCAA	7E490						
ISTZFMAB	7E7B8	178								
			ISTZFCAB	7E7B8						
IEECVH2	7E930	68								
IEECVH1	7E998	68								
IEECVSUB	7EA00	200								
			SUBAN19	7EB48						
IEEPFKEY	7EC00	A64								
			IEECVK0	7EC12	IEECVK1	7F13B				

LOCATION	REFERS TO	SYMBOL	IN CONTROL SECTION	LOCATION	REFERS TO	SYMBOL	IN CONTROL SECTION
109C		IEALIMIT	IEALIMIT	10A0		GETMAING	IEAVGM00
10A4		MRELEASEF	IEAVGM00	10A8		RMBRANCH	IEAVGM00
10AC		PRT0ERTN	IEAVGPRR	10B0		IEAVGPRR	IEAVGPRR
16FC		TR SVC	IEAVTRCE	1700		LLCOSVCF	IEAVELK
1704		GSLSDISP	IEAVELK	1708		IGC109	ESRTABLE
170C		ESREND	ESRTABLE	1710		IEAPDS7	IEAVEDS0
1714		SVCTABLE	SVCTABLE	1734		DSJSTCSR	IEAVEDS0
1738		DSSRBRTN	IEAVEDS0	173C		EXPEPAT6	IEAVEEXP
2080		IGFPSAD0	IGFPSAD0	2084		IGFPSAE0	IGFPSAD0
238C		IECVPST	IECVPST	2390		IECIHIO	IECIHIO
2394		IECRCTBL	IEAVFX00	239C		IECVSCNT	IECVSMGR
23A0		IECVSCOM	IECVSMGR	23A8		IECVOID	IECVOID
23AC		IECVSMGR	IECVSMGR	23B0		IECVCCWS	IEAVFX00
23B4		IECVPRDQ	IECVQCNT	23C8		IECVSGT	IEAVFX00
23CC		IECVATTN	IEAVFX00	23D0		IECVLCH	IEAVFX00
23D4		IECVDIRQ	IECVDERP	23D8		IGFCCHCR	IGFCCHCR
23DC		IECVGENA	IECVGENA	23EC		IECVTCCW	IECVTCCW
23F0		IGC015	IECVPST	23FC		IECVQCNT	IECVQCNT
2400		IECVUCBM	IEAVFX00	2438		IECVMAP	IECVMAP
2444		IECVCRCA	\$UNRESOLVED (W)	24C4		TRSIO	IEAVTRCE
24C8		IECVSLCH	IEAVFX00	24E8		TRIO	IEAVTRCE
24F4		IECVHDET	IECVHDET	2500		IEAVDVAL	IECVDURP
5D48		IECVSGT	IEAVFX00	5D94		IECVSHDR	IECVSMGR
5D98		IECVSMFR	IECVSMGR	5D9C		IECVSEVR	IECVSMGR
5FDD		IEACVPRB	IEAVBK00	6144		IEA0PT01	IGC001
6158		IEFAB438	IEFAB438	6FB8		IDA121A2	IDA121A2
6FBC		IDA019SB	IDA019SB	6FC0		IEASMFEX	IEASMFEX
9A8C		IDA019S4	IDA019S4	A2D4		IDA121R3	IDA121A3

LOCATION	REFERS TO SYMBOL	IN CONTROL SECTION
A53C	IGC121	IGC121
A544	IDA121A3	IDA121A3
AB6C	ILRPOS	ILRPOS
B4D4	ILRSRT	ILRSRT
B4DC	ILRMSG00	ILRMSG00
C1D0	ILRGOS01	ILRGOS01
CCDC	IEAVPIOP	IEAVPIOP
CCE4	ILRSLQA	ILRSWAP
FB50	ILRPAGCM	ILRPAGCM
FB58	ILRMSG00	ILRMSG00
FF7C	ILRTRANS	ILRPOS
10750	IGFPTERM	IGFPTERM
1113C	ILRMSG00	ILRMSG00
11144	ILRVAIA	ILRFRR01
1114C	ILRVSCWQ	ILRFRR01
12050	IEAVPIOP	IEAVPIOP
1205C	ILRVPCBQ	ILRFRR01
12054	ILRSLOT	ILRSLOT
12250	ILRTRPAG	ILRPOS
12300	ILRQIOE	ILRPAGIO
12308	ILRFRSW1	ILRFRSLT
12310	ILRSWPDR	ILRSWPDR
12318	ILRSRBC	ILRSRBC
12320	ILRPEX	ILRPEX
12328	ILRCMPNE	ILRCMP
12330	ILRCMP	ILRCMP
12344	ILRMSG00	ILRMSG00
1234C	ILRVACQ2	ILRFRR01
12354	ILRVACE	ILRFRR01
130AC	ILRCSLSQ	ILRSWP01
130B4	ILRSWP01	ILRSWP01
130BC	ILRVAIAQ	ILRFRR01
130C4	ILRVIOEQ	ILRFRR01
130CC	ILRVLPRQ	ILRFRR01
130D4	ILRVACE	ILRFRR01
130DC	IEAVEGAS	IEAVECBV
130E4	ILRCRPC2	ILRPAGCM
130EC	ILRCRPG1	ILRPAGIO
130F4	ILRCBPGI	ILRPAGIO
13D18	ILRVACE	ILRFRR01
13D20	IEAVEADV	IEAVEADV
13D28	ILRVLGE	ILRFRR01
14350	ILRCRSP2	ILRSWAP
14358	ILRCBSP2	ILRSWAP
14360	ILRVIORB	ILRFRR01
14368	ILRVSCWQ	ILRFRR01
14370	ILRVSWTQ	ILRFRR01
146B0	ILRCQIOE	ILRIOFRR
146B8	ILRVACEQ	ILRFRR01
146C0	ILRVASGQ	ILRFRR01
14EF4	ILRVIOE	ILRFRR01
14EFC	ILRVIOEQ	ILRFRR01

LOCATION	REFERS TO SYMBOL	IN CONTROL SECTION
A540	IDA121A2	IDA121A2
A548	IDA121A4	IDA121A4
B4D0	ILRSRT01	ILRSRT01
B4D8	ILRPAGCM	ILRPAGCM
C1CC	ILRCGOSE	ILRGOS01
CCD8	ILRVIOCM	ILRVIOCM
CCE0	IEAVSWPC	IEAVSWPC
EEE4	ILRPAGIO	ILRPAGIO
FB54	ILRCMP01	ILRCMP01
FF78	ILRSRB01	ILRSRB01
FF80	ILRESTRT	ILRPOS
10974	IGFPTERM	IGFPTERM
11140	ILRVIORB	ILRFRR01
11148	ILRVAIAQ	ILRFRR01
11150	ILRVPCWQ	ILRFRR01
12058	ILRVSPAQ	ILRFRR01
12060	ILRVLPRQ	ILRFRR01
1224C	ILRGOS	ILRGOS
122C0	ILRSLOTV	ILRSLOTV
12304	ILRFRSL1	ILRFRSLT
1230C	ILRPTM	ILRPTM
12314	ILRPSRMT	ILRFRR01
1231C	ILRSRBRM	ILRSRBC
12324	ILRCMPDI	ILRCMP
1232C	ILRCMPAE	ILRCMP
12340	ILRFRELG	ILRGOS
12348	ILRMSGSP	ILRMSG00
12350	ILRIOFRR	ILRIOFRR
130A8	IEAVPIOP	IEAVPIOP
130B0	ILRCSWAP	ILRSWP01
130B8	ILRVASGQ	ILRFRR01
130C0	ILRVSPAQ	ILRFRR01
130C8	ILRVSWTQ	ILRFRR01
130D0	ILRVAIA	ILRFRR01
130D8	IEAVEADV	IEAVEADV
130E0	ILRCRPC1	ILRPAGCM
130E8	ILRCRPS1	ILRPOS
130F0	ILRCRQI1	ILRPAGIO
130F8	ILRCBPGM	ILRPAGCM
13D1C	ILRFRELG	ILRGOS
13D24	ILRVLPRQ	ILRFRR01
1434C	ILRCRSP1	ILRSWAP
14354	ILRCBSP1	ILRSWAP
1435C	ILRVAIA	ILRFRR01
14364	ILRVSCCW	ILRFRR01
1436C	ILRVSPAQ	ILRFRR01
146AC	IEAVEADV	IEAVEADV
146B4	ILRVAIAQ	ILRFRR01
146BC	ILRVLPRQ	ILRFRR01
146C4	ILRVAIAC	ILRFRR01
14EF8	ILRVAIA	ILRFRR01
14F00	ILRVPCWQ	ILRFRR01

LOCATION	REFERS TO SYMBOL	IN CONTROL SECTION
14F04	ILRVPCCW	ILRFRR01
156D8	IEAVEADV	IEAVEADV
156E0	IEAVEQV2	IEAVEQV1
15A7C	IEAVRSTR	IEAVERES
15AC4	IEACVT	IEAVBK00
15ADC	IEAQSC00	IEAVESVC
15AEC	IGFPMCIH	IGFPMCIH
15BEC	IEAVNIP0	IEAVNIP0
1A15C	IECVDDT4	IECVDDT0
1A174	IECVDDT5	IECVDDT0
1A1A4	IECVDDT5	IECVDDT0
1A1D4	IECVDDT5	IECVDDT0
1A234	IECVDDT5	IECVDDT0
1A264	IECVDDT5	IECVDDT0
1AF54	UDDT3380	USRDDT00
1B584	UDDT3380	USRDDT00
1B5B4	UDDT3380	USRDDT00
1B5E4	UDDT3380	USRDDT00
1B614	UDDT3380	USRDDT00
1A8C4	UDDT3390	USRDDT00
1A8F4	UDDT3390	USRDDT00
1A924	UDDT3390	USRDDT00
1A954	UDDT3390	USRDDT00
1AF84	UDDT3390	USRDDT00
1AFB4	UDDT3390	USRDDT00
1AFE4	UDDT3390	USRDDT00
1B014	UDDT3390	USRDDT00
1B644	UDDT3390	USRDDT00
1B674	UDDT3390	USRDDT00
1B6A4	UDDT3390	USRDDT00
1B6D4	UDDT3390	USRDDT00
1B704	IECVDDT4	IECVDDT0
1B734	IECVDDT4	IECVDDT0
1B764	IECVDDT4	IECVDDT0
1B794	IECVDDT4	IECVDDT0
1B7C4	IECVDDT4	IECVDDT0
1B7F4	IECVDDT4	IECVDDT0
1B824	IECVDDT4	IECVDDT0
1B854	IECVDDT4	IECVDDT0
1B884	IECVDDT4	IECVDDT0
1B8B4	IECVDDT4	IECVDDT0
1B8E4	IECVDDT4	IECVDDT0
1B914	IECVDDT4	IECVDDT0
1B944	IECVDDT4	IECVDDT0
1B974	IECVDDT4	IECVDDT0
1B9A4	IECVDDT4	IECVDDT0
1B9D4	IECVDDT4	IECVDDT0
1BA04	IECVDDT4	IECVDDT0
1BA34	IECVDDT4	IECVDDT0
1BA64	IECVDDT4	IECVDDT0
1A294	IECVDDT5	IECVDDT0
1A2C4	IECVDDTQ	IECVDDT0

LOCATION	REFERS TO SYMBOL	IN CONTROL SECTION
14F08	ILRVIORB	ILRFRR01
156DC	IEAVEQV1	IEAVEQV1
156E4	IEAVEQV3	IEAVEQV1
15A88	IEACVT	IEAVBK00
15AD4	IEAQEX00	IEAVEEXT
15AE4	IEAQP00	IEAVEPC
15AF4	IEAQIO00	IEAVEIO
15D74	IEAVELIT	IEAVELIT
1A204	IECVDDT4	IECVDDT0
1A18C	IECVDDT5	IECVDDT0
1A1BC	IECVDDT5	IECVDDT0
1A21C	IECVDDT5	IECVDDT0
1A24C	IECVDDT5	IECVDDT0
1A1EC	IECVDDT8	IECVDDT0
1AF6C	UDDT3380	USRDDT00
1B59C	UDDT3380	USRDDT00
1B5CC	UDDT3380	USRDDT00
1B5FC	UDDT3380	USRDDT00
1B62C	UDDT3380	USRDDT00
1A8DC	UDDT3390	USRDDT00
1A90C	UDDT3390	USRDDT00
1A93C	UDDT3390	USRDDT00
1A96C	UDDT3390	USRDDT00
1AF9C	UDDT3390	USRDDT00
1AFCC	UDDT3390	USRDDT00
1AFFC	UDDT3390	USRDDT00
1B02C	UDDT3390	USRDDT00
1B65C	UDDT3390	USRDDT00
1B68C	UDDT3390	USRDDT00
1B6BC	UDDT3390	USRDDT00
1B6EC	UDDT3390	USRDDT00
1B71C	IECVDDT4	IECVDDT0
1B74C	IECVDDT4	IECVDDT0
1B77C	IECVDDT4	IECVDDT0
1B7AC	IECVDDT4	IECVDDT0
1B7DC	IECVDDT4	IECVDDT0
1B80C	IECVDDT4	IECVDDT0
1B83C	IECVDDT4	IECVDDT0
1B86C	IECVDDT4	IECVDDT0
1B89C	IECVDDT4	IECVDDT0
1B8CC	IECVDDT4	IECVDDT0
1B8FC	IECVDDT4	IECVDDT0
1B92C	IECVDDT4	IECVDDT0
1B95C	IECVDDT4	IECVDDT0
1B98C	IECVDDT4	IECVDDT0
1B9BC	IECVDDT4	IECVDDT0
1B9EC	IECVDDT4	IECVDDT0
1BA1C	IECVDDT4	IECVDDT0
1BA4C	IECVDDT4	IECVDDT0
1A27C	IECVDDT5	IECVDDT0
1A2AC	IECVDDT8	IECVDDT0
1A2DC	IECVDDTQ	IECVDDT0

LOCATION	REFERS TO SYMBOL	IN CONTROL SECTION
1A2F4	IECVDDTQ	IECVDDT0
1A984	IECVDDTQ	IECVDDT0
1A9B4	IECVDDTQ	IECVDDT0
1B044	IECVDDTQ	IECVDDT0
1B074	IECVDDTQ	IECVDDT0
1A324	IECVDDTG	IECVDDT0
1A354	IECVDDTG	IECVDDT0
1A9E4	IECVDDTG	IECVDDT0
1AA14	IECVDDTG	IECVDDT0
1B0A4	IECVDDTG	IECVDDT0
1B0D4	IECVDDTG	IECVDDT0
1A384	IECVDDTJ	IECVDDT0
1A3B4	IECVDDTJ	IECVDDT0
1A3E4	IECVDDTJ	IECVDDT0
1A414	IECVDDTJ	IECVDDT0
1AA44	IECVDDTJ	IECVDDT0
1AA74	IECVDDTJ	IECVDDT0
1AAA4	IECVDDTJ	IECVDDT0
1AAD4	IECVDDTJ	IECVDDT0
1B104	IECVDDTJ	IECVDDT0
1B134	IECVDDTJ	IECVDDT0
1B164	IECVDDTJ	IECVDDT0
1B194	IECVDDTJ	IECVDDT0
1A444	IECVDDTL	IECVDDT0
1A474	IECVDDTL	IECVDDT0
1A4A4	IECVDDTL	IECVDDT0
1A4D4	IECVDDTL	IECVDDT0
1A504	IECVDDTL	IECVDDT0
1A534	IECVDDTL	IECVDDT0
1A564	IECVDDTL	IECVDDT0
1A594	IECVDDTL	IECVDDT0
1AB04	IECVDDTL	IECVDDT0
1AB34	IECVDDTL	IECVDDT0
1AB64	IECVDDTL	IECVDDT0
1AB94	IECVDDTL	IECVDDT0
1ABC4	IECVDDTL	IECVDDT0
1ABF4	IECVDDTL	IECVDDT0
1AC24	IECVDDTL	IECVDDT0
1AC54	IECVDDTL	IECVDDT0
1B1C4	IECVDDTL	IECVDDT0
1B1F4	IECVDDTL	IECVDDT0
1B224	IECVDDTL	IECVDDT0
1B254	IECVDDTL	IECVDDT0
1B284	IECVDDTL	IECVDDT0
1B2B4	IECVDDTL	IECVDDT0
1B2E4	IECVDDTL	IECVDDT0
1B314	IECVDDTL	IECVDDT0
1A5C4	IECVDDTM	IECVDDT0
1A5F4	IECVDDTM	IECVDDT0
1A624	IECVDDTM	IECVDDT0
1A654	IECVDDTM	IECVDDT0
1AC84	IECVDDTM	IECVDDT0

LOCATION	REFERS TO SYMBOL	IN CONTROL SECTION
1A30C	IECVDDTQ	IECVDDT0
1A99C	IECVDDTQ	IECVDDT0
1A9CC	IECVDDTQ	IECVDDT0
1B05C	IECVDDTQ	IECVDDT0
1B08C	IECVDDTQ	IECVDDT0
1A33C	IECVDDTG	IECVDDT0
1A36C	IECVDDTG	IECVDDT0
1A9FC	IECVDDTG	IECVDDT0
1AA2C	IECVDDTG	IECVDDT0
1B0BC	IECVDDTG	IECVDDT0
1B0EC	IECVDDTG	IECVDDT0
1A39C	IECVDDTJ	IECVDDT0
1A3CC	IECVDDTJ	IECVDDT0
1A3FC	IECVDDTJ	IECVDDT0
1A42C	IECVDDTJ	IECVDDT0
1AA5C	IECVDDTJ	IECVDDT0
1AA8C	IECVDDTJ	IECVDDT0
1AABC	IECVDDTJ	IECVDDT0
1AAEC	IECVDDTJ	IECVDDT0
1B11C	IECVDDTJ	IECVDDT0
1B14C	IECVDDTJ	IECVDDT0
1B17C	IECVDDTJ	IECVDDT0
1B1AC	IECVDDTJ	IECVDDT0
1A45C	IECVDDTL	IECVDDT0
1A48C	IECVDDTL	IECVDDT0
1A4BC	IECVDDTL	IECVDDT0
1A4EC	IECVDDTL	IECVDDT0
1A51C	IECVDDTL	IECVDDT0
1A54C	IECVDDTL	IECVDDT0
1A57C	IECVDDTL	IECVDDT0
1A5AC	IECVDDTL	IECVDDT0
1AB1C	IECVDDTL	IECVDDT0
1AB4C	IECVDDTL	IECVDDT0
1AB7C	IECVDDTL	IECVDDT0
1ABAC	IECVDDTL	IECVDDT0
1ABDC	IECVDDTL	IECVDDT0
1AC0C	IECVDDTL	IECVDDT0
1AC3C	IECVDDTL	IECVDDT0
1AC6C	IECVDDTL	IECVDDT0
1B1DC	IECVDDTL	IECVDDT0
1B20C	IECVDDTL	IECVDDT0
1B23C	IECVDDTL	IECVDDT0
1B26C	IECVDDTL	IECVDDT0
1B29C	IECVDDTL	IECVDDT0
1B2CC	IECVDDTL	IECVDDT0
1B2FC	IECVDDTL	IECVDDT0
1B32C	IECVDDTL	IECVDDT0
1A5DC	IECVDDTM	IECVDDT0
1A60C	IECVDDTM	IECVDDT0
1A63C	IECVDDTM	IECVDDT0
1A66C	IECVDDTM	IECVDDT0
1AC9C	IECVDDTM	IECVDDT0

LOCATION	REFERS TO SYMBOL	IN CONTROL SECTION
1ACB4	IECVDDTM	IECVDDT0
1ACE4	IECVDDTM	IECVDDT0
1AD14	IECVDDTM	IECVDDT0
1B344	IECVDDTM	IECVDDT0
1B374	IECVDDTM	IECVDDT0
1B3A4	IECVDDTM	IECVDDT0
1B3D4	IECVDDTM	IECVDDT0
1A684	IECVDDTN	IECVDDT0
1A6B4	IECVDDTN	IECVDDT0
1A6E4	IECVDDTN	IECVDDT0
1A714	IECVDDTN	IECVDDT0
1AD44	IECVDDTN	IECVDDT0
1AD74	IECVDDTN	IECVDDT0
1ADA4	IECVDDTN	IECVDDT0
1ADD4	IECVDDTN	IECVDDT0
1B404	IECVDDTN	IECVDDT0
1B434	IECVDDTN	IECVDDT0
1B464	IECVDDTN	IECVDDT0
1B494	IECVDDTN	IECVDDT0
1A744	UDDT3375	USRDDT00
1A774	UDDT3375	USRDDT00
1A7A4	UDDT3375	USRDDT00
1A7D4	UDDT3375	USRDDT00
1AE04	UDDT3375	USRDDT00
1AE34	UDDT3375	USRDDT00
1AE64	UDDT3375	USRDDT00
1AE94	UDDT3375	USRDDT00
1B4C4	UDDT3375	USRDDT00
1B4F4	UDDT3375	USRDDT00
1B524	UDDT3375	USRDDT00
1B554	UDDT3375	USRDDT00
1A804	UDDT3380	USRDDT00
1A834	UDDT3380	USRDDT00
1A864	UDDT3380	USRDDT00
1A894	UDDT3380	USRDDT00
1AEC4	UDDT3380	USRDDT00
1AEF4	UDDT3380	USRDDT00
1AF24	UDDT3380	USRDDT00
1C55C	IEEBA1	IEAVVCRA
1BA7C	IECVDDT4	IECVDDT0
1BAAC	IECVDDT4	IECVDDT0
1BADC	IECVDDT5	IECVDDT0
1BB0C	IECVDDT5	IECVDDT0
1BB3C	IECVDDT5	IECVDDT0
1BB6C	IECVDDT5	IECVDDT0
1BB9C	IECVDDT7	IECVDDT0
1BBCC	IECVDDT2	IECVDDT0
1BBFC	IECVDDT2	IECVDDT0
1BC2C	IECVDDT2	IECVDDT0
1BC5C	IECVDDT2	IECVDDT0
1BC8C	IECVDDT2	IECVDDT0
1BCBC	IECVDDT2	IECVDDT0

LOCATION	REFERS TO SYMBOL	IN CONTROL SECTION
1ACCC	IECVDDTM	IECVDDT0
1ACFC	IECVDDTM	IECVDDT0
1AD2C	IECVDDTM	IECVDDT0
1B35C	IECVDDTM	IECVDDT0
1B38C	IECVDDTM	IECVDDT0
1B3BC	IECVDDTM	IECVDDT0
1B3EC	IECVDDTM	IECVDDT0
1A69C	IECVDDTN	IECVDDT0
1A6CC	IECVDDTN	IECVDDT0
1A6FC	IECVDDTN	IECVDDT0
1A72C	IECVDDTN	IECVDDT0
1AD5C	IECVDDTN	IECVDDT0
1AD8C	IECVDDTN	IECVDDT0
1ADBC	IECVDDTN	IECVDDT0
1ADEC	IECVDDTN	IECVDDT0
1B41C	IECVDDTN	IECVDDT0
1B44C	IECVDDTN	IECVDDT0
1B47C	IECVDDTN	IECVDDT0
1B4AC	IECVDDTN	IECVDDT0
1A75C	UDDT3375	USRDDT00
1A78C	UDDT3375	USRDDT00
1A7BC	UDDT3375	USRDDT00
1A7EC	UDDT3375	USRDDT00
1AE1C	UDDT3375	USRDDT00
1AE4C	UDDT3375	USRDDT00
1AE7C	UDDT3375	USRDDT00
1AEAC	UDDT3375	USRDDT00
1B4DC	UDDT3375	USRDDT00
1B50C	UDDT3375	USRDDT00
1B53C	UDDT3375	USRDDT00
1B56C	UDDT3375	USRDDT00
1A81C	UDDT3380	USRDDT00
1A84C	UDDT3380	USRDDT00
1A87C	UDDT3380	USRDDT00
1A8AC	UDDT3380	USRDDT00
1AEDC	UDDT3380	USRDDT00
1AF0C	UDDT3380	USRDDT00
1AF3C	UDDT3380	USRDDT00
1C56C	IEFDPOST	IEFDPOST
1BA94	IECVDDT4	IECVDDT0
1BAC4	IECVDDT5	IECVDDT0
1BAF4	IECVDDT5	IECVDDT0
1BB24	IECVDDT5	IECVDDT0
1BB54	IECVDDT5	IECVDDT0
1BB84	IECVDDT7	IECVDDT0
1BBB4	IECVDDT2	IECVDDT0
1BBE4	IECVDDT2	IECVDDT0
1BC14	IECVDDT2	IECVDDT0
1BC44	IECVDDT2	IECVDDT0
1BC74	IECVDDT2	IECVDDT0
1BCA4	IECVDDT2	IECVDDT0
1BCD4	IECVDDT2	IECVDDT0

LOCATION	REFERS TO SYMBOL	IN CONTROL SECTION
1BCEC	IECVDDT2	IECVDDT0
1BD1C	IECVDDT2	IECVDDT0
1BD4C	IECVDDT2	IECVDDT0
1C574	IFFIOM	IFFABA
1C58C	IECTATEN	IECTATEN
1C5B4	ISTZFMAB	ISTZFMAB
1C5D4	IECTCQSC	IECTCATN
1C5E8	IEAVPSIF	IEAVPSI
1F668	IGCERROR	IEAVESVC
1F678	IGCERROR	IEAVESVC
1F688	IGCERROR	IEAVESVC
1F698	IGCERROR	IEAVESVC
1F6A8	IGCERROR	IEAVESVC
1F6B8	IGCERROR	IEAVESVC
1F6C8	IGCERROR	IEAVESVC
1F6D8	IGCERROR	IEAVESVC
1F6E8	IGCERROR	IEAVESVC
1F6F8	IGCERROR	IEAVESVC
1F708	IGCERROR	IEAVESVC
1F718	IGCERROR	IEAVESVC
1F728	IGCERROR	IEAVESVC
1F738	IGCERROR	IEAVESVC
1F748	IGCERROR	IEAVESVC
1F758	IGCERROR	IEAVESVC
1F768	IGCERROR	IEAVESVC
1F778	IGCERROR	IEAVESVC
1F788	IGCERROR	IEAVESVC
1F140	IGC037	IGC037
1F178	IGC044	IGC044
1F198	IGC048	IGC048
1F1E8	IGC058	IGC058
1F248	IGC070	IGC070
1F020	IGC001	IGC001
1F030	IGC003	IGC003
1F040	IGC005	IEAVGM00
1F050	IGC007	IEAVLK00
1F060	IGC009	IEAVLK00
1F078	IGC012	IEAVLK00
1F0A8	IGC018	IGC018
1F148	IGCERROR	IEAVESVC
1F220	IGCERROR	IEAVESVC
1F250	IGCERROR	IEAVESVC
1F298	IGCERROR	IEAVESVC
1F2E8	IGCERROR	IEAVESVC
1F378	IGCERROR	IEAVESVC
1F3C8	IGCERROR	IEAVESVC
1F410	IGCERROR	IEAVESVC
1F420	IGCERROR	IEAVESVC
1F450	IGCERROR	IEAVESVC
1F460	IGCERROR	IEAVESVC
1F470	IGCERROR	IEAVESVC
1F480	IGCERROR	IEAVESVC

LOCATION	REFERS TO SYMBOL	IN CONTROL SECTION
1BD04	IECVDDT2	IECVDDT0
1BD34	IECVDDT2	IECVDDT0
1BD64	IECVDDT2	IECVDDT0
1C57C	IEDQATTN	IEDQATTN
1C5AC	IECTCATN	IECTCATN
1C5BC	ISTZFMAA	ISTZFMAA
1C5E4	IEAVPSIX	IEAVPSI
1F660	IGCERROR	IEAVESVC
1F670	IGCERROR	IEAVESVC
1F680	IGCERROR	IEAVESVC
1F690	IGCERROR	IEAVESVC
1F6A0	IGCERROR	IEAVESVC
1F6B0	IGCERROR	IEAVESVC
1F6C0	IGCERROR	IEAVESVC
1F6D0	IGCERROR	IEAVESVC
1F6E0	IGCERROR	IEAVESVC
1F6F0	IGCERROR	IEAVESVC
1F700	IGCERROR	IEAVESVC
1F710	IGCERROR	IEAVESVC
1F720	IGCERROR	IEAVESVC
1F730	IGCERROR	IEAVESVC
1F740	IGCERROR	IEAVESVC
1F750	IGCERROR	IEAVESVC
1F760	IGCERROR	IEAVESVC
1F770	IGCERROR	IEAVESVC
1F780	IGCERROR	IEAVESVC
1F790	IGCERROR	IEAVESVC
1F170	IGC043	IGC043
1F180	IGC045	IGC037
1F1D8	IGC056	IGC048
1F208	IGC062	IGC062
1F018	IGC000	IECVEXCP
1F028	IGC002	IGC001
1F038	IGC004	IEAVGM00
1F048	IGC006	IEAVLK00
1F058	IGC008	IEAVLK00
1F068	IGC010	IEAVGM00
1F090	IGC015	IECVPST
1F0F8	IGCERROR	IEAVESVC
1F1A0	IGCERROR	IEAVESVC
1F230	IGCERROR	IEAVESVC
1F280	IGCERROR	IEAVESVC
1F2E0	IGCERROR	IEAVESVC
1F368	IGCERROR	IEAVESVC
1F3B0	IGCERROR	IEAVESVC
1F408	IGCERROR	IEAVESVC
1F418	IGCERROR	IEAVESVC
1F448	IGCERROR	IEAVESVC
1F458	IGCERROR	IEAVESVC
1F468	IGCERROR	IEAVESVC
1F478	IGCERROR	IEAVESVC
1F488	IGCERROR	IEAVESVC

LOCATION	REFERS TO SYMBOL	IN CONTROL SECTION
1F658	IGCERROR	IEAVESVC
1F498	IGCERROR	IEAVESVC
1F4A8	IGCERROR	IEAVESVC
1F4B8	IGCERROR	IEAVESVC
1F4C8	IGCERROR	IEAVESVC
1F4D8	IGCERROR	IEAVESVC
1F4E8	IGCERROR	IEAVESVC
1F4F8	IGCERROR	IEAVESVC
1F508	IGCERROR	IEAVESVC
1F518	IGCERROR	IEAVESVC
1F528	IGCERROR	IEAVESVC
1F538	IGCERROR	IEAVESVC
1F548	IGCERROR	IEAVESVC
1F558	IGCERROR	IEAVESVC
1F568	IGCERROR	IEAVESVC
1F578	IGCERROR	IEAVESVC
1F588	IGCERROR	IEAVESVC
1F598	IGCERROR	IEAVESVC
1F5A8	IGCERROR	IEAVESVC
1F5B8	IGCERROR	IEAVESVC
1F5C8	IGCERROR	IEAVESVC
1F5D8	IGCERROR	IEAVESVC
1F5E8	IGCERROR	IEAVESVC
1F5F8	IGCERROR	IEAVESVC
1F608	IGCERROR	IEAVESVC
1F618	IGCERROR	IEAVESVC
1F628	IGCERROR	IEAVESVC
1F638	IGCERROR	IEAVESVC
1F648	IGCERROR	IEAVESVC
1F290	IGC079	IGC079
1F2F8	IGC092	IECVEXCP
1F370	IGC107	IEAVMODE
1F390	IGC111	IGC111
1F3A0	IGC113	IEAVPSI
1F3B8	IGC116	ESRTABLE
1F3D0	IGC119	IGC119
1F3E0	IGC121	IGC121
1F3F0	IGC123	IGC123
1F400	IGC125	IEAVEVT0
2059C	IEAVRDIE	IEAVRT02
205D0	IQARIH00	IQARIH00
206A8	IEAVEDS1	IEAVEDS0
206AC	IEAVEDS2	IEAVEDS0
20630	IECHK2	IECIOSCN
20638	IECHK8	IECIOSCN
20670	DSS06	IEAVLK01
20678	CDSSNOP	IEAVLK02
2064C	IECHK5	IECIHIO
20654	IECHK7	IECVRSTI
20690	IEEDSSST	IEESTPRS
20694	IEEDSSRS	IEESTPRS
20664	RESDSSNO	IEAVERES

LOCATION	REFERS TO SYMBOL	IN CONTROL SECTION
1F490	IGCERROR	IEAVESVC
1F4A0	IGCERROR	IEAVESVC
1F4B0	IGCERROR	IEAVESVC
1F4C0	IGCERROR	IEAVESVC
1F4D0	IGCERROR	IEAVESVC
1F4E0	IGCERROR	IEAVESVC
1F4F0	IGCERROR	IEAVESVC
1F500	IGCERROR	IEAVESVC
1F510	IGCERROR	IEAVESVC
1F520	IGCERROR	IEAVESVC
1F530	IGCERROR	IEAVESVC
1F540	IGCERROR	IEAVESVC
1F550	IGCERROR	IEAVESVC
1F560	IGCERROR	IEAVESVC
1F570	IGCERROR	IEAVESVC
1F580	IGCERROR	IEAVESVC
1F590	IGCERROR	IEAVESVC
1F5A0	IGCERROR	IEAVESVC
1F5B0	IGCERROR	IEAVESVC
1F5C0	IGCERROR	IEAVESVC
1F5D0	IGCERROR	IEAVESVC
1F5E0	IGCERROR	IEAVESVC
1F5F0	IGCERROR	IEAVESVC
1F600	IGCERROR	IEAVESVC
1F610	IGCERROR	IEAVESVC
1F620	IGCERROR	IEAVESVC
1F630	IGCERROR	IEAVESVC
1F640	IGCERROR	IEAVESVC
1F650	IGCERROR	IEAVESVC
1F2B8	IGC084	IGC084
1F310	IGC095	IRARMINT
1F380	IGC109	ESRTABLE
1F398	IGC112	IEAVPSI
1F3A8	IGC114	IECVEXCP
1F3C0	IGC117	IGC117
1F3D8	IGC120	IEAVGM00
1F3E8	IGC122	ESRTABLE
1F3F8	IGC124	ISTAPC22
20594	IEAVRCKQ	IEA0TI00
205A0	IEAVROCL	IEAVRT02
20610	IEAVEDS1	IEAVEDS0
20614	IEAVEDS2	IEAVEDS0
2062C	IECHK1	IECIOSCN
20634	IECHK3	IECVXSKS
2063C	DSS06	IEAVLK01
20640	CDSSNOP	IEAVLK02
20648	IECHK4	IECIHIO
20650	IECHK6	IECVRSTI
20658	IEEDSSST	IEESTPRS
2065C	IEEDSSRS	IEESTPRS
20660	IGFPMRDS	IGFPMRTM
2068C	RESDSSNO	IEAVERES

LOCATION	REFERS TO SYMBOL	IN CONTROL SECTION
20688	IEAVRSTR	IEAVERES
2069C	IGFPTRHI	IGFPTRREC
20704	IEA0EF00	IEA0EF00
20718	IEA0VL00	IEAVEVAL
20720	IECPRLTV	IGC018
20728	IECILK2	IEAVFX00
20734	IEAVTRT1	IEAVTRT1
20794	IEEMSER	IEEMSER
20744	IECXITP	IECVITRP
20768	IEAQTE00	IEA0TI00
20770	IECSTB	IEAVFX00
2077C	IECIXAVL	IECIOSCN
2078C	IECILCH	IEAVFX00
207B0	IEFQMWR	IEFQMWR
207DC	IEAPATCH	IEAPATCH
207ED	AHLHEAD	AHLMCIH
20820	IEAPTRV	IEAVTRV
20845	IEAVTEST	IGC119
20864	CSECPVT	IEAVRSM
20870	IGFPSAE0	IGFPSAD0
20888	IEEVEXSN	IEEVEXSN
208A4	IEA0VL01	IEAVEVAL
208C0	IEAPDSRT	IEAVEDS0
208C8	IEASMFEX	IEASMFEX
208EC	IEAVGTCL	IEAVGTCL
208F4	IEAVDELP	IEAVDELP
208FC	IEAVGCAS	IEAVGCAS
20BD0	IEAQSPET	IEAVGCAS
20908	IGC043BR	IGC043
20918	IRARMI00	IRARMINT
20944	IEAVTSDX	IEAVTSDX
2095C	IRARMCNS	IRARMCNS
20970	IEAVWAIT	IGC001
2097C	IEAQCS01	IEAVLK00
20990	IEAVELRM	IEAVELK
20C74	IEADQIQE	IEADQIQE
209A0	IGC062R1	IGC062
209A8	GLBRANCH	IEAVGM00
209B0	IEAVWSAL	IEAVWSAL
209B8	IEAVWSAC	IEAVWSAC
209C0	ASMVT	ILRASM00
209C8	IEASPOST	IGC001
209D4	IGC044R2	IGC044
209F4	IEAVERI	IEAVERI
20A24	IEAVPSIB	IEAVPSI
20A2C	IEAVFP1	IEAVFP
20A48	RMBRANCH	IEAVGM00
20A4C	FMBRANCH	IEAVGM00
20A50	GMBRANCH	IEAVGM00
20A5C	IEAVESPR	IEAVESPR
20A70	IEA0PT02	IGC001
20A84	AHLVCCR8	AHLMCIH

LOCATION	REFERS TO SYMBOL	IN CONTROL SECTION
20698	IGFPMCLO	IGFPMCIIH
20700	IEATCBP	IEAVFX00
20714	IECXAPG	IECVEXCP
2071C	IECPCNVT	IGC018
20724	IECILK1	IEAVFX00
2072C	IECXTLER	IECVERPL
2073C	IEEMSER	IEEMSER
20740	IECZDTAB	IECZDTAB
20764	IEECUCB	IEEUCMC
2076C	IEAQTD00	IEA0TI00
20775	IFBDCB	IFBDCB00
20788	IEA0DS	IEAVEDS0
20798	IEA0PT01	IGC001
207B8	IEAQCDJR	IEAVLK00
207E8	IEC0SCR1	IEC0SCR1
2080D	IEAQMSGJ	IEAQMSGJ
20828	IEFJESCT	IEFJESCT
20860	IEAVVMSR	IEAVLK00
2086C	IGFPSAD0	IGFPSAD0
20880	IEEVLDT	IEEVLDT
20894	IEATRSCN	IGC079
208A8	IEAPPGMX	IEAVLK02
208C4	IFDOLT0A	IFDOLT0A
208E8	IEAVBLDP	IEAVBLDP
208F0	IEAVFRCL	IEAVFRCL
208F8	CRBRANCH	IEAVGM00
20900	IEAQSPET	IEAVGCAS
20904	IEAVGFAS	IEAVGCAS
20910	IEAVAR02	IEAVAR02
20924	IEFAQTOP	IEFAQTOP
20948	IEAVTSBP	IEAVTSBP
20960	IEAVEXPR	IEAVEEXP
20974	IEAPPGMA	IEAVLK02
20988	IEAVENQ2	IGC048
20998	IEADQIQE	IEADQIQE
2099C	IEARPOST	IGC001
209A4	IEAVEAC0	IEAVEAC0
209AC	IEAVGWSA	IEAVGWSA
209B4	IEAVWSAG	IEAVWSAG
209BC	IEAVTRER	IEAVTRER
209C4	IDA121CV	IDA121CV
209D0	IEWMSEPT	IEAVNIP0
209F0	IEAVEDR	IEAVEDR
209F8	IEAVERP	IEAVERP
20A28	IEAVAMSI	IEAVAMSI
20A44	IEAVPIOP	IEAVPIOP
20BE4	RMBRANCH	IEAVGM00
20BF8	FMBRANCH	IEAVGM00
20C0C	GMBRANCH	IEAVGM00
20A60	IEAVEMSO	IEAVEMSO
20A74	IEESTPRS	IEESTPRS
20A88	IEEVSTOP	IEEVSTOP



LOCATION	REFERS TO SYMBOL	IN CONTROL SECTION
20A98	IEAVEXP1	IEAVEEXP
20AA8	IEAVEQV1	IEAVEQV1
20AB0	IEAVEQV3	IEAVEQV1
20ABC	IGC124	ISTAPC22
20ACC	CBBRANCH	IEAVGM00
20AEC	IEA0PT0E	IGC001
20AF8	ILRTERMR	ILRTERMR
20B00	IEAVRSME	IEAVETCL
20B0C	IEAVET6E	IEAVESVC
20B18	IEEVDCCR	IEEVDCCR
20BC8	IEAQP GTM	IEAQP GTM
20C04	CDHKEEP	IEAVLK02
20C5C	IGC07902	IGC079
20C6C	IEAVTERM	IEAVTERM
20C94	IGFPMRTM	IGFPMRTM
20C9C	IGFPMHCA	IGFPMHCA
20CA4	IGFPM PFX	IGFPM PFX
20CAC	IGFPMMSG	IGFPMMSG
2055C	IEAVRFRR	IEAQP GTM
20CB4	IGFPTERM	IGFPTERM
20CBC	IGFPTREC	IGFPTREC
20CC4	IGFPTAIM	IGFPTAIM
20CCC	IGFPBU CR	IGFPBU CR
20CD4	IGFPEXIT	IGFPEXIT
20CDC	IGFPEXE2	IGFPEXIT
20CF0	IGFCHDA	IGFCHDA
20CF8	IGFTMC00	IGFTMC00
20D00	IGFINTVL	IGFINTVL
20D08	IGFPNRFH	IGFPNRFH
22CB4	IEA0PT02	IGC001
22F24	IEECVH1	IEECVH1
233F0	IGXERROR	IEAVESVC
23400	IGXERROR	IEAVESVC
23410	IGXERROR	IEAVESVC
23420	IGXERROR	IEAVESVC
23430	IGXERROR	IEAVESVC
23440	IGXERROR	IEAVESVC
23450	IGXERROR	IEAVESVC
23460	IGXERROR	IEAVESVC
23470	IGXERROR	IEAVESVC
23480	IGXERROR	IEAVESVC
23490	IGXERROR	IEAVESVC
234A0	IGXERROR	IEAVESVC
234B0	IGXERROR	IEAVESVC
234C0	IGXERROR	IEAVESVC
234D0	IGXERROR	IEAVESVC
234E0	IGXERROR	IEAVESVC
234F0	IGXERROR	IEAVESVC
23528	IGXERROR	IEAVESVC
23540	IGXERROR	IEAVESVC
23550	IGXERROR	IEAVESVC
23560	IGXERROR	IEAVESVC

LOCATION	REFERS TO SYMBOL	IN CONTROL SECTION
20AA0	IGC07903	IGC079
20AAC	IEAVEQV2	IEAVEQV1
20AB8	IEAVEADV	IEAVEADV
20AC4	IEAVEVT0	IEAVEVT0
20AE4	IEAVCKEY	IEAVCKEY
20AF0	IEA0PT03	IGC001
20AFC	ILRJTERM	ILRJTERM
20B04	IEAVTCTL	IEAVETCL
20B10	IEAVSPND	IEAVETCL
20B4C	IFGDEBVR	IGC117
20BF4	IEAQCS02	IEAVLK00
20C4C	SVCTABLE	SVCTABLE
20C60	QCBRANCH	IEAVGM00
20C90	IGFPMCIH	IGFPMCIH
20C98	IGFPMFRS	IGFPMFRS
20CA0	IGFPMSCA	IGFPMSCA
20CA8	IGFPMTHA	IGFPMTHA
20558	IEAVRNEW	IEAQP GTM
20CB0	IGFPMKTA	IGFPMKTA
20CB8	IGFPTSIG	IGFPTSIG
20CC0	IGFPTCON	IGFPTCON
20CC8	IGFPXMFA	IGFPXMFA
20CD0	IGFPKREF	IGFPKREF
20CD8	IGFPMCE2	IGFPMCIH
20CE0	IGFRWA	IGFRWAC
20CF4	IGFCCHCR	IGFCCHCR
20CFC	IGFTMC01	IGFTMC00
20D04	IGFCCHED	IGFCCHED
1F980	IEAMSPSA	IEAMSPSA
22DB0	IEECVTCB	IEAVBK00
22F74	IEECVH2	IEECVH2
233F8	IGXERROR	IEAVESVC
23408	IGXERROR	IEAVESVC
23418	IGXERROR	IEAVESVC
23428	IGXERROR	IEAVESVC
23438	IGXERROR	IEAVESVC
23448	IGXERROR	IEAVESVC
23458	IGXERROR	IEAVESVC
23468	IGXERROR	IEAVESVC
23478	IGXERROR	IEAVESVC
23488	IGXERROR	IEAVESVC
23498	IGXERROR	IEAVESVC
234A8	IGXERROR	IEAVESVC
234B8	IGXERROR	IEAVESVC
234C8	IGXERROR	IEAVESVC
234D8	IGXERROR	IEAVESVC
234E8	IGXERROR	IEAVESVC
23520	IGXERROR	IEAVESVC
23530	IGXERROR	IEAVESVC
23548	IGXERROR	IEAVESVC
23558	IGXERROR	IEAVESVC
23568	IGXERROR	IEAVESVC

LOCATION	REFERS TO SYMBOL	IN CONTROL SECTION	LOCATION	REFERS TO SYMBOL	IN CONTROL SECTION
23570	IGXERROR	IEAVESVC	23578	IGXERROR	IEAVESVC
23580	IGXERROR	IEAVESVC	23588	IGXERROR	IEAVESVC
23590	IGXERROR	IEAVESVC	235A0	IGXERROR	IEAVESVC
235A8	IGXERROR	IEAVESVC	235B0	IGXERROR	IEAVESVC
235B8	IGXERROR	IEAVESVC	234F8	IECTRDIL	IECTSVC
23500	IECTATRL	IECTSVC	23508	IECTCHSL	IECTSVC
23510	IECTCHAL	IECTSVC	23518	IECTRSTL	IECTSVC
23538	IEAVEXSVC	IEAVEEXP	23598	IEAVEVT1	IEAVEVT0
23FC8	IEAVPRSS	IEAVPRSB	27074	IEAMSTCB	IEAVBK00
272A0	IEAMSTCB	IEAVBK00	27078	IEECVTCB	IEAVBK00
272A4	IEECVTCB	IEAVBK00	2707C	IEAMASCB	IEAVBK00
272A8	IEAMASCB	IEAVBK00	27080	SVCTABLE	SVCTABLE
272B4	SVCTABLE	SVCTABLE	27084	IEARESBL	IGC018
272B8	IEARESBL	IGC018	27088	IGCERROR	IEAVESVC
272BC	IGCERROR	IEAVESVC	2708C	IEAMSLNK	IEEMSER
272C4	IEAMSLNK	IEEMSER	27090	IEAVMFA	IEAVEEXT
270E8	IEAVMFA	IEAVEEXT	272CC	IEAVMFA	IEAVEEXT
27094	IGXERROR	IEAVESVC	272DC	IGXERROR	IEAVESVC
27098	DSWPSW	IEAVEDS0	270F8	DSWPSW	IEAVEDS0
2709C	IEAWASCB	IEAVBK00	27168	IEAWASCB	IEAVBK00
270A0	IECVCPRM	IECVSMGR	270A4	IEAVENQQ	IGC048
270F4	IEAVENQQ	IGC048	278D8	IECVCRCA	\$UNRESOLVED (W)
27E74	IEPCPNVT	IGC018	27F98	IEFLINK	IEAVBK00
27F9C	IEASVDCB	IEAVBK00	28E88	IEA0DS	IEAVEDS0
28E80	IEA0VL01	IEAVEVAL	2AA5C	IEA0PT01	IGC001
2AA60	IEAVWAIT	IGC001	2B498	RMBRANCH	IEAVGM00
2C324	IEATLEXT	IEATLEXT	2C328	DSJSTCSR	IEAVEDS0
2C32C	IEAWASCB	IEAVBK00	2C330	IEAVRSPG	IEAQPGTM
2C334	IEAVRFRR	IEAQPGTM	2D084	IEAVEMS0	IEAVEMS0
2D088	IEA0DS	IEAVEDS0	2D0C0	IGC044R2	IGC044
2D338	IEAVAUTH	IEAVAUTH	2E220	IEAQLPAQ	IEAVBK00
2E224	CDHKEEP	IEAVLK02	2E21C	IEAVLK01	IEAVLK01
2E228	FRRPGMMG	IEAVLK03	2EEB8	IEAQCS04	IEAVLK00
2EECC	IEAQCS02	IEAVLK00	2EEC8	LINKDCB	IEAVBK00
2EEC4	SVCDCB	IEAVBK00	2EEC0	IEAQLPAQ	IEAVBK00
2EED8	FRRPGMMG	IEAVLK03	2F310	DISPLOCK	IEAVESLA
2F31C	DISPLOCK	IEAVESLA	2F328	DISPLOCK	IEAVESLA
2F334	DISPLOCK	IEAVESLA	2F318	GSLSCOBT	IEAVELK
2F4C8	GSLSCOBT	IEAVELK	2F4F8	GSLSCOBT	IEAVELK
2F324	GSLSUOBT	IEAVELK	2F4D4	GSLSUOBT	IEAVELK
2F504	GSLSUOBT	IEAVELK	2F330	GSLSREL	IEAVELK
2F4E0	GSLSREL	IEAVELK	2F510	GSLSREL	IEAVELK
2F33C	GSLSRELD	IEAVELK	2F4EC	GSLSRELD	IEAVELK
2F51C	GSLSRELD	IEAVELK	2F348	GSLMCOBT	IEAVELK
2F378	GSLMCOBT	IEAVELK	2F3A8	GSLMCOBT	IEAVELK
2F3D8	GSLMCOBT	IEAVELK	2F408	GSLMCOBT	IEAVELK
2F438	GSLMCOBT	IEAVELK	2F468	GSLMCOBT	IEAVELK
2F498	GSLMCOBT	IEAVELK	2F354	GSLMUOBT	IEAVELK
2F384	GSLMUOBT	IEAVELK	2F3B4	GSLMUOBT	IEAVELK
2F3E4	GSLMUOBT	IEAVELK	2F414	GSLMUOBT	IEAVELK
2F444	GSLMUOBT	IEAVELK	2F474	GSLMUOBT	IEAVELK
2F4A4	GSLMUOBT	IEAVELK	2F360	GSLMREL	IEAVELK

LOCATION	REFERS TO SYMBOL	IN CONTROL SECTION
2F390	GSLMREL	IEAVELK
2F3F0	GSLMREL	IEAVELK
2F450	GSLMREL	IEAVELK
2F4B0	GSLMREL	IEAVELK
2F39C	GSLMRELD	IEAVELK
2F3FC	GSLMRELD	IEAVELK
2F45C	GSLMRELD	IEAVELK
2F4BC	GSLMRELD	IEAVELK
2F4CC	SALCLOCK	IEAVESLA
2F4E4	SALCLOCK	IEAVESLA
2F4FC	OPTLOCK	IEAVESLA
2F514	OPTLOCK	IEAVESLA
2F52C	CMSLOCK	IEAVESLA
2F528	CMSCOBT	IEAVELK
2F540	CMSREL	IEAVELK
2F558	LLUOBT	IEAVELK
2F570	RELGS	IEAVELK
2F944	DISPLOCK	IEAVESLA
2F94C	IEAVDSTC	IEAVEDS0
30010	IEAQCS02	IEAVLK00
30224	IECINT	IECIOSCN
3022C	WAITTCB	IEAVBK00
30234	IEAPDS7	IEAVEDS0
304EC	AHLMCIHB	AHLMCIH
304F4	IEAVEES	IEAVEES
304FC	IEAVEXS	IEAVEXS
30504	WAITTCB	IEAVBK00
3050C	IEA0DS	IEAVEDS0
3090C	IEAVEGAS	IEAVECBV
30F64	IEAPDS6	IEAVEDS0
30F70	IEAPPGMX	IEAVLK02
30F68	IEAPSV3	IEAVEPC
3166C	TRPI	IEAVTRCE
31674	IEAVTPER	IEAVTPER
3167C	IEAVPIX	IEAVPIX
31A4C	IEAVSPCR	IEAVELK
31C54	IQARIH00	IQARIH00
31C68	IEAQEX00	IEAVEEXT
31C78	IEAQPK00	IEAVEPC
32C04	IEAGSMQ	IEAVBK00
32C0C	IEAGSPL	IEAVBK00
32C14	IEAWASCB	IEAVBK00
32C1C	CMSLOCK	IEAVESLA
32C24	LRELDISP	IEAVELK
32C2C	GSLSDISP	IEAVELK
32C34	IEAVESC2	IEAVESC0
32C3C	IEAVRSPN	IEAQPGTM
32C44	TRDISP	IEAVTRCE
32C4C	TRSRB2	IEAVTRCE
33190	IEA0DS	IEAVEDS0
33188	LLREL	IEAVELK
33194	IEAVESSS	IGC079

LOCATION	REFERS TO SYMBOL	IN CONTROL SECTION
2F3C0	GSLMREL	IEAVELK
2F420	GSLMREL	IEAVELK
2F480	GSLMREL	IEAVELK
2F36C	GSLMRELD	IEAVELK
2F3CC	GSLMRELD	IEAVELK
2F42C	GSLMRELD	IEAVELK
2F48C	GSLMRELD	IEAVELK
2F4C0	SALCLOCK	IEAVESLA
2F4D8	SALCLOCK	IEAVESLA
2F4F0	OPTLOCK	IEAVESLA
2F508	OPTLOCK	IEAVESLA
2F520	CMSLOCK	IEAVESLA
2F538	CMSLOCK	IEAVESLA
2F534	CMSUOBT	IEAVELK
2F54C	LLCOBT	IEAVELK
2F564	LLREL	IEAVELK
2F940	DSJSTCSR	IEAVEDS0
2F948	GSLSDISP	IEAVELK
30018	FRRPGMX	IEAVLK03
30014	IEAQCS03	IEAVLK00
30228	TRIO	IEAVTRCE
30230	IEAQWAIT	IEAQWAIT
304E8	TREX	IEAVTRCE
304F0	IEEBC1PE	IEAVVCRX
304F8	IEA0TI00	IEA0TI00
30500	IGFPXMFA	IGFPXMFA
30508	IEAQWAIT	IEAQWAIT
30908	IEAVEMS0	IEAVEMS0
30910	IEAVEQV3	IEAVEQV1
30F6C	IEAVESSS	IGC079
30F74	IECVX025	IECVEXCP
31668	IEACVT	IEAVBK00
31670	AHLMCIH	AHLMCIH
31678	IEA0DS	IEAVEDS0
31694	IGFPTERM	IGFPTERM
31ADC	IEA0PT01	IGC001
31C60	IEACVT	IEAVBK00
31C70	IEAQSC00	IEAVESVC
31C80	IEAQIO00	IEAVEIO
32C08	IEALSMQ	IEAVBK00
32C10	IEAWTCB	IEAVBK00
32C18	IEAMASCB	IEAVBK00
32C20	LLREL	IEAVELK
32C28	DISPLOCK	IEAVESLA
32C30	IEAVESC1	IEAVESC0
32C38	IEA0EF03	IEA0EF03
32C40	IEAVEMS0	IEAVEMS0
32C48	TRSRB1	IEAVTRCE
32C50	IEAVEFRE	IEAVEPCR
33184	TRDISP	IEAVTRCE
3318C	LRELEXPR	IEAVELK
3353C	IEATRSCN	IGC079

LOCATION	REFERS TO SYMBOL	IN CONTROL SECTION
33540	IECVERPL	IECVERPL
3370C	IEAWASCB	IEAVBK00
33714	IEASMNQ	IEAVBK00
33B18	IEALSMQ	IEAVBK00
33B20	IEAVEPDF	IEAVEPDR
33B24	IEAVEPDE	IEAVEPDR
34694	IEAVEQV3	IEAVEQV1
3469C	IEAVECAS	IEAVECBV
353AC	SALCLOCK	IEAVESLA
353B4	IEAVLKRR	IEAVELKR
353CC	IEA0DS	IEAVEDS0
356FC	IEAVEFRE	IEAVEPCR
36524	IEAVEADV	IEAVEADV
36DA4	EOTCHK	IEAVLK02
36DAC	SYNCR	IEAVLK00
36CF8	IEAVEADV	IEAVEADV
37220	IEA0VL00	IEAVEVAL
37778	IEAVGFRR	IEAVGFRR
393EC	IEAVGM01	IEAVGM01
393F4	IEAVGM01	IEAVGM01
393E4	IEASMFGF	IEASMFGF
393FC	IEAVPRT0	IEAVPRT0
39404	IEAVFP2	IEAVFP
3A8A0	IEAVITAS	IEAVITAS
3A8BC	IEAVCARR	IEAVCARR
3A8C0	IEAVTTRR	IEAVCARR
3A8C4	IEAVFARR	IEAVCARR
3B538	IEAVCKRR	IEAVCKRR
3BE38	IEAVTACR	IEAVTACR
3C464	IEAVTRTM	IEAVTRTM
3C4AC	IEAVTRTA	IEAVTRTM
3D7B4	IEAVTRTX	IEAVTRT1
3D7BC	ESTAECHK	IEAVTSBP
3D7C4	IEAVTRTH	IEAVTRTH
3D7CC	IEAVRSTR	IEAVERES
3D7D0	RTMRSFRR	IEAVTRTR
3D7D4	RTMSMFRR	IEAVTRTR
3D7D8	RECVRRTM	IEAVTRTR
3ECF4	AHLMCIHB	AHLMCIH
3ECFC	RCOVRCRD	IEAVTRTR
3FCFC	POSTSRRP	IEAVTRTM
3FD04	CWTRP	IEAVTRTM
3FD0C	FREEMNRP	IEAVTRTM
40154	SRBEEDRP	IEAVTRTM
40158	XMEEDRP	IEAVTRTM
4015C	RT2EEDRP	IEAVTRTM
40160	RT1EEDRP	IEAVTRTM
3FD24	EEDRP	IEAVTRTH
40194	EEDRP	IEAVTRTH
3FD28	TIMERP	IEAVTRTH
401B8	TIMERP	IEAVTRTH
4019C	STRG1RP	IEAVTRTH

LOCATION	REFERS TO SYMBOL	IN CONTROL SECTION
33708	IEAVEMS0	IEAVEMS0
33710	IEASMSY	IEAVBK00
33B14	IEAGSMQ	IEAVBK00
33B1C	IEAGSPL	IEAVBK00
33B28	IEAVEPDF	IEAVEPDR
340A4	IGC044R2	IGC044
34698	IEAVETCB	IEAVECBV
353A8	DISPLOCK	IEAVESLA
353B0	CMSLOCK	IEAVESLA
353C4	CMSSQH	IEAVESLA
353D0	IEAVEMS0	IEAVEMS0
35700	DSJSTCSR	IEAVEDS0
36528	IEAVRCKQ	IEA0TI00
36DA8	FINIS	IEAVLK02
36CF4	IEAVEQV1	IEAVEQV1
36CFC	IEAVSPER	IEAVEPC
37224	IEA0VL01	IEAVEVAL
393E0	IEAVGM01	IEAVGM01
393F0	IEAVGM01	IEAVGM01
393F8	IEAVGM01	IEAVGM01
393E8	IEASMFGF	IEASMFGF
39400	IEAVFP1	IEAVFP
39408	IEAVCSEG	IEAVCSEG
3A8A4	IEAVCARR	IEAVCARR
3A8A8	IEAVTTRR	IEAVCARR
3A8AC	IEAVFARR	IEAVCARR
3B530	IEAVCKRR	IEAVCKRR
3B62C	CKEYRTRY	IEAVCKEY
3C460	RTHFRR	IEAVTRTR
3C468	IEAVTCR1	IEAVTCR1
3D7B0	IEAVTRTZ	IEAVTRT1
3D7B8	IEAVELCR	IEAVELCR
3D7C0	IEAVTRTS	IEAVTRTS
3D7C8	IEAVFRLK	IEAVEEXP
3D80C	IEAVRSTR	IEAVERES
3D7E0	RTMRSFRR	IEAVTRTR
3D7E4	RTMSMFRR	IEAVTRTR
3D7DC	FREEDCEL	IEAVTRTR
3ECF8	RCOVGETM	IEAVTRTR
3ED00	RCOVGTF	IEAVTRTR
3FD00	NORTSRP	IEAVTRTM
3FD08	EEDFRERP	IEAVTRTM
3FD10	SRBEEDRP	IEAVTRTM
3FD14	XMEEDRP	IEAVTRTM
3FD18	RT2EEDRP	IEAVTRTM
3FD1C	RT1EEDRP	IEAVTRTM
3FD20	RTMSTART	IEAVTRTM
40190	EEDRP	IEAVTRTH
401B4	EEDRP	IEAVTRTH
40198	TIMERP	IEAVTRTH
3FD2C	STRG1RP	IEAVTRTH
401BC	STRG1RP	IEAVTRTH

LOCATION	REFERS TO SYMBOL	IN CONTROL SECTION	LOCATION	REFERS TO SYMBOL	IN CONTROL SECTION
3FD30	PARMSRP	IEAVTRTH	401A0	PARMSRP	IEAVTRTH
3FD34	STRG2RP	IEAVTRTH	401A4	STRG2RP	IEAVTRTH
401C4	STRG2RP	IEAVTRTH	3FD38	RECRDRP	IEAVTRTH
401A8	RECRDRP	IEAVTRTH	401C0	RECRDRP	IEAVTRTH
401C8	RECRDRP	IEAVTRTH	3FD3C	SOFTWRP	IEAVTRTH
401AC	SOFTWRP	IEAVTRTH	401CC	SOFTWRP	IEAVTRTH
3FD40	EXITRP	IEAVTRTH	401B0	EXITRP	IEAVTRTH
3FD44	RTHSTART	IEAVTRTH	3FD48	RTHRETRN	IEAVTRTH
3FD4C	PUGETM2	IEAVTRTH	401D0	PUGETM2	IEAVTRTH
4082C	IEAVRCLS	IEAQPGTM	40830	IEAVTRTN	IEAVTRTH
40848	IEAVTRTN	IEAVTRT1	43B80	IEAVELK	IEAVELK
43B84	IEAVELRM	IEAVELK	44344	IEAVREP1	IEAVPCB
45E24	CSECPVT	IEAVRSM	45E38	CSECPVT	IEAVRSM
45E70	CSECPVT	IEAVRSM	45E28	IEAVEPXR	IEAVEPC
45E2C	INVRETRY	IEAVINV	47498	IEAVDLAS	IEAVDLAS
48ECC	IEAMASCB	IEAVBK00	4A4C8	MRELEASR	IEAVGM00
4A4CC	NEXTVSL	IEAVPSI	4A850	ILRSLTRV	ILRTERMR
4C940	IEAVSUSP	IEAVEPC	4D850	IEAVINV	IEAVINV
4D854	IEAVREP1	IEAVPCB	4E3C0	NEXTVSL	IEAVPSI
4E3C4	IEAVRFRA	IEAVRFR	4E3C8	FOEDEL	IEAVFXLD
4E91C	NEXTVSL	IEAVPSI	4F0B4	NEXTVSL	IEAVPSI
4FD98	IEAVPSIB	IEAVPSI	4FD9C	IEAVPSII	IEAVPSI
4FDA0	IEAVSQA2	IEAVSQA	4FDA4	IEAVGFA2	IEAVGFA
4FDA8	IEAVGFD2	IEAVGFAD	4FDAC	IEAVPIO2	IEAVPIOP
4FDB0	IEAVIOC2	IEAVIOCP	4FDB4	IEAVREP2	IEAVPCB
4FDB8	IEAVPCB2	IEAVPCB	4FDBC	IEAVPFT2	IEAVPFTE
4FDC0	IEAVFP1	IEAVFP	4FDC4	IEAVFP2	IEAVFP
4FDC8	IEAVRFR2	IEAVRFR	4FDCC	IEAVEQRP	IEAVEQR
4FDD0	IEAVPIOI	IEAVPIOI	4FDD4	IEAVEQR2	IEAVEQR
4FDD8	IEAVEQRF	IEAVEQR	4FDDC	IEAVEQRI	IEAVEQR
4FDE0	IEAVEQRC	IEAVEQR	4FDE4	IEAVRCF2	IEAVRCF
4FDE8	IEAVRCFI	IEAVRCF	4FDEC	IEAVRCV2	IEAVRCV
4FDF0	IEAVSWI2	IEAVSWIN	4FDF4	IEAVSOU2	IEAVSOUT
4FDF8	IEAVSWPC	IEAVSWPC	4FDFC	IEAVINV2	IEAVINV
4FE00	IEAVCSE2	IEAVCSEG	4FE04	IEAVCSGB	IEAVCSEG
4FE08	IEAVDSE2	IEAVDSEG	4FE0C	IEAVSRBP	IEAVDLAS
4FE10	IEAVITA2	IEAVITAS	4FE14	IEAVFXL2	IEAVFXLD
4FE18	IEAVOUT2	IEAVOUT	4FE1C	IEAVREL2	IEAVRELS
4FE20	IEAVFRE2	IEAVFREE	4FE24	IEAVRELV	IEAVRELS
4FE28	IEAVRELF	IEAVRELS	4FE2C	IEAVOPBR	IEAVPIOP
4FE30	IEAVPRE2	IEAVPREF	4FE34	IEAVSWPP	IEAVSWIN
4FE38	ILRSWAP	ILRSWAP	4FE3C	ILRPAGIO	ILRPAGIO
4FE40	ILRFRSLT	ILRFRSLT	4FE44	IEAVRSET	IEAVEPC
504B4	IEAVPRSB	IEAVPRSB	52A54	IEAVSSNQ	IGC079
5395C	IEAVEDS1	IEAVEDS0	53960	IEAVEDS2	IEAVEDS0
53964	IEEVDCCR	IEEVDCCR	55554	IECVESIO	IECVESIO
55558	IEAVEDS1	IEAVEDS0	5555C	IEAVEDS2	IEAVEDS0
55E78	IGFPTERM	IGFPTERM	55E7C	IGFPSAD0	IGFPSAD0
55E80	IGFPSAE0	IGFPSAD0	56394	AHLMCIHB	AHLMCIH
5852C	IRARMI01	IRARMINT	5857C	IRARMI01	IRARMINT
585D4	IRARMI01	IRARMINT	585F4	IRARMI01	IRARMINT
585F8	IRARMI01	IRARMINT	58630	IRARMI01	IRARMINT

LOCATION	REFERS TO SYMBOL	IN CONTROL SECTION
58634	IRARMI01	IRARMINT
5863C	IRARMI01	IRARMINT
58644	IRARMI01	IRARMINT
5864C	IRARMI01	IRARMINT
58654	IRARMI01	IRARMINT
5865C	IRARMI01	IRARMINT
58664	IRARMI01	IRARMINT
58530	IRARME28	IRARMIOM
58534	IRARMEPS	IRARMSRV
5D108	IRARMRVT	IRARMEVT
5D118	IRARMCTL	IRARMCTL
5D128	IRARMI01	IRARMINT
5D134	IRARMI48	IRARMINT
5D13C	IRARMRR2	IRARMERR
5D144	IRARMSRE	IRARMSRV
5D148	IRARMI02	IRARMSRV
5D150	IRARMI04	IRARMSRV
5D158	IRARMI06	IRARMSRV
5D164	IRARMI09	IRARMSRV
5D16C	IRARMCRL	IRARMCTL
5D174	IRARMCRY	IRARMCTL
5D17C	IRARMWM1	IRARMWLM
5D184	IRARMWMK	IRARMWLM
5D18C	IRARMWMO	IRARMWLM
5D194	IRARMWMR	IRARMWLM
5D19C	IRARMTRC	IRARMINT
5D1A4	IRARMNOP	IRARMSRV
5D1AC	IRARMNOP	IRARMSRV
5D434	IRARMNOP	IRARMSRV
5D1B8	IRARMIL0	IRARMIOM
5D1C4	IRARMCAP	IRARMCTL
5D1E4	IRARMCSF	IRARMCTL
5D204	IRARMRM1	IRARMRMR
5D224	IRARMRM2	IRARMRMR
5D244	IRARMSQA	IRARMSTM
5D254	IRARMMS6	IRARMSTM
5D274	IRARMPR5	IRARMSTM
5D284	IRARMMS2	IRARMSTM
5D294	IRARMASM	IRARMSTM
5D2B4	IRARMIL1	IRARMIOM
5D2D4	IRARMWM2	IRARMWLM
5D2F4	IRARMCL1	IRARMCPM
5D314	IRARMAP1	IRARMCPM
5CE10	IRAPRCR	IRARMEVT
5CF64	IRARM100	IRARMMSG
5CF6C	IRARM102	IRARMMSG
5CF74	IRARM201	IRARMMSG
5CF7C	IRARM203	IRARMMSG
5CF84	IRARM401	IRARMMSG
5CF8C	IRARM403	IRARMMSG
5CFB8	IRARM501	IRARMMSG
5D330	IRARMEQ1	IRARMCPM

LOCATION	REFERS TO SYMBOL	IN CONTROL SECTION
58638	IRARMI01	IRARMINT
58640	IRARMI01	IRARMINT
58648	IRARMI01	IRARMINT
58650	IRARMI01	IRARMINT
58658	IRARMI01	IRARMINT
58660	IRARMI01	IRARMINT
58668	IRARMI01	IRARMINT
585D8	IRARME28	IRARMIOM
5D630	IEAMASCB	IEAVBK00
5D10C	IRARMXVT	IRARMEVT
5D11C	IRARMXTL	IRARMCTL
5D130	IRARMCET	IRARMCTL
5D138	IRARMRR1	IRARMERR
5D140	IRARMXPE	IRARMSRV
5D640	IRARMSRE	IRARMSRV
5D14C	IRARMI03	IRARMSRV
5D154	IRARMI05	IRARMSRV
5D15C	IRARMI07	IRARMSRV
5D168	IRARMI10	IRARMINT
5D170	IRARMCRN	IRARMCTL
5D178	IRARMWM5	IRARMWLM
5D180	IRARMWM4	IRARMWLM
5D188	IRARMWMN	IRARMWLM
5D190	IRARMWMQ	IRARMWLM
5D198	IRARMWMY	IRARMCTL
5D1A0	IRARMNOP	IRARMSRV
5D1A8	IRARMNOP	IRARMSRV
5D430	IRARMNOP	IRARMSRV
5D1B4	IRARMCL0	IRARMCPM
5D1C0	IRARMCAP	IRARMCTL
5D1E0	IRARMCSF	IRARMCTL
5D200	IRARMRM1	IRARMRMR
5D220	IRARMRM2	IRARMRMR
5D240	IRARMSQA	IRARMSTM
5D250	IRARMMS6	IRARMSTM
5D270	IRARMPR5	IRARMSTM
5D280	IRARMMS2	IRARMSTM
5D290	IRARMASM	IRARMSTM
5D2B0	IRARMIL1	IRARMIOM
5D2D0	IRARMWM2	IRARMWLM
5D2F0	IRARMCL1	IRARMCPM
5D310	IRARMAP1	IRARMCPM
5CE0C	IRASECHT	IRARMINT
5CE60	IEATSELM	IEAVBK00
5CF68	IRARM101	IRARMMSG
5CF70	IRARM200	IRARMMSG
5CF78	IRARM202	IRARMMSG
5CF80	IRARM400	IRARMMSG
5CF88	IRARM402	IRARMMSG
5CFB4	IRARM500	IRARMMSG
5D0AC	IEAMASCB	IEAVBK00
5D334	IRARMEQ1	IRARMCPM

LOCATION	REFERS TO SYMBOL	IN CONTROL SECTION
5D350	IRARMPR1	IRARMSTM
5D370	IRARMIPS	IRARMEVT
5D380	IRARMDEL	IRARMEVT
5D390	IRARMIL4	IRARMIOM
5D3A0	IRARMUXB	IRARMEVT
5D3B0	IRARMHIT	IRARMWLM
5D3C0	IRARMRPS	IRARMCTL
5D3D0	IRARMSWI	IRARMEVT
5D3E0	IRARMWM3	IRARMWLM
5D3F0	IRARMIL3	IRARMIOM
5D400	IRARMCL3	IRARMCPM
5D410	IRARMCSO	IRARMCTL
5D420	IRARMCSI	IRARMCTL
5D63C	IRARMCED	IRARMCTL
5EF08	FREERSM	IEAVPRT0
5EF10	ZEROPTRS	IEAVPRT0
5EF18	GPRETURN	IEAVPRT0
5EF20	ENDASQS	IEAVPRT0
5EF28	ELBUILD	IEAVPRT0
5EF30	GPRETRY	IEAVPRT0
5EF38	FREEPART	IEAVPRT0
5F28C	UNCHAINP	IEAVGCAS
5F294	FASRETRY	IEAVGCAS
5F29C	NOTAUTH	IEAVGCAS
5F2A4	IEAVGCAS	IEAVGCAS
5F2AC	OUT	IEAVGCAS
60494	IEAVERER	IEAVERER
6049C	IEAVEE1R	IEAVEE1R
604A4	IEAVEE3R	IEAVEE3R
604AC	IEAVESVR	IEAVESVR
604B4	IEAVEDSR	IEAVEDSR
604BC	IEAMASCB	IEAVBK00
604C0	IGFPTERM	IGFPTERM
604C8	IGFPMFMSUP	IGFPMFRS
604D0	TRCEEND	IEAVTRCE
604D8	TRCOM2	IEAVTRCE
614A8	IEAVEFRE	IEAVEPCR
614B0	IEAWTCB	IEAVBK00
616E0	IEAMASCB	IEAVBK00
617A0	IEAVELKR	IEAVELKR
617A9	IEAVERI	IEAVERI
617B1	FMBRANCH	IEAVGM00
617B9	IEATCBP	IEAVFX00
617C1	IEA0VL00	IEAVEVAL
617C9	IEABEND	IEAVBK00
617D1	IEAVGTCL	IEAVGTCL
617D9	CRBRANCH	IEAVGM00
617E1	IEAMASCB	IEAVBK00
617E9	IEAGSMQ	IEAVBK00
617F1	IEAGSPL	IEAVBK00
617F9	IEAVGWSA	IEAVGWSA
61BC8	IEAVERTN	IEAVESPR

LOCATION	REFERS TO SYMBOL	IN CONTROL SECTION
5D354	IRARMPR1	IRARMSTM
5D374	IRARMXPS	IRARMEVT
5D384	IRARMDEL	IRARMEVT
5D394	IRARMIL4	IRARMIOM
5D3A4	IRARMUXB	IRARMEVT
5D3B4	IRARMHIT	IRARMWLM
5D3C4	IRARMRPS	IRARMCTL
5D3D4	IRARMSWI	IRARMEVT
5D3E4	IRARMWM3	IRARMWLM
5D3F4	IRARMIL3	IRARMIOM
5D404	IRARMCL3	IRARMCPM
5D414	IRARMCSO	IRARMCTL
5D424	IRARMCSI	IRARMCTL
5E034	IEAMASCB	IEAVBK00
5EF0C	FREEASQ	IEAVPRT0
5EF14	DEQUEUE	IEAVPRT0
5EF1C	CBGETS	IEAVPRT0
5EF24	SUCVR	IEAVPRT0
5EF2C	UNL	IEAVPRT0
5EF34	MRELEASEF	IEAVGM00
5F288	UNCHAINW	IEAVGCAS
5F290	TTRETRY	IEAVGCAS
5F298	CASRETRY	IEAVGCAS
5F2A0	IEAQSPET	IEAVGCAS
5F2A8	IEAVGFAS	IEAVGCAS
5FEF0	PLISTERR	IEAVGM00
60498	IEAVEPCR	IEAVEPCR
604A0	IEAVEE2R	IEAVEE2R
604A8	IEAVEIOR	IEAVEIOR
604B0	IEA0DS	IEAVEDS0
604B8	IEAVECAS	IEAVECBV
604E0	IEAMASCB	IEAVBK00
604C4	IEAVETCB	IEAVECBV
604CC	IEAVTRCE	IEAVTRCE
604D4	TRCOM1	IEAVTRCE
614A4	IEAVEADV	IEAVEADV
614AC	IEAWASCB	IEAVBK00
616DC	IEAVLKRR	IEAVELKR
616E4	IEAVEQV3	IEAVEQV1
617A5	IEAVEDR	IEAVEDR
617AD	IEAVERP	IEAVERP
617B5	RMBRANCH	IEAVGM00
617BD	IEA0EF00	IEA0EF00
617C5	IEA0DS	IEAVEDS0
617CD	IEA0VL01	IEAVEVAL
617D5	IEAVFRCL	IEAVFRCL
617DD	IRARMI00	IRARMINT
617E5	IEAVEXPR	IEAVEEXP
617ED	IEALSMQ	IEAVBK00
617F5	GLBRANCH	IEAVGM00
617FD	GMBRANCH	IEAVGM00
61BCC	IEAVESCR	IEAVESCR

LOCATION	REFERS TO SYMBOL	IN CONTROL SECTION
61BD0	IEAVESRB	IEAVECBV
61BD8	IEAVEGAS	IEAVECBV
61BE0	IEAVSPCR	IEAVELK
61BEC	IEAVEEER	IEAVEEER
61C78	IEAVEABD	IEAVESVR
61CB0	IEAVEABD	IEAVESVR
61CD4	IEAVEABD	IEAVESVR
61CFC	IEAVEABD	IEAVESVR
61ECC	IEAVESQV	IEAVESCR
620B0	IEAVEQV1	IEAVEQV1
620B8	IEAVEGAS	IEAVECBV
622E8	IEAVEQV2	IEAVEQV1
62880	IEAVVFR	IEAVEVRR
62888	IEAVELK	IEAVELK
62890	IEAVELKT	IEAVELIT
62898	IEAWASCB	IEAVBK00
628A0	IEA0DS	IEAVEDS0
6331C	IECVRSTI	IECVRSTI
63344	IGFPTERM	IGFPTERM
63320	ACRSUPER	IEAVTCR1
6371C	IGFPTERM	IGFPTERM
637D4	RSTRTOA	IEAVTACR
637D8	RSTRTOB	IEAVTACR
637BC	RSTRTO4	IEAVTACR
637C0	RSTRTO5	IEAVTACR
637C4	RSTRTO6	IEAVTACR
637C8	RSTRTO7	IEAVTACR
637CC	RSTRTO8	IEAVTACR
637D0	RSTRTO9	IEAVTACR
637B8	RSTRTO0	IEAVTACR
637DC	RSTRTX0	IEAVTACR
637E0	RSTRTX1	IEAVTACR
63AC8	IEAVEDR2	IEAVEDR
63C64	IEAVEDR	IEAVEDR
640A4	IGFPTSIG	IGFPTSIG
64248	IEAVRQCK	IEA0TI00
64250	IGFPEXI2	IGFPEXIT
65210	IEAVPSIB	IEAVPSI
65218	IECVXFRR	IECVEXPR
65228	IFGDEBVR	IGC117
65230	IEA0PT02	IGC001
65250	IECVTCCW	IECVTCCW
65294	IECVRCHN	IECVEXPR
66738	IECVSMFR	IECVSMGR
66740	IECVTCCW	IECVTCCW
66748	IEA0PT02	IGC001
66754	IECVEXP2	IECVEXCP
6675C	IECVEXP4	IECVEXCP
66764	IECVEXP6	IECVEXCP
6676C	IECVEXPA	IECVEXCP
67D00	IEAPTRV	IEAVTRV
680F8	IECVDAVV	IECVDAVV

LOCATION	REFERS TO SYMBOL	IN CONTROL SECTION
61BD4	IEAVETCB	IEAVECBV
61BDC	IEAVEMS0	IEAVEMS0
61BE4	IEAVEQV3	IEAVEQV1
61C4C	IEAVEABD	IEAVESVR
61C7C	INVSRTY	IEAVRCV
61CB4	INVSRTY	IEAVRCV
61CD8	INVSRTY	IEAVRCV
61D60	IEAVEABD	IEAVESVR
61ED0	IGC123	IGC123
620B4	IEAVEQV2	IEAVEQV1
620BC	IEAVESRB	IEAVECBV
622EC	IEAVEADV	IEAVEADV
62884	IEAVEMS0	IEAVEMS0
6288C	IEAVELKE	IEAVELK
62894	CMSLOCK	IEAVESLA
6289C	IEAVEVRR	IEAVEVRR
628A4	CMSSQH	IEAVESLA
63314	IGFPTERM	IGFPTERM
63318	IEAVTCR1	IEAVTCR1
636E0	IGFPTERM	IGFPTERM
636E4	RSTRTOA	IEAVTACR
636E8	RSTRTOB	IEAVTACR
636EC	RSTRTO4	IEAVTACR
636F0	RSTRTO5	IEAVTACR
636F4	RSTRTO6	IEAVTACR
636F8	RSTRTO7	IEAVTACR
636FC	RSTRTO8	IEAVTACR
63700	RSTRTO9	IEAVTACR
63704	RSTRTO0	IEAVTACR
63708	RSTRTX0	IEAVTACR
6370C	RSTRTX1	IEAVTACR
63AC4	IEAVEDR	IEAVEDR
63ADC	IEAVEIP1	IEAVEIPR
63C68	IEAVEDR2	IEAVEDR
64244	IEAVEMS1	IEAVEMS1
6424C	AHLSTCLS	AHLMCIH
64254	IECIPC	IECIOSCN
65214	IEAVPSIF	IEAVPSI
65224	IECVSMGR	IECVSMGR
6522C	IEAVEXPR	IEAVEEXP
65234	IECVQCNT	IECVQCNT
6527C	IEASMFEX	IEASMFEX
66734	IECVXTRM	IECVEXCP
6673C	IECVX025	IECVEXCP
66744	IECVTCFR	IECVTCCW
66750	IECVEXP1	IECVEXCP
66758	IECVEXP3	IECVEXCP
66760	IECVEXP5	IECVEXCP
66768	IECVEXP9	IECVEXCP
67CFC	IECVSMGR	IECVSMGR
67D04	IEAMASCB	IEAVBK00
68C94	IECVDERP	IECVDERP



LOCATION	REFERS TO SYMBOL	IN CONTROL SECTION
68C98	IEA0EF00	IEA0EF00
690D4	IECVSMGR	IECVSMGR
68CA4	IECVURDT	IECVURDT
69AA4	IEAVPSIX	IEAVPSI
6A1B4	IGFPSAD0	IGFPSAD0
6B730	IOCSYNCH	IECIOSCN
6C1B4	IECINT	IECIOSCN
6C1E8	IGFPSAE0	IGFPSAD0
6E024	IECINT	IECIOSCN
6E008	IECVIRST	IECVIRST
6E010	IECVRRSV	IECVRRSV
6E018	IGFPSAE0	IGFPSAD0
6F33C	IECVBRSV	IECVBRSV
6F344	IECVRDIO	IECVRDIO
6F638	IECVXPUR	IECVEXPR
6F640	IECVEXTC	IECVEXCP
6F674	IEWFTPRG	\$UNRESOLVED (W)
6FAA4	IECVHIDT	IECVHIDT
6FAAC	IEAMASCB	IEAVBK00
7120C	IECVBRSV	IECVBRSV
71214	IECVRDIO	IECVRDIO
72CCC	IECINT	IECIOSCN
72CD4	IGFPSAE0	IGFPSAD0
7360C	IGFPSAD0	IGFPSAD0
7413C	IECVESIO	IECVESIO
74BA4	IECINT	IECIOSCN
74BAC	IGFPSAE0	IGFPSAD0
75564	IECVURSV	IECVURSV
75718	IECVXURS	IECVXURS
757B4	IECVXURS	IECVXURS
7581C	IECVXURS	IECVXURS
75884	IECVXURS	IECVXURS
758EC	IECVXURS	IECVXURS
75954	IECVXURS	IECVXURS
759BC	IECVXURS	IECVXURS
75AC0	IECVXDAS	IECVXDAS
75B28	IECVXDAS	IECVXDAS
75A24	IECVXDRS	\$UNRESOLVED (W)
75A8C	IECVXVRS	\$UNRESOLVED (W)
759F0	IECVXT3S	IECVXT3S
75B94	IECVXTAT	IECVXTAT
757EC	IECVXTPT	IECVXTPT
75A5C	IECVXDAT	IECVXDAT
75AF8	IECVXDAT	IECVXDAT
75784	IECVXGRT	IECVXGRT
75854	IECVXURT	IECVXURT
758BC	IECVXURT	IECVXURT
75924	IECVXURT	IECVXURT
7598C	IECVXURT	IECVXURT
75B60	IECVXURT	IECVXURT
75A28	IECVXDRT	\$UNRESOLVED (W)
75A60	IECVXDAU	IECVXDAU

LOCATION	REFERS TO SYMBOL	IN CONTROL SECTION
68C9C	IECVSMGR	IECVSMGR
68CA0	IECVDURP	IECVDURP
68CB8	IECVDAV2	IECVDAVV
69AA8	IEAVPSIF	IEAVPSI
6A1B8	IGFPSAE0	IGFPSAD0
6C1AC	IGFCCHCR	IGFCCHCR
6C1E4	IGFPSAD0	IGFPSAD0
6E000	IECINT	IECIOSCN
6E004	IEAMASCB	IEAVBK00
6E00C	IEEVLWT	IEEVLWT
6E014	IGFPSAD0	IGFPSAD0
6F338	IEAMASCB	IEAVBK00
6F340	IECVRRSV	IECVRRSV
6F348	IEEVLWT	IEEVLWT
6F63C	IECVXRES	IECVEXPR
6F644	IDA121A6	IDA121A6
6F67C	IEWFTXCK	\$UNRESOLVED (W)
6FAA8	IECVHREC	IECVHREC
71208	IECVHIDT	IECVHIDT
71210	IEEVLWT	IEEVLWT
71218	IECVRRSV	IECVRRSV
72CD0	IGFPSAD0	IGFPSAD0
73608	IECINT	IECIOSCN
73610	IGFPSAE0	IGFPSAD0
74140	IGFPTERM	IGFPTERM
74BA8	IGFPSAD0	IGFPSAD0
74ED4	IECVRRSV	IECVRRSV
75568	IEEVLWT	IEEVLWT
75780	IECVXURS	IECVXURS
757E8	IECVXURS	IECVXURS
75850	IECVXURS	IECVXURS
758B8	IECVXURS	IECVXURS
75920	IECVXURS	IECVXURS
75988	IECVXURS	IECVXURS
75B5C	IECVXURS	IECVXURS
75AF4	IECVXDAS	IECVXDAS
7574C	IECVXDRS	\$UNRESOLVED (W)
75A58	IECVXSKS	IECVXSKS
75B90	IECVXT2S	IECVXT2S
759F4	IECVXTAT	IECVXTAT
7571C	IECVXTPT	IECVXTPT
75820	IECVXTPT	IECVXTPT
75AC4	IECVXDAT	IECVXDAT
75B2C	IECVXDAT	IECVXDAT
757B8	IECVXURT	IECVXURT
75888	IECVXURT	IECVXURT
758F0	IECVXURT	IECVXURT
75958	IECVXURT	IECVXURT
759C0	IECVXURT	IECVXURT
75750	IECVXDRT	\$UNRESOLVED (W)
75A90	IECVXVRT	\$UNRESOLVED (W)
75AC8	IECVXDAU	IECVXDAU

LOCATION	REFERS TO SYMBOL	IN CONTROL SECTION	LOCATION	REFERS TO SYMBOL	IN CONTROL SECTION
75AFC	IECVXDAU	IECVXDAU	75B30	IECVXDAU	IECVXDAU
75A94	IECVXVRU	\$UNRESOLVED(W)	75860	IECVXPRE	IECVXPRE
75894	IECVXPRE	IECVXPRE	75994	IECVXMGN	\$UNRESOLVED(W)
75B68	IECVXMGN	\$UNRESOLVED(W)	75A64	IECVXSKN	IECVXSKN
75A68	IECVXSKE	IECVXSKE	7572C	IECVOPTC	IECVOPTC
75760	IECVOPTD	IECVOPTD	75A38	IECVOPTD	IECVOPTD
75A6C	IECVOPTD	IECVOPTD	75AA0	IECVOPTD	IECVOPTD
75AD4	IECVOPTD	IECVOPTD	75B08	IECVOPTD	IECVOPTD
75B3C	IECVOPTD	IECVOPTD	75794	IECVOPTG	IECVOPTG
757C8	IECVOPTU	IECVOPTU	757FC	IECVOPTA	IECVOPTA
75830	IECVOPTB	IECVOPTB	75864	IECVOPTTE	IECVOPTTE
75898	IECVOPTF	IECVOPTF	758CC	IECVOPTH	IECVOPTH
75900	IECVOPTI	IECVOPTI	75934	IECVOPTJ	IECVOPTJ
75968	IECVOPTK	IECVOPTK	7599C	IECVOPTL	IECVOPTL
759D0	IECVOPTM	IECVOPTM	75A04	IECVOPTT	IECVOPTT
75BA4	IECVOPTT	IECVOPTT	75B70	IECVOPTN	IECVOPTN
7771C	IECVXDAS	IECVXDAS	77750	IECVXDAS	IECVXDAS
77784	IECVXDAS	IECVXDAS	77720	IECVXDAT	IECVXDAT
77754	IECVXDAT	IECVXDAT	77788	IECVXDAT	IECVXDAT
77724	IECVXDAU	IECVXDAU	77758	IECVXDAU	IECVXDAU
7778C	IECVXDAU	IECVXDAU	77730	IECVOPTD	IECVOPTD
77764	IECVOPTD	IECVOPTD	77798	IECVOPTD	IECVOPTD
77ACC	UTRKCALC	UTRKCALC	77AFC	UTRKCALC	UTRKCALC
77B18	UTRKCALC	UTRKCALC	784F8	IEC0SCR1	IEC0SCR1
78A60	UTRK3390	UTRK3390	79E90	IGFPSAD0	IGFPSAD0
79E94	IGFPSAE0	IGFPSAD0	79E98	IECVRSTI	IECVRSTI
79E9C	IEAMASCB	IEAVBK00	79EA0	IECVIRST	IECVIRST
7A95C	IECVRSTI	IECVRSTI	7AA78	ICBTMSS0	\$UNRESOLVED(W)
7AA7C	ICBTMSS1	\$UNRESOLVED(W)	7AA88	IGTMIHE1	\$UNRESOLVED(W)
7AA8C	IGTMIHE2	\$UNRESOLVED(W)	7AA6C	IGFTMC00	IGFTMC00
7AA70	IGFTMC01	IGFTMC00	7AE54	ICFBDE00	ICFBDE00
7B1A0	IGFCCHED	IGFCCHED	7B8D8	IEAVEABD	IEAVESVR
7BF24	IGFPSAD0	IGFPSAD0	7BF28	IGFPSAE0	IGFPSAD0
7BF2C	IEEVSTOP	IEEVSTOP	7C10C	IGFPSAD0	IGFPSAD0
7C110	IGFPSAE0	IGFPSAD0	7C4D0	IECVRSTI	IECVRSTI
7C4D4	IECVIRST	IECVIRST	7C4D8	IGFPSAD0	IGFPSAD0
7C4DC	IEAMASCB	IEAVBK00	7D2F0	IGFPSAD0	IGFPSAD0
7D2F4	IGFPSAE0	IGFPSAD0	7D2EC	IGFPNRFH	IGFPNRFH
7D47C	IGFPMCIH	IGFPMCIH	7D49D	IGFPMCIH	IGFPMCIH
7DE98	IFBACTA	IFBCTA00	7E945	SUBAN19	IEECVSUB
7E950	IEECVSUB	IEECVSUB	7E954	IEECVK1	IEEPFKEY
7E9AD	SUBAN19	IEECVSUB	7E9B8	IEECVSUB	IEECVSUB
7E9BC	IEECVK0	IEEPFKEY	7EA0C	IEEPFKEY	IEEPFKEY

ENTRY ADDRESS 00

TOTAL LENGTH 7F668

HMA4240 HMASMP EXEC PARM = 'DATE=U'  
RESTORE SELECT(AY12275) .

HMA2180 SUCCESSFULLY STORED MEMBER IEANUC02 ON NUCLEUS LIBRARY

HMA2390 LINK SUCCESSFUL - MOD=IEAVPRT0 - LMOD=IEANUC01 - LIBRARY=NUCLEUS - SYSMOD=AY12275 - RETURN CODE=00

HMA2270 RESTORE PROCESSING SUCCESSFULLY COMPLETED FOR SYSMOD AY12275

HMA2050 RESTORE PROCESSING COMPLETED - HIGHEST RETURN CODE IS 00

SYSMOD STATUS REPORT FOR RESTORE PROCESSING

NOTE: '-' INDICATES THE REQUISITE SYSMOD CONDITION IS NOT SATISFIED  
'\*' INDICATES THE NON SATISFIED REQUISITE SYSMOD CONDITION IS BYPASSED

SYSMOD	STATUS	TYPE	FMID	REQUISITE AND SUPEDBY SYSMODS
AY12275	RESTORED	USERMOD	EBB1102	PRE UZ35042

## ELEMENT SUMMARY REPORT FOR RESTORE PROCESSING

ELEM TYPE	ELEMENT NAME	ELEM STATUS	CURRENT FMID	CURRENT RMID	MAC/SRC SYSLIB	DISTSRC LIBRARY	ASSEM NAMES	LOAD MOD	---LMOD	SYSLIB---	SYSMOD NAME	SYSMOD STATUS
MOD	IEAVPRT0	RESTORED	EBB1102	UZ35042				IEANUC01		NUCLEUS	AY12275	RESTORED

RESETRC .  
HMA2050 RESETRC PROCESSING COMPLETED - HIGHEST RETURN CODE IS 00

RECEIVE  
SELECT(AY12275)

-----++USERMOD(AY12275).

-----++VER(Z038) FMID(EBB1102) PRE(UZ35042)

----- /\*

----- PROBLEM DESCRIPTION(S):

----- OY12275 - TCTRSZ INCORRECTLY REFLECTS SIZE OF PRIVATE AREA,  
----- RATHER THAN REGION SIZE REQUESTED.

----- COMPONENT: 5752-SC1CH-EBB1102

----- APARS FIXED: OY12275

----- SPECIAL CONDITIONS:

----- COMMENTS: NONE

----- \*/.

-----++ZAP(IEAVPRT0) DISTLIB(AOSC5).

HMA3930 SYSMOD AY12275 SUCCESSFULLY RECEIVED

RECEIVE SUMMARY REPORT

SYSMOD	STATUS	TYPE	-----
AY12275	RECEIVED	USERMOD	

HMA2050 RECEIVE PROCESSING COMPLETED - HIGHEST RETURN CODE IS 00

HMA2050 HMASMP PROCESSING COMPLETED - HIGHEST RETURN CODE IS 00



HMA4240 HMASMP EXEC PARM = 'DATE=U'  
APPLY

SELECT(AY12275)  
BYPASS(ID)  
CHECK  
.

HMA2050 APPLY PROCESSING COMPLETED - HIGHEST RETURN CODE IS 00

SYSMOD STATUS REPORT FOR APPLY CHECK PROCESSING

NOTE: '-' INDICATES THE REQUISITE SYSMOD CONDITION IS NOT SATISFIED  
'\*' INDICATES THE NON SATISFIED REQUISITE SYSMOD CONDITION IS BYPASSED

SYSMOD	STATUS	TYPE	FMID	REQUISITE AND SUPEDBY SYSMODS
AY12275	APPLIED	USERMOD	EBB1102 PRE	UZ35042

## ELEMENT SUMMARY REPORT FOR APPLY CHECK PROCESSING

ELEM TYPE	ELEMENT NAME	ELEM STATUS	CURRENT FMID	CURRENT RMID	MAC/SRC SYSLIB	DISTSRC LIBRARY	ASSEM NAMES	LOAD MOD	---LMOD	SYSLIB---	SYSMOD NAME	SYSMOD STATUS
S/ZAP	IEAVPRT0	APPLIED	EBB1102					IEANUC01	NUCLEUS		AY12275	APPLIED

HMA2050 HMASMP PROCESSING COMPLETED - HIGHEST RETURN CODE IS 00

AMASPZAP INSPECTS, MODIFIES, AND DUMPS CSECTS OR SPECIFIC DATA RECORDS ON DIRECT ACCESS STORAGE.

\* \*\*\*\*\* ZAP FOR MOD IEAVPRT0 IN PTF AY12275 \*\*\*\*\*

NAME IEANUC01 IEAVPRT0

VER 032E 58D0,7014 L RWORK3,PQESIZE GET REGION SIZE FROM PQE

AMA100I AMASPZAP PROCESSING COMPLETED

AMASPZAP INSPECTS, MODIFIES, AND DUMPS CSECTS OR SPECIFIC DATA RECORDS ON DIRECT ACCESS STORAGE.

\* \*\*\*\*\* ZAP FOR MOD IEAVPRT0 IN PTF AY12275 \*\*\*\*\*

NAME IEANUC01 IEAVPRT0

REP 032E 58D0,45BC L RWORK3,VVREGSZ GET REGION SIZE FROM LDA

AMA122I OLD DATA WAS 58D07014

IDRDATA AY12275

AMA125I IEANUC01 IDR COUNT = 04 (MAX=19)

AMA100I AMASPZAP PROCESSING COMPLETED

HMA4240 HMASMP EXEC PARM = 'DATE=U'  
APPLY  
SELECT(AY12275)  
DIS(WRITE)

HMA4140 SMPDCS DIRECTORY SUCCESSFULLY LOADED FOR IN-STORAGE UPDATE OPERATIONS

HMA2370 ZAP REPLACE PASS SUCCESSFUL - MOD=IEAVPRT0 - LMOD=IEANUC01 - LIBRARY=NUCLEUS - SYSMOD=AY12275 - RETURN  
CODE=00

HMA2270 APPLY PROCESSING SUCCESSFULLY COMPLETED FOR SYSMOD AY12275

HMA3680 SMPDCS IN STORAGE DIRECTORY SUCCESSFULLY REWRITTEN

HMA2050 APPLY PROCESSING COMPLETED - HIGHEST RETURN CODE IS 00

SYSMOD STATUS REPORT FOR APPLY PROCESSING

NOTE: '-' INDICATES THE REQUISITE SYSMOD CONDITION IS NOT SATISFIED  
'\*' INDICATES THE NON SATISFIED REQUISITE SYSMOD CONDITION IS BYPASSED

SYSMOD	STATUS	TYPE	FMID	REQUISITE AND SUPEDBY SYSMODS
AY12275	APPLIED	USERMOD	EBB1102 PRE	UZ35042



ELEMENT SUMMARY REPORT FOR APPLY PROCESSING

ELEM TYPE	ELEMENT NAME	ELEM STATUS	CURRENT FMID	CURRENT RMID	MAC/SRC SYSLIB	DISTSRC LIBRARY	ASSEM NAMES	LOAD MOD	---LMOD	SYSLIB---	SYSMOD NAME	SYSMOD STATUS
S/ZAP	IEAVPRT0	APPLIED	EBB1102					IEANUC01	NUCLEUS		AY12275	APPLIED

HMA2050 HMASMP PROCESSING COMPLETED - HIGHEST RETURN CODE IS 00