

J E S 2 J O B L O G

10.29.12 JOB 1140 \$HASP373 TIST801 STARTED - INIT 1 - CLASS A - SYS HMVS
10.29.12 JOB 1140 IEF403I TIST801 - STARTED - TIME=10.29.12
10.29.18 JOB 1140 IEFFACTRT HMASMP /HMASMP /00:00:05.31/00:00:06.00/00000/TIST801
10.29.19 JOB 1140 IEFFACTRT HMASMP /HMASMP /00:00:01.14/00:00:01.34/00000/TIST801
10.29.22 JOB 1140 IEFFACTRT HMASMP /HMASMP /00:00:02.02/00:00:02.34/00000/TIST801
10.29.22 JOB 1140 IEF404I TIST801 - ENDED - TIME=10.29.22
10.29.22 JOB 1140 \$HASP395 TIST801 ENDED

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

13 FEB 22 JOB EXECUTION DATE

69 CARDS READ

2,035 SYOUT PRINT RECORDS

0 SYOUT PUNCH RECORDS

0.16 MINUTES EXECUTION TIME

```

1 //TIST801 JOB (SYSGEN), 'USERMOD: TIST801',
// CLASS=A,
// MSGCLASS=X,
// MSGLEVEL=(1,1),
// REGION=4096K
// ***JOBPARM LINES=100
2 //JOBLIB DD DISP=SHR,DSN=SYS1.LINKLIB
*** 2002/04/12 @KL TIST801 SKIP READING VTAMOBJ
***

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 XXLKDPRT DD SYSOUT=* 00000160
15 XXE37PRINT DD SYSOUT=* 00000170
16 XXUPDPRINT DD SYSOUT=* 00000180
17 XXZAPPRINT DD SYSOUT=* 00000190
***** SMP DATASETS **** 00000200
18 XXSMPOUT DD SYSOUT=* 00000210
19 XXSMPLOG DD DUMMY 00000220
20 XXSMPTLIB DD DISP=OLD,UNIT=&TUNIT,VOL=SER=&TVOL 00000230
21 XXSYSLIB DD DISP=SHR,DSN=SYS1.SMPMTS,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 XXSMPCDSDS DD DISP=SHR,DSN=SYS1.SMPCDSDS 00000330
31 XXSMPCRQ DD DISP=SHR,DSN=SYS1.SMPCRQ 00000340
32 XXSMPMTS DD DISP=SHR,DSN=SYS1.SMPMTS 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, 00000390
XX LRECL=80) 00000400
37 XXSMPWRK2 DD UNIT=&WORK,SPACE=(CYL,(5,10,84)),DCB=(BLKSIZE=3120, 00000410
XX LRECL=80) 00000420
38 XXSMPWRK3 DD UNIT=&WORK,SPACE=(CYL,(5,10,84)),DCB=(BLKSIZE=3120, 00000430
XX LRECL=80) 00000440
39 XXSMPWRK4 DD UNIT=&WORK,SPACE=(CYL,(1,10,84)),DCB=(BLKSIZE=3120, 00000450
XX LRECL=80) 00000460
40 XXSMPWRK5 DD UNIT=&WORK,SPACE=(CYL,(30,10,250)) 00000470
41 //SMPPTFIN DD DATA,DLM='??'
42 //LINKLIB DD DISP=SHR,DSN=SYS1.LINKLIB
43 //AOS26 DD DISP=SHR,DSN=SYS1.AOS26

```

```

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 XXLKDPRT DD SYSOUT=* 00000160
57 XXE37PRINT DD SYSOUT=* 00000170
58 XXUPDPRINT DD SYSOUT=* 00000180
59 XXZAPPRINT DD SYSOUT=* 00000190
***** SMP DATASETS *****
60 XXSMPOUT DD SYSOUT=* 00000200
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 XXSMPCDSDS DD DISP=SHR,DSN=SYS1.SMPCDSDS 00000330
73 XXSMPCRQ DD DISP=SHR,DSN=SYS1.SMPCRQ 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,
XX LRECL=80) 00000390
79 XXSMPWRK2 DD UNIT=&WORK,SPACE=(CYL,(5,10,84)),DCB=(BLKSIZE=3120,
XX LRECL=80) 00000410
80 XXSMPWRK3 DD UNIT=&WORK,SPACE=(CYL,(5,10,84)),DCB=(BLKSIZE=3120,
XX LRECL=80) 00000430
81 XXSMPWRK4 DD UNIT=&WORK,SPACE=(CYL,(1,10,84)),DCB=(BLKSIZE=3120,
XX LRECL=80) 00000440
82 XXSMPWRK5 DD UNIT=&WORK,SPACE=(CYL,(30,10,250)) 00000450
***** DLIB DATASETS *****
***** NEEDED ON RESTORE *****
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	XXNUCLEUS	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	XXTELCLMILIB	DD	DISP=SHR, DSN=SYS1.TELCLMILIB	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	// SMPCNTL	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 XXASMPPRINT DD SYSOUT=* 00000130
159 XXCMPPRINT DD SYSOUT=* 00000140
160 XXCOPPRINT DD SYSOUT=* 00000150
161 XXLKDPRT DD SYSOUT=* 00000160
162 XXE37PRINT DD SYSOUT=* 00000170
163 XXUPDPRINT DD SYSOUT=* 00000180
164 XXZAPPRINT DD SYSOUT=* 00000190
***** SMP DATASETS *****
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 XXSMPCDSDS DD DISP=SHR,DSN=SYS1.SMPCDS 00000330
178 XXSMPCRQ DD DISP=SHR,DSN=SYS1.SMPCRQ 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 *****
***** NEEDED ON RESTORE *****
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 XXAMACLIB DD DISP=SHR,DSN=SYS1.AMACLIB 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	XXAOSEN	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 *****			
	***** NEEDED FOR APPLY *****			
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	XXNUCLEUS	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	00001170
254	//SMPcntl	DD	*	
	//			

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 TIST801 HMASMP RECEIVE
IEF237I	150 ALLOCATED TO JOBLIB
IEF237I	224 ALLOCATED TO SYSUT1
IEF237I	222 ALLOCATED TO SYSUT2
IEF237I	220 ALLOCATED TO SYSUT3
IEF237I	225 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 SMPCDGS
IEF237I	250 ALLOCATED TO SMPCRQ
IEF237I	250 ALLOCATED TO SMPMTS

IEF237I	250	ALLOCATED TO SMPPTS		
IEF237I	250	ALLOCATED TO SMPSTS		
IEF237I	250	ALLOCATED TO SMPSCDS		
IEF237I	221	ALLOCATED TO SMPWRK1		
IEF237I	223	ALLOCATED TO SMPWRK2		
IEF237I	221	ALLOCATED TO SMPWRK3		
IEF237I	224	ALLOCATED TO SMPWRK4		
IEF237I	224	ALLOCATED TO SMPWRK5		
IEF237I	JES2	ALLOCATED TO SMPPTFIN		
IEF237I	150	ALLOCATED TO LINKLIB		
IEF237I	250	ALLOCATED TO AOS26		
IEF237I	JES2	ALLOCATED TO SMPCNTL		
IEF142I	TIST801	HMASMP RECEIVE - STEP WAS EXECUTED - COND CODE 0000		
IEF285I	SYS1.LINKLIB	PASSED	*-----0	
IEF285I	VOL SER NOS= MVSRES.			
IEF285I	SYS22044.T102912.RA000.TIST801.R0000001	DELETED	*-----11	
IEF285I	VOL SER NOS= SORTW5.			
IEF285I	SYS22044.T102912.RA000.TIST801.R0000002	DELETED	*-----370	
IEF285I	VOL SER NOS= SORTW3.			
IEF285I	SYS22044.T102912.RA000.TIST801.R0000003	DELETED	*-----0	
IEF285I	VOL SER NOS= SORTW1.			
IEF285I	SYS22044.T102912.RA000.TIST801.R0000004	DELETED	*-----0	
IEF285I	VOL SER NOS= SORTW6.			
IEF285I	JES2.JOB01140.S00105	SYSOUT		
IEF285I	JES2.JOB01140.S00106	SYSOUT		
IEF285I	JES2.JOB01140.S00107	SYSOUT		
IEF285I	JES2.JOB01140.S00108	SYSOUT		
IEF285I	JES2.JOB01140.S00109	SYSOUT		
IEF285I	JES2.JOB01140.S00110	SYSOUT		
IEF285I	JES2.JOB01140.S00111	SYSOUT		
IEF285I	JES2.JOB01140.S00112	SYSOUT		
IEF285I	JES2.JOB01140.S00113	SYSOUT		
IEF285I	SYS22044.T102912.RA000.TIST801.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	*----2,851	
IEF285I	VOL SER NOS= SMP000.			
IEF285I	SYS1.SMPACRQ	KEPT	*-----0	
IEF285I	VOL SER NOS= SMP000.			
IEF285I	SYS1.SMPCDS	KEPT	*---12,095	
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	*---1,130	
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 SYS22044.T102912.RA000.TIST801.R0000006 DELETED *-----0
IEF285I VOL SER NOS= SORTW2.
IEF285I SYS22044.T102912.RA000.TIST801.R0000007 DELETED *-----0
IEF285I VOL SER NOS= SORTW4.
IEF285I SYS22044.T102912.RA000.TIST801.R0000008 DELETED *-----0
IEF285I VOL SER NOS= SORTW2.
IEF285I SYS22044.T102912.RA000.TIST801.R0000009 DELETED *-----0
IEF285I VOL SER NOS= SORTW5.
IEF285I SYS22044.T102912.RA000.TIST801.R0000010 DELETED *-----0
IEF285I VOL SER NOS= SORTW5.
IEF285I JES2.JOB01140.SI0101 SYSIN
IEF285I SYS1.LINKLIB KEPT *-----346
IEF285I VOL SER NOS= MVSRES.
IEF285I SYS1.AOS26 KEPT *-----9
IEF285I VOL SER NOS= SMP000.
IEF285I JES2.JOB01140.SI0102 SYSIN
IEF373I STEP /HMASMP / START 22044.1029
IEF374I STEP /HMASMP / STOP 22044.1029 CPU 0MIN 04.71SEC SRB 0MIN 00.60SEC VIRT 4096K SYS 376K
**** JOB NAME: TIST801 JOBCARD READ 2022/044 10:29:12 370/148 VS2 R03.8 HMVS ****
* STEP NUMBER: 1 USER CORE: 4096K START TIME: 10:29:12 CPU TIME: 00:00:05.31 ACTIVE TIME: 00:00:05.88 *
* STEP NAME: HMASMP SYSTEM CORE: 376K STOP TIME: 10:29:18 SRB TIME: 00:00:00.60 ALLOC TIME: 10:29:12 *
* PROGRAM NAME: HMASMP REGION SIZE: 4096K ELAPSED TIME: 00:00:06.00 TCB TIME: 00:00:04.71 PROGRAM LOAD: 10:29:12 *
* CONDITION CODE: 00000 PERFORMANCE GROUP: 004
* JES2 CARDS: 3 SERVICE UNITS PAGES IN/OUT # SWAPS PAGES SWAP IN/OUT VIO PAGES IN/OUT *
* 91,378 0 / 0 0 0 / 0 0 / 0 0 / 0 *
* ADDR/UNIT I/O COUNT *
* 150/D3350 0 224/D2314 11 222/D2314 370 220/D2314 0 225/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 2851 250/D3350 0 250/D3350 12095 250/D3350 1 250/D3350 0 *
* 250/D3350 1130 250/D3350 0 250/D3350 0 221/D2314 0 223/D2314 0 221/D2314 0 *
* 224/D2314 0 224/D2314 0 150/D3350 346 250/D3350 9
*****
IEF236I ALLOC. FOR TIST801 HMASMP APPLYCK
IEF237I 150 ALLOCATED TO JOBLIB
IEF237I 223 ALLOCATED TO SYSUT1
IEF237I 220 ALLOCATED TO SYSUT2
IEF237I 222 ALLOCATED TO SYSUT3
IEF237I 225 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 SMPLLIB
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 SMPCDS
IEF237I	250	ALLOCATED TO SMPCRQ
IEF237I	250	ALLOCATED TO SMPMTS
IEF237I	250	ALLOCATED TO SMPPTS
IEF237I	250	ALLOCATED TO SMPSTS
IEF237I	250	ALLOCATED TO SMPSCDS
IEF237I	221	ALLOCATED TO SMPWRK1
IEF237I	224	ALLOCATED TO SMPWRK2
IEF237I	221	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 TCOMMPC		
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	TIST801	HMASMP APPLYCK - STEP WAS EXECUTED - COND CODE 0000		
IEF285I	SYS1.LINKLIB	PASSED	*-----0	
IEF285I	VOL SER NOS= MVSRES.			
IEF285I	SYS22044.T102912.RA000.TIST801.R0000011	DELETED	*-----0	
IEF285I	VOL SER NOS= SORTW4.			
IEF285I	SYS22044.T102912.RA000.TIST801.R0000012	DELETED	*-----0	
IEF285I	VOL SER NOS= SORTW1.			
IEF285I	SYS22044.T102912.RA000.TIST801.R0000013	DELETED	*-----0	
IEF285I	VOL SER NOS= SORTW3.			
IEF285I	SYS22044.T102912.RA000.TIST801.R0000014	DELETED	*-----0	
IEF285I	VOL SER NOS= SORTW6.			
IEF285I	JES2.JOB01140.SO0114	SYSOUT		
IEF285I	JES2.JOB01140.SO0115	SYSOUT		
IEF285I	JES2.JOB01140.SO0116	SYSOUT		
IEF285I	JES2.JOB01140.SO0117	SYSOUT		
IEF285I	JES2.JOB01140.SO0118	SYSOUT		
IEF285I	JES2.JOB01140.SO0119	SYSOUT		
IEF285I	JES2.JOB01140.SO0120	SYSOUT		
IEF285I	JES2.JOB01140.SO0121	SYSOUT		
IEF285I	JES2.JOB01140.SO0122	SYSOUT		
IEF285I	SYS22044.T102912.RA000.TIST801.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.SMPCDSD	KEPT	*----4,012	
IEF285I	VOL SER NOS= SMP000.			

IEF285I	SYS1.SMPCRQ	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.	KEPT	*-----0
IEF285I	SYS1.SMPMTS	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.	KEPT	*-----21
IEF285I	SYS1.SMPPTS	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.	KEPT	*-----0
IEF285I	SYS1.SMPSTS	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.	KEPT	*-----0
IEF285I	SYS1.SMPSCDS	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.	DELETED	*-----0
IEF285I	SYS22044.T102912.RA000.TIST801.R0000016	DELETED	*-----0
IEF285I	VOL SER NOS= SORTW2.	DELETED	*-----0
IEF285I	SYS22044.T102912.RA000.TIST801.R0000017	DELETED	*-----0
IEF285I	VOL SER NOS= SORTW5.	DELETED	*-----0
IEF285I	SYS22044.T102912.RA000.TIST801.R0000018	DELETED	*-----0
IEF285I	VOL SER NOS= SORTW2.	DELETED	*-----0
IEF285I	SYS22044.T102912.RA000.TIST801.R0000019	DELETED	*-----0
IEF285I	VOL SER NOS= SORTW5.	DELETED	*-----0
IEF285I	SYS22044.T102912.RA000.TIST801.R0000020	DELETED	*-----0
IEF285I	VOL SER NOS= SORTW2.	DELETED	*-----0
IEF285I	SYS1.ACMDLIB	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.	KEPT	*-----0
IEF285I	SYS1.AGENLIB	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.	KEPT	*-----0
IEF285I	SYS1.AHELP	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.	KEPT	*-----0
IEF285I	SYS1.AIMAGE	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.	KEPT	*-----0
IEF285I	SYS1.ALPALIB	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.	KEPT	*-----0
IEF285I	SYS1.AMACLIB	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.	KEPT	*-----0
IEF285I	SYS1.AMODGEN	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.	KEPT	*-----0
IEF285I	SYS1.AOS00	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.	KEPT	*-----0
IEF285I	SYS1.AOS03	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.	KEPT	*-----0
IEF285I	SYS1.AOS04	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.	KEPT	*-----0
IEF285I	SYS1.AOS05	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.	KEPT	*-----0
IEF285I	SYS1.AOS06	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.	KEPT	*-----0
IEF285I	SYS1.AOS07	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.	KEPT	*-----0
IEF285I	SYS1.AOS11	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.	KEPT	*-----0
IEF285I	SYS1.AOS12	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.	KEPT	*-----0
IEF285I	SYS1.AOS20	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.	KEPT	*-----0
IEF285I	SYS1.AOS21	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.	KEPT	*-----0
IEF285I	SYS1.AOS24	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.	KEPT	*-----0
IEF285I	SYS1.AOS26	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.	KEPT	*-----0
IEF285I	SYS1.AOS29	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.	KEPT	*-----0
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	*-----0
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.TCOMMPC	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.JOB01140.SI0103	SYSIN	

IEF373I STEP /HMASMP / START 22044.1029
IEF374I STEP /HMASMP / STOP 22044.1029 CPU 0MIN 01.02SEC SRB 0MIN 00.12SEC VIRT 4096K SYS 384K

```
*****
* STEP NUMBER: 2 USER CORE: 4096K START TIME: 10:29:18 CPU TIME: 00:00:01.14 ACTIVE TIME: 00:00:01.16 *
* STEP NAME: HMASMP SYSTEM CORE: 384K STOP TIME: 10:29:19 SRB TIME: 00:00:00.12 ALLOC TIME: 10:29:18 *
* PROGRAM NAME: HMASMP REGION SIZE: 4096K ELAPSED TIME: 00:00:01.34 TCB TIME: 00:00:01.02 PROGRAM LOAD: 10:29:18 *
* CONDITION CODE: 00000 PERFORMANCE GROUP: 004
* JES2 CARDS: 0 SERVICE UNITS PAGES IN/OUT # SWAPS PAGES SWAP IN/OUT VIO PAGES IN/OUT *
* 21,491 0 / 0 0 0 / 0 0 / 0 0 / 0
*
```

IEE236T ALLOC FOR TIST801 HMASMP ABRI W

IEF237I	150	ALLOCATED TO JOBLIB
IEF237I	225	ALLOCATED TO SYSUT1
IEF237I	220	ALLOCATED TO SYSUT2
IEF237I	221	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 SMPCDS
IEF237I	250	ALLOCATED TO SMPCRQ
IEF237I	250	ALLOCATED TO SMPMTS
IEF237I	250	ALLOCATED TO SMPPTS
IEF237I	250	ALLOCATED TO SMPSTS
IEF237I	250	ALLOCATED TO SMPSCDS
IEF237I	223	ALLOCATED TO SMPWRK1
IEF237I	222	ALLOCATED TO SMPWRK2
IEF237I	222	ALLOCATED TO SMPWRK3
IEF237I	223	ALLOCATED TO SMPWRK4
IEF237I	222	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 TCOMMAC	
IEF237I	150	ALLOCATED TO TELCMLIB	
IEF237I	150	ALLOCATED TO UADS	
IEF237I	250	ALLOCATED TO UMODLIB	
IEF237I	250	ALLOCATED TO UMODOB	
IEF237I	150	ALLOCATED TO VTAMLIB	
IEF237I	JES2	ALLOCATED TO SMPCNTL	
IEF142I	TIST801	HMASMP APPLY - STEP WAS EXECUTED - COND CODE 0000	
IEF285I	SYS1.LINKLIB	PASSED	*-----0
IEF285I	VOL SER NOS= MVSRES.		
IEF285I	SYS22044.T102912.RA000.TIST801.R0000021	DELETED	*-----20
IEF285I	VOL SER NOS= SORTW6.		
IEF285I	SYS22044.T102912.RA000.TIST801.R0000022	DELETED	*-----0
IEF285I	VOL SER NOS= SORTW1.		
IEF285I	SYS22044.T102912.RA000.TIST801.R0000023	DELETED	*-----0
IEF285I	VOL SER NOS= SORTW2.		
IEF285I	SYS22044.T102912.RA000.TIST801.R0000024	DELETED	*-----0
IEF285I	VOL SER NOS= SORTW5.		
IEF285I	JES2.JOB01140.S00123	SYSOUT	
IEF285I	JES2.JOB01140.S00124	SYSOUT	
IEF285I	JES2.JOB01140.S00125	SYSOUT	
IEF285I	JES2.JOB01140.S00126	SYSOUT	
IEF285I	JES2.JOB01140.S00127	SYSOUT	
IEF285I	JES2.JOB01140.S00128	SYSOUT	
IEF285I	JES2.JOB01140.S00129	SYSOUT	
IEF285I	JES2.JOB01140.S00130	SYSOUT	

IEF285I	JES2.JOB01140.S00131	SYSOUT	
IEF285I	SYS22044.T102912.RA000.TIST801.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.SMPCDSDS	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	SYS22044.T102912.RA000.TIST801.R0000026	DELETED	*-----0
IEF285I	VOL SER NOS= SORTW4.		
IEF285I	SYS22044.T102912.RA000.TIST801.R0000027	DELETED	*-----0
IEF285I	VOL SER NOS= SORTW3.		
IEF285I	SYS22044.T102912.RA000.TIST801.R0000028	DELETED	*-----10
IEF285I	VOL SER NOS= SORTW3.		
IEF285I	SYS22044.T102912.RA000.TIST801.R0000029	DELETED	*-----0
IEF285I	VOL SER NOS= SORTW4.		
IEF285I	SYS22044.T102912.RA000.TIST801.R0000030	DELETED	*-----0
IEF285I	VOL SER NOS= SORTW3.		
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	VOL SER NOS= SMP000.		KEPT	*-----0
IEF285I	SYS1.AOSU0			
IEF285I	VOL SER NOS= SMP000.		KEPT	*-----0
IEF285I	SYS1.APARMLIB		KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		KEPT	*-----0
IEF285I	SYS1.APROCLIB		KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		KEPT	*-----0
IEF285I	SYS1.ASAMPLIB		KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		KEPT	*-----0
IEF285I	SYS1.ATCAMMAC		KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		KEPT	*-----0
IEF285I	SYS1.ATSOMAC		KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		KEPT	*-----0
IEF285I	SYS1.AUADS		KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		KEPT	*-----0
IEF285I	SYS1.HASPSRC		KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		KEPT	*-----0
IEF285I	SYS1.CMDLIB		KEPT	*-----0
IEF285I	VOL SER NOS= MVSRES.		KEPT	*-----0
IEF285I	SYS1.HELP		KEPT	*-----0
IEF285I	VOL SER NOS= MVSRES.		KEPT	*-----0
IEF285I	SYS1.IMAGELIB		KEPT	*-----0
IEF285I	VOL SER NOS= MVSRES.		KEPT	*-----0
IEF285I	SYS1.IMAGELIB		KEPT	*-----0
IEF285I	VOL SER NOS= MVSRES.		KEPT	*-----0
IEF285I	SYS1.LPALIB		KEPT	*-----0
IEF285I	VOL SER NOS= MVSRES.		KEPT	*-----0
IEF285I	SYS1.LINKLIB		KEPT	*-----94
IEF285I	VOL SER NOS= MVSRES.		KEPT	*-----0
IEF285I	SYS1.NUCLEUS		KEPT	*-----0
IEF285I	VOL SER NOS= MVSRES.		KEPT	*-----0
IEF285I	SYS1.MACLIB		KEPT	*-----0
IEF285I	VOL SER NOS= MVSRES.		KEPT	*-----0
IEF285I	SYS1.PARMLIB		KEPT	*-----0
IEF285I	VOL SER NOS= MVSRES.		KEPT	*-----0
IEF285I	SYS1.PROCLIB		KEPT	*-----0
IEF285I	VOL SER NOS= MVSRES.		KEPT	*-----0
IEF285I	SYS1.SAMPLIB		KEPT	*-----0
IEF285I	VOL SER NOS= MVSRES.		KEPT	*-----0
IEF285I	SYS1.SVCLIB		KEPT	*-----0
IEF285I	VOL SER NOS= MVSRES.		KEPT	*-----0
IEF285I	SYS1.TCOMMAC		KEPT	*-----0
IEF285I	VOL SER NOS= MVSRES.		KEPT	*-----0
IEF285I	SYS1.TELCMLIB		KEPT	*-----0
IEF285I	VOL SER NOS= MVSRES.		KEPT	*-----0
IEF285I	SYS1.UADS		KEPT	*-----0
IEF285I	VOL SER NOS= MVSRES.		KEPT	*-----0
IEF285I	SYS1.UMODLIB		KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		KEPT	*-----0
IEF285I	SYS1.UMODOBJ		KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		KEPT	*-----0
IEF285I	SYS1.VTAMLIB		KEPT	*-----0
IEF285I	VOL SER NOS= MVSRES.		KEPT	*-----0
IEF285I	JES2.JOB01140.SI0104	SYSIN		

IEF373I STEP /HMASMP / START 22044.1029

IEF374I STEP /HMASMP / STOP 22044.1029 CPU 0MIN 01.72SEC SRB 0MIN 00.30SEC VIRT 4096K SYS 400K

*

* STEP NUMBER: 3 USER CORE: 4096K START TIME: 10:29:19 CPU TIME: 00:00:02.02 ACTIVE TIME: 00:00:02.17 *

* STEP NAME: HMASMP SYSTEM CORE: 400K STOP TIME: 10:29:22 SRB TIME: 00:00:00.30 ALLOC TIME: 10:29:19 *

* PROGRAM NAME: HMASMP REGION SIZE: 4096K ELAPSED TIME: 00:00:02.34 TCB TIME: 00:00:01.72 PROGRAM LOAD: 10:29:20 *

CONDITION CODE: 00000		PERFORMANCE GROUP: 004		JES2 CARDS: 0	SERVICE UNITS 56,076	PAGES 0 / 0	# SWAPS 0	PAGES SWAP 0 / 0	IN/OUT 0 / 0	VIO PAGES 0 / 0	IN/OUT 0 / 0	*
ADDR/UNIT	I/O COUNT	ADDR/UNIT	I/O COUNT									ADDR/UNIT
150/D3350	0	225/D2314	20	220/D2314	0	221/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	223/D2314	0	222/D2314	0	222/D2314	10	*
223/D2314	0	222/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	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	94	150/D3350	0	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									*

IEF285I SYS1.LINKLIB

KEPT

IEF285I VOL SER NOS= MVSRES.

IEF375I JOB /TIST801 / START 22044.1029

IEF376I JOB /TIST801 / STOP 22044.1029 CPU 0MIN 07.45SEC SRB 0MIN 01.02SEC

F64-LEVEL LINKAGE EDITOR OPTIONS SPECIFIED SIZE=(500K,80K), NCAL, LIST, LET, XREF, REUS
VARIABLE OPTIONS USED - SIZE=(481280,73728)

```
IEW0000 ENTRY ISTINM01          00000100
IEW0000 ORDER ISTINM01          00000200
IEW0000 INCLUDE AOS26(ISTSDCRC) TIST801
IEW0000 INCLUDE LINKLIB(ISTINM01)
IEW0000 NAME ISTINM01(R)
****ISTINM01 NOW REPLACED IN DATA SET
AUTHORIZATION CODE IS      0.
**MODULE HAS BEEN MARKED NOT REUSABLE.
```

CROSS REFERENCE TABLE

NAME	ORIGIN	LENGTH	NAME	LOCATION	NAME	LOCATION	NAME	LOCATION	NAME	LOCATION
ISTINCVN	40E18	3F8								
ISTSDCVI	41210	47A								
LOCATION	REFERS TO	SYMBOL IN CONTROL SECTION	LOCATION	REFERS TO	SYMBOL IN CONTROL SECTION	LOCATION	REFERS TO	SYMBOL IN CONTROL SECTION	LOCATION	REFERS TO
8EC	ISTINMAD	ISTINMAD	8F0	ISTINMAL	ISTINMAL					
8F4	ISTINCIT	ISTINCIT	8F8	ISTINFIC	ISTINFIC					
8FC	ISTCFMMI	ISTCFMMI	10A0	ISTINCRD	ISTINCRD					
10A4	ISTSDCCB	ISTSDCCB	10A8	ISTSDCC3	ISTSDCC3					
10AC	ISTSDCD1	ISTSDCD1	10B0	ISTSDCD2	ISTSDCD2					
10B4	ISTSDCD3	ISTSDCD3	10B8	ISTSDCRN	ISTSDCRN					
10BC	ISTSDCSS	ISTSDCSS	10C0	ISTSDCSU	ISTSDCSU					
10C4	ISTSDCAP	ISTSDCAP	1134	ISTSDCAP	ISTSDCAP					
10C8	ISTSDCLC	ISTSDCAP	111C	ISTSDCLC	ISTSDCAP					
10CC	ISTSDCC2	ISTSDCC2	10D0	ISTSDCC5	ISTSDCC5					
10D4	ISTSDCC6	ISTSDCC5	10D8	ISTSDCR1	ISTSDCRS					
14F4	ISTINCBL	ISTINCBL	3904	ISTINCHT	ISTINCHT					
3908	ISTINCF9	ISTINCF9	390C	ISTINCMR	ISTINCMR					
3910	ISTCFCDP	ISTCFCDP	3914	ISTINCRF	ISTINCRF					
3918	ISTINCPH	ISTINCPH	391C	ISTINCTM	ISTINCTM					
3900	CRRECBAD	ISTINCR	412C	ISTINFBL	ISTINCBL					
4128	ISTINCXR	ISTINCXR	5E80	ISTINCPH	ISTINCPH					
5E84	ISTINCRD	ISTINCRD	66D4	ISTINCPD	ISTINCPD					
66D8	ISTINC02	ISTINC02	66DC	ISTINCAL	ISTINMAL					
66E0	ISTINCSD	ISTINASD	81B0	ISTINCIO	ISTINCIO					
8AD4	ISTINCIO	ISTINCIO	8AD8	ISTINCR1	ISTINCR1					
8ADC	ISTINCY3	ISTINCY3	8DD4	ISTINCAD	ISTINMAD					
8DD8	DVCBA	ISTINC02	8DDC	DVCRC	ISTINC02					
8DE0	YCLUS	ISTINC02	8DE4	YCONT	ISTINC02					
8DE8	YPSOL	ISTINC02	8DEC	YSSCP	ISTINC02					
8DF0	YTCM1	ISTINC02	8DF4	YTCM2	ISTINC02					
8DF8	YTCM3	ISTINC02	9320	ISTINCD4	ISTINCD4					
9324	ISTINCD8	ISTINCD8	94C0	ISTINCW6	ISTINCW6					
94C4	ISTINCD4	ISTINCD4	94C8	ISTINCD8	ISTINCD8					
9944	ISTINCW7	ISTINCW7	9948	ISTINCE3	ISTINCE3					
994C	ISTINCW6	ISTINCW6	9F34	ISTINCIO	ISTINCIO					
9F38	ISTINCD6	ISTINCD6	9F3C	ISTINCD7	ISTINCD7					
B084	ISTINCD8	ISTINCD8	B088	ISTINCE2	ISTINCE2					
B08C	ISTINCW4	ISTINCW4	B090	ISTINCW0	ISTINCW0					
B094	ISTINCW8	ISTINCW8	B098	ISTINCIO	ISTINCIO					
B09C	ISTINCR5	ISTINCR5	B0A0	ISTINCX9	ISTINCX9					
B0A4	ISTINCE3	ISTINCE3	B0A8	ISTINCX7	ISTINCX7					
B468	ISTINCD1	ISTINCD1	B46C	ISTINCD8	ISTINCD8					
B470	ISTINCL2	ISTINCL2	B6BC	ISTINCIO	ISTINCIO					
B6C0	ISTINCV2	ISTINCV2	B6C4	ISTINCR5	ISTINCR5					
B8DC	ISTINCD8	ISTINCD8	BC08	ISTINCE1	ISTINCE1					
BC0C	ISTINCX6	ISTINCX6	BD04	ISTINCD6	ISTINCD6					
BD08	ISTINCE6	ISTINCE6	BFB4	ISTINCE1	ISTINCE1					
BFB8	ISTINCW2	ISTINCW2	BFBC	ISTINCR5	ISTINCR5					
C4BC	ISTINCX6	ISTINCX6	C4C0	ISTINCW2	ISTINCW2					

LOCATION	REFERS TO	SYMBOL IN CONTROL SECTION	LOCATION	REFERS TO	SYMBOL IN CONTROL SECTION
C4C4	ISTINCR5	ISTINCR5	C4C8	ISTINXCL	ISTINCL
CACC	ISTINCW2	ISTINCW2	CAD0	ISTINCX6	ISTINX6
CDF4	ISTINXCL	ISTINCL	CDF8	ISTINCVI	ISTINCI
CDFC	ISTINCIO	ISTINCIO	D894	ISTSDCRC	ISTSDCRC
D898	ISTINCR5	ISTINCR5	D99C	ISTINCF3	ISTINCF3
D9A0	ISTINCF4	ISTINCF4	D9A4	ISTINCS1	ISTINCS1
DB24	ISTINCIO	ISTINCIO	E384	ISTINCS1	ISTINCS1
E388	ISTINCY5	ISTINCY5	E38C	ISTINCVI	ISTINCI
E87C	ISTINCS1	ISTINCS1	E880	ISTINCIO	ISTINCIO
EF58	ISTINCRR	ISTINCRR	EF5C	ISTINCTE	ISTINCTE
F12C	ISTINCST	ISTINCST	10DF4	ISTINCIB	ISTINCIB
10DF8	ISTINCCC	ISTINCC	10DFC	ISTINCCF	ISTINCCF
10E00	ISTINCOS	ISTINCOS	10E04	ISTINCAW	ISTINCAW
10E08	ISTINCRR	ISTINCRR	1193C	ISTINCR5	ISTINCR5
11C24	ISTINCW0	ISTINCW0	11C28	ISTINCAV	ISTINMAV
11C2C	ISTINCR5	ISTINCR5	11C30	ISTINCX9	ISTINCX9
11DD8	ISTINCL0	ISTINCL0	11F40	ISTINCD8	ISTINCD8
1219C	ISTINCL7	ISTINCL7	121A0	ISTINCL6	ISTINCL6
121A4	ISTINCW7	ISTINCW7	121A8	ISTINCD8	ISTINCD8
12750	ISTINCW0	ISTINCW0	12754	ISTINCL7	ISTINCL7
12758	ISTINCX9	ISTINCX9	1275C	ISTINCW8	ISTINCW8
12760	ISTINCD8	ISTINCD8	128A0	ISTINCL6	ISTINCL6
128A4	ISTINCD8	ISTINCD8	129C0	ISTINCD8	ISTINCD8
129C4	ISTINCW6	ISTINCW6	12D54	ISTINCAV	ISTINMAV
12D58	ISTINCX9	ISTINCX9	12D5C	ISTINCR5	ISTINCR5
131E8	ISTINCVI	ISTINCVI	131EC	ISTINCR5	ISTINCR5
131F0	ISTINCIO	ISTINCIO	14384	ISTINCD2	ISTINCD2
14388	ISTINCD3	ISTINCD3	1438C	ISTINCD5	ISTINCD5
14390	ISTINCD7	ISTINCD7	14394	ISTINCD9	ISTINCD9
14398	ISTINCE0	ISTINCE0	1439C	ISTINCE4	ISTINCE4
143A0	ISTINCE5	ISTINCE5	143A4	ISTINCE6	ISTINCE6
143A8	ISTINCE7	ISTINCE7	143AC	ISTINCE8	ISTINCE8
143B0	ISTINCE9	ISTINCE9	143B4	ISTINCLF	ISTINCLF
143B8	ISTINCL3	ISTINCL3	143BC	ISTINCL4	ISTINCL4
143C0	ISTINCL5	ISTINCL5	143C4	ISTINCMD	ISTINCMD
143C8	ISTINCSM	ISTINCSM	143CC	ISTINCVA	ISTINCVA
143D0	ISTINCVI	ISTINCVI	143D4	ISTINCVS	ISTINCVS
143D8	ISTINCV2	ISTINCV2	143DC	ISTINCV3	ISTINCV3
143E0	ISTINCV6	ISTINCV6	143E4	ISTINCV8	ISTINCV8
143E8	ISTINCV9	ISTINCV9	143EC	ISTINCW9	ISTINCW9
143F0	ISTINCX8	ISTINCX8	143F4	ISTINCY4	ISTINCY4
1494C	ISTINCA0	ISTINCA0	152F4	ISTINCQB	ISTINCQB
152F8	ISTINCA0	ISTINCA0	152FC	ISTINCNS	ISTINCNS
15300	ISTINCRD	ISTINCRD	15304	ISTINCTR	ISTINCTR
15308	ISTINCOI	ISTINCOI	1530C	ISTINCMR	ISTINCMR
17A24	ISTINCMR	ISTINCMR	18434	ISTINCRS	ISTINCRS
18C70	ISTINCNS	ISTINCNS	18C74	ISTINCMR	ISTINCMR
18C78	ISTINCTR	ISTINCTR	19D40	ISTINCAW	ISTINCAW
19D4C	ISTINCQE	ISTINCQE	19D50	ISTINCTM	ISTINCTM
19D54	ISTINCOE	ISTINCOE	19D58	ISTINCQB	ISTINCQB
19D5C	ISTINCDU	ISTINCDU	19D60	ISTINCPD	ISTINCPD
19D64	ISTINCAD	ISTINMAD	19D68	ISTINCD0	ISTINCD0

LOCATION	REFERS TO	SYMBOL IN CONTROL SECTION	LOCATION	REFERS TO	SYMBOL IN CONTROL SECTION
19D6C	ISTINCTE	ISTINCTE	192F4	BUFRADR	ISTINCCC
19D44	BUFRADR	ISTINCCC	19D48	BLKSIZE	ISTINCCC
1A190	BUFRADR	ISTINCCC	1A76C	ISTINCVP	ISTINCVP
1A770	ISTINCY5	ISTINCY5	1A774	ISTINCS1	ISTINCS1
1A778	ISTINCFM	ISTINCFM	1A77C	ISTINCUM	ISTINCUM
1AB10	ISTINCAW	ISTINCAW	1AB14	ISTINCRR	ISTINCRR
1AB18	CRRECBAD	ISTINCRR	1AD08	ISTINCF1	ISTINCF1
1AD0C	ISTINCU6	ISTINCU6	1BBE4	ISTINCMR	ISTINCMR
1C37C	ISTINCUB	ISTINCUB	1CD4C	ISTINCS1	ISTINCS1
1CD50	ISTINCU0	ISTINCU0	1CD54	ISTINCU1	ISTINCU1
1CD58	ISTINCU2	ISTINCU2	1CD5C	ISTINCU3	ISTINCU3
1CD60	ISTINCU4	ISTINCU4	1CD64	ISTINCU5	ISTINCU5
1CD68	ISTINCF3	ISTINCF3	1D514	ISTINCS1	ISTINCS1
1D6C0	ISTINCS1	ISTINCS1	1D90C	ISTINCS1	ISTINCS1
1DF38	ISTINCUA	ISTINCUA	1DF3C	ISTINCS1	ISTINCS1
1E250	ISTINCF3	ISTINCF3	1E254	ISTINCS1	ISTINCS1
1E258	ISTINCUQ	ISTINCUQ	1E62C	ISTINCF4	ISTINCF4
1E630	ISTINCS1	ISTINCS1	1E634	ISTINCUQ	ISTINCUQ
1EB48	ISTINCU7	ISTINCU7	1EB4C	ISTINCU8	ISTINCU8
1EB50	ISTINCIO	ISTINCIO	20FF4	ISTINCR5	ISTINCR5
20FF8	ISTINCVN	ISTINCVN	20FFC	ISTINCSFS	ISTINCSFS
21000	ISTINCLF	ISTINCLF	21004	ISTINCV2	ISTINCV2
21008	ISTINCV0	ISTINCV0	2100C	ISTINCV4	ISTINCV4
21010	ISTINCL1	ISTINCL1	21014	ISTINCW7	ISTINCW7
21018	ISTINCV5	ISTINCV5	2101C	ISTINCIO	ISTINCIO
235B0	ISTINCVX	ISTINCVX	235B4	ISTINCPV	ISTINCPV
235B8	ISTINCSFS	ISTINCSFS	235BC	ISTINCX0	ISTINCX0
235C0	ISTINCIO	ISTINCIO	235C4	ISTINCR5	ISTINCR5
235C8	ISTINCX2	ISTINCX2	235CC	ISTINCAV	ISTINMAV
235D0	ISTINCX9	ISTINCX9	235D4	ISTINCX7	ISTINCX7
235D8	ISTINCL7	ISTINCL7	235DC	ISTINCW5	ISTINCW5
235E0	ISTINCV2	ISTINCV2	24798	ISTINCW0	ISTINCW0
2479C	ISTINCW8	ISTINCW8	247A0	ISTINCAV	ISTINMAV
247A4	ISTINCW5	ISTINCW5	247A8	ISTINCR5	ISTINCR5
247AC	ISTINCX9	ISTINCX9	247B0	ISTINCW4	ISTINCW4
247B4	ISTINCIO	ISTINCIO	247B8	ISTINCR3	ISTINCR3
2639C	ISTINCAV	ISTINMAV	263A0	ISTINCE2	ISTINCE2
263A4	ISTINCE3	ISTINCE3	263A8	ISTINCSFS	ISTINCSFS
263AC	ISTINCIO	ISTINCIO	263B0	ISTINCL7	ISTINCL7
263B4	ISTINCL8	ISTINCL8	263B8	ISTINCW5	ISTINCW5
263BC	ISTINCX9	ISTINCX9	263C0	ISTINCW6	ISTINCW6
263C4	ISTINCX7	ISTINCX7	263C8	ISTINCR5	ISTINCR5
26F90	ISTINCW7	ISTINCW7	26F94	ISTSDCRC	ISTSDCRC
282D8	ISTINCR5	ISTINCR5	282DC	ISTINCX3	ISTINCX3
282E0	ISTINCX1	ISTINCX1	282E4	ISTINCX2	ISTINCX2
282E8	ISTINCIO	ISTINCIO	28728	ISTINCIO	ISTINCIO
2872C	ISTINCR5	ISTINCR5	28A54	ISTINCL5	ISTINCL5
28A58	ISTINCX6	ISTINCX6	28A5C	ISTINCIO	ISTINCIO
28F0C	ISTINCIO	ISTINCIO	29204	ISTINCIO	ISTINCIO
298A8	ISTINCIO	ISTINCIO	29EDC	ISTINCIO	ISTINCIO
2A374	ISTINCR5	ISTINCR5	2A378	ISTINCIO	ISTINCIO
2A8B8	ISTINCR5	ISTINCR5	2AB8C	ISTINCIO	ISTINCIO

LOCATION	REFERS TO	SYMBOL IN CONTROL SECTION	LOCATION	REFERS TO	SYMBOL IN CONTROL SECTION
2AE98	ISTINCR5	ISTINCR5	2B76C	ISTINCV2	ISTINCV2
2B770	ISTINCX6	ISTINCX6	2B774	ISTINCIO	ISTINCIO
2B778	ISTINCR5	ISTINCR5	2BB80	ISTINCX2	ISTINCX2
2BB84	ISTINCL8	ISTINCL8	2BB88	ISTINCR5	ISTINCR5
2C348	ISTINCL8	ISTINCL8	2C34C	ISTINCX2	ISTINCX2
2C350	ISTINCR5	ISTINCR5	2C474	ISTINCD7	ISTINCD7
2C5D8	ISTINCIO	ISTINCIO	2C9E4	ISTINCL6	ISTINCL6
2C9E8	ISTINCW6	ISTINCW6	2CF80	ISTINCY5	ISTINCY5
2CF84	ISTINCIO	ISTINCIO	2D278	ISTINCVI	ISTINCVI
2D630	ISTINCAL	ISTINMAL	2D634	ISTINCAD	ISTINMAD
2F621	ISTINFRU	ISTINCRS	2F638	ISTINFRT	ISTINCRS
2F728	ISTINCAD	ISTINMAD	2F72C	ISTVTLOD	ISTVTLOD
2F730	ISTINCBL	ISTINCBL	2F734	ISTINCAL	ISTINMAL
2F738	ISTINCMY	ISTINCMY	2F73C	ISTINCRD	ISTINCRD
2F740	ISTINCCL	ISTINCCL	2F744	ISTINCDL	ISTINCDL
2F748	ISTCFCR2	ISTCFCR2	301AC	ISTINCR2	ISTINCR2
301B0	ISTINCR3	ISTINCR3	307BC	ISTINCIO	ISTINCIO
31644	ISTINCPH	ISTINCPH	31648	ISTINCRD	ISTINCRD
3164C	ISTSDCC1	ISTSDCC1	31650	ISTSDCC2	ISTSDCC2
31654	ISTSDCC3	ISTSDCC3	31658	ISTSDCC5	ISTSDCC5
31800	ISTSDCC5	ISTSDCC5	31808	ISTSDCC5	ISTSDCC5
3165C	ISTSDCC6	ISTSDCC5	317F8	ISTSDCC6	ISTSDCC5
31810	ISTSDCC6	ISTSDCC5	31660	ISTSDCR1	ISTSDCRS
31DF0	ISTINCPH	ISTINCPH	31DF4	ISTSDCC1	ISTSDCC1
31DF8	ISTSDCC2	ISTSDCC2	31DFC	ISTSDCC5	ISTSDCC5
321FC	ISTSDCC5	ISTSDCC5	32214	ISTSDCC5	ISTSDCC5
3221C	ISTSDCC5	ISTSDCC5	32224	ISTSDCC5	ISTSDCC5
31E00	ISTSDCC6	ISTSDCC5	3222C	ISTSDCC6	ISTSDCC5
31E04	ISTSDCR1	ISTSDCRS	31E5D	ISTSDCR1	ISTSDCRS
31E77	ISTSDCR1	ISTSDCRS	31E84	ISTSDCR1	ISTSDCRS
31E9E	ISTSDCR1	ISTSDCRS	31EB8	ISTSDCR1	ISTSDCRS
31EC5	ISTSDCR1	ISTSDCRS	31ED2	ISTSDCR1	ISTSDCRS
31EDF	ISTSDCR1	ISTSDCRS	31EEC	ISTSDCR1	ISTSDCRS
31EF9	ISTSDCR1	ISTSDCRS	31F06	ISTSDCR1	ISTSDCRS
31F13	ISTSDCR1	ISTSDCRS	31F20	ISTSDCR1	ISTSDCRS
31F2D	ISTSDCR1	ISTSDCRS	31F3A	ISTSDCR1	ISTSDCRS
31F47	ISTSDCR1	ISTSDCRS	31F54	ISTSDCR1	ISTSDCRS
31F61	ISTSDCR1	ISTSDCRS	31F6E	ISTSDCR1	ISTSDCRS
31F7B	ISTSDCR1	ISTSDCRS	31F88	ISTSDCR1	ISTSDCRS
31F95	ISTSDCR1	ISTSDCRS	31FA2	ISTSDCR1	ISTSDCRS
31FAF	ISTSDCR1	ISTSDCRS	31FC9	ISTSDCR1	ISTSDCRS
31FD6	ISTSDCR1	ISTSDCRS	31FE3	ISTSDCR1	ISTSDCRS
31FF0	ISTSDCR1	ISTSDCRS	3200A	ISTSDCR1	ISTSDCRS
32024	ISTSDCR1	ISTSDCRS	32031	ISTSDCR1	ISTSDCRS
32058	ISTSDCR1	ISTSDCRS	32065	ISTSDCR1	ISTSDCRS
32072	ISTSDCR1	ISTSDCRS	3207F	ISTSDCR1	ISTSDCRS
32099	ISTSDCR1	ISTSDCRS	320A6	ISTSDCR1	ISTSDCRS
320B3	ISTSDCR1	ISTSDCRS	320C0	ISTSDCR1	ISTSDCRS
320CD	ISTSDCR1	ISTSDCRS	320DA	ISTSDCR1	ISTSDCRS
320E7	ISTSDCR1	ISTSDCRS	320F4	ISTSDCR1	ISTSDCRS
32101	ISTSDCR1	ISTSDCRS	3210E	ISTSDCR1	ISTSDCRS
3211B	ISTSDCR1	ISTSDCRS	32135	ISTSDCR1	ISTSDCRS

LOCATION	REFERS TO	SYMBOL IN CONTROL SECTION	LOCATION	REFERS TO	SYMBOL IN CONTROL SECTION
32142	ISTSDCR1	ISTSDCRS	3214F	ISTSDCR1	ISTSDCRS
3215C	ISTSDCR1	ISTSDCRS	32169	ISTSDCR1	ISTSDCRS
32176	ISTSDCR1	ISTSDCRS	32183	ISTSDCR1	ISTSDCRS
32190	ISTSDCR1	ISTSDCRS	3219D	ISTSDCR1	ISTSDCRS
321AA	ISTSDCR1	ISTSDCRS	321B7	ISTSDCR1	ISTSDCRS
321C4	ISTSDCR1	ISTSDCRS	321D1	ISTSDCR1	ISTSDCRS
321DE	ISTSDCR1	ISTSDCRS	32C38	ISTSDCD1	ISTSDCD1
32C3C	ISTSDCD2	ISTSDCD2	32C40	ISTSDCD3	ISTSDCD3
33188	ISTSDCC1	ISTSDCC1	3318C	ISTSDCC4	ISTSDCC4
33190	ISTSDCP6	ISTSDCP6	3338D	ISTSDCP6	ISTSDCP6
33194	ISTINCPH	ISTINCPH	33198	ISTSDCRS	ISTSDCRS
3319C	ISTSDCC2	ISTSDCC2	331A0	ISTSDCC5	ISTSDCC5
333D8	ISTSDCC5	ISTSDCC5	333E8	ISTSDCC5	ISTSDCC5
333F0	ISTSDCC5	ISTSDCC5	33400	ISTSDCC5	ISTSDCC5
33410	ISTSDCC5	ISTSDCC5	331A4	ISTSDCPU	ISTSDCPU
333CD	ISTSDCPU	ISTSDCPU	331A8	ISTSDCI4	ISTSDCP4
33373	ISTSDCI4	ISTSDCP4	331AC	ISTSDCR1	ISTSDCRS
331ED	ISTSDCR1	ISTSDCRS	331FA	ISTSDCR1	ISTSDCRS
33214	ISTSDCR1	ISTSDCRS	3322E	ISTSDCR1	ISTSDCRS
33248	ISTSDCR1	ISTSDCRS	33255	ISTSDCR1	ISTSDCRS
33262	ISTSDCR1	ISTSDCRS	332A3	ISTSDCR1	ISTSDCRS
332BD	ISTSDCR1	ISTSDCRS	332D7	ISTSDCR1	ISTSDCRS
332FE	ISTSDCR1	ISTSDCRS	3330B	ISTSDCR1	ISTSDCRS
33318	ISTSDCR1	ISTSDCRS	33325	ISTSDCR1	ISTSDCRS
33332	ISTSDCR1	ISTSDCRS	3334C	ISTSDCR1	ISTSDCRS
33359	ISTSDCR1	ISTSDCRS	33366	ISTSDCR1	ISTSDCRS
33380	ISTSDCR1	ISTSDCRS	331B0	ISTSDCC6	ISTSDCC5
36869	ISTSDCR1	ISTSDCRS	3689D	ISTSDCR1	ISTSDCRS
368AA	ISTSDCR1	ISTSDCRS	368B7	ISTSDCR1	ISTSDCRS
368C4	ISTSDCR1	ISTSDCRS	368D1	ISTSDCR1	ISTSDCRS
368DE	ISTSDCR1	ISTSDCRS	368EB	ISTSDCR1	ISTSDCRS
368F8	ISTSDCR1	ISTSDCRS	36905	ISTSDCR1	ISTSDCRS
3691F	ISTSDCR1	ISTSDCRS	36946	ISTSDCR1	ISTSDCRS
36953	ISTSDCR1	ISTSDCRS	36520	ISTINCPH	ISTINCPH
36524	ISTSDCC1	ISTSDCC1	36528	ISTSDCC2	ISTSDCC2
3652C	ISTSDCRS	ISTSDCRS	36530	ISTSDCI4	ISTSDCP4
36BDD	ISTSDCI4	ISTSDCP4	36534	ISTSDCP1	ISTSDCP1
369C8	ISTSDCP1	ISTSDCP1	36538	ISTSDCP3	ISTSDCP3
36C52	ISTSDCP3	ISTSDCP3	3653C	ISTSDCP5	ISTSDCP5
3677F	ISTSDCP5	ISTSDCP5	36540	ISTSDCP6	ISTSDCP6
36C6C	ISTSDCP6	ISTSDCP6	36544	ISTSDCP7	ISTSDCP6
36A16	ISTSDCP7	ISTSDCP6	36548	ISTSDCC5	ISTSDCC5
36D04	ISTSDCC5	ISTSDCC5	36D0C	ISTSDCC5	ISTSDCC5
36D14	ISTSDCC5	ISTSDCC5	36D24	ISTSDCC5	ISTSDCC5
36D2C	ISTSDCC5	ISTSDCC5	36D3C	ISTSDCC5	ISTSDCC5
36D44	ISTSDCC5	ISTSDCC5	36D54	ISTSDCC5	ISTSDCC5
36D5C	ISTSDCC5	ISTSDCC5	36D74	ISTSDCC5	ISTSDCC5
36D94	ISTSDCC5	ISTSDCC5	36D9C	ISTSDCC5	ISTSDCC5
36DAC	ISTSDCC5	ISTSDCC5	3654C	ISTSDCC6	ISTSDCC5
36A30	ISTSDCR1	ISTSDCRS	36A3D	ISTSDCR1	ISTSDCRS
36A64	ISTSDCR1	ISTSDCRS	36A8B	ISTSDCR1	ISTSDCRS
36AA5	ISTSDCR1	ISTSDCRS	36AB2	ISTSDCR1	ISTSDCRS

LOCATION	REFERS TO	SYMBOL IN CONTROL SECTION	LOCATION	REFERS TO	SYMBOL IN CONTROL SECTION
36ABF	ISTSDCR1	ISTSDCRS	36ACC	ISTSDCR1	ISTSDCRS
36AE6	ISTSDCR1	ISTSDCRS	36AF3	ISTSDCR1	ISTSDCRS
36B00	ISTSDCR1	ISTSDCRS	36B0D	ISTSDCR1	ISTSDCRS
36B1A	ISTSDCR1	ISTSDCRS	36B27	ISTSDCR1	ISTSDCRS
36B34	ISTSDCR1	ISTSDCRS	36B41	ISTSDCR1	ISTSDCRS
36B4E	ISTSDCR1	ISTSDCRS	36B5B	ISTSDCR1	ISTSDCRS
36B68	ISTSDCR1	ISTSDCRS	36B82	ISTSDCR1	ISTSDCRS
36B8F	ISTSDCR1	ISTSDCRS	36BA9	ISTSDCR1	ISTSDCRS
36BC3	ISTSDCR1	ISTSDCRS	36BD0	ISTSDCR1	ISTSDCRS
36BEA	ISTSDCR1	ISTSDCRS	36BF7	ISTSDCR1	ISTSDCRS
36C04	ISTSDCR1	ISTSDCRS	36C11	ISTSDCR1	ISTSDCRS
36C2B	ISTSDCR1	ISTSDCRS	36C5F	ISTSDCR1	ISTSDCRS
36C79	ISTSDCR1	ISTSDCRS	36C86	ISTSDCR1	ISTSDCRS
34454	ISTSDCC2	ISTSDCC2	34584	ISTSDCC1	ISTSDCC1
3460C	ISTSDCC1	ISTSDCC1	34610	ISTSDCRS	ISTSDCRS
34BC0	ISTINCAL	ISTINMAL	34BC4	ISTINCAD	ISTINMAD
3592C	ISTSDCC2	ISTSDCC2	35930	ISTINCAD	ISTINMAD
35934	ISTINCAL	ISTINMAL	35938	ISTSDCC1	ISTSDCC1
3593C	ISTSDCRS	ISTSDCRS	36960	ISTSDCR1	ISTSDCRS
36987	ISTSDCR1	ISTSDCRS	369AE	ISTSDCR1	ISTSDCRS
369BB	ISTSDCR1	ISTSDCRS	369D5	ISTSDCR1	ISTSDCRS
369E2	ISTSDCR1	ISTSDCRS	369EF	ISTSDCR1	ISTSDCRS
369FC	ISTSDCR1	ISTSDCRS	36A09	ISTSDCR1	ISTSDCRS
36A23	ISTSDCR1	ISTSDCRS	36550	ISTSDCR1	ISTSDCRS
365C5	ISTSDCR1	ISTSDCRS	365D2	ISTSDCR1	ISTSDCRS
365DF	ISTSDCR1	ISTSDCRS	36606	ISTSDCR1	ISTSDCRS
36620	ISTSDCR1	ISTSDCRS	3662D	ISTSDCR1	ISTSDCRS
36661	ISTSDCR1	ISTSDCRS	36688	ISTSDCR1	ISTSDCRS
36695	ISTSDCR1	ISTSDCRS	366A2	ISTSDCR1	ISTSDCRS
366AF	ISTSDCR1	ISTSDCRS	366BC	ISTSDCR1	ISTSDCRS
366D6	ISTSDCR1	ISTSDCRS	366E3	ISTSDCR1	ISTSDCRS
366F0	ISTSDCR1	ISTSDCRS	366FD	ISTSDCR1	ISTSDCRS
3670A	ISTSDCR1	ISTSDCRS	36717	ISTSDCR1	ISTSDCRS
36724	ISTSDCR1	ISTSDCRS	3673E	ISTSDCR1	ISTSDCRS
3674B	ISTSDCR1	ISTSDCRS	36758	ISTSDCR1	ISTSDCRS
36772	ISTSDCR1	ISTSDCRS	36799	ISTSDCR1	ISTSDCRS
367B3	ISTSDCR1	ISTSDCRS	367C0	ISTSDCR1	ISTSDCRS
367CD	ISTSDCR1	ISTSDCRS	367E7	ISTSDCR1	ISTSDCRS
367F4	ISTSDCR1	ISTSDCRS	36801	ISTSDCR1	ISTSDCRS
36835	ISTSDCR1	ISTSDCRS	36842	ISTSDCR1	ISTSDCRS
3684F	ISTSDCR1	ISTSDCRS	3685C	ISTSDCR1	ISTSDCRS
36C93	ISTSDCR1	ISTSDCRS	36CA0	ISTSDCR1	ISTSDCRS
36CAD	ISTSDCR1	ISTSDCRS	36CC7	ISTSDCR1	ISTSDCRS
380A0	ISTSDCP5	ISTSDCP5	382C1	ISTSDCP5	ISTSDCP5
380A4	ISTSDCP6	ISTSDCP6	3872C	ISTSDCP6	ISTSDCP6
380A8	ISTSDCP7	ISTSDCP6	38531	ISTSDCP7	ISTSDCP6
380AC	ISTINCPH	ISTINCPH	380B0	ISTSDCC1	ISTSDCC1
380B4	ISTSDCC2	ISTSDCC2	380B8	ISTSDCRS	ISTSDCRS
380BC	ISTSDCC5	ISTSDCC5	387A4	ISTSDCC5	ISTSDCC5
387AC	ISTSDCC5	ISTSDCC5	387B4	ISTSDCC5	ISTSDCC5
387C4	ISTSDCC5	ISTSDCC5	387CC	ISTSDCC5	ISTSDCC5
387E4	ISTSDCC5	ISTSDCC5	387EC	ISTSDCC5	ISTSDCC5

LOCATION	REFERS TO	SYMBOL IN CONTROL SECTION	LOCATION	REFERS TO	SYMBOL IN CONTROL SECTION
387F4		ISTSDCC5	3880C		ISTSDCC5
38824		ISTSDCC5	3882C		ISTSDCC5
3883C		ISTSDCC5	380C0		ISTSDCR1
38121		ISTSDCR1	3812E		ISTSDCR1
3813B		ISTSDCR1	3816F		ISTSDCR1
3861B		ISTSDCR1	38628		ISTSDCR1
38635		ISTSDCR1	38642		ISTSDCR1
3864F		ISTSDCR1	3865C		ISTSDCR1
38676		ISTSDCR1	38683		ISTSDCR1
3869D		ISTSDCR1	386B7		ISTSDCR1
3817C		ISTSDCR1	38196		ISTSDCR1
381A3		ISTSDCR1	381D7		ISTSDCR1
381FE		ISTSDCR1	3820B		ISTSDCR1
38218		ISTSDCR1	38225		ISTSDCR1
3823F		ISTSDCR1	3824C		ISTSDCR1
38259		ISTSDCR1	38266		ISTSDCR1
38273		ISTSDCR1	38280		ISTSDCR1
3829A		ISTSDCR1	382A7		ISTSDCR1
382B4		ISTSDCR1	382DB		ISTSDCR1
382F5		ISTSDCR1	38302		ISTSDCR1
3830F		ISTSDCR1	3831C		ISTSDCR1
38336		ISTSDCR1	3836A		ISTSDCR1
38377		ISTSDCR1	38384		ISTSDCR1
38391		ISTSDCR1	3839E		ISTSDCR1
383D2		ISTSDCR1	383DF		ISTSDCR1
383EC		ISTSDCR1	383F9		ISTSDCR1
38406		ISTSDCR1	38413		ISTSDCR1
3843A		ISTSDCR1	38447		ISTSDCR1
38454		ISTSDCR1	38495		ISTSDCR1
384A2		ISTSDCR1	384BC		ISTSDCR1
384D6		ISTSDCR1	384E3		ISTSDCR1
384F0		ISTSDCR1	384FD		ISTSDCR1
3850A		ISTSDCR1	38517		ISTSDCR1
38524		ISTSDCR1	3853E		ISTSDCR1
3854B		ISTSDCR1	3858C		ISTSDCR1
385A6		ISTSDCR1	385B3		ISTSDCR1
385C0		ISTSDCR1	385CD		ISTSDCR1
385E7		ISTSDCR1	385F4		ISTSDCR1
38601		ISTSDCR1	3860E		ISTSDCR1
37108		ISTINCPH	3710C		ISTSDCC2
37110		ISTSDCR1	3714F		ISTSDCR1
37169		ISTSDCR1	37183		ISTSDCR1
37190		ISTSDCR1	37114		ISTSDCC1
37118		ISTSDCC5	3711C		ISTSDCC6
37374		ISTINCPH	37378		ISTSDCC1
3737C		ISTSDCRS	37380		ISTSDCC2
37384		ISTSDCR1	3739D		ISTSDCR1
373AA		ISTSDCR1	373B7		ISTSDCR1
373C4		ISTSDCR1	373D1		ISTSDCR1
373DE		ISTSDCR1	373EB		ISTSDCR1
373F8		ISTSDCR1	37405		ISTSDCR1
37388		ISTSDCC5	3738C		ISTSDCC6

LOCATION	REFERS TO	SYMBOL IN CONTROL SECTION	LOCATION	REFERS TO	SYMBOL IN CONTROL SECTION
38094	ISTSDCI4	ISTSDCP4	386C4	ISTSDCI4	ISTSDCP4
38098	ISTSDCP1	ISTSDCP1	384C9	ISTSDCP1	ISTSDCP1
3809C	ISTSDCP3	ISTSDCP3	3871F	ISTSDCP3	ISTSDCP3
386D1	ISTSDCR1	ISTSDCRS	386EB	ISTSDCR1	ISTSDCRS
386F8	ISTSDCR1	ISTSDCRS	38746	ISTSDCR1	ISTSDCRS
380C4	ISTSDCC4	ISTSDCC4	380C8	ISTSDCC6	ISTSDCC5
38A60	ISTINCPH	ISTINCPH	38A64	ISTSDCC2	ISTSDCC2
38A68	ISTSDCR1	ISTSDCRS	38A92	ISTSDCR1	ISTSDCRS
38A6C	ISTSDCC5	ISTSDCC5	38A70	ISTSDCC6	ISTSDCC5
38F28	ISTSDCP7	ISTSDCP6	390D4	ISTSDCP7	ISTSDCP6
38F2C	ISTSDCP6	ISTSDCP6	38FFF	ISTSDCP6	ISTSDCP6
39115	ISTSDCP6	ISTSDCP6	38F30	ISTSDCC1	ISTSDCC1
38F34	ISTSDCC2	ISTSDCC2	38F38	ISTINCPH	ISTINCPH
38F3C	ISTSDCRS	ISTSDCRS	38F40	ISTSDCC5	ISTSDCC5
39160	ISTSDCC5	ISTSDCC5	39168	ISTSDCC5	ISTSDCC5
38F44	ISTSDCR1	ISTSDCRS	3902B	ISTSDCR1	ISTSDCRS
39038	ISTSDCR1	ISTSDCRS	39045	ISTSDCR1	ISTSDCRS
39052	ISTSDCR1	ISTSDCRS	39093	ISTSDCR1	ISTSDCRS
390A0	ISTSDCR1	ISTSDCRS	390AD	ISTSDCR1	ISTSDCRS
390E1	ISTSDCR1	ISTSDCRS	390FB	ISTSDCR1	ISTSDCRS
38F48	ISTSDCC6	ISTSDCC5	39394	ISTINCPH	ISTINCPH
39398	ISTSDCI4	ISTSDCP4	3939C	ISTSDCC2	ISTSDCC2
393A0	ISTSDCC7	ISTSDCC7	393A4	ISTSDCC5	ISTSDCC5
393A8	ISTSDCC6	ISTSDCC5	393AC	ISTSDCR1	ISTSDCRS
395F4	ISTINCPH	ISTINCPH	395F8	ISTSDCC2	ISTSDCC2
395FC	ISTSDCC7	ISTSDCC7	39600	ISTSDCR1	ISTSDCRS
39647	ISTSDCR1	ISTSDCRS	39604	ISTSDCC5	ISTSDCC5
39608	ISTSDCC6	ISTSDCC5	39D6C	ISTINCPH	ISTINCPH
39D70	ISTSDCC2	ISTSDCC2	39D74	ISTSDCC5	ISTSDCC5
39D78	ISTSDCC6	ISTSDCC5	39D7C	ISTSDCR1	ISTSDCRS
3A1F0	ISTINCPH	ISTINCPH	3A1F4	ISTSDCC2	ISTSDCC2
3A1F8	ISTSDCC4	ISTSDCC4	3A1FC	ISTSDCRS	ISTSDCRS
3A200	ISTSDCC5	ISTSDCC5	3A32C	ISTSDCC5	ISTSDCC5
3A334	ISTSDCC5	ISTSDCC5	3A33C	ISTSDCC5	ISTSDCC5
3A344	ISTSDCC5	ISTSDCC5	3A204	ISTSDCR1	ISTSDCRS
3A25C	ISTSDCR1	ISTSDCRS	3A2B7	ISTSDCR1	ISTSDCRS
3A2C4	ISTSDCR1	ISTSDCRS	3A2DE	ISTSDCR1	ISTSDCRS
3A208	ISTSDCC6	ISTSDCC5	3AEC8	ISTSDCC1	ISTSDCC1
3AECC	ISTSDCC2	ISTSDCC2	3AED0	ISTSDCC4	ISTSDCC4
3AED4	ISTSDCP6	ISTSDCP6	3AFE5	ISTSDCP6	ISTSDCP6
3B1DA	ISTSDCP6	ISTSDCP6	3AED8	ISTINCPH	ISTINCPH
3AEDC	ISTSDCRS	ISTSDCRS	3AEE0	ISTSDCIN	ISTSDCIN
3AEE4	ISTSDCP7	ISTSDCP6	3B14B	ISTSDCP7	ISTSDCP6
3AEE8	ISTSDCC5	ISTSDCC5	3B2DC	ISTSDCC5	ISTSDCC5
3AEEC	ISTSDCR1	ISTSDCRS	3AF36	ISTSDCR1	ISTSDCRS
3B006	ISTSDCR1	ISTSDCRS	3B013	ISTSDCR1	ISTSDCRS
3B061	ISTSDCR1	ISTSDCRS	3B06E	ISTSDCR1	ISTSDCRS
3B07B	ISTSDCR1	ISTSDCRS	3B0D6	ISTSDCR1	ISTSDCRS
3B0E3	ISTSDCR1	ISTSDCRS	3B0F0	ISTSDCR1	ISTSDCRS
3B117	ISTSDCR1	ISTSDCRS	3B165	ISTSDCR1	ISTSDCRS
3B172	ISTSDCR1	ISTSDCRS	3B17F	ISTSDCR1	ISTSDCRS
3B199	ISTSDCR1	ISTSDCRS	3B1A6	ISTSDCR1	ISTSDCRS

LOCATION	REFERS TO	SYMBOL IN CONTROL SECTION	LOCATION	REFERS TO	SYMBOL IN CONTROL SECTION
3B1C0	ISTSDCR1	ISTSDCRS	3AEF0	ISTSDCC6	ISTSDCC5
3B480	ISTSDCC2	ISTSDCC2	3B56C	ISTSDCC2	ISTSDCC2
3B718	ISTSDCC1	ISTSDCC1	3B71C	ISTSDCC2	ISTSDCC2
3B7C0	ISTSDCC5	ISTSDCC5	3B7C4	ISTSDCC6	ISTSDCC5
3B7C8	ISTSDCR1	ISTSDCRS	3BA2C	ISTSDCC2	ISTSDCC2
3BC28	ISTSDCC2	ISTSDCC2	3C198	ISTSDCPC	ISTSDCPC
3C254	ISTSDCPC	ISTSDCPC	3C19C	ISTSDCBU	ISTSDCBU
3C2FC	ISTSDCBU	ISTSDCBU	3C1A0	ISTSDCSC	ISTSDCSC
3C4B8	ISTSDCSC	ISTSDCSC	3C1A4	ISTSDCHS	ISTSDCHS
3C380	ISTSDCHS	ISTSDCHS	3C1A8	ISTSDCLU	ISTSDCLU
3C2AC	ISTSDCLU	ISTSDCLU	3C2D4	ISTSDCLU	ISTSDCLU
3C3B0	ISTSDCLU	ISTSDCLU	3C1AC	ISTSDCGP	ISTSDCGP
3C374	ISTSDCGP	ISTSDCGP	3C1B0	ISTSDCLN	ISTSDCLN
3C3A4	ISTSDCLN	ISTSDCLN	3C1B4	ISTSDCCL	ISTSDCCL
3C308	ISTSDCCL	ISTSDCCL	3C1B8	ISTSDCTM	ISTSDCTM
3C314	ISTSDCTM	ISTSDCTM	3C4C4	ISTSDCTM	ISTSDCTM
3C4F4	ISTSDCTM	ISTSDCTM	3C1BC	ISTSDCSB	ISTSDCSB
3C4AC	ISTSDCSB	ISTSDCSB	3C1C0	ISTSDCVI	ISTSDCVI
3C4E8	ISTSDCVI	ISTSDCVI	3C1C4	ISTSDCR1	ISTSDCRS
3C248	ISTSDCR1	ISTSDCRS	3C260	ISTSDCR1	ISTSDCRS
3C26C	ISTSDCR1	ISTSDCRS	3C278	ISTSDCR1	ISTSDCRS
3C284	ISTSDCR1	ISTSDCRS	3C290	ISTSDCR1	ISTSDCRS
3C2F0	ISTSDCR1	ISTSDCRS	3C320	ISTSDCR1	ISTSDCRS
3C32C	ISTSDCR1	ISTSDCRS	3C344	ISTSDCR1	ISTSDCRS
3C350	ISTSDCR1	ISTSDCRS	3C35C	ISTSDCR1	ISTSDCRS
3C38C	ISTSDCR1	ISTSDCRS	3C3BC	ISTSDCR1	ISTSDCRS
3C3EC	ISTSDCR1	ISTSDCRS	3C3F8	ISTSDCR1	ISTSDCRS
3C404	ISTSDCR1	ISTSDCRS	3C410	ISTSDCR1	ISTSDCRS
3C41C	ISTSDCR1	ISTSDCRS	3C428	ISTSDCR1	ISTSDCRS
3C434	ISTSDCR1	ISTSDCRS	3C440	ISTSDCR1	ISTSDCRS
3C44C	ISTSDCR1	ISTSDCRS	3C464	ISTSDCR1	ISTSDCRS
3C470	ISTSDCR1	ISTSDCRS	3C47C	ISTSDCR1	ISTSDCRS
3C494	ISTSDCR1	ISTSDCRS	3C4A0	ISTSDCR1	ISTSDCRS
3C4D0	ISTSDCR1	ISTSDCRS	3C4DC	ISTSDCR1	ISTSDCRS
3C1C8	ISTSDCMT	ISTSDCMT	3C3D4	ISTSDCMT	ISTSDCMT
3C1CC	ISTSDCML	ISTSDCML	3C3E0	ISTSDCML	ISTSDCML
3C1D0	ISTSDCDS	ISTSDCDS	3C338	ISTSDCDS	ISTSDCDS
3C1D4	ISTSDCPU	ISTSDCPU	3C2C4	ISTSDCPU	ISTSDCPU
3C2E0	ISTSDCPU	ISTSDCPU	3C458	ISTSDCPU	ISTSDCPU
3C1D8	ISTSDCVB	ISTSDCVB	3C29C	ISTSDCVB	ISTSDCVB
3C1DC	ISTSDCLP	ISTSDCLP	3C3C8	ISTSDCLP	ISTSDCLP
3C1E0	ISTSDCPA	ISTSDCPA	3C2B8	ISTSDCPA	ISTSDCPA
3C1E4	ISTSDCGE	ISTSDCGE	3C368	ISTSDCGE	ISTSDCGE
3C1E8	ISTINCRD	ISTINCRD	3C1EC	ISTSDCC2	ISTSDCC2
3C1F0	ISTSDCC3	ISTSDCC3	3C1F4	ISTSDCVG	ISTSDCVG
3C1F8	ISTSDCIN	ISTSDCIN	3C398	ISTSDCIN	ISTSDCIN
3C1FC	ISTSDCC5	ISTSDCC5	3C200	ISTSDCC6	ISTSDCC5
3CEB4	ISTINCPH	ISTINCPH	3CEB8	ISTSDCC2	ISTSDCC2
3CEBC	ISTSDCC5	ISTSDCC5	3CEF4	ISTSDCC5	ISTSDCC5
3CEC0	ISTSDCC6	ISTSDCC5	3CEC4	ISTSDCR1	ISTSDCRS
3E3D0	ISTINCPH	ISTINCPH	3E3D4	ISTSDCC1	ISTSDCC1
3E3D8	ISTSDCP2	ISTSDCP2	3E44E	ISTSDCP2	ISTSDCP2

LOCATION	REFERS TO	SYMBOL IN CONTROL SECTION	LOCATION	REFERS TO	SYMBOL IN CONTROL SECTION
3E3DC	ISTSDCP5	ISTSDCP5	3E53F	ISTSDCP5	ISTSDCP5
3E3E0	ISTSDCC4	ISTSDCC4	3E3E4	ISTSDCRS	ISTSDCRS
3E3E8	ISTSDCC2	ISTSDCC2	3E3EC	ISTSDCC5	ISTSDCC5
3E6C8	ISTSDCC5	ISTSDCC5	3E6D0	ISTSDCC5	ISTSDCC5
3E6D8	ISTSDCC5	ISTSDCC5	3E6F8	ISTSDCC5	ISTSDCC5
3E700	ISTSDCC5	ISTSDCC5	3E718	ISTSDCC5	ISTSDCC5
3E728	ISTSDCC5	ISTSDCC5	3E3F0	ISTSDCI4	ISTSDCP4
3E643	ISTSDCI4	ISTSDCP4	3E3F4	ISTSDCR1	ISTSDCRS
3E475	ISTSDCR1	ISTSDCRS	3E4A3	ISTSDCR1	ISTSDCRS
3E4B0	ISTSDCR1	ISTSDCRS	3E4F1	ISTSDCR1	ISTSDCRS
3E4FE	ISTSDCR1	ISTSDCRS	3E518	ISTSDCR1	ISTSDCRS
3E559	ISTSDCR1	ISTSDCRS	3E580	ISTSDCR1	ISTSDCRS
3E5A7	ISTSDCR1	ISTSDCRS	3E5B4	ISTSDCR1	ISTSDCRS
3E5DB	ISTSDCR1	ISTSDCRS	3E5E8	ISTSDCR1	ISTSDCRS
3E60F	ISTSDCR1	ISTSDCRS	3E636	ISTSDCR1	ISTSDCRS
3E650	ISTSDCR1	ISTSDCRS	3E3F8	ISTSDCC6	ISTSDCC5
3ECD0	ISTSDCC1	ISTSDCC1	3ECD4	ISTSDCC2	ISTSDCC2
3ECD8	ISTINCPH	ISTINCPH	3ECDC	ISTSDCRS	ISTSDCRS
3ECE0	ISTSDCC5	ISTSDCC5	3EDE8	ISTSDCC5	ISTSDCC5
3ECE4	ISTSDCR1	ISTSDCRS	3ED15	ISTSDCR1	ISTSDCRS
3ED69	ISTSDCR1	ISTSDCRS	3ECE8	ISTSDCC6	ISTSDCC5
40680	ISTINCIO	ISTINCIO	40684	ISTINCR2	ISTINCR2
411F0	ISTINCR5	ISTINCR5	41600	ISTINCPH	ISTINCPH
41604	ISTSDCC7	ISTSDCC7	41608	ISTSDCC4	ISTSDCC4
4160C	ISTSDCC2	ISTSDCC2	41610	ISTSDCC5	ISTSDCC5
41614	ISTSDCC6	ISTSDCC5	41618	ISTSDCR1	ISTSDCRS
ENTRY ADDRESS	00				
TOTAL LENGTH	41690				

DATE 22.044 TIME 10:29:12

HMASMP LVL 04.44 MESSAGES AND CONTROL STATEMENTS

PAGE 0001

HMA4240 HMASMP EXEC PARM = 'DATE=U'

RESTORE SELECT(TIST801) .

HMA2390 LINK SUCCESSFUL - MOD=ISTSDCRC - LMOD=ISTINM01 - LIBRARY=LINKLIB - SYSMOD=TIST801 - RETURN CODE=00

HMA2270 RESTORE PROCESSING SUCCESSFULLY COMPLETED FOR SYSMOD TIST801

HMA2050 RESTORE PROCESSING COMPLETED - HIGHEST RETURN CODE IS 00

DATE 22.044 TIME 10:29:18

HMASMP LVL 04.44 MESSAGES AND CONTROL STATEMENTS

PAGE 0002

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
--------	--------	------	------	-------------------------------

TIST801	RESTORED	USERMOD	EVT0108	
---------	----------	---------	---------	--

DATE 22.044 TIME 10:29:18

HMASMP LVL 04.44 MESSAGES AND CONTROL STATEMENTS

PAGE 0003

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	ISTSDCRC	RESTORED	EVT0108	EVT0108				ISTINM01	LINKLIB	TIST801	RESTORED

DATE 22.044 TIME 10:29:18

HMASMP LVL 04.44 MESSAGES AND CONTROL STATEMENTS

PAGE 0004

RESETRC .

HMA2050 RESETRC PROCESSING COMPLETED - HIGHEST RETURN CODE IS 00

RECEIVE

SELECT(TIST801)

.

-----++ USERMOD(TIST801) /* REWORK(20020624) */ .
-----++ VER(Z038)
----- FMID(EVT0108)
----- /*
----- PROBLEM DESCRIPTION(S):
----- TIST801
----- Bypass reading VTAMOBJ and always fetch resource
----- definition from VTAMLST.

----- COMPONENT: 5752-SC123-EVT0108

----- SPECIAL CONDITIONS:
----- ACTION: VTAM must be restarted after this user modification
----- is installed.

----- COMMENTS:
----- LAST CHANGE: 2002/06/24

----- The following modules are affected by this usermod:
----- ISTSDCRC
----- */.
-----++ ZAP (ISTSDCRC) DISTLIB(AOS26) .

HMA3930 SYSMOD TIST801 SUCCESSFULLY RECEIVED

DATE 22.044 TIME 10:29:18

HMASMP LVL 04.44 MESSAGES AND CONTROL STATEMENTS

PAGE 0005

RECEIVE SUMMARY REPORT

SYSMOD	STATUS	TYPE	-----
--------	--------	------	-------

TIST801	RECEIVED	USERMOD	
---------	----------	---------	--

DATE 22.044 TIME 10:29:18

HMASMP LVL 04.44 MESSAGES AND CONTROL STATEMENTS

PAGE 0006

HMA2050 RECEIVE PROCESSING COMPLETED - HIGHEST RETURN CODE IS 00

HMA2050 HMASMP PROCESSING COMPLETED - HIGHEST RETURN CODE IS 00

DATE 22.044 TIME 10:29:18

HMASMP LVL 04.44 MESSAGES AND CONTROL STATEMENTS

PAGE 0001

HMA4240 HMASMP EXEC PARM = 'DATE=U'

APPLY

SELECT(TIST801)

BYPASS(ID)

CHECK

.

HMA2050 APPLY PROCESSING COMPLETED - HIGHEST RETURN CODE IS 00

DATE 22.044 TIME 10:29:19

HMASMP LVL 04.44 MESSAGES AND CONTROL STATEMENTS

PAGE 0002

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
--------	--------	------	------	-------------------------------

TIST801	APPLIED	USERMOD	EVT0108	
---------	---------	---------	---------	--

DATE 22.044 TIME 10:29:19

HMASMP LVL 04.44 MESSAGES AND CONTROL STATEMENTS

PAGE 0003

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	ISTSDCRC	APPLIED	EVT0108					ISTINM01	LINKLIB	TIST801	APPLIED

DATE 22.044 TIME 10:29:19

HMASMP LVL 04.44 MESSAGES AND CONTROL STATEMENTS

PAGE 0004

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 ISTSDCRC IN PTF TIST801 *****

NAME ISTINM01 ISTSDCRC

VER 0282 58F0,C6A0 L @15,@CV03189 Point to VTAMOBJ read rtn

VER 0286 05EF BALR @14,@15 Go to it

AMA100I AMASPZAP PROCESSING COMPLETED

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

* ***** ZAP FOR MOD ISTSDCRC IN PTF TIST801 *****

NAME ISTINM01 ISTSDCRC

REP 0282 41F0,0004 LA @15,4 Simulate "VTAMOBJ member

AMA122I OLD DATA WAS 58F0C6A0

REP 0286 0700 NOPR 0 not found" error

AMA122I OLD DATA WAS 05EF

IDRDATA TIST801

AMA125I ISTINM01 IDR COUNT = 01 (MAX=19)

AMA100I AMASPZAP PROCESSING COMPLETED

DATE 22.044 TIME 10:29:20

HMASMP LVL 04.44 MESSAGES AND CONTROL STATEMENTS

PAGE 0001

HMA4240 HMASMP EXEC PARM = 'DATE=U'

APPLY

SELECT(TIST801)
DIS(WRITE)

HMA4140 SMPCDS DIRECTORY SUCCESSFULLY LOADED FOR IN-STORAGE UPDATE OPERATIONS

HMA2370 ZAP REPLACE PASS SUCCESSFUL - MOD=ISTSDCRC - LMOD=ISTINM01 - LIBRARY=LINKLIB - SYSMOD=TIST801 - RETURN
CODE=00

HMA2270 APPLY PROCESSING SUCCESSFULLY COMPLETED FOR SYSMOD TIST801

HMA3680 SMPCDS IN STORAGE DIRECTORY SUCCESSFULLY REWRITTEN

HMA2050 APPLY PROCESSING COMPLETED - HIGHEST RETURN CODE IS 00

DATE 22.044 TIME 10:29:22

HMASMP LVL 04.44 MESSAGES AND CONTROL STATEMENTS

PAGE 0002

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
--------	--------	------	------	-------------------------------

TIST801	APPLIED	USERMOD	EVT0108	
---------	---------	---------	---------	--

DATE 22.044 TIME 10:29:22

HMASMP LVL 04.44 MESSAGES AND CONTROL STATEMENTS

PAGE 0003

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	ISTSDCRC	APPLIED	EVT0108					ISTINM01	LINKLIB	TIST801	APPLIED

DATE 22.044 TIME 10:29:22

HMASMP LVL 04.44 MESSAGES AND CONTROL STATEMENTS

PAGE 0004

HMA2050 HMASMP PROCESSING COMPLETED - HIGHEST RETURN CODE IS 00