

J E S 2 J O B L O G

12.41.15 JOB 12 \$HASP373 SMPJOB STARTED - INIT 3 - CLASS S - SYS HMVS  
12.41.15 JOB 12 IEF403I SMPJOB - STARTED - TIME=12.41.15  
12.41.16 JOB 12 IEFACTRT HMASMP /HMASMP /00:00:01.02/00:00:01.19/00000/SMPJOB  
12.41.16 JOB 12 IEF404I SMPJOB - ENDED - TIME=12.41.16  
12.41.16 JOB 12 \$HASP395 SMPJOB ENDED

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

24 MAY 24 JOB EXECUTION DATE

4 CARDS READ

1,366 SYSOUT PRINT RECORDS

0 SYSOUT PUNCH RECORDS

0.02 MINUTES EXECUTION TIME

```

1 //SMPJOB JOB (001), 'SMP', CLASS=S, MSGCLASS=X JOB 12
2 //SMP EXEC SMPAPP 00000200
*** ***** * 00000010
*** APPLY/RESTORE USER MOD * 00000020
*** ***** * 00000030
3 XXSMPAPP PROC WORK=3350, WORK UNIT 00000040
XX TUNIT=3350, TLIB UNIT 00000050
XX TVOL=WORK00 TLIB VOLUME 00000060
4 XXHMASMP EXEC PGM=HMASMP, PARM='DATE=U', REGION=5120K, TIME=1439 00000070
5 XXSYSUT1 DD UNIT=&WORK, SPACE=(1700,(600,100)) 00000080
6 XXSYSUT2 DD UNIT=&WORK, SPACE=(1700,(600,100)) 00000090
7 XXSYSUT3 DD UNIT=&WORK, SPACE=(1700,(600,100)) 00000100
8 XXSYSUT4 DD UNIT=&WORK, SPACE=(80,(2,2)) 00000110
9 XXSYSPRINT DD SYSOUT=* 00000120
10 XXASMPRINT DD SYSOUT=* 00000130
11 XXCMPPRINT DD SYSOUT=* 00000140
12 XXCOPPRINT DD SYSOUT=* 00000150
13 XXLKDPRIINT DD SYSOUT=* 00000160
14 XXE37PRINT DD SYSOUT=* 00000170
15 XXUPDPRINT DD SYSOUT=* 00000180
16 XXZAPPRINT DD SYSOUT=* 00000190
***** SMP DATASETS ***** 00000200
17 XXSMPOUT DD SYSOUT=* 00000210
18 XXSMPLOG DD DUMMY 00000220
19 XXSMPTLIB DD DISP=OLD, UNIT=&TUNIT, VOL=SER=&TVOL 00000230
20 XXSYSLIB DD DISP=SHR, DSN=SYS1.SMPMTS, DCB=BLKSIZE=32720 00000240
21 XX DD DISP=SHR, DSN=SYS1.SMPSTS 00000250
22 XX DD DISP=SHR, DSN=SYS1.MACLIB 00000260
23 XX DD DISP=SHR, DSN=SYS1.AMODGEN 00000270
24 XX DD DISP=SHR, DSN=SYS1.AMACLIB 00000280
25 XX DD DISP=SHR, DSN=SYS1.HASPSRC 00000290
26 XX DD DISP=SHR, DSN=SYS1.APVTMACS 00000300
27 XXSMPACDS DD DISP=SHR, DSN=SYS1.SMPACDS 00000310
28 XXSMPACRQ DD DISP=SHR, DSN=SYS1.SMPACRQ 00000320
29 XXSMPACDS DD DISP=SHR, DSN=SYS1.SMPACDS 00000330
30 XXSMPACRQ DD DISP=SHR, DSN=SYS1.SMPACRQ 00000340
31 XXSMPMTS DD DISP=SHR, DSN=SYS1.SMPMTS 00000350
32 XXSMPPTS DD DISP=SHR, DSN=SYS1.SMPPTS 00000360
33 XXSMPSTS DD DISP=SHR, DSN=SYS1.SMPSTS 00000370
34 XXSMPSCDS DD DISP=SHR, DSN=SYS1.SMPSCDS 00000380
35 XXSMPWRK1 DD UNIT=&WORK, SPACE=(CYL,(5,10,84)), DCB=(BLKSIZE=3120,
XX LRECL=80) 00000390
36 XXSMPWRK2 DD UNIT=&WORK, SPACE=(CYL,(5,10,84)), DCB=(BLKSIZE=3120,
XX LRECL=80) 00000410
37 XXSMPWRK3 DD UNIT=&WORK, SPACE=(CYL,(5,10,84)), DCB=(BLKSIZE=3120,
XX LRECL=80) 00000430
38 XXSMPWRK4 DD UNIT=&WORK, SPACE=(CYL,(1,10,84)), DCB=(BLKSIZE=3120,
XX LRECL=80) 00000450
39 XXSMPWRK5 DD UNIT=&WORK, SPACE=(CYL,(30,10,250)) 00000470
***** DLIB DATASETS ***** 00000480
***** NEEDED ON RESTORE ***** 00000490
40 XXACMDLIB DD DISP=SHR, DSN=SYS1.ACMDLIB 00000500
41 XXAGENLIB DD DISP=SHR, DSN=SYS1.AGENLIB 00000510
42 XXAHELP DD DISP=SHR, DSN=SYS1.AHELP 00000520
43 XXAIMAGE DD DISP=SHR, DSN=SYS1.AIMAGE 00000530
44 XXALPALIB DD DISP=SHR, DSN=SYS1.ALPALIB 00000540
45 XXAMAALIB DD DISP=SHR, DSN=SYS1.AMAALIB 00000550
46 XXAMODGEN DD DISP=SHR, DSN=SYS1.AMODGEN 00000560
47 XXAOS00 DD DISP=SHR, DSN=SYS1.AOS00 00000570
48 XXAOS03 DD DISP=SHR, DSN=SYS1.AOS03 00000580
49 XXAOS04 DD DISP=SHR, DSN=SYS1.AOS04 00000590

```

50	XXAOS05	DD	DISP=SHR,DSN=SYS1.AOS05	00000600
51	XXAOS06	DD	DISP=SHR,DSN=SYS1.AOS06	00000610
52	XXAOS07	DD	DISP=SHR,DSN=SYS1.AOS07	00000620
53	XXAOS11	DD	DISP=SHR,DSN=SYS1.AOS11	00000630
54	XXAOS12	DD	DISP=SHR,DSN=SYS1.AOS12	00000640
55	XXAOS20	DD	DISP=SHR,DSN=SYS1.AOS20	00000650
56	XXAOS21	DD	DISP=SHR,DSN=SYS1.AOS21	00000660
57	XXAOS24	DD	DISP=SHR,DSN=SYS1.AOS24	00000670
58	XXAOS26	DD	DISP=SHR,DSN=SYS1.AOS26	00000680
59	XXAOS29	DD	DISP=SHR,DSN=SYS1.AOS29	00000690
60	XXAOS32	DD	DISP=SHR,DSN=SYS1.AOS32	00000700
61	XXAOSA0	DD	DISP=SHR,DSN=SYS1.AOSA0	00000710
62	XXAOSA1	DD	DISP=SHR,DSN=SYS1.AOSA1	00000720
63	XXAOSB0	DD	DISP=SHR,DSN=SYS1.AOSB0	00000730
64	XXAOSB3	DD	DISP=SHR,DSN=SYS1.AOSB3	00000740
65	XXAOSBN	DD	DISP=SHR,DSN=SYS1.AOSBN	00000750
66	XXAOSC2	DD	DISP=SHR,DSN=SYS1.AOSC2	00000760
67	XXAOSC5	DD	DISP=SHR,DSN=SYS1.AOSC5	00000770
68	XXAOSC6	DD	DISP=SHR,DSN=SYS1.AOSC6	00000780
69	XXAOSCA	DD	DISP=SHR,DSN=SYS1.AOSCA	00000790
70	XXAOSCD	DD	DISP=SHR,DSN=SYS1.AOSCD	00000800
71	XXAOSCE	DD	DISP=SHR,DSN=SYS1.AOSCE	00000810
72	XXAOSD0	DD	DISP=SHR,DSN=SYS1.AOSD0	00000820
73	XXAOSD7	DD	DISP=SHR,DSN=SYS1.AOSD7	00000830
74	XXAOSD8	DD	DISP=SHR,DSN=SYS1.AOSD8	00000840
75	XXAOSG0	DD	DISP=SHR,DSN=SYS1.AOSG0	00000850
76	XXAOSH1	DD	DISP=SHR,DSN=SYS1.AOSH1	00000860
77	XXAOSH3	DD	DISP=SHR,DSN=SYS1.AOSH3	00000870
78	XXAOST3	DD	DISP=SHR,DSN=SYS1.AOST3	00000880
79	XXAOST4	DD	DISP=SHR,DSN=SYS1.AOST4	00000890
80	XXAOSU0	DD	DISP=SHR,DSN=SYS1.AOSU0	00000900
81	XXAPARMLIB	DD	DISP=SHR,DSN=SYS1.APARMLIB	00000910
82	XXAPROCLIB	DD	DISP=SHR,DSN=SYS1.APROCLIB	00000920
83	XXASAMPLIB	DD	DISP=SHR,DSN=SYS1.ASAMPLIB	00000930
84	XXATCAMMAC	DD	DISP=SHR,DSN=SYS1.ATCAMMAC	00000940
85	XXATSOMAC	DD	DISP=SHR,DSN=SYS1.ATSOMAC	00000950
86	XXAUADS	DD	DISP=SHR,DSN=SYS1.AUADS	00000960
87	XXHASPSRC	DD	DISP=SHR,DSN=SYS1.HASPSRC	00000970
	***** TARGET DATASETS *****			00000980
	***** NEEDED FOR APPLY *****			00000990
88	XXCMDLIB	DD	DISP=SHR,DSN=SYS1.CMDLIB	00001000
89	XXHELP	DD	DISP=SHR,DSN=SYS1.HELP	00001010
90	XXIMAGELIB	DD	DISP=SHR,DSN=SYS1.IMAGELIB	00001020
91	XXIMAGE	DD	DISP=SHR,DSN=SYS1.IMAGELIB	00001030
92	XXLPALIB	DD	DISP=SHR,DSN=SYS1.LPALIB	00001040
93	XXLINKLIB	DD	DISP=SHR,DSN=SYS1.LINKLIB	00001050
94	XXNUCLEUS	DD	DISP=SHR,DSN=SYS1.NUCLEUS	00001060
95	XXMACLIB	DD	DISP=SHR,DSN=SYS1.MACLIB	00001070
96	XXPARMLIB	DD	DISP=SHR,DSN=SYS1.PARMLIB	00001080
97	XXPROCLIB	DD	DISP=SHR,DSN=SYS1.PROCLIB	00001090
98	XXSAMPLIB	DD	DISP=SHR,DSN=SYS1.SAMPLIB	00001100
99	XXSVCLIB	DD	DISP=SHR,DSN=SYS1.SVCLIB	00001110
100	XXTCOMMAC	DD	DISP=SHR,DSN=SYS1.TCOMMAC	00001120
101	XXTELCMLIB	DD	DISP=SHR,DSN=SYS1.TELCMLIB	00001130
102	XXUADS	DD	DISP=SHR,DSN=SYS1.UADS	00001140
103	XXUMODLIB	DD	DISP=SHR,DSN=SYS1.UMODLIB	00001150
104	XXUMODOBJ	DD	DISP=SHR,DSN=SYS1.UMODOBJ	00001160
105	XXVTAMLIB	DD	DISP=SHR,DSN=SYS1.VTAMLIB	00001170
106	//SMPCNTL	DD *		00000300

## STMT NO. MESSAGE

```
-
  5      IEF653I SUBSTITUTION JCL - UNIT=3350,SPACE=(1700,(600,100))
  6      IEF653I SUBSTITUTION JCL - UNIT=3350,SPACE=(1700,(600,100))
  7      IEF653I SUBSTITUTION JCL - UNIT=3350,SPACE=(1700,(600,100))
  8      IEF653I SUBSTITUTION JCL - UNIT=3350,SPACE=(80,(2,2))
 19      IEF653I SUBSTITUTION JCL - DISP=OLD,UNIT=3350,VOL=SER=WORK00
 35      IEF653I SUBSTITUTION JCL - UNIT=3350,SPACE=(CYL,(5,10,84)),DCB=(BLKSIZE=3120,
 36      IEF653I SUBSTITUTION JCL - UNIT=3350,SPACE=(CYL,(5,10,84)),DCB=(BLKSIZE=3120,
 37      IEF653I SUBSTITUTION JCL - UNIT=3350,SPACE=(CYL,(5,10,84)),DCB=(BLKSIZE=3120,
 38      IEF653I SUBSTITUTION JCL - UNIT=3350,SPACE=(CYL,(1,10,84)),DCB=(BLKSIZE=3120,
 39      IEF653I SUBSTITUTION JCL - UNIT=3350,SPACE=(CYL,(30,10,250))
IEF236I ALLOC. FOR SMPJOB HMASMP SMP
IEF237I 252  ALLOCATED TO SYSUT1
IEF237I 252  ALLOCATED TO SYSUT2
IEF237I 252  ALLOCATED TO SYSUT3
IEF237I 252  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 SMPCRQ
IEF237I 250  ALLOCATED TO SMPMTS
IEF237I 250  ALLOCATED TO SMPPTS
IEF237I 250  ALLOCATED TO SMPSTS
IEF237I 250  ALLOCATED TO SMPSCDS
IEF237I 251  ALLOCATED TO SMPWRK1
IEF237I 252  ALLOCATED TO SMPWRK2
IEF237I 252  ALLOCATED TO SMPWRK3
IEF237I 251  ALLOCATED TO SMPWRK4
IEF237I 251  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 UMODOBJ
IEF237I 150 ALLOCATED TO VTAMLIB
IEF237I JES2 ALLOCATED TO SMPCNTL
IEF142I SMPJOB HMASMP SMP - STEP WAS EXECUTED - COND CODE 0000
IEF285I   SYS24145.T124115.RA000.SMPJOB.R0000001      DELETED      *-----0
IEF285I   VOL SER NOS= WORK01.
IEF285I   SYS24145.T124115.RA000.SMPJOB.R0000002      DELETED      *-----0
IEF285I   VOL SER NOS= WORK01.
IEF285I   SYS24145.T124115.RA000.SMPJOB.R0000003      DELETED      *-----0
IEF285I   VOL SER NOS= WORK01.

```

IEF285I	SYS24145.T124115.RA000.SMPJOB.R0000004	DELETED	*-----0
IEF285I	VOL SER NOS= WORK01.		
IEF285I	JES2.JOB00012.SO0102	SYSOUT	
IEF285I	JES2.JOB00012.SO0103	SYSOUT	
IEF285I	JES2.JOB00012.SO0104	SYSOUT	
IEF285I	JES2.JOB00012.SO0105	SYSOUT	
IEF285I	JES2.JOB00012.SO0106	SYSOUT	
IEF285I	JES2.JOB00012.SO0107	SYSOUT	
IEF285I	JES2.JOB00012.SO0108	SYSOUT	
IEF285I	JES2.JOB00012.SO0109	SYSOUT	
IEF285I	JES2.JOB00012.SO0110	SYSOUT	
IEF285I	SYS24145.T124115.RA000.SMPJOB.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	*-----4
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.SMPACRQ	KEPT	*-----0
IEF285I	VOL SER NOS= SMP000.		
IEF285I	SYS1.SMPCDS	KEPT	*----7,850
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	*-----4
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	SYS24145.T124115.RA000.SMPJOB.R0000006	DELETED	*-----0
IEF285I	VOL SER NOS= WORK00.		
IEF285I	SYS24145.T124115.RA000.SMPJOB.R0000007	DELETED	*-----0
IEF285I	VOL SER NOS= WORK01.		
IEF285I	SYS24145.T124115.RA000.SMPJOB.R0000008	DELETED	*-----0
IEF285I	VOL SER NOS= WORK01.		
IEF285I	SYS24145.T124115.RA000.SMPJOB.R0000009	DELETED	*-----0
IEF285I	VOL SER NOS= WORK00.		
IEF285I	SYS24145.T124115.RA000.SMPJOB.R0000010	DELETED	*-----0
IEF285I	VOL SER NOS= WORK00.		
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	*-----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.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.JOB00012.SI0101          SYSIN
IEF373I  STEP /HMASMP / START 24145.1241
IEF374I  STEP /HMASMP / STOP  24145.1241 CPU      0MIN 00.87SEC SRB      0MIN 00.15SEC VIRT 1592K SYS   320K
**** JOB NAME: SMPJOB  JOBCARD READ 2024/145 12:41:15 370/148 VS2 R03.8 HMVS *****
*
* STEP NUMBER:          1  USER CORE:          1592K  START TIME:    12:41:15      CPU TIME:      00:00:01.02  ACTIVE TIME:  00:00:01.10 *
* STEP NAME:           HMASMP  SYSTEM CORE:      320K  STOP TIME:     12:41:16      SRB TIME:      00:00:00.15  ALLOC TIME:   12:41:15 *
* PROGRAM NAME:       HMASMP   REGION SIZE:     5120K  ELAPSED TIME:  00:00:01.19  TCB TIME:      00:00:00.87  PROGRAM LOAD: 12:41:15 *
* CONDITION CODE:     00000  PERFORMANCE GROUP: 003
* JES2 CARDS:         0          SERVICE UNITS  PAGES IN/OUT  # SWAPS  PAGES SWAP IN/OUT  VIO PAGES IN/OUT *
*                               40,533      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 *
* 252/D3350      0  252/D3350      0  252/D3350      0  252/D3350      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      7850  250/D3350      0  250/D3350      0  250/D3350      4 *
* 250/D3350      0  250/D3350      0  251/D3350      0  252/D3350      0  252/D3350      0  251/D3350      0 *
* 251/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      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  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 /SMPJOB / START 24145.1241
IEF376I  JOB /SMPJOB / STOP  24145.1241 CPU      0MIN 00.87SEC SRB      0MIN 00.15SEC

```

HMA4240 HMASMP EXEC PARM = 'DATE=U'  
LIST CDS SYSMOD USERMOD .

00000406

## SMPCDS SYSMOD ENTRIES

## NAME

```
#DYP001  TYPE          = USERMOD
        STATUS        = REC  APP  ACC
        FMID          = FBB1221
        JCLIN         = YES
        DATE/TIME REC = 24.145 16:00:31
                   APP = 24.145 16:00:32
                   ACC = 24.145 16:00:36
        PRE   VER(001) = UZ45794
        MACUPD        = SGIEF441

#DYP002  TYPE          = USERMOD
        STATUS        = REC  APP  ACC
        FMID          = EBB1102
        DATE/TIME REC = 24.145 16:00:31
                   APP = 24.145 16:00:32
                   ACC = 24.145 16:00:36
        PRE   VER(001) = #DYP001
        MOD          = IEFVPP

#DYP003  TYPE          = USERMOD
        STATUS        = REC  APP  ACC
        FMID          = EBB1102
        DATE/TIME REC = 24.145 16:00:31
                   APP = 24.145 16:00:35
                   ACC = 24.145 16:00:36
        PRE   VER(001) = UZ51830  #DYP001  #DYP002
        REQ   VER(001) = #DYP004
        SZAP        = IEFVHF

#DYP004  TYPE          = USERMOD
        STATUS        = REC  APP  ACC
        FMID          = EBB1102
        DATE/TIME REC = 24.145 16:00:31
                   APP = 24.145 16:00:35
                   ACC = 24.145 16:00:36
        PRE   VER(001) = UZ69627  #DYP001  #DYP002
        REQ   VER(001) = #DYP003
        SZAP        = IEFVFA

#DYP005  TYPE          = USERMOD
        STATUS        = REC  APP  ACC
        FMID          = EBB1102
        DATE/TIME REC = 24.145 16:00:31
                   APP = 24.145 16:00:35
                   ACC = 24.145 16:00:36
        PRE   VER(001) = UZ58715  #DYP001  #DYP002  #DYP003  #DYP004
        SZAP        = IEFVHE

AY12275  TYPE          = USERMOD
        STATUS        = REC  APP
        FMID          = EBB1102
        DATE/TIME REC = 24.145 16:00:37
                   APP = 24.145 16:00:38
        PRE   VER(001) = UZ35042
```

## SMPCDS SYSMOD ENTRIES

## NAME

	SZAP	=	IEAVPRT0						
JLM0001	TYPE	=	USERMOD						
	STATUS	=	REC APP						
	FMID	=	EBB1102						
	DATE/TIME	REC	=	24.145	16:00:39				
		APP	=	24.145	16:00:39				
	MOD	=	IEFACTRT						
JLM0002	TYPE	=	USERMOD						
	STATUS	=	REC APP						
	FMID	=	EBB1102						
	DATE/TIME	REC	=	24.145	16:00:40				
		APP	=	24.145	16:00:40				
	MOD	=	IEFU29						
JLM0003	TYPE	=	USERMOD						
	STATUS	=	REC APP						
	FMID	=	EBB1102						
	DATE/TIME	REC	=	24.145	16:00:41				
		APP	=	24.145	16:00:42				
	MOD	=	IKJEFTE2						
JLM0004	TYPE	=	USERMOD						
	STATUS	=	REC APP						
	FMID	=	EBB1102						
	DATE/TIME	REC	=	24.145	16:00:42				
		APP	=	24.145	16:00:43				
	PRE	VER(001)	=	UZ78841					
	MOD	=	IKJEFTE8						
JLM0005	TYPE	=	USERMOD						
	STATUS	=	REC APP						
	FMID	=	EBB1102						
	DATE/TIME	REC	=	24.145	16:00:44				
		APP	=	24.145	16:00:44				
	PRE	VER(001)	=	UY17588					
	MOD	=	IKJEFLPA						
MS00100	TYPE	=	USERMOD						
	STATUS	=	REC APP						
	FMID	=	EBB1102						
	DATE/TIME	REC	=	24.145	16:00:54				
		APP	=	24.145	16:00:57				
	PRE	VER(001)	=	TNIP800					
	SZAP	=	IEAVNP03						
M023000	TYPE	=	USERMOD						
	STATUS	=	REC ACC RGN						
	FMID	=	EDM1102						
	JCLIN	=	YES						
	DATE/TIME	REC	=	24.116	16:40:15				
		ACC	=	24.116	16:40:29				
	REQ	VER(001)	=	M023200	M023201	M023202	M023203	M023204	

## SMPCDS SYSMOD ENTRIES

## NAME

SUPING VER(001) = K900071  
IFREQ = M023100 M023300 M023301 M023302 M023400 M023401 M023402 M023403 M023404  
M023405  
ASSEM = USRDDT00 UTRKCALC UTRK3390  
MAC = IHADVCT2  
SRC = USRDDT00 UTRKCALC UTRK3390

M023100 TYPE = USERMOD  
STATUS = REC ACC RGN  
FMID = EBB1102  
DATE/TIME REC = 24.116 16:40:15  
ACC = 24.116 16:40:29  
PRE VER(001) = UZ57342  
MACUPD = SGIFB600

M023200 TYPE = USERMOD  
STATUS = REC ACC RGN  
FMID = EDM1102  
DATE/TIME REC = 24.116 16:40:15  
ACC = 24.116 16:40:29  
PRE VER(001) = UZ39100  
XZAP = IGC018

M023201 TYPE = USERMOD  
STATUS = REC ACC RGN  
FMID = EDM1102  
DATE/TIME REC = 24.116 16:40:15  
ACC = 24.116 16:40:29  
PRE VER(001) = UZ33147  
MACUPD = SGIEC0DT

M023202 TYPE = USERMOD  
STATUS = REC ACC RGN  
FMID = EDM1102  
DATE/TIME REC = 24.116 16:40:15  
ACC = 24.116 16:40:29  
PRE VER(001) = UZ33147  
MACUPD = SGIEC2DT

M023203 TYPE = USERMOD  
STATUS = REC ACC RGN  
FMID = EDM1102  
DATE/TIME REC = 24.116 16:40:15  
ACC = 24.116 16:40:29  
PRE VER(001) = UZ30650  
MACUPD = SGIEC3FB

M023204 TYPE = USERMOD  
STATUS = REC ACC RGN  
FMID = EDM1102  
DATE/TIME REC = 24.116 16:40:15  
ACC = 24.116 16:40:29  
MACUPD = SGIGG500

## SMPCDS SYSMOD ENTRIES

## NAME

M023300 TYPE = USERMOD  
STATUS = REC ACC RGN  
FMID = EDS1102  
DATE/TIME REC = 24.116 16:40:15  
ACC = 24.116 16:40:29  
PRE VER(001) = UZ90083  
MACUPD = DATASET

M023301 TYPE = USERMOD  
STATUS = REC ACC RGN  
FMID = EDS1102  
DATE/TIME REC = 24.116 16:40:15  
ACC = 24.116 16:40:29  
MACUPD = SGIEI1SU

M023302 TYPE = USERMOD  
STATUS = REC ACC RGN  
FMID = EDS1102  
DATE/TIME REC = 24.116 16:40:15  
ACC = 24.116 16:40:29  
PRE VER(001) = UZ69948  
MACUPD = UNITNAME

M023400 TYPE = USERMOD  
STATUS = REC ACC RGN  
FMID = FDS1122  
DATE/TIME REC = 24.116 16:40:15  
ACC = 24.116 16:40:29  
PRE VER(001) = UZ90058  
MAC = SGFDSP03

M023401 TYPE = USERMOD  
STATUS = REC ACC RGN  
FMID = FDS1122  
DATE/TIME REC = 24.116 16:40:15  
ACC = 24.116 16:40:29  
PRE VER(001) = UZ90058  
MAC = SGFDSP04

M023402 TYPE = USERMOD  
STATUS = REC ACC RGN  
FMID = FDS1122  
DATE/TIME REC = 24.116 16:40:15  
ACC = 24.116 16:40:29  
PRE VER(001) = UZ90058  
MAC = SGIDSP03

M023403 TYPE = USERMOD  
STATUS = REC ACC RGN  
FMID = FDS1122  
DATE/TIME REC = 24.116 16:40:15  
ACC = 24.116 16:40:29  
PRE VER(001) = UZ90058  
MAC = SGIDSP04

SMPCDS SYSMOD ENTRIES

## NAME

M023404	TYPE	=	USERMOD	
	STATUS	=	REC ACC RGN	
	FMID	=	FDS1122	
	DATE/TIME REC	=	24.116 16:40:15	
	ACC	=	24.116 16:40:29	
	PRE VER(001)	=	UZ65177	
	MACUPD	=	IODEVICE	
M023405	TYPE	=	USERMOD	
	STATUS	=	REC ACC RGN	
	FMID	=	FDS1122	
	DATE/TIME REC	=	24.116 16:40:15	
	ACC	=	24.116 16:40:29	
	PRE VER(001)	=	UZ84429	
	MACUPD	=	GENERATE	
M024001	TYPE	=	USERMOD	
	STATUS	=	REC ACC RGN	
	FMID	=	EDM1102	
	DATE/TIME REC	=	24.116 16:40:15	
	ACC	=	24.116 16:40:29	
	PRE VER(001)	=	M023000	
	ASSEM	=	USRDDT00 UTRKCALC	
	SRCUPD	=	USRDDT00 UTRKCALC	
M024101	TYPE	=	USERMOD	
	STATUS	=	REC ACC RGN	
	FMID	=	EBB1102	
	DATE/TIME REC	=	24.116 16:40:15	
	ACC	=	24.116 16:40:29	
	PRE VER(001)	=	UZ57342 M023100	
	MACUPD	=	SGIFB600	
M024205	TYPE	=	USERMOD	
	STATUS	=	REC ACC RGN	
	FMID	=	EDM1102	
	DATE/TIME REC	=	24.116 16:40:15	
	ACC	=	24.116 16:40:29	
	PRE VER(001)	=	UZ33147 M023201	
	MACUPD	=	SGIEC0DT	
M024206	TYPE	=	USERMOD	
	STATUS	=	REC ACC RGN	
	FMID	=	EDM1102	
	DATE/TIME REC	=	24.116 16:40:15	
	ACC	=	24.116 16:40:29	
	PRE VER(001)	=	UZ33147 M023202	
	MACUPD	=	SGIEC2DT	
M024207	TYPE	=	USERMOD	
	STATUS	=	REC ACC RGN	
	FMID	=	EDM1102	
	DATE/TIME REC	=	24.116 16:40:15	
	ACC	=	24.116 16:40:29	

## SMPCDS SYSMOD ENTRIES

## NAME

```
PRE VER(001) = M023204
MACUPD      = SGIGG500

M024303 TYPE      = USERMOD
STATUS     = REC ACC RGN
FMID       = EDS1102
DATE/TIME REC = 24.116 16:40:15
          ACC  = 24.116 16:40:29
PRE VER(001) = UZ90083 M023300
MACUPD      = DATASET

M024304 TYPE      = USERMOD
STATUS     = REC ACC RGN
FMID       = EDS1102
DATE/TIME REC = 24.116 16:40:15
          ACC  = 24.116 16:40:29
PRE VER(001) = M023301
MACUPD      = SGIEI1SU

M024305 TYPE      = USERMOD
STATUS     = REC ACC RGN
FMID       = EDS1102
DATE/TIME REC = 24.116 16:40:15
          ACC  = 24.116 16:40:29
PRE VER(001) = UZ69948 M023302
MACUPD      = UNITNAME

M024406 TYPE      = USERMOD
STATUS     = REC ACC RGN
FMID       = FDS1122
DATE/TIME REC = 24.116 16:40:15
          ACC  = 24.116 16:40:29
PRE VER(001) = UZ90058
MAC         = SGFDSP05

M024407 TYPE      = USERMOD
STATUS     = REC ACC RGN
FMID       = FDS1122
DATE/TIME REC = 24.116 16:40:15
          ACC  = 24.116 16:40:29
PRE VER(001) = UZ90058
MAC         = SGIDSP05

M024408 TYPE      = USERMOD
STATUS     = REC ACC RGN
FMID       = FDS1122
DATE/TIME REC = 24.116 16:40:15
          ACC  = 24.116 16:40:29
PRE VER(001) = UZ84429 M023405
MACUPD      = GENERATE

M096220 TYPE      = USERMOD
STATUS     = REC APP
FMID       = EDM1102
```



## SMPCDS SYSMOD ENTRIES

## NAME

DATE/TIME REC = 24.145 16:00:57  
APP = 24.145 16:00:58  
PRE VER(001) = UZ72608  
SZAP = IEAVNP12

RP00001 TYPE = USERMOD  
STATUS = REC APP  
FMID = EBB1102  
DATE/TIME REC = 24.145 16:00:59  
APP = 24.145 16:01:00  
PRE VER(001) = UZ30889  
IFREQ = RP00002  
SZAP = AMDPREAD

RP00002 TYPE = USERMOD  
STATUS = REC APP  
FMID = FBB1221  
DATE/TIME REC = 24.145 16:00:59  
APP = 24.145 16:01:00  
PRE VER(001) = UZ54567  
REQ VER(001) = RP00001  
MOD = IEAVTSDH

RP00003 TYPE = USERMOD  
STATUS = REC APP  
FMID = EDM1102  
DATE/TIME REC = 24.145 16:01:01  
APP = 24.145 16:01:01  
PRE VER(001) = UZ28801 UZ73568  
MAC = IHADVA  
MOD = IGC0002D IGCT002D

SLB0001 TYPE = USERMOD  
STATUS = REC APP  
FMID = EBB1102  
DATE/TIME REC = 24.145 16:01:02  
APP = 24.145 16:01:03  
MOD = IKJEFF53

SLB0002 TYPE = USERMOD  
STATUS = REC APP  
FMID = EBB1102  
DATE/TIME REC = 24.145 16:01:03  
APP = 24.145 16:01:04  
PRE VER(001) = UZ36835 UZ39248  
SZAP = IEFVEA IEFVJA

SYZM001 TYPE = USERMOD  
STATUS = REC APP  
FMID = EBB1102  
DATE/TIME REC = 24.145 16:01:05  
APP = 24.145 16:01:05  
SZAP = IEEVSND6









## SMPCDS SYSMOD ENTRIES

## NAME

ZP60018 TYPE = USERMOD  
STATUS = REC APP  
FMID = EBB1102  
DATE/TIME REC = 24.145 16:01:55  
APP = 24.145 16:01:56  
MOD = IEAVAD0C

ZP60019 TYPE = USERMOD  
STATUS = REC APP  
FMID = FBB1221  
DATE/TIME REC = 24.145 16:01:57  
APP = 24.145 16:01:57  
PRE VER(001) = UZ67391  
SZAP = IEFSD263

ZP60020 TYPE = USERMOD  
STATUS = REC APP  
FMID = EPM1102  
DATE/TIME REC = 24.145 16:01:58  
APP = 24.145 16:01:58  
PRE VER(001) = UZ48373 UZ69717  
SZAP = HEWLFINT HEWLFAPT

ZP60021 TYPE = USERMOD  
STATUS = REC APP  
FMID = EBB1102  
DATE/TIME REC = 24.145 16:01:59  
APP = 24.145 16:02:03  
PRE VER(001) = UZ61115  
SZAP = IEAVAD51

ZP60022 TYPE = USERMOD  
STATUS = REC APP  
FMID = EBB1102  
DATE/TIME REC = 24.145 16:02:03  
APP = 24.145 16:02:04  
PRE VER(001) = UZ51847  
SZAP = IEAVAX00

ZP60024 TYPE = USERMOD  
STATUS = REC APP  
FMID = EAS1102  
DATE/TIME REC = 24.145 16:02:05  
APP = 24.145 16:02:05  
PRE VER(001) = UZ81148  
MOD = IFNX4D IFNX4E IFNX4M IFNX4N IFNX4S IFNX4T IFNX4V

ZP60025 TYPE = USERMOD  
STATUS = REC APP  
FMID = EAS1102  
DATE/TIME REC = 24.145 16:02:06  
APP = 24.145 16:02:07  
PRE VER(001) = UZ52227  
MOD = IFNX1K IFNX3K IFNX5M



SMPCDS SYSMOD ENTRIES

## NAME

	APP	=	24.145	16:02:23
	PRE VER(001)	=	UZ44753	
	MAC	=	GTTERM	
ZP60033	TYPE	=	USERMOD	
	STATUS	=	REC APP	
	FMID	=	EBB1102	
	DATE/TIME REC	=	24.145	16:02:23
	APP	=	24.145	16:02:24
	MAC	=	GETMAIN	
ZP60034	TYPE	=	USERMOD	
	STATUS	=	REC APP	
	FMID	=	EBB1102	
	DATE/TIME REC	=	24.145	16:02:25
	APP	=	24.145	16:02:25
	SUPING VER(001)	=	ZJW0001	
	MOD	=	IKJEFF10	
ZP60035	TYPE	=	USERMOD	
	STATUS	=	REC APP	
	FMID	=	EBB1102	
	DATE/TIME REC	=	24.145	16:02:26
	APP	=	24.145	16:02:27
	PRE VER(001)	=	UZ42622	
	MOD	=	IFBSVC76	
ZP60036	TYPE	=	USERMOD	
	STATUS	=	REC APP	
	FMID	=	FBB1221	
	DATE/TIME REC	=	24.145	16:02:28
	APP	=	24.145	16:02:28
	PRE VER(001)	=	UZ53051	
	MOD	=	IFCDIP00	
ZP60037	TYPE	=	USERMOD	
	STATUS	=	REC APP	
	FMID	=	EER1400	
	DATE/TIME REC	=	24.145	16:02:29
	APP	=	24.145	16:02:30
	MOD	=	IFCIOHND	
ZP60038	TYPE	=	USERMOD	
	STATUS	=	REC APP	
	FMID	=	EBB1102	
	JCLIN	=	YES	
	DATE/TIME REC	=	24.145	16:02:31
	APP	=	24.145	16:02:34
	PRE VER(001)	=	UY01301	ZP60014
	MACUPD	=	SGIKJ441	
	MOD	=	IKJCT441	
ZP60039	TYPE	=	USERMOD	
	STATUS	=	REC APP	



SMPCDS SYSMOD ENTRIES

## NAME

FMID = FBB1221  
DATE/TIME REC = 24.145 16:02:36  
APP = 24.145 16:02:37  
PRE VER(001) = UZ62088 UZ31484  
REQ VER(001) = ZP60040  
SUPING VER(001) = ZUM0013 TMVS805  
MAC = IEZWPL WTO  
MOD = IEAVMWTO IEAVVWTO

ZP60040 TYPE = USERMOD  
STATUS = REC APP  
FMID = EBB1102  
DATE/TIME REC = 24.145 16:02:36  
APP = 24.145 16:02:37  
PRE VER(001) = UY13810  
IFREQ = ZP60039  
MAC = WTOR  
MOD = IGC0203E

ZUM0015 TYPE = USERMOD  
STATUS = REC APP  
FMID = EBB1102  
DATE/TIME REC = 24.145 16:02:37  
APP = 24.145 16:02:40  
PRE VER(001) = UZ35148 UZ34427  
ASSEM = DCM010  
MACUPD = IEECDCM  
SZAP = IEECVETC

HMA2050 LIST PROCESSING COMPLETED - HIGHEST RETURN CODE IS 00

HMA2050 HMASMP PROCESSING COMPLETED - HIGHEST RETURN CODE IS 00