				UU	UU PPPPPPI	PPPPP GGGG	GGGGGG R	RRRRRRRRR	R TTTTTTTT	TTT KK	KK F	55555555555	5		
1 2				UU JU	UU PPPPPPPI UU PP UU PP			RRRRRRRR RR RR				555555555555555555555555555555555555555			1 2 3
4			UU UU	UU UU	U PP I PPPPPPPPPPPI	PP GG P GG	RR RRRRRR	RR RRRRRR	TT TT	KK KI KKKKKKK	(55 555555				- 4 5 6 7
			UU UU UU	UU UU P	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	GG GGGG GG GGGGG GG GG			TT K TT KK TT KK	KKKKKKK KK KK	555555	5555 55 55			{5}
			UU UUUUUUUUU	<u>UU PP</u> JUUU PP	GG(G GG GGGGGGGGG R	RR RR	<u> </u>	ΓT KK	KK KK	5555555555	55			
			UUUUUUUU	JU PP		GGGGGGG RF	K KK	11		NN S	55555555555				
				<u> </u>	222222222 22222222222	7777777777 77777777777			777777777 77777777		DDDDDDI				
				JJ JJ	22 22 22	77 77 77	44 44	44 77 44	77 77		DD DD	DD DD			
				JJ JJ	22 22 22	77 77 77	44 444444 4444444		77 77 77		DD DD DD	DD DD DD			
			JJ JJ	JJ JJ JJ	22 22 22	77 77 77		44 44 44	77 77 77		DD DD DD	DD DD DD			
			JJJJJ	IJIJ	22222222222 222222222222	77 77 77		44 44	77 77 77		DDDDDDI	ODDD			
	D	START	JOB 2747	UPGRTK5					PM 24 JAN 24	PRINTER4		JOB 2747	START	D*	
	****D ****D	START START START	JOB 2747 JOB 2747 JOB 2747	UPGRTK5 UPGRTK5 UPGRTK5		F	ROOM	12.21.07 F	PM 24 JAN 24 PM 24 JAN 24 PM 24 JAN 24	PRINTER4 PRINTER4 PRINTER4	SYS TK5R	JOB 2747 JOB 2747 JOB 2747	START START START	D**** D**** D****	
		J / Alt I		or arrivo				12.21.07	711 24 0/11 24	T KINTEK-	- 010 INON				

	JES2 JOB LOG	141:
1	1	2THE
2		3 0 ""
3	12.21.01 JOB 2747 \$HASP373 UPGRTK5 STARTED - INIT 1 - CLASS A - SYS TK5R	4
5	12.21.01 JOB 2747 IEF403I UPGRTK5 - STARTED - TIME=12.21.01 12.21.01 JOB 2747 IEFACTRT - STEPNAME PROCSTEP PROGRAM RETCODE	6
6	12.21.01 JOB 2747 IEFACTKI STEFNAME TROCSTEF TROCKAN RETGODE 12.21.01 JOB 2747 UPGRTK5 S1 IEBGENER RC= 0000	7 8
7	12 21 01 10B 27/7 IPCRTK5 S2 TERCOPY TERCOPY RC= 0000	9
8	12.21.01 JOB 2747 UPGRTK5 S3 IEBCOPY IEBCOPY RC= 0000	10 11 12
9	12.21.01 JOB 2747 UPGRTK5 S4 IEBCOPY IEBCOPY RC= 0000	12
10	12.21.01 JOB 2747 UPGRTK5 S5 IEBCOPY IEBCOPY RC= 0000	13 14 15 16
11	12.21.01 JOB 2747 UPGRTK5 S6 IEBCOPY IEBCOPY RC= 0000	15
12	12.21.01 JOB 2747 UPGRTK5 S7 IEBCOPY IEBCOPY RC= 0000 12.21.02 JOB 2747 UPGRTK5 S8 IEBCOPY IEBCOPY RC= 0000	⊥6 17
14	12.21.02 JOB 2747 UPGRTK5 S9 IEBCOPY RC= 0000	18
15	12.21.02 JOB 2747 UPGRTK5 S10 IEBCOPY IEBCOPY RC= 0000	20
16	12.21.02 JOB 2747 UPGRTK5 S11 IEBCOPY IEBCOPY RC= 0000	21
17	12.21.02 JOB 2747 UPGRTK5 S12 IEBCOPY RC= 0000	23
18	12.21.02 JOB 2747 UPGRTK5 S13 IEBCOPY RC= 0000	24
19	12.21.02 JOB 2747 UPGRTK5 S14 IEBCOPY RC= 0000	26
20	12.21.07 JOB 2747 UPGRTK5 S15 IEBCOPY RC= 0000 12.21.07 JOB 2747 IEF404I UPGRTK5 - ENDED - TIME=12.21.07	27
22	12.21.07 JOB 2747 1EF4041 OF GRYKS ENDED TIME=12.21.07 12.21.07 JOB 2747 \$HASP395 UPGRTK5 ENDED	17
23	30 STATE OF	30
23 24	3:	32
25	JES2 JOB STATISTICS	33
26		35
27	34 JAN 24 JOD EVECUTION DATE	36
28	24 JAN 24 JOB EXECUTION DATE	38
29 30	38	39
31	118 CARDS READ	11
32	$rac{44}{4}$	12 43
33	$\frac{\lambda}{4}$	14
34	1,832 SYSOUT PRINT RECORDS	15 46
35		17
37		
38	5 313001 1 GNOT RECORDS	49 50 51
39	5	52
40	0.10 MINUTES EXECUTION TIME	53
41	54	55
42	56	53 54 55 56 57 58 59 60
43	$^{\circ}$ 50	58
45		59
46		
47	$_{6}$	32
48	66 62 63 64 66 66 66	34
49		35
50		37
51		38
52		70
54	7′	71
55	$rac{r_{2}}{r_{2}}$	72 73 74
56	74	74
57	$\frac{1}{7}$	76 4 1
58		77 出
59		79
60	80	30

```
TYPRUN=SCAN,
                                                                        JOB 2747
           COND=(0,NE),
          USER=HERC01, PASSWORD=
      ************************
                                               AAAAAAAAAA
                                               REMOVE SO JOB WILL RUN
      ***
      ***
      ***
           UPGRADE MAP3270 ON A TK5 SYSTEM WHERE
              MAP3270 IS PRE-INSTALLED. THIS JCL WILL UPGRADE ALL
      ***
              PIECES OF MAP3270. NO USER MEMBERS WILL BE REPLACED.
      ***
      ***
                                                                                                                           14
15
      ***====> WARNING - BEFORE RUNNING THIS JOB, PLEASE MAKE A
      ***====> BACKUP COPY OF YOUR HERCULES DASD FOLDER/DIRECTORY
      ***====> IN CASE OF JOB FAILURE.
                                                              <======
                                                                                                                           18
19
20
      ***====> POSSIBLE JOB FAILURES INCLUDE SPACE ISSUES ( 37)
                                                              <======
      ***====> ABENDS.
      ***
      ***
          - MODULES ON SYS2.LINKLIB WILL BE REPLACED
                                                                                                                           24
                                                                                                                           25
          - PROC MAP3270 ON SYS2.PROCLIB WILL BE REPLACE
          - MEMBERS ON MAP3270. DATASETS THAT WERE ADDED BY THE USER
      ***
              WILL BE PRESERVED AS LONG AS THEY DO NOT HAVE THE SAME
      ***
              NAMES AS MAP3270 MEMBERS. THIS JCL WILL MERGE THE
              CONTENTS FOR HERC01.MAP3270.* TO
      ***
                          MAP3270.*
      ***
                                                                                                                          33
34
35
      ***
      ***********************
      //COPYPDS PROC TYPE=
      //IEBCOPY EXEC PGM=IEBCOPY
      //SYSPRINT DD SYSOUT=*
              DD DSN=HERC01.MAP3270.&TYPE, DISP=SHR
      //IN
              DD DSN=MAP3270.&TYPE, DISP=SHR
      //out
                                                                                                                           42
      //SYSIN DD DSN=&&COPYCNTL,DISP=(OLD,PASS)
                                                                                                                           44
45
46
47
      *************************
      //S1 EXEC PGM=IEBGENER
3
      //SYSPRINT DD SYSOUT=*
                                                                                                                           49
4
      //SYSIN
                DD DUMMY
5
      //SYSUT2
                DD DSN=&&COPYCNTL, DISP=(NEW, PASS),
                UNIT=SYSDA, SPACE=(TRK, 1),
                                                                                                                           53
54
55
                DCB=(RECFM=F, LRECL=80, BLKSIZE=80)
      //SYSUT1
6
                DD *
      ****************************
          S2 - MERGE THE NEW VERSIONS OF A DATASETS INTO THE OLD
          S11 VERSION OF THE DATASET TO ENSURE ANY MEMBERS THE USER
      ***
               MAY HAVE ADDED WILL NOT BE LOST.
      ***
      ***
      *************************
      //S2 EXEC COPYPDS, TYPE=ASM
8
      ++COPYPDS PROC TYPE=
9
      ++IEBCOPY EXEC PGM=IEBCOPY
      ++SYSPRINT DD SYSOUT=*
10
                                                                                                                           70
71
              DD DSN=HERC01.MAP3270.&TYPE, DISP=SHR
11
      ++IN
12
              DD DSN=MAP3270.&TYPE, DISP=SHR
13
      ++SYSIN DD DSN=&&COPYCNTL, DISP=(OLD, PASS)
14
      //S3 EXEC COPYPDS, TYPE=COB
15
      ++COPYPDS PROC TYPE=
      ++IEBCOPY EXEC PGM=IEBCOPY
16
17
      ++SYSPRINT DD SYSOUT=*
```

18

++IN

DD DSN=HERC01.MAP3270.&TYPE, DISP=SHR

```
19
      ++0UT
               DD DSN=MAP3270.&TYPE, DISP=SHR
20
      ++SYSIN DD DSN=&&COPYCNTL, DISP=(OLD, PASS)
21
      //S4 EXEC COPYPDS, TYPE=PLI
22
      ++COPYPDS PROC TYPE=
23
      ++IEBCOPY EXEC PGM=IEBCOPY
24
      ++SYSPRINT DD SYSOUT=*
25
                DD DSN=HERC01.MAP3270.&TYPE, DISP=SHR
26
      ++0UT
                DD DSN=MAP3270.&TYPE, DISP=SHR
27
      ++SYSIN DD DSN=&&COPYCNTL, DISP=(OLD, PASS)
28
       //S5 EXEC COPYPDS, TYPE=MAP
29
      ++COPYPDS PROC TYPE=
                                                                                                                                        14
15
30
      ++IEBCOPY EXEC PGM=IEBCOPY
31
      ++SYSPRINT DD SYSOUT=*
32
                DD DSN=HERC01.MAP3270.&TYPE,DISP=SHR
                                                                                                                                        18
19
33
      ++0UT
                DD DSN=MAP3270.&TYPE, DISP=SHR
      ++SYSIN DD DSN=&&COPYCNTL,DISP=(OLD,PASS)
35
      //S6 EXEC COPYPDS, TYPE=PANEL
36
      ++COPYPDS PROC TYPE=
37
      ++IEBCOPY EXEC PGM=IEBCOPY
                                                                                                                                        25
38
      ++SYSPRINT DD SYSOUT=*
                                                                                                                                        26
27
39
               DD DSN=HERC01.MAP3270.&TYPE, DISP=SHR
      ++IN
40
      ++0UT
               DD DSN=MAP3270.&TYPE, DISP=SHR
41
      ++SYSIN DD DSN=&&COPYCNTL,DISP=(OLD,PASS)
42
       //S7 EXEC COPYPDS, TYPE=PANEL5
43
      ++COPYPDS PROC TYPE=
44
      ++IEBCOPY EXEC PGM=IEBCOPY
                                                                                                                                        34
35
45
      ++SYSPRINT DD SYSOUT=*
46
      ++IN
               DD DSN=HERC01.MAP3270.&TYPE, DISP=SHR
47
               DD DSN=MAP3270.&TYPE, DISP=SHR
48
      ++SYSIN DD DSN=&&COPYCNTL, DISP=(OLD, PASS)
49
       //S8 EXEC COPYPDS, TYPE=MACLIB
50
      ++COPYPDS PROC TYPE=
                                                                                                                                        42
51
      ++IEBCOPY EXEC PGM=IEBCOPY
52
      ++SYSPRINT DD SYSOUT=*
53
                DD DSN=HERC01.MAP3270.&TYPE, DISP=SHR
54
               DD DSN=MAP3270.&TYPE, DISP=SHR
      ++0UT
55
      ++SYSIN DD DSN=&&COPYCNTL, DISP=(OLD, PASS)
                                                                                                                                        49
56
      //S9 EXEC COPYPDS, TYPE=CNTL
57
      ++COPYPDS PROC TYPE=
58
      ++IEBCOPY EXEC PGM=IEBCOPY
                                                                                                                                        53
54
55
59
      ++SYSPRINT DD SYSOUT=*
60
                DD DSN=HERC01.MAP3270.&TYPE, DISP=SHR
61
      ++0UT
               DD DSN=MAP3270.&TYPE, DISP=SHR
62
      ++SYSIN DD DSN=&&COPYCNTL, DISP=(OLD, PASS)
63
      //S10 EXEC COPYPDS, TYPE=SOURCE
      ++COPYPDS PROC TYPE=
64
      ++IEBCOPY EXEC PGM=IEBCOPY
65
66
      ++SYSPRINT DD SYSOUT=*
67
                DD DSN=HERC01.MAP3270.&TYPE,DISP=SHR
68
                DD DSN=MAP3270.&TYPE, DISP=SHR
69
      ++SYSIN DD DSN=&&COPYCNTL, DISP=(OLD, PASS)
       //S11 EXEC COPYPDS, TYPE=SOURCE5
      *************************
      ***
           S12 - COPY MODULES TO MAP3270.LOADLIB EXECPT FOR THOSE
       ***
                 COPIED TO SYS2.LINKLIB
       ***********************
                                                                                                                                        76
77 1
71
                                                                                                                                        77
78
79
       ++COPYPDS PROC TYPE=
72
       ++IEBCOPY EXEC PGM=IEBCOPY
      ++SYSPRINT DD SYSOUT=*
73
```

```
STMT NO. MESSAGE
  11
         IEF653I SUBSTITUTION JCL - DSN=HERC01.MAP3270.ASM,DISP=SHR
         IEF653I SUBSTITUTION JCL - DSN=MAP3270.ASM, DISP=SHR
         IEF653I SUBSTITUTION JCL - DSN=HERC01.MAP3270.COB,DISP=SHR
         IEF653I SUBSTITUTION JCL - DSN=MAP3270.COB, DISP=SHR
  19
  25
         IEF653I SUBSTITUTION JCL - DSN=HERC01.MAP3270.PLI,DISP=SHR
         IEF653I SUBSTITUTION JCL - DSN=MAP3270.PLI,DISP=SHR
  26
  32
         IEF653I SUBSTITUTION JCL - DSN=HERC01.MAP3270.MAP,DISP=SHR
         IEF653I SUBSTITUTION JCL - DSN=MAP3270.MAP, DISP=SHR
  39
         IEF653I SUBSTITUTION JCL - DSN=HERC01.MAP3270.PANEL,DISP=SHR
  40
         IEF653I SUBSTITUTION JCL - DSN=MAP3270.PANEL, DISP=SHR
         IEF653I SUBSTITUTION JCL - DSN=HERC01.MAP3270.PANEL5,DISP=SHR
  46
  47
         IEF653I SUBSTITUTION JCL - DSN=MAP3270.PANEL5, DISP=SHR
         IEF653I SUBSTITUTION JCL - DSN=HERC01.MAP3270.MACLIB, DISP=SHR
  53
         IEF653I SUBSTITUTION JCL - DSN=MAP3270.MACLIB, DISP=SHR
  60
         IEF653I SUBSTITUTION JCL - DSN=HERC01.MAP3270.CNTL,DISP=SHR
         IEF653I SUBSTITUTION JCL - DSN=MAP3270.CNTL, DISP=SHR
  61
         IEF653I SUBSTITUTION JCL - DSN=HERC01.MAP3270.SOURCE, DISP=SHR
  67
  68
         IEF653I SUBSTITUTION JCL - DSN=MAP3270.SOURCE, DISP=SHR
  74
         IEF653I SUBSTITUTION JCL - DSN=HERC01.MAP3270.SOURCE5, DISP=SHR
         IEF653I SUBSTITUTION JCL - DSN=MAP3270.SOURCE5,DISP=SHR
IEF236I ALLOC. FOR UPGRTK5 S1
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I DMY ALLOCATED TO SYSIN
IEF237I 192 ALLOCATED TO SYSUT2
IEF237I JES2 ALLOCATED TO SYSUT1
IEF142I UPGRTK5 S1 - STEP WAS EXECUTED - COND CODE 0000
IEF285I
         JES2.J0B02747.S00106
                                                  SYSOUT
         SYS24024.T122101.RA000.UPGRTK5.COPYCNTL
IEF285I
                                                  PASSED
IEF285I
         VOL SER NOS= TS0003.
         JES2.J0B02747.SI0101
                                                  SYSIN
IEF285I
IEF373I STEP /S1
                   / START 24024.1221
IEF374I STEP /S1
                    / STOP 24024.1221 CPU
                                            OMIN 00.01SEC SRB
                                                               OMIN 00.00SEC VIRT
                                                                                   36K SYS
1. JOBSTEP OF JOB: UPGRTK5
                                 STEPNAME: S1
                                                      PROGRAM NAME: IEBGENER EXECUTED ON 24.01.24 FROM 12.21.01 TO 12.21.01 *
         ELAPSED TIME 00:00:00,03
                                                    CPU-IDENTIFIER: TK5R
                                                                                 PAGE-IN:
                                                                                              0
                                                                                                                              49
            CPU TIME 00:00:00,01
                                             VIRTUAL STORAGE USED:
                                                                     36K
                                                                                PAGE-OUT:
                                                                                              0
           CORR. CPU: 00:00:00,01
                                  CPU TIME HAS BEEN CORRECTED BY 1 / 1,0 MULTIPLIER
     I/O OPERATION
     NUMBER OF RECORDS READ VIA DD * OR DD DATA:
     DMY......0 DMY.......0 192......1 DMY......0
                                       CHARGE FOR STEP (W/O SYSOUT):
                                                                           0,01
IEF236I ALLOC. FOR UPGRTK5 IEBCOPY S2
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I 190 ALLOCATED TO IN
IEF237I 190 ALLOCATED TO SYS00002
IEF237I 299 ALLOCATED TO OUT
IEF237I 298 ALLOCATED TO SYS00004
IEF237I 192 ALLOCATED TO SYSIN
IEF142I UPGRTK5 IEBCOPY S2 - STEP WAS EXECUTED - COND CODE 0000
         JES2.J0B02747.S00107
IEF285I
                                                  SYSOUT
IEF285I
         HERC01.MAP3270.ASM
                                                  KEPT
IEF285I
         VOL SER NOS= TS0001.
         SYS1.UCAT.TS0
IEF285I
                                                  KEPT
         VOL SER NOS= TS0001.
IEF285I
                                                  KEPT
IEF285I
         MAP3270.ASM
```

IEF285I

VOL SER NOS= TK5002

1 1

1

KEPT

HERC01.MAP3270.PLI

IEF285I

_			
-	▼ IEF285I VOL SER NOS= TS0001.		
1	IEF285I SYS1.UCAT.TS0 KEPT *0		1
2	IEF285I VOL SER NOS= TS0001.		3
3 4	IEF285I MAP3270.PLI KEPT *1 IEF285I VOL SER NOS= TK5002.		4 5
5	IEF285I SYS1.UCAT.TK5 KEPT *0		6
6	IEF285I VOL SER NOS= TK5001.		8
8	<pre>IEF285I SYS24024.T122101.RA000.UPGRTK5.COPYCNTL PASSED *2 IEF285I VOL SER NOS= TS0003.</pre>		10
9	IEF373I STEP /IEBCOPY / START 24024.1221		11 12
10	IEF374I STEP /IEBCOPY / STOP 24024.1221 CPU 0MIN 00.02SEC SRB 0MIN 00.00SEC VIRT 768K SYS 216K		13 14
11	**************************************		15
13	* ELAPSED TIME 00:00:00,06 CPU-IDENTIFIER: TK5R PAGE-IN: 0	*	17
14	* CPU TIME 00:00:00,02 VIRTUAL STORAGE USED: 768K PAGE-OUT: 0	*	19
15	* CORR. CPU: 00:00:00,02 CPU TIME HAS BEEN CORRECTED BY 1 / 1,0 MULTIPLIER *	*	20 21
17	* I/O OPERATION	*	22 23
18	* NUMBER OF RECORDS READ VIA DD * OR DD DATA: 0	*	24
20	* DMY0 1901 1900 2991 2980 1922 *	*	26
21	* CHARGE FOR STEP (W/O SYSOUT): 0,03	*	28
22	**************************************	***	29 30
23 24	IEF2301 ALLOC. FOR OFGRING TEDCOFF 33 IEF2371 JES2 ALLOCATED TO SYSPRINT		31 32
25	IEF237I 190 ALLOCATED TO IN		33
26	IEF237I 190 ALLOCATED TO SYS00014 IEF237I 299 ALLOCATED TO OUT		35
28	IEF237I 298 ALLOCATED TO SYS00016		36
29			38 39
30	IEF142I UPGRTK5 IEBCOPY S5 - STEP WAS EXECUTED - COND CODE 0000 IEF285I JES2.JOB02747.S00110 SYSOUT		40 41
32			42
33	IEF285I VOL SER NOS= TS0001.		44
34 35	IEF285I SYS1.UCAT.TS0		45
36	IEF285I MAP3270.MAP KEPT *1		47 48
37	IEF285I VOL SER NOS= TK5002. IEF285I SYS1.UCAT.TK5 KEPT *0		49 50
38	IEF285I SYS1.UCAT.TK5		51 52
40	IEF285I SYS24024.T122101.RA000.UPGRTK5.COPYCNTL PASSED *2		53 54
41	IEF285I VOL SER NOS= TS0003. IEF373I STEP /IEBCOPY / START 24024.1221		55
43	IEF374I STEP /IEBCOPY / STOP 24024.1221 CPU 0MIN 00.02SEC SRB 0MIN 00.00SEC VIRT 768K SYS 216K		57
44	***************************************		58 59
45	* 5. JOBSTEP OF JOB: UPGRTK5 STEPNAME: IEBCOPY PROGRAM NAME: IEBCOPY EXECUTED ON 24.01.24 FROM 12.21.01 TO 12.21.0 * ELAPSED TIME 00:00:00,06 CPU-IDENTIFIER: TK5R PAGE-IN: 0	1 *	60 61
47	* CPU TIME 00:00:00,00 VIRTUAL STORAGE USED: 768K PAGE-OUT: 0	*	62
48	* CORR. CPU: 00:00:00,02 CPU TIME HAS BEEN CORRECTED BY 1 / 1,0 MULTIPLIER	*	64
50	* * I/O OPERATION	*	66
51	* NUMBER OF RECORDS READ VIA DD * OR DD DATA: 0	*	67 68
52 53	* DMY0 1901 1900 2991 2980 1922	*	69 70
53	* * CHARGE FOR STEP (W/O SYSOUT): 0,03	*	71
55	**************************************	***	73
56	IEF236I ALLOC. FOR UPGRTK5 IEBCOPY S6		74 75
57 58	IEF237I JES2 ALLOCATED TO SYSPRINT IEF237I 190 ALLOCATED TO IN		76 77
59	IEF237I 190 ALLOCATED TO IN IEF237I 190 ALLOCATED TO SYS00018		78 70
60	IEF237I 299 ALLOCATED TO OUT		80

```
1412THE
```

```
IEF237I 298 ALLOCATED TO SYS00020
IEF237I 192 ALLOCATED TO SYSIN
IEF142I UPGRTK5 IEBCOPY S6 - STEP WAS EXECUTED - COND CODE 0000
        JES2.J0B02747.S00111
IEF285I
                                             SYSOUT
IEF285I
        HERC01.MAP3270.PANEL
                                             KEPT
IEF285I
        VOL SER NOS= TS0001.
                                              KEPT
IEF285I
        SYS1.UCAT.TS0
IEF285I
        VOL SER NOS= TS0001.
IEF285I
        MAP3270.PANEL
                                              KEPT
        VOL SER NOS= TK5002.
IEF285I
                                             KEPT
IEF285I
        SYS1.UCAT.TK5
IEF285I
        VOL SER NOS= TK5001.
IEF285I
        SYS24024.T122101.RA000.UPGRTK5.COPYCNTL
                                             PASSED
IEF285I VOL SER NOS= TS0003.
IEF373I STEP /IEBCOPY / START 24024.1221
IEF374I STEP /IEBCOPY / STOP 24024.1221 CPU
                                       OMIN 00.02SEC SRB
                                                         OMIN 00.00SEC VIRT 768K SYS 216K
6. JOBSTEP OF JOB: UPGRTK5
                              STEPNAME: IEBCOPY
                                                 PROGRAM NAME: IEBCOPY
                                                                      EXECUTED ON 24.01.24 FROM 12.21.01 TO 12.21.01 *
        ELAPSED TIME 00:00:00,05
                                               CPU-IDENTIFIER: TK5R
                                                                    PAGE-IN:
                                                                                      0
           CPU TIME 00:00:00,02
                                         VIRTUAL STORAGE USED: 768K
                                                                         PAGE-OUT:
          CORR. CPU: 00:00:00,02
                               CPU TIME HAS BEEN CORRECTED BY 1 / 1,0 MULTIPLIER
    I/O OPERATION
    NUMBER OF RECORDS READ VIA DD * OR DD DATA:
    DMY...... 0 190...... 1 190...... 0 299...... 1 298...... 0 192...... 2
                                    CHARGE FOR STEP (W/O SYSOUT):
                                                                    0,03
IEF236I ALLOC. FOR UPGRTK5 IEBCOPY S7
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I 190 ALLOCATED TO IN
IEF237I 190 ALLOCATED TO SYS00022
                                                                                                                   42
IEF237I 299 ALLOCATED TO OUT
IEF237I 298 ALLOCATED TO SYS00024
IEF237I 192 ALLOCATED TO SYSIN
IEF142I UPGRTK5 IEBCOPY S7 - STEP WAS EXECUTED - COND CODE 0000
IEF285I
        JES2.J0B02747.S00112
                                             SYSOUT
IEF285I
       HERC01.MAP3270.PANEL5
                                             KEPT
                                                         *----1
IEF285I
        VOL SER NOS= TS0001.
                                              KEPT
IEF285I
        SYS1.UCAT.TS0
IEF285I
        VOL SER NOS= TS0001.
                                              KEPT
IEF285I
        MAP3270.PANEL5
IEF285I
        VOL SER NOS= TK5002.
                                              KEPT
IEF285I
        SYS1.UCAT.TK5
IEF285I
        VOL SER NOS= TK5001.
                                             PASSED
IEF285I
        SYS24024.T122101.RA000.UPGRTK5.COPYCNTL
       VOL SER NOS= TS0003.
IEF285I
IEF373I STEP /IEBCOPY / START 24024.1221
IEF374I STEP /IEBCOPY / STOP 24024.1221 CPU 0MIN 00.02SEC SRB
                                                         OMIN 00.00SEC VIRT 768K SYS 216K
STEPNAME: IEBCOPY
                                              PROGRAM NAME: IEBCOPY EXECUTED ON 24.01.24 FROM 12.21.01 TO 12.21.01 *
     7. JOBSTEP OF JOB: UPGRTK5
                                                                      PAGE-IN:
                                               CPU-IDENTIFIER: TK5R
        ELAPSED TIME 00:00:00,05
                                                                                      0
           CPU TIME 00:00:00,02
                                         VIRTUAL STORAGE USED:
                                                            768K
                                                                         PAGE-OUT:
          CORR. CPU: 00:00:00.02
                               CPU TIME HAS BEEN CORRECTED BY 1 / 1,0 MULTIPLIER
    I/O OPERATION
     NUMBER OF RECORDS READ VIA DD * OR DD DATA:
     DMY......0 190......1 190......0 299......1 298......0 192......2
                                    CHARGE FOR STEP (W/O SYSOUT):
```

```
IEF236I ALLOC. FOR UPGRTK5 IEBCOPY S8
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I 190 ALLOCATED TO IN
IEF237I 190 ALLOCATED TO SYS00026
IEF237I 299
          ALLOCATED TO OUT
IEF237I 298 ALLOCATED TO SYS00028
IEF237I 192 ALLOCATED TO SYSIN
IEF142I UPGRTK5 IEBCOPY S8 - STEP WAS EXECUTED - COND CODE 0000
IEF285I
        JES2.J0B02747.S00113
                                               SYSOUT
                                               KEPT
IEF285I
        HERC01.MAP3270.MACLIB
IEF285I
        VOL SER NOS= TS0001.
                                               KEPT
IEF285I
        SYS1.UCAT.TS0
IEF285I
        VOL SER NOS= TS0001
                                               KEPT
        MAP3270.MACLIB
IEF285I
IEF285I
        VOL SER NOS= TK5002.
                                               KEPT
IEF285I
        SYS1.UCAT.TK5
IEF285I
        VOL SER NOS= TK5001.
                                               PASSED
                                                           *----2
IEF285I
        SYS24024.T122101.RA000.UPGRTK5.COPYCNTL
IEF285I
        VOL SER NOS= TS0003.
IEF373I STEP /IEBCOPY / START 24024.1221
IEF374I STEP /IEBCOPY / STOP 24024.1221 CPU
                                        OMIN 00.02SEC SRB
                                                           OMIN 00.00SEC VIRT 768K SYS
8. JOBSTEP OF JOB: UPGRTK5
                               STEPNAME: IEBCOPY
                                                  PROGRAM NAME: IEBCOPY
                                                                       EXECUTED ON 24.01.24 FROM 12.21.01 TO 12.21.02 *
        ELAPSED TIME 00:00:00,06
                                                CPU-IDENTIFIER: TK5R
                                                                           PAGE-IN:
                                                                                        0
*
                                          VIRTUAL STORAGE USED:
                                                                           PAGE-OUT:
            CPU TIME 00:00:00,02
                                                                768K
          CORR. CPU: 00:00:00,02
                                CPU TIME HAS BEEN CORRECTED BY 1 / 1,0 MULTIPLIER
*
     I/O OPERATION
     NUMBER OF RECORDS READ VIA DD * OR DD DATA:
     DMY......0 190......5 190......0 299.......3 298.......0 192......2
                                    CHARGE FOR STEP (W/O SYSOUT):
                                                                      0,03
IEF236I ALLOC. FOR UPGRTK5 IEBCOPY S9
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I 190 ALLOCATED TO IN
IEF237I 190 ALLOCATED TO SYS00030
                                                                                                                      49
IEF237I 299 ALLOCATED TO OUT
IEF237I 298 ALLOCATED TO SYS00032
IEF237I 192 ALLOCATED TO SYSIN
IEF142I UPGRTK5 IEBCOPY S9 - STEP WAS EXECUTED - COND CODE 0000
IEF285I
        JES2.J0B02747.S00114
                                               SYSOUT
IEF285I
        HERC01.MAP3270.CNTL
                                               KEPT
                                                           *----20
IEF285I
        VOL SER NOS= TS0001.
                                               KEPT
IEF285I
        SYS1.UCAT.TS0
IEF285I
        VOL SER NOS= TS0001.
                                               KEPT
        MAP3270.CNTL
IEF285I
IEF285I
        VOL SER NOS= TK5002.
                                               KEPT
IEF285I
        SYS1.UCAT.TK5
IEF285I
        VOL SER NOS= TK5001.
IEF285I
        SYS24024.T122101.RA000.UPGRTK5.COPYCNTL
                                               PASSED
        VOL SER NOS= TS0003.
IEF285I
IEF373I STEP /IEBCOPY / START 24024.1221
IEF374I STEP /IEBCOPY / STOP 24024.1221 CPU
                                         OMIN 00.03SEC SRB
                                                           OMIN 00.00SEC VIRT
                                                                            768K SYS
9. JOBSTEP OF JOB: UPGRTK5
                               STEPNAME: IEBCOPY
                                                  PROGRAM NAME: IEBCOPY
                                                                       EXECUTED ON 24.01.24 FROM 12.21.02 TO 12.21.02 *
        ELAPSED TIME 00:00:00,06
                                                CPU-IDENTIFIER: TK5R
                                                                           PAGE-IN:
                                                                                        0
                                          VIRTUAL STORAGE USED:
                                                                           PAGE-OUT:
            CPU TIME 00:00:00,03
                                                                768K
                                CPU TIME HAS BEEN CORRECTED BY 1 / 1,0 MULTIPLIER
          CORR. CPU: 00:00:00,03
```

I/O OPERATION

412THE

76 77 78 79

```
NUMBER OF RECORDS READ VIA DD * OR DD DATA:
    DMY......0 190.....20 190......0 299......3 298......0 192......2
                                  CHARGE FOR STEP (W/O SYSOUT):
                                                                 0,05
IEF236I ALLOC. FOR UPGRTK5 IEBCOPY S10
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I 190 ALLOCATED TO IN
IEF237I 190 ALLOCATED TO SYS00034
IEF237I 299 ALLOCATED TO OUT
IEF237I 298 ALLOCATED TO SYS00036
IEF237I 192 ALLOCATED TO SYSIN
IEF142I UPGRTK5 IEBCOPY S10 - STEP WAS EXECUTED - COND CODE 0000
IEF285I JES2.J0B02747.S00115
                                           SYSOUT
IEF285I
       HERC01.MAP3270.SOURCE
                                           KEPT
                                                      *----139
      VOL SER NOS= TS0001.
IEF285I
                                           KEPT
IEF285I
       SYS1.UCAT.TS0
IEF285I
       VOL SER NOS= TS0001.
IEF285I
       MAP3270.SOURCE
                                           KEPT
IEF285I
       VOL SER NOS= TK5002.
                                           KEPT
IEF285I
       SYS1.UCAT.TK5
IEF285I
       VOL SER NOS= TK5001.
                                           PASSED
IEF285I
       SYS24024.T122101.RA000.UPGRTK5.COPYCNTL
IEF285I VOL SER NOS= TS0003.
IEF373I STEP /IEBCOPY / START 24024.1221
IEF374I STEP /IEBCOPY / STOP 24024.1221 CPU 0MIN 00.05SEC SRB
                                                      OMIN 00.01SEC VIRT 768K SYS 216K
10. JOBSTEP OF JOB: UPGRTK5
                             STEPNAME: IEBCOPY PROGRAM NAME: IEBCOPY EXECUTED ON 24.01.24 FROM 12.21.02 TO 12.21.02 *
       ELAPSED TIME 00:00:00,12
                                             CPU-IDENTIFIER: TK5R
                                                                     PAGE-IN:
                                                                                 0
                                       VIRTUAL STORAGE USED: 768K
                                                                      PAGE-OUT:
           CPU TIME 00:00:00,06
         CORR. CPU: 00:00:00,06
                             CPU TIME HAS BEEN CORRECTED BY 1 / 1,0 MULTIPLIER
    I/O OPERATION
    NUMBER OF RECORDS READ VIA DD * OR DD DATA:
    DMY...... 0 190..... 139 190...... 0 299...... 3 298...... 0 192...... 2
                                  CHARGE FOR STEP (W/O SYSOUT):
                                                                 0,10
IEF236I ALLOC. FOR UPGRTK5 IEBCOPY S11
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I 190 ALLOCATED TO IN
IEF237I 190 ALLOCATED TO SYS00038
IEF237I 299 ALLOCATED TO OUT
IEF237I 298 ALLOCATED TO SYS00040
IEF237I 192 ALLOCATED TO SYSIN
IEF142I UPGRTK5 IEBCOPY S11 - STEP WAS EXECUTED - COND CODE 0000
       JES2.J0B02747.S00116
IEF285I
                                           SYS0UT
IEF285I
       HERC01.MAP3270.SOURCE5
                                           KEPT
IEF285I
       VOL SER NOS= TS0001.
                                           KEPT
IEF285I
       SYS1.UCAT.TS0
                                                      *----0
IEF285I
       VOL SER NOS= TS0001.
                                           KEPT
IEF285I
       MAP3270.SOURCE5
IEF285I
       VOL SER NOS= TK5002.
        SYS1.UCAT.TK5
                                           KEPT
IEF285I
IEF285I
       VOL SER NOS= TK5001.
                                           PASSED
       SYS24024.T122101.RA000.UPGRTK5.COPYCNTL
                                                      *----2
IEF285I
IEF285I VOL SER NOS= TS0003.
IEF373I STEP /IEBCOPY / START 24024.1221
IEF374I STEP /IEBCOPY / STOP 24024.1221 CPU 0MIN 00.02SEC SRB
                                                      OMIN 00.00SEC VIRT
                                                                       768K SYS
                                                                                216K
PROGRAM NAME: IEBCOPY
   11. JOBSTEP OF JOB: UPGRTK5
                             STEPNAME: IEBCOPY
```

EXECUTED ON 24.01.24 FROM 12.21.02 TO 12.21.02 *

```
PAGE-IN:
       ELAPSED TIME 00:00:00,05
                                            CPU-IDENTIFIER: TK5R
                            VIRTUAL STORAGE USED: 768K
                                                                    PAGE-OUT:
           CPU TIME 00:00:00,02
         CORR. CPU: 00:00:00,02 CPU TIME HAS BEEN CORRECTED BY 1 / 1,0 MULTIPLIER
    I/O OPERATION
    NUMBER OF RECORDS READ VIA DD * OR DD DATA:
    DMY......0 190......1 190......0 299......1 298......0 192......2
                                 CHARGE FOR STEP (W/O SYSOUT):
                                                                0,03
IEF236I ALLOC. FOR UPGRTK5 S12
IEF237I 190 ALLOCATED TO ILOAD
IEF237I 190 ALLOCATED TO SYS00042
IEF237I 299 ALLOCATED TO OLOAD
IEF237I 298 ALLOCATED TO SYS00044
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I JES2 ALLOCATED TO SYSIN
IEF142I UPGRTK5 S12 - STEP WAS EXECUTED - COND CODE 0000
IEF285I
       HERC01.MAP3270.LOADLIB
                                          KEPT
IEF285I
       VOL SER NOS= TS0001.
IEF285I SYS1.UCAT.TS0
                                           KEPT
IEF285I
       VOL SER NOS= TS0001.
                                           KEPT
       MAP3270.LOADLIB
IEF285I
IEF285I
       VOL SER NOS= TK5002.
                                          KEPT
                                                     *----0
       SYS1.UCAT.TK5
IEF285I
       VOL SER NOS= TK5001.
IEF285I
       JES2.J0B02747.S00117
                                          SYSOUT
IEF285I
IEF285I JES2.J0B02747.SI0102
                                          SYSIN
IEF373I STEP /S12 / START 24024.1221
IEF374I STEP /S12
                / STOP 24024.1221 CPU 0MIN 00.02SEC SRB 0MIN 00.00SEC VIRT 768K SYS
                                                                              248K
STEPNAME: S12

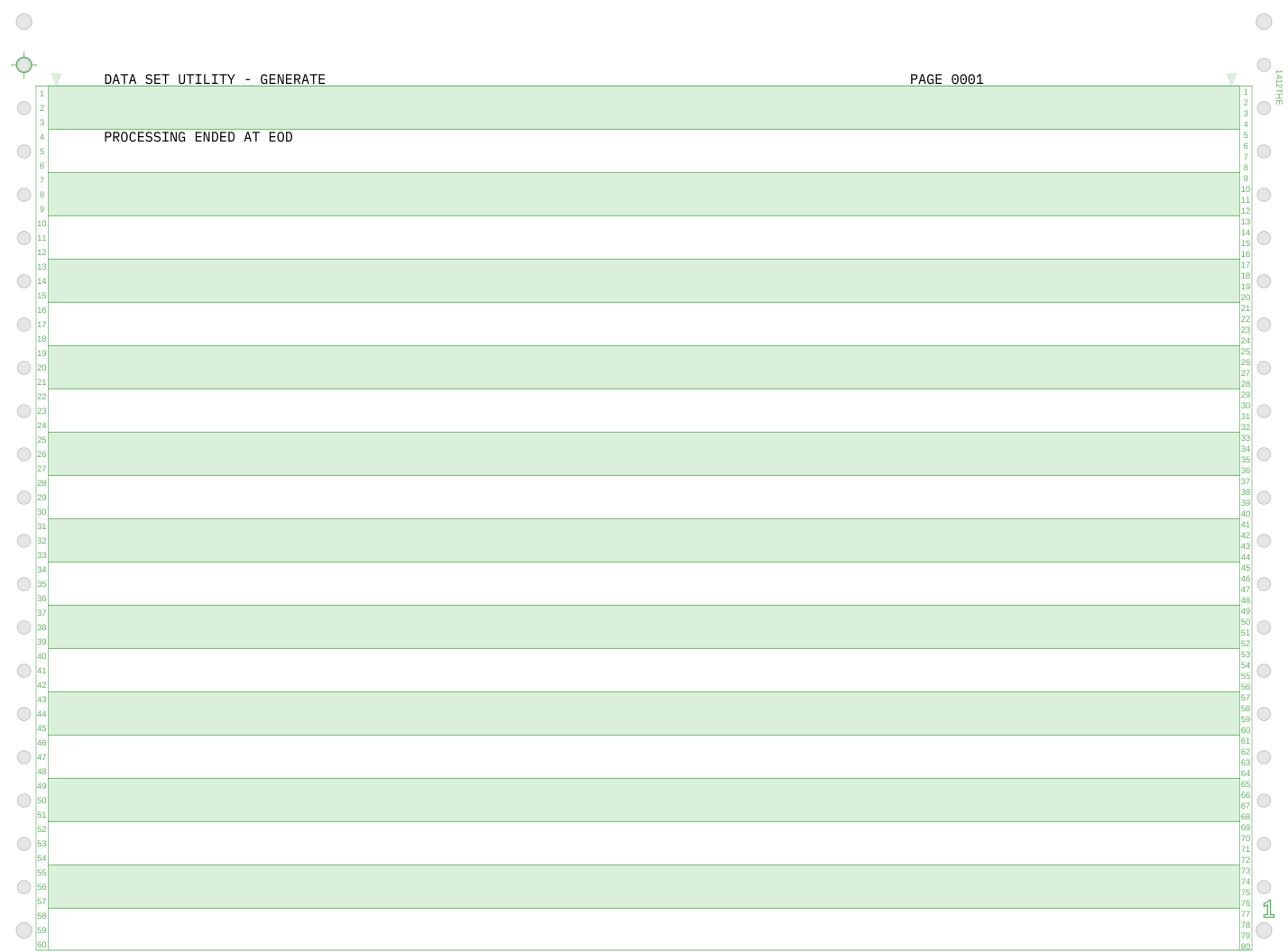
CF
VIRTUAL S
   12. JOBSTEP OF JOB: UPGRTK5
                                             PROGRAM NAME: IEBCOPY
                                                                 EXECUTED ON 24.01.24 FROM 12.21.02 TO 12.21.02 *
                                            CPU-IDENTIFIER: TK5R PAGE-IN:
       ELAPSED TIME 00:00:00,05
                                                                                0
                                     VIRTUAL STORAGE USED: 768K
          CPU TIME 00:00:00,02
                                                                    PAGE-OUT:
         CORR. CPU: 00:00:00,02 CPU TIME HAS BEEN CORRECTED BY 1 / 1,0 MULTIPLIER
*
    I/O OPERATION
    NUMBER OF RECORDS READ VIA DD * OR DD DATA: 9
    190......1 190......0 299.......1 298......0 DMY......0 DMY......0
                                 CHARGE FOR STEP (W/O SYSOUT):
                                                               0,03
IEF236I ALLOC. FOR UPGRTK5 S13
IEF237I 190 ALLOCATED TO IPROC
IEF237I 190 ALLOCATED TO SYS00046
IEF237I 390 ALLOCATED TO OPROC
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I JES2 ALLOCATED TO SYSIN
IEF142I UPGRTK5 S13 - STEP WAS EXECUTED - COND CODE 0000
IEF285I HERC01.MAP3270.CNTL
                                          KEPT
                                                     *----3
      VOL SER NOS= TS0001.
IEF285I
                                          KEPT
IEF285I
      SYS1.UCAT.TS0
IEF285I
       VOL SER NOS= TS0001.
                                                     *----3
       SYS2.PROCLIB
                                          KEPT
IEF285I
       VOL SER NOS= TK5RES.
IEF285I
       JES2.J0B02747.S00118
                                          SYSOUT
IEF285I
IEF285I JES2.J0B02747.SI0103
                                          SYSIN
IEF373I STEP /S13 / START 24024.1221
IEF374I STEP /S13
              / STOP 24024.1221 CPU 0MIN 00.02SEC SRB
                                                     OMIN 00.00SEC VIRT
                                                                      768K SYS
                                                                              248K
PROGRAM NAME: IEBCOPY
   13. JOBSTEP OF JOB: UPGRTK5
                            STEPNAME: S13
```

EXECUTED ON 24.01.24 FROM 12.21.02 TO 12.21.02 *

```
ELAPSED TIME 00:00:00,04
                                                                     PAGE-IN:
                                            CPU-IDENTIFIER: TK5R
                                       VIRTUAL STORAGE USED: 768K
                                                                    PAGE-OUT:
           CPU TIME 00:00:00,02
         CORR. CPU: 00:00:00,02
                             CPU TIME HAS BEEN CORRECTED BY 1 / 1.0 MULTIPLIER
    I/O OPERATION
*
    NUMBER OF RECORDS READ VIA DD * OR DD DATA:
    190......3 190......0 390.......3 DMY.......0 DMY.......0
                                 CHARGE FOR STEP (W/O SYSOUT):
                                                                0.03
IEF236I ALLOC. FOR UPGRTK5 S14
IEF237I 190 ALLOCATED TO NEW
IEF237I 190 ALLOCATED TO SYS00048
IEF237I 390 ALLOCATED TO OLD
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I JES2 ALLOCATED TO SYSIN
IEF142I UPGRTK5 S14 - STEP WAS EXECUTED - COND CODE 0000
                                                     *----303
IEF285I
       HERC01.MAP3270.LOADLIB
                                           KEPT
IEF285I
       VOL SER NOS= TS0001.
                                           KEPT
IEF285I
      SYS1.UCAT.TS0
                                                     *----0
      VOL SER NOS= TS0001.
IEF285I
       SYS2.LINKLIB
                                          KEPT
IEF285I
       VOL SER NOS= TK5RES.
IEF285I
IEF285I
       JES2.J0B02747.S00119
                                          SYSOUT
                                          SYSIN
IEF285I
       JES2.J0B02747.SI0104
IEF373I STEP /S14 / START 24024.1221
IEF374I STEP /S14
                 / STOP 24024.1221 CPU 0MIN 00.07SEC SRB
                                                     OMIN 00.02SEC VIRT 768K SYS
14. JOBSTEP OF JOB: UPGRTK5 STEPNAME: S14 PROGRAM NAME: IEBCOPY EXECUTED ON 24.01.24 FROM 12.21.02 TO 12.21.02 *
       ELAPSED TIME 00:00:00.17
                                            CPU-IDENTIFIER: TK5R
                                                                    PAGE-IN:
                                                                                0
                                      VIRTUAL STORAGE USED: 768K
                                                                    PAGE-OUT:
                                                                                0
           CPU TIME 00:00:00,09
                             CPU TIME HAS BEEN CORRECTED BY 1 / 1,0 MULTIPLIER
         CORR. CPU: 00:00:00.09
    I/O OPERATION
    NUMBER OF RECORDS READ VIA DD * OR DD DATA:
    190.....303 190......0 390.......4 DMY......0 DMY......0
                                 CHARGE FOR STEP (W/O SYSOUT):
                                                                0,15
IEF236I ALLOC. FOR UPGRTK5 S15
IEF237I 390 ALLOCATED TO OLD
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I JES2 ALLOCATED TO SYSIN
IEF142I UPGRTK5 S15 - STEP WAS EXECUTED - COND CODE 0000
                                          KEPT
                                                    *---11,056
IEF285I SYS2.LINKLIB
       VOL SER NOS= TK5RES.
IEF285I
                                          SYSOUT
       JES2.J0B02747.S00120
IEF285I
                                          SYSIN
IEF285I
       JES2.J0B02747.SI0105
IEF373I STEP /S15 / START 24024.1221
IEF374I STEP /S15
                 / STOP 24024.1221 CPU 0MIN 01.92SEC SRB
                                                     OMIN 00.69SEC VIRT
                                                                      768K SYS
STEPNAME: S15
   15. JOBSTEP OF JOB: UPGRTK5
                                         PROGRAM NAME: IEBCOPY EXECUTED ON 24.01.24 FROM 12.21.02 TO 12.21.07 *
       ELAPSED TIME 00:00:05,11
                                            CPU-IDENTIFIER: TK5R
                                                                PAGE-IN:
                                                                                0
           CPU TIME 00:00:02.61
                                      VIRTUAL STORAGE USED: 768K
                                                                    PAGE-OUT:
                                                                                0
                             CPU TIME HAS BEEN CORRECTED BY 1 / 1,0 MULTIPLIER
         CORR. CPU: 00:00:02,61
    I/O OPERATION
    NUMBER OF RECORDS READ VIA DD * OR DD DATA:
    390...11056 DMY......0 DMY......0
```

CHARGE FOR STEP (W/O SYSOUT):

IEF237I 192 ALLOCATED TO SYS00001 SYS24024.T122107.RA000.UPGRTK5.R0000001 KEPT IEF285I *----0 IEF285I VOL SER NOS= TS0003. SYS24024.T122101.RA000.UPGRTK5.COPYCNTL IEF285I DELETED IEF285I VOL SER NOS= TS0003. IEF375I JOB /UPGRTK5 / START 24024.1221 IEF376I JOB /UPGRTK5 / STOP 24024.1221 CPU OMIN 02.28SEC SRB OMIN 00.72SEC 11 12 13 14 15 16 17 18 19 20 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 67 68 69 70 71 72 73 74 75 76 77 78 79



PAGE 0001 IEBCOPY MESSAGES AND CONTROL STATEMENTS COPY INDD=OLD, OUTDD=OLD COMPRESS TO BE DONE USING INDD NAMED OLD IEB161I IEB152I BSPVTMWT COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I CONFIGSE COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I ZAPDSCB COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I BSPOSCMD COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED BSPPA2SI COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEB152I BSPFCOOK COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I COOKIE COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I **FCOOKIE** COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED FORTUNE IEB152I COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I MURPHY COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I BSPAPFCK COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I BRODSCAN COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I DELAY COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED MOVELOAD COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I MOVELOD COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED 25 IEB152I IEB152I REQUEUE COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I BSPAPFLS COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I TAPEHDR COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I BSPPILOT COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I BSPRUNSC COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I GENERIC COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED DYNAMASK COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I UNITMAP COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I DYNABLDL COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEB152I RMFPRT COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED TSUPDATE COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEB152I IKFCBL00 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED 42 IEB152I IKFCBL1B COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IKFCBL10 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IKFCBL20 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IKFCBL30 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IKFCBL40 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED 49 IEB152I IKFCBL50 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IKFCBL51 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IKFCBL6A COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IKFCBL60 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IKFCBL70 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IKFCBL01 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEKAA00 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEYALL COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEYEXT COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEYFORT COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEYGEN COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEYPAR COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEYUNF COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMAA COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMAAA COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMAB COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMAC COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMAD COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMAE

PAGE 0002 IEBCOPY MESSAGES AND CONTROL STATEMENTS COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMAG IEMAH IEB152I COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMAI COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMAJ COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMAK COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMAL COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMAM COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMAN COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMAS IEB152I IEMAT COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMAV COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMBC COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMBE COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMBF COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMBG COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMBI COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMBJ COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED 25 IEB152I IEMBM COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMBN COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMBO COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMBP COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMBR COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMBS COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMBT IEB152I IEMBU COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMBV COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMBW COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMBX COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMCA COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED 42 IEB152I IEMCC COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMCE COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMCG COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMCI COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMCK COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED 49 IEB152I IEMCL COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMCM COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMCN COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMCO COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMCP COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMCR COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMCS COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMCT COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMCV COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMCW COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMED COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMEF COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMEG COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMEH COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMEI COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMEJ COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMEK COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMEL COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMEM

PAGE 0003 IEBCOPY MESSAGES AND CONTROL STATEMENTS IEB152I IEMEP COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEMEV IEB152I COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMEW COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMEX COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMEY COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMEZ COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMFA COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMFB COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMFE IEB152I IEMFF COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMFI COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMFO COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMFP COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMFQ COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMFT COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMFU COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMFV COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED 25 IEB152I IEMFW COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMFX COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMFY COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMF1 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMGA COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMGC COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMGK COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMGO COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMGP COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMGQ COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMGR COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMGU COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED 42 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMGV IEB152I IEMHF COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMHG COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMHK COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMHL COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED 49 IEB152I IEMHP IEB152I IEMIA COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMIB COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMIG COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMIK COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMIL COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMIM COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMIN COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMIP COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMIQ COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMIT COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMIX COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMJD COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMJI COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMJJ COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMJK COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMJL COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMJM COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMJP

PAGE 0004 IEBCOPY MESSAGES AND CONTROL STATEMENTS IEB152I IEMJZ COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEMKA IEB152I COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMKB COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMKC COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMKE COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMKG COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMKJ COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMKN COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMKO IEB152I IEMKP COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMKQ COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMKT COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMKU COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMKV COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMLB COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMLC COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMLD COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED 25 IEB152I IEMLG COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMLH COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMLR COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMLS COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMLT COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMLU COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMLV COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMLW COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMLX COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMLY COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMMA COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMMB COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED 42 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMMC IEB152I IEMMD COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMME COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMMF COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMMG COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMMH COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED 49 IEB152I IEMMI COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMMJ COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMMK COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMML COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMMM COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMMN COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMMO COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMMP COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMMS COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMMT COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMNA IEB152I IEMNB COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMNG COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMNH COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMNJ COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMNK COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMNM COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMNN

PAGE 0005 IEBCOPY MESSAGES AND CONTROL STATEMENTS COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMNT IEMNU IEB152I COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMNV COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMOB COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMOC COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMOD COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEM0E COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMOF COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMOG IEB152I IEMOH COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMOI COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMOL COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMOM COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMON COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEM00 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMOP COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMOS COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED 25 IEB152I IEMOT COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMOU COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMPD COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMPH COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMPL COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMPM COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMPO IEB152I IEMPP COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMPT COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMPU COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMPV COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMQF COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED 42 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMQG IEB152I IEMÕH COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMÕJ COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMÕK COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMOL COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMQU 49 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMOX COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMRA IEB152I IEMRB COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMRC COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMRD COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMRF COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMRG COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMTF COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMTJ COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMTK COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMTO COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMTP COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMTQ COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMTT COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMTU COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMUA COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMUB COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMUC

PAGE 0006 IEBCOPY MESSAGES AND CONTROL STATEMENTS COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMUD IEB152I IEMUE COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMUF COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMUG COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMUH COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMUI COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMXA COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMXB COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMXC IEB152I IEMXF COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMXG COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMXH COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMXI COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMXJ COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMXO COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMXP COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMXQ COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED 25 IEB152I IEMXR COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMXS COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMXT COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMXU COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMXV COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMXW COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMYL COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMYM COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMYN COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMYO COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMYP COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMYQ COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED 42 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMYX IEB152I IEMYY COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMAF COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMAP COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMFZ COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED 49 IEB152I IEMGB COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMIC COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMOQ COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEMPA IEB152I IESRPG COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I RPG COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I RPG10000 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I RPG10030 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I RPG10040 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED RPG10050 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I RPG10060 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEB152I RPG10070 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I RPG1008A COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I RPG10080 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I RPG10090 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I RPG10100 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I RPG10110 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED RPG10120 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEB152I RPG10130 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED

PAGE 0007 IEBCOPY MESSAGES AND CONTROL STATEMENTS RPG10140 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I RPG10150 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I RPG10160 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I RPG10170 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I RPG10180 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I RPG10190 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED RPG10200 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I RPG10210 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I RPG10220 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEB152I RPG10230 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I RPG10240 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I RPG10250 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I **MVTRCB** IEB152I MVTRC000 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I MVTSORT COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I MVTRCM COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I MVTRCZ IEB152I CMDSBCSC COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I CMDSBINT COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED CMDSBSYS COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I CMDSBMON COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED CSCSA03D COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEB152I CSCSC03D COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED CSCSD03D COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEB152I CSCSF03D COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I CSCSG03D COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I CSCSH03D COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I CSCSI03D COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I CSCSK03D COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED 42 IEB152I CSCSZ03D COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I CSCSM03D COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED CSCSN03D COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I CSCSO03D COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEB152I CSCSP03D COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED 49 IEB152I CSCSQ03D COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I CSCSR03D COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED CSCSS03D COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEB152I CSCZB03D COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED CSCZC03D COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEB152I CSCZP03D COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I CSCZA03D COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I CSCSE03D COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED CSCSJ03D COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEB152I CSCSL03D COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I CSCZJ03D COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I CSCZS03D COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I CMDPRINT COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED REVLMOD IEB152I COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I MINIZIP COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED MINIUNZ IEB152I COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I OFFLMOD COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED MAWK IEB152I IEB152I INITOBJ COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED

PAGE 0008 IEBCOPY MESSAGES AND CONTROL STATEMENTS RUNZ9 IEB152I COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED SIMZ9 IEB152I COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I TESTZ9 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I DISASM01 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I DISASM COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I DISOPAPP COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED DISOPAP2 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEB152I DISOP36S COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I DISOP37B COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEHMAPIN COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEHMAP 18 19 BSPDELAY COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEB152I BSPRCTST COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I PL360 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I MAPDISK COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I SHOWMVS COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED 25 IEB152I AUTO IEB152I DISKMAPA COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I DISKMAP COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED BSPHRCMD COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I INITKSDS COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I FILLDASD COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I BYPASSNQ COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED 34 35 IEB152I TESTVTM2 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEBUPDTX COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEBUPCHN COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I HERB COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I SCRIPTW NSCRIPT IEB152I COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED 42 IEB152I DYNALOAD COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I DYNALDA IEB152I DYNALDP COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I SNASOL COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I BSPSETPF COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED 49 JRP100 IEB152I COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I JRP110 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I JRP120 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I JRP121 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED 54 55 JRP122 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEB152I JRP123 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I JRP200 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I JRP210 IEB152I JRP220 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I JRP310 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED JRP400 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEB152I MVSENDEC COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I HEXDUMP IEB152I MVSUNZIP COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I COPYFILE COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I DSSRENAM COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I GCC COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I GCC370 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I PORTS 76

PAGE 0009 IEBCOPY MESSAGES AND CONTROL STATEMENTS IEB152I RESET COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED EMAIL IEB152I COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I FTPCMD COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I AFPCNTRL COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I JRP300 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I **DDTSYM** COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED MVSDDT IEB152I U370CODE COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I RECV370 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I XMIT370 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I ICKDSF13 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I VSIOMOD COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I VSIOMODT COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I RXDYNAMA COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I RXNJE38 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I FTPDXCTL COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED 25 IEB152I FTPD IEB152I ZEBCOMPR COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I **BREXX** COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I REXX COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I RX IEB152I IRXVTOC COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IRXNJE38 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IRXEXCOM COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IRXVSMIO COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IRXVSMTR COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I PDSLOAD COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED XVTCLIST COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEB152I SUPERLST COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED 42 IEB152I PDSUPDTE COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I OFFLOAD COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I TAPEMAP COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I TSTVS COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I **ETPS** COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED 49 IEB152I ETPSBRO3 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED ETPSCOMP COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I ETPSEDT3 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEB152I ETPSIDC2 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED 54 55 IEB152I ETPSMEMC COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEX00 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I ALGOL COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEX10 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEX10000 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEX11 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEX11000 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEX20 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEX20000 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEX21 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEX21000 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEX30 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEX30000 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEB152I IEX31000 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED 76

PAGE 0010 IEBCOPY MESSAGES AND CONTROL STATEMENTS IEB152I IEX40 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEX40000 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEB152I IEX50 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEX50000 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEX51 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEX51ER1 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEX51ER2 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEX51000 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I IEX51002 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I TSS0 IEB152I TSSOWTO COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I TSSOUPSS COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I TSSOSSSM COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I EF IEB152I EFN COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I EFNA COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED IEB152I 25 EFSA IEB152I COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED STACK IEB152I STACKL COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED FOLLOWING MEMBER(S) COPIED FROM INPUT DATA SET REFERENCED BY OLD IEB167I IEB154I AFPCNTRL HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY IEB154I ALGOL COPIED IEB154I ARCHINIT HAS BEEN SUCCESSFULLY COPIED IEB154I ARCHIVER HAS BEEN SUCCESSFULLY COPIED IEB154I ARCHPARS HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY IEB154I AUTO COPIED IEB154I BREXX HAS BEEN SUCCESSFULLY COPIED IEB154I BRODSCAN HAS BEEN SUCCESSFULLY COPIED BSPAPFCK HAS BEEN SUCCESSFULLY IEB154I COPIED 42 IEB154I BSPAPFLS HAS BEEN SUCCESSFULLY COPIED IEB154I BSPDELAY HAS BEEN SUCCESSFULLY COPIED IEB154I BSPFCOOK HAS BEEN SUCCESSFULLY COPIED IEB154I BSPHRCMD HAS BEEN SUCCESSFULLY COPIED IEB154I BSPOSCMD HAS BEEN SUCCESSFULLY COPIED 49 BSPPA2SI HAS BEEN SUCCESSFULLY IEB154I COPIED IEB154I BSPPILOT HAS BEEN SUCCESSFULLY COPIED BSPRCTST HAS BEEN SUCCESSFULLY IEB154I COPIED BSPRUNSC HAS BEEN SUCCESSFULLY IEB154I COPIED 54 55 BSPSETPF HAS BEEN SUCCESSFULLY IEB154I COPIED IEB154I BSPVTMWT HAS BEEN SUCCESSFULLY COPIED IEB154I BYPASSNQ HAS BEEN SUCCESSFULLY COPIED IEB154I CMDPRINT HAS BEEN SUCCESSFULLY COPIED IEB154I CMDSBCSC HAS BEEN SUCCESSFULLY COPIED IEB154I CMDSBINT HAS BEEN SUCCESSFULLY COPIED IEB154I CMDSBMON HAS BEEN SUCCESSFULLY COPIED IEB154I CMDSBSYS HAS BEEN SUCCESSFULLY COPIED IEB154I CONFIGSE HAS BEEN SUCCESSFULLY COPIED COOKIE IEB154I HAS BEEN SUCCESSFULLY COPIED IEB154I COPYFILE HAS BEEN SUCCESSFULLY COPIED CSCSA03D HAS BEEN SUCCESSFULLY IEB154I COPIED IEB154I CSCSC03D HAS BEEN SUCCESSFULLY COPIED IEB154I CSCSD03D HAS BEEN SUCCESSFULLY IEB154I CSCSE03D HAS BEEN SUCCESSFULLY

PAGE 0011 IEBCOPY MESSAGES AND CONTROL STATEMENTS IEB154I CSCSF03D HAS BEEN SUCCESSFULLY COPIED CSCSG03D HAS BEEN SUCCESSFULLY COPIED IEB154I IEB154I CSCSH03D HAS BEEN SUCCESSFULLY COPIED IEB154I CSCSI03D HAS BEEN SUCCESSFULLY COPIED IEB154I CSCSJ03D HAS BEEN SUCCESSFULLY COPIED IEB154I CSCSK03D HAS BEEN SUCCESSFULLY COPIED IEB154I CSCSL03D HAS BEEN SUCCESSFULLY COPIED IEB154I CSCSM03D HAS BEEN SUCCESSFULLY COPIED 14 15 IEB154I CSCSN03D HAS BEEN SUCCESSFULLY COPIED IEB154I CSCS003D HAS BEEN SUCCESSFULLY COPIED IEB154I CSCSP03D HAS BEEN SUCCESSFULLY COPIED 18 19 IEB154I CSCSQ03D HAS BEEN SUCCESSFULLY COPIED IEB154I CSCSR03D HAS BEEN SUCCESSFULLY COPIED CSCSS03D HAS BEEN SUCCESSFULLY IEB154I COPIED IEB154I CSCSZ03D HAS BEEN SUCCESSFULLY COPIED CSCZA03D HAS BEEN SUCCESSFULLY IEB154I COPIED 24 CSCZB03D HAS BEEN SUCCESSFULLY COPIED 25 IEB154I 26 27 IEB154I CSCZC03D HAS BEEN SUCCESSFULLY COPIED CSCZJ03D HAS BEEN SUCCESSFULLY IEB154I COPIED IEB154I CSCZP03D HAS BEEN SUCCESSFULLY COPIED IEB154I CSCZS03D HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY IEB154I DDTSYM COPIED HAS BEEN SUCCESSFULLY HAS BEEN SUCCESSFULLY IEB154I DELAY COPIED 34 35 DISASM COPIED IEB154I IEB154I DISASM01 HAS BEEN SUCCESSFULLY COPIED DISKMAP HAS BEEN SUCCESSFULLY IEB154I COPIED IEB154I DISKMAPA HAS BEEN SUCCESSFULLY COPIED DISOPAPP HAS BEEN SUCCESSFULLY IEB154I COPIED DISOPAP2 HAS BEEN SUCCESSFULLY IEB154I COPIED 42 IEB154I DISOP36S HAS BEEN SUCCESSFULLY COPIED DISOP37B HAS BEEN SUCCESSFULLY IEB154I COPIED 44 IEB154I DSSRENAM HAS BEEN SUCCESSFULLY COPIED IEB154I DYNABLDL HAS BEEN SUCCESSFULLY COPIED IEB154I DYNALDA HAS BEEN SUCCESSFULLY COPIED IEB154I DYNALDP HAS BEEN SUCCESSFULLY 49 COPIED IEB154I DYNALOAD HAS BEEN SUCCESSFULLY COPIED IEB154I DYNAMASK HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY HAS BEEN SUCCESSFULLY IEB154I EF 53 COPIED 54 55 IEB154I EFN COPIED HAS BEEN SUCCESSFULLY IEB154I EFNA COPIED IEB154I **EFSA** HAS BEEN SUCCESSFULLY COPIED IEB154I EMAIL HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY IEB154I **ETPS** COPIED IEB154I ETPSBR03 HAS BEEN SUCCESSFULLY COPIED IEB154I ETPSCOMP HAS BEEN SUCCESSFULLY COPIED ETPSEDT3 HAS BEEN SUCCESSFULLY IEB154I COPIED IEB154I ETPSIDC2 HAS BEEN SUCCESSFULLY COPIED ETPSMEMC HAS BEEN SUCCESSFULLY IEB154I COPIED IEB154I FAIRCLS HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY FAIRLOC IEB154I COPIED IEB154I FAIRMOD HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY IEB154I FAIRNTE IEB154I FAIROPN HAS BEEN SUCCESSFULLY COPIED 76

78

PAGE 0012 IEBCOPY MESSAGES AND CONTROL STATEMENTS IEB154I FAIRPNT HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY COPIED IEB154I FAIRREC **FCOOKIE** IEB154I HAS BEEN SUCCESSFULLY COPIED FILLDASD HAS BEEN SUCCESSFULLY IEB154I COPIED FORTUNE HAS BEEN SUCCESSFULLY IEB154I COPIED IEB154I FTPCMD HAS BEEN SUCCESSFULLY COPIED IEB154I FTPD HAS BEEN SUCCESSFULLY COPIED FTPDXCTL HAS BEEN SUCCESSFULLY IEB154I COPIED 14 15 HAS BEEN SUCCESSFULLY IEB154I GCC COPIED IEB154I HAS BEEN SUCCESSFULLY GCC370 COPIED IEB154I GENERIC HAS BEEN SUCCESSFULLY COPIED 18 19 IEB154I HAS BEEN SUCCESSFULLY HERB COPIED HEXDUMP HAS BEEN SUCCESSFULLY IEB154I COPIED ICKDSF13 HAS BEEN SUCCESSFULLY IEB154I COPIED IEB154I IEBUPCHN HAS BEEN SUCCESSFULLY COPIED IEBUPDTX HAS BEEN SUCCESSFULLY IEB154I COPIED IEB154I IEDQTCAM HAS BEEN SUCCESSFULLY COPIED 25 IEB154I IEHMAP HAS BEEN SUCCESSFULLY COPIED IEB154I IEHMAPIN HAS BEEN SUCCESSFULLY COPIED IEB154I IEKAA00 HAS BEEN SUCCESSFULLY COPIED IEB154I IEMAA HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY IEB154I IEMAAA COPIED IEB154I IEMAB HAS BEEN SUCCESSFULLY COPIED 34 35 IEB154I IEMAC HAS BEEN SUCCESSFULLY COPIED IEB154I IEMAD HAS BEEN SUCCESSFULLY COPIED IEB154I IEMAE HAS BEEN SUCCESSFULLY COPIED IEB154I IEMAF HAS BEEN SUCCESSFULLY COPIED IEB154I IEMAG HAS BEEN SUCCESSFULLY COPIED IEB154I IEMAH HAS BEEN SUCCESSFULLY COPIED 42 IEB154I IEMAI HAS BEEN SUCCESSFULLY COPIED IEB154I IEMAJ HAS BEEN SUCCESSFULLY COPIED 44 IEB154I IEMAK HAS BEEN SUCCESSFULLY COPIED IEB154I IEMAL HAS BEEN SUCCESSFULLY COPIED IEB154I IEMAM HAS BEEN SUCCESSFULLY COPIED IEB154I IEMAN HAS BEEN SUCCESSFULLY 49 COPIED IEB154I IEMAP HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY IEB154I IEMAS COPIED IEB154I IEMAT HAS BEEN SUCCESSFULLY COPIED IEB154I IEMAV HAS BEEN SUCCESSFULLY 54 55 COPIED IEB154I IEMBC HAS BEEN SUCCESSFULLY COPIED IEB154I IEMBE HAS BEEN SUCCESSFULLY COPIED IEB154I IEMBF HAS BEEN SUCCESSFULLY COPIED IEB154I IEMBG HAS BEEN SUCCESSFULLY COPIED IEB154I IEMBI HAS BEEN SUCCESSFULLY COPIED IEB154I IEMBJ HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY IEB154I IEMBM COPIED IEB154I IEMBN HAS BEEN SUCCESSFULLY COPIED IEB154I IEMBO HAS BEEN SUCCESSFULLY COPIED IEB154I IEMBP HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY IEMBR IEB154I COPIED IEB154I IEMBS HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY IEB154I IEMBT COPIED HAS BEEN SUCCESSFULLY IEB154I IEMBU COPIED 76

PAGE 0013 IEBCOPY MESSAGES AND CONTROL STATEMENTS IEB154I IEMBV HAS BEEN SUCCESSFULLY COPIED IEMBW IEB154I HAS BEEN SUCCESSFULLY COPIED IEB154I IEMBX HAS BEEN SUCCESSFULLY COPIED IEB154I IEMCA HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY IEB154I IEMCC COPIED IEB154I IEMCE HAS BEEN SUCCESSFULLY COPIED IEB154I IEMCG HAS BEEN SUCCESSFULLY COPIED IEB154I IEMCI HAS BEEN SUCCESSFULLY COPIED IEB154I IEMCK HAS BEEN SUCCESSFULLY COPIED IEB154I IEMCL HAS BEEN SUCCESSFULLY COPIED IEB154I IEMCM HAS BEEN SUCCESSFULLY COPIED IEB154I IEMCN HAS BEEN SUCCESSFULLY COPIED IEB154I IEMCO HAS BEEN SUCCESSFULLY COPIED IEB154I IEMCP HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY IEB154I IEMCR COPIED IEB154I IEMCS IEB154I IEMCT HAS BEEN SUCCESSFULLY HAS BEEN SUCCESSFULLY COPIED COPIED 25 IEB154I IEMCV HAS BEEN SUCCESSFULLY COPIED IEB154I IEMCW HAS BEEN SUCCESSFULLY COPIED IEB154I IEMED HAS BEEN SUCCESSFULLY COPIED IEB154I IEMEF HAS BEEN SUCCESSFULLY COPIED IEB154I IEMEG HAS BEEN SUCCESSFULLY COPIED IEB154I IEMEH HAS BEEN SUCCESSFULLY COPIED IEB154I IEMEI HAS BEEN SUCCESSFULLY COPIED IEB154I IEMEJ IEB154I IEMEK HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY COPIED IEB154I IEMEL IEB154I IEMEM HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY COPIED IEB154I IEMEP HAS BEEN SUCCESSFULLY COPIED 42 IEB154I IEMEV HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY IEB154I IEMEW COPIED IEB154I IEMEX HAS BEEN SUCCESSFULLY COPIED IEB154I IEMEY HAS BEEN SUCCESSFULLY COPIED IEB154I IEMEZ HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY IEB154I IEMFA 49 COPIED IEB154I IEMFB HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY IEB154I IEMFE COPIED IEB154I IEMFF IEB154I IEMFI HAS BEEN SUCCESSFULLY HAS BEEN SUCCESSFULLY COPIED COPIED IEB154I IEMFO IEB154I IEMFP HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY COPIED IEB154I IEMFQ HAS BEEN SUCCESSFULLY COPIED IEB154I IEMFT HAS BEEN SUCCESSFULLY COPIED IEB154I IEMFU HAS BEEN SUCCESSFULLY COPIED IEB154I IEMFV HAS BEEN SUCCESSFULLY COPIED IEB154I IEMFW HAS BEEN SUCCESSFULLY COPIED IEB154I IEMFX HAS BEEN SUCCESSFULLY COPIED IEB154I IEMFY HAS BEEN SUCCESSFULLY COPIED IEB154I IEMFZ IEB154I IEMF1 HAS BEEN SUCCESSFULLY HAS BEEN SUCCESSFULLY COPIED COPIED HAS BEEN SUCCESSFULLY HAS BEEN SUCCESSFULLY IEB154I IEMGA COPIED IEB154I IEMGB COPIED HAS BEEN SUCCESSFULLY IEB154I IEMGC COPIED

PAGE 0014 IEBCOPY MESSAGES AND CONTROL STATEMENTS IEB154I IEMGK HAS BEEN SUCCESSFULLY COPIED IEMGO IEB154I HAS BEEN SUCCESSFULLY COPIED IEB154I IEMGP HAS BEEN SUCCESSFULLY COPIED IEB154I IEMGQ HAS BEEN SUCCESSFULLY COPIED IEB154I IEMGR HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY IEB154I IEMGU COPIED IEB154I IEMGV HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY IEB154I IEMHF COPIED IEB154I IEMHG HAS BEEN SUCCESSFULLY COPIED IEB154I IEMHK HAS BEEN SUCCESSFULLY COPIED IEB154I IEMHL HAS BEEN SUCCESSFULLY COPIED IEB154I IEMHP HAS BEEN SUCCESSFULLY COPIED IEB154I IEMIA HAS BEEN SUCCESSFULLY COPIED IEB154I IEMIB HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY IEB154I IEMIC COPIED IEB154I IEMIG IEB154I IEMIK HAS BEEN SUCCESSFULLY HAS BEEN SUCCESSFULLY COPIED COPIED 25 IEB154I IEMIL HAS BEEN SUCCESSFULLY COPIED IEB154I IEMIM HAS BEEN SUCCESSFULLY COPIED IEB154I IEMIN HAS BEEN SUCCESSFULLY COPIED IEB154I IEMIP HAS BEEN SUCCESSFULLY COPIED IEB154I IEMIQ HAS BEEN SUCCESSFULLY COPIED IEB154I IEMIT HAS BEEN SUCCESSFULLY COPIED IEB154I IEMIX HAS BEEN SUCCESSFULLY COPIED IEB154I IEMJD IEB154I IEMJI HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY COPIED IEB154I IEMJJ IEB154I IEMJK HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY COPIED IEB154I IEMJL HAS BEEN SUCCESSFULLY COPIED 42 IEB154I IEMJM HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY IEB154I IEMJP IEB154I IEMJZ COPIED HAS BEEN SUCCESSFULLY COPIED IEB154I IEMKA HAS BEEN SUCCESSFULLY COPIED IEB154I IEMKB HAS BEEN SUCCESSFULLY COPIED IEB154I IEMKC HAS BEEN SUCCESSFULLY 49 COPIED IEB154I IEMKE HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY IEB154I IEMKG COPIED HAS BEEN SUCCESSFULLY HAS BEEN SUCCESSFULLY IEB154I IEMKJ COPIED IEB154I IEMKN COPIED IEB154I IEMKO IEB154I IEMKP HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY COPIED IEB154I IEMKQ HAS BEEN SUCCESSFULLY COPIED IEB154I IEMKT HAS BEEN SUCCESSFULLY COPIED IEB154I IEMKU HAS BEEN SUCCESSFULLY COPIED IEB154I IEMKV HAS BEEN SUCCESSFULLY HAS BEEN SUCCESSFULLY COPIED IEB154I IEMLB COPIED IEB154I IEMLC HAS BEEN SUCCESSFULLY COPIED IEB154I IEMLD HAS BEEN SUCCESSFULLY COPIED IEB154I IEMLG IEB154I IEMLH HAS BEEN SUCCESSFULLY HAS BEEN SUCCESSFULLY COPIED COPIED HAS BEEN SUCCESSFULLY
HAS BEEN SUCCESSFULLY
HAS BEEN SUCCESSFULLY IEB154I IEMLR COPIED IEB154I IEMLS COPIED IEB154I IEMLT COPIED

PAGE 0015 IEBCOPY MESSAGES AND CONTROL STATEMENTS IEB154I IEMLU HAS BEEN SUCCESSFULLY COPIED IEMLV IEB154I HAS BEEN SUCCESSFULLY COPIED IEB154I IEMLW HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY IEB154I IEMLX COPIED HAS BEEN SUCCESSFULLY IEB154I IEMLY COPIED HAS BEEN SUCCESSFULLY IEB154I IEMMA COPIED IEB154I IEMMB HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY IEB154I IEMMC COPIED IEB154I IEMMD HAS BEEN SUCCESSFULLY COPIED IEB154I IEMME HAS BEEN SUCCESSFULLY COPIED IEB154I IEMMF HAS BEEN SUCCESSFULLY COPIED IEB154I IEMMG HAS BEEN SUCCESSFULLY COPIED IEB154I IEMMH HAS BEEN SUCCESSFULLY COPIED IEB154I IEMMI HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY IEB154I IEMMJ COPIED HAS BEEN SUCCESSFULLY HAS BEEN SUCCESSFULLY IEB154I IEMMK COPIED IEB154I IEMML COPIED 25 IEB154I IEMMM HAS BEEN SUCCESSFULLY COPIED IEB154I IEMMN HAS BEEN SUCCESSFULLY COPIED IEB154I IEMMO HAS BEEN SUCCESSFULLY COPIED IEB154I IEMMP HAS BEEN SUCCESSFULLY COPIED IEB154I IEMMS HAS BEEN SUCCESSFULLY COPIED IEB154I IEMMT HAS BEEN SUCCESSFULLY COPIED 34 35 IEB154I IEMNA HAS BEEN SUCCESSFULLY COPIED IEB154I IEMNB IEB154I IEMNG HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY COPIED IEB154I IEMNH IEB154I IEMNJ HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY COPIED IEB154I IEMNK HAS BEEN SUCCESSFULLY COPIED 42 IEB154I IEMNM HAS BEEN SUCCESSFULLY COPIED IEB154I IEMNN HAS BEEN SUCCESSFULLY COPIED IEB154I IEMNT HAS BEEN SUCCESSFULLY COPIED IEB154I IEMNU HAS BEEN SUCCESSFULLY COPIED IEB154I IEMNV HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY IEB154I IEMOB 49 COPIED IEB154I IEMOC HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY IEB154I IEMOD COPIED IEB154I IEMOE IEB154I IEMOF HAS BEEN SUCCESSFULLY HAS BEEN SUCCESSFULLY COPIED 54 55 COPIED IEB154I IEMOG IEB154I IEMOH HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY IEB154I IEMOI COPIED IEB154I IEMOL HAS BEEN SUCCESSFULLY COPIED IEB154I IEMOM HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY HAS BEEN SUCCESSFULLY IEB154I IEMON COPIED IEB154I IEMOO COPIED IEB154I IEMOP HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY IEB154I IEMOQ COPIED HAS BEEN SUCCESSFULLY HAS BEEN SUCCESSFULLY IEB154I IEMOŠ COPIED IEMOT IEB154I COPIED HAS BEEN SUCCESSFULLY HAS BEEN SUCCESSFULLY IEB154I IEMOU COPIED IEB154I IEMPA COPIED HAS BEEN SUCCESSFULLY IEB154I IEMPD COPIED

1412THE

]

PAGE 0016 IEBCOPY MESSAGES AND CONTROL STATEMENTS IEB154I IEMPH HAS BEEN SUCCESSFULLY COPIED IEMPL IEB154I HAS BEEN SUCCESSFULLY COPIED IEB154I IEMPM HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY IEB154I IEMP0 COPIED HAS BEEN SUCCESSFULLY IEB154I IEMPP COPIED IEB154I IEMPT HAS BEEN SUCCESSFULLY COPIED IEB154I IEMPU HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY IEB154I IEMPV COPIED IEB154I IEMQF IEB154I IEMQG IEB154I IEMQH HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY COPIED IEB154I IEMÕJ HAS BEEN SUCCESSFULLY COPIED IEB154I IEMQK HAS BEEN SUCCESSFULLY COPIED IEB154I IEMQL HAS BEEN SUCCESSFULLY COPIED IEB154I IEMQU HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY HAS BEEN SUCCESSFULLY IEB154I IEMÕX COPIED IEB154I IEMRA COPIED 25 IEB154I IEMRB HAS BEEN SUCCESSFULLY COPIED IEB154I IEMRC HAS BEEN SUCCESSFULLY COPIED IEB154I IEMRD HAS BEEN SUCCESSFULLY COPIED IEB154I IEMRF HAS BEEN SUCCESSFULLY COPIED IEB154I IEMRG HAS BEEN SUCCESSFULLY COPIED IEB154I IEMTF HAS BEEN SUCCESSFULLY COPIED IEB154I IEMTJ HAS BEEN SUCCESSFULLY COPIED IEB154I IEMTK IEB154I IEMTO HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY COPIED IEB154I IEMTP IEB154I IEMTQ HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY COPIED IEB154I IEMTT HAS BEEN SUCCESSFULLY COPIED 42 IEB154I IEMTU HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY IEB154I IEMUA IEB154I IEMUB COPIED HAS BEEN SUCCESSFULLY COPIED IEB154I IEMUC HAS BEEN SUCCESSFULLY COPIED IEB154I IEMUD HAS BEEN SUCCESSFULLY COPIED IEB154I IEMUE HAS BEEN SUCCESSFULLY 49 COPIED IEB154I IEMUF HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY IEB154I IEMUG COPIED IEB154I IEMUH IEB154I IEMUI HAS BEEN SUCCESSFULLY HAS BEEN SUCCESSFULLY COPIED COPIED IEB154I IEMXA IEB154I IEMXB HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY COPIED IEB154I IEMXC HAS BEEN SUCCESSFULLY COPIED IEB154I IEMXF HAS BEEN SUCCESSFULLY COPIED IEB154I IEMXG HAS BEEN SUCCESSFULLY COPIED IEB154I IEMXH IEB154I IEMXI HAS BEEN SUCCESSFULLY HAS BEEN SUCCESSFULLY COPIED COPIED IEB154I IEMXJ HAS BEEN SUCCESSFULLY COPIED IEB154I IEMXO HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY HAS BEEN SUCCESSFULLY IEB154I IEMXP COPIED IEB154I IEMXQ COPIED HAS BEEN SUCCESSFULLY HAS BEEN SUCCESSFULLY IEB154I IEMXŘ COPIED IEB154I **IEMXS** COPIED HAS BEEN SUCCESSFULLY IEB154I IEMXT COPIED

PAGE 0017 IEBCOPY MESSAGES AND CONTROL STATEMENTS IEB154I IEMXU HAS BEEN SUCCESSFULLY COPIED IEMXV HAS BEEN SUCCESSFULLY COPIED IEB154I IEB154I IEMXW HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY IEB154I IEMYL COPIED HAS BEEN SUCCESSFULLY IEB154I IEMYM COPIED HAS BEEN SUCCESSFULLY IEB154I IEMYN COPIED IEB154I IEMYO HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY IEB154I IEMYP COPIED 14 15 HAS BEEN SUCCESSFULLY IEB154I IEMYQ COPIED IEB154I IEMYX HAS BEEN SUCCESSFULLY COPIED IEB154I IEMYY HAS BEEN SUCCESSFULLY COPIED 18 19 IEB154I IERAM1 HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY IEB154I IERRCB COPIED IEB154I IERRCM HAS BEEN SUCCESSFULLY COPIED IEB154I IERRCO00 HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY HAS BEEN SUCCESSFULLY IERRCZ IEB154I COPIED IEB154I IESRPG COPIED 25 IEB154I IEX00 HAS BEEN SUCCESSFULLY COPIED IEB154I IEX10 HAS BEEN SUCCESSFULLY COPIED IEB154I IEX10000 HAS BEEN SUCCESSFULLY COPIED IEB154I IEX11 HAS BEEN SUCCESSFULLY COPIED IEB154I IEX11000 HAS BEEN SUCCESSFULLY COPIED IEB154I IEX20 HAS BEEN SUCCESSFULLY IEB154I IEX20000 HAS BEEN SUCCESSFULLY COPIED 34 35 COPIED IEB154I IEX21 HAS BEEN SUCCESSFULLY COPIED IEB154I IEX21000 HAS BEEN SUCCESSFULLY COPIED IEX30 HAS BEEN SUCCESSFULLY IEX30000 HAS BEEN SUCCESSFULLY IEB154I IEX30 COPIED IEB154I COPIED HAS BEEN SUCCESSFULLY IEB154I IEX31 COPIED 42 IEB154I IEX31000 HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY IEB154I IEX40 COPIED 44 IEB154I IEX40000 HAS BEEN SUCCESSFULLY COPIED IEB154I IEX50 HAS BEEN SUCCESSFULLY COPIED IEB154I IEX50000 HAS BEEN SUCCESSFULLY COPIED IEB154I IEX51 HAS BEEN SUCCESSFULLY 49 COPIED IEB154I IEX51ER1 HAS BEEN SUCCESSFULLY COPIED IEB154I IEX51ER2 HAS BEEN SUCCESSFULLY COPIED IEB154I IEX51000 HAS BEEN SUCCESSFULLY IEB154I IEX51002 HAS BEEN SUCCESSFULLY COPIED 54 55 COPIED IEB154I IEYALL HAS BEEN SUCCESSFULLY COPIED IEB154I IEYEXT HAS BEEN SUCCESSFULLY COPIED IEB154I IEYFORT HAS BEEN SUCCESSFULLY COPIED IEB154I IEYGEN HAS BEEN SUCCESSFULLY COPIED IEB154I IEYPAR HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY IEB154I IEYUNF COPIED IEB154I IKFCBL00 HAS BEEN SUCCESSFULLY COPIED IEB154I IKFCBL01 HAS BEEN SUCCESSFULLY COPIED IEB154I IKFCBL1B HAS BEEN SUCCESSFULLY COPIED IEB154I IKFCBL10 HAS BEEN SUCCESSFULLY COPIED IKFCBL20 HAS BEEN SUCCESSFULLY IEB154I COPIED IEB154I IKFCBL30 HAS BEEN SUCCESSFULLY COPIED IEB154I IKFCBL40 HAS BEEN SUCCESSFULLY IEB154I IKFCBL50 HAS BEEN SUCCESSFULLY COPIED 76

PAGE 0018 IEBCOPY MESSAGES AND CONTROL STATEMENTS IEB154I IKFCBL51 HAS BEEN SUCCESSFULLY COPIED IKFCBL6A HAS BEEN SUCCESSFULLY COPIED IEB154I IKFCBL60 HAS BEEN SUCCESSFULLY IEB154I COPIED IEB154I IKFCBL70 HAS BEEN SUCCESSFULLY COPIED IEB154I INITKSDS HAS BEEN SUCCESSFULLY COPIED IEB154I INITOBJ HAS BEEN SUCCESSFULLY COPIED IEB154I IRXEXCOM HAS BEEN SUCCESSFULLY COPIED IEB154I IRXNJE38 HAS BEEN SUCCESSFULLY COPIED 14 15 IEB154I IRXVSMIO HAS BEEN SUCCESSFULLY COPIED IEB154I IRXVSMTR HAS BEEN SUCCESSFULLY COPIED IEB154I IRXVTOC HAS BEEN SUCCESSFULLY COPIED 18 19 IEB154I ISPLINK HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY IEB154I JRP100 COPIED IEB154I JRP110 HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY IEB154I JRP120 COPIED IEB154I JRP121 IEB154I JRP122 HAS BEEN SUCCESSFULLY HAS BEEN SUCCESSFULLY COPIED COPIED 25 IEB154I JRP123 HAS BEEN SUCCESSFULLY COPIED IEB154I JRP200 HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY IEB154I JRP210 COPIED IEB154I JRP220 HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY IEB154I JRP300 COPIED HAS BEEN SUCCESSFULLY HAS BEEN SUCCESSFULLY IEB154I JRP310 COPIED 34 35 JRP400 IEB154I COPIED IEB154I MAPDISK HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY IEB154I MAP3270 COPIED IEB154I MAP32705 HAS BEEN SUCCESSFULLY IEB154I MAWK HAS BEEN SUCCESSFULLY COPIED COPIED MINIUNZ HAS BEEN SUCCESSFULLY IEB154I COPIED 42 MINIZIP HAS BEEN SUCCESSFULLY IEB154I COPIED MOVELOAD HAS BEEN SUCCESSFULLY IEB154I COPIED 44 IEB154I MOVELOD HAS BEEN SUCCESSFULLY COPIED IEB154I MURPHY HAS BEEN SUCCESSFULLY COPIED IEB154I MVSDDT HAS BEEN SUCCESSFULLY COPIED IEB154I MVSENDEC HAS BEEN SUCCESSFULLY 49 COPIED IEB154I MVSUNZIP HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY IEB154I MVTRCB COPIED MVTRCM HAS BEEN SUCCESSFULLY MVTRCO00 HAS BEEN SUCCESSFULLY IEB154I COPIED 54 55 IEB154I COPIED IEB154I MVTRCZ HAS BEEN SUCCESSFULLY COPIED IEB154I MVTSORT HAS BEEN SUCCESSFULLY COPIED IEB154I NSCRIPT HAS BEEN SUCCESSFULLY COPIED OFFLMOD HAS BEEN SUCCESSFULLY IEB154I COPIED OFFLOAD HAS BEEN SUCCESSFULLY IEB154I COPIED PDSLOAD HAS BEEN SUCCESSFULLY PDSUPDTE HAS BEEN SUCCESSFULLY IEB154I COPIED IEB154I COPIED IEB154I PL360 HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY IEB154I **PORTS** COPIED RECV370 HAS BEEN SUCCESSFULLY
REQUEUE HAS BEEN SUCCESSFULLY IEB154I COPIED IEB154I COPIED RESET HAS BEEN SUCCESSFULLY REVLMOD HAS BEEN SUCCESSFULLY IEB154I COPIED IEB154I COPIED HAS BEEN SUCCESSFULLY IEB154I REXX COPIED 76

PAGE 0019 IEBCOPY MESSAGES AND CONTROL STATEMENTS RMFPRT HAS BEEN SUCCESSFULLY COPIED IEB154I RPG HAS BEEN SUCCESSFULLY COPIED IEB154I IEB154I RPG10000 HAS BEEN SUCCESSFULLY COPIED RPG10030 HAS BEEN SUCCESSFULLY IEB154I COPIED RPG10040 HAS BEEN SUCCESSFULLY IEB154I COPIED RPG10050 HAS BEEN SUCCESSFULLY IEB154I COPIED IEB154I RPG10060 HAS BEEN SUCCESSFULLY COPIED RPG10070 HAS BEEN SUCCESSFULLY IEB154I COPIED 14 15 IEB154I RPG1008A HAS BEEN SUCCESSFULLY COPIED RPG10080 HAS BEEN SUCCESSFULLY IEB154I COPIED RPG10090 HAS BEEN SUCCESSFULLY IEB154I COPIED 18 19 IEB154I RPG10100 HAS BEEN SUCCESSFULLY COPIED RPG10110 HAS BEEN SUCCESSFULLY IEB154I COPIED IEB154I RPG10120 HAS BEEN SUCCESSFULLY COPIED RPG10130 HAS BEEN SUCCESSFULLY IEB154I COPIED RPG10140 HAS BEEN SUCCESSFULLY RPG10150 HAS BEEN SUCCESSFULLY IEB154I COPIED 24 IEB154I COPIED 25 26 27 IEB154I RPG10160 HAS BEEN SUCCESSFULLY COPIED RPG10170 HAS BEEN SUCCESSFULLY IEB154I COPIED RPG10180 HAS BEEN SUCCESSFULLY IEB154I COPIED RPG10190 HAS BEEN SUCCESSFULLY IEB154I COPIED RPG10200 HAS BEEN SUCCESSFULLY IEB154I COPIED IEB154I RPG10210 HAS BEEN SUCCESSFULLY COPIED 34 35 RPG10220 HAS BEEN SUCCESSFULLY IEB154I COPIED IEB154I RPG10230 HAS BEEN SUCCESSFULLY COPIED RPG10240 HAS BEEN SUCCESSFULLY IEB154I COPIED RPG10250 HAS BEEN SUCCESSFULLY RUNZ9 HAS BEEN SUCCESSFULLY IEB154I COPIED IEB154I COPIED HAS BEEN SUCCESSFULLY IEB154I RX COPIED RXDYNAMA HAS BEEN SUCCESSFULLY 42 IEB154I COPIED IEB154I RXNJE38 HAS BEEN SUCCESSFULLY IEB154I SCRIPTW HAS BEEN SUCCESSFULLY COPIED 44 COPIED HAS BEEN SUCCESSFULLY
HAS BEEN SUCCESSFULLY
HAS BEEN SUCCESSFULLY IEB154I SHOWMVS COPIED IEB154I SIMZ9 COPIED IEB154I SNASOL 49 COPIED SORT HAS BEEN SUCCESSFULLY
STACK HAS BEEN SUCCESSFULLY
STACKL HAS BEEN SUCCESSFULLY
SUPERLST HAS BEEN SUCCESSFULLY IEB154I SORT COPIED IEB154I STACK COPIED IEB154I STACKL 53 COPIED 54 55 IEB154I COPIED TAPEHDR HAS BEEN SUCCESSFULLY IEB154I COPIED HAS BEEN SUCCESSFULLY IEB154I TAPEMAP COPIED IEB154I TESTVTM2 HAS BEEN SUCCESSFULLY COPIED IEB154I TESTZ9 HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY IEB154I TSS0 COPIED TSSOSSM HAS BEEN SUCCESSFULLY TSSOUPSS HAS BEEN SUCCESSFULLY IEB154I COPIED IEB154I COPIED IEB154I TSSOWTO HAS BEEN SUCCESSFULLY COPIED HAS BEEN SUCCESSFULLY IEB154I TSTVS COPIED TSUPDATE HAS BEEN SUCCESSFULLY TYRTN HAS BEEN SUCCESSFULLY IEB154I COPIED IEB154I COPIED IEB154I TTYRTNP HAS BEEN SUCCESSFULLY IEB154I TOTR HAS BEEN SUCCESSFULLY IEB154I TOTR HAS BEEN SUCCESSFULLY COPIED COPIED COPIED 76

78

φ	UU UU PPPPPPPPP GGGGGGGG RRRRRRRRR TTTTTTTTTT	1412THE
1 2 3	UU UU PPPPPPPPPP GGGGGGGGGGG RRRRRRRRRR TTTTTTTTTT	THE THE
5 6	UU UU PP PP GG RR RR TT KK KK 55 UU UU PPPPPPPPPP GG RRRRRRRRRR TT KKKKKKK 555555555 UU UU PPPPPPPPPP GG GGGGG RRRRRRRRRR TT KKKKKKK 5555555555	
7 8	IIII III PP GG GGGG RR RR TT KK KK 55	
10	UUUUUUUUUUU PP GGGGGGGGGG RR RR TT KK KK 555555555555555555555555	
13	16 17 18	
15 16 17	JJJJJJJJJ 222222222 7777777777 444 7777777777 DDDDDDDDD 20 JJJJJJJJJJ 2222222222 7777777777 4444 7777777777 DD DD DD DD JJ 22 22 77 77 44 44 77 77 DD DD DD	
18 19 20 21	JJ 22 77 44 44 77 DD DD DD JJ 22 77 44 44 77 DD DD JJ 22 77 444444444444 77 DD DD	
21 22 23 24	JJ 22 77 444444444444444444444444444444444444	
24 25 26 27	JJ JJ 22 77 44 77 DD DD DD JJJJJJJJ 22222222222 77 44 77 DDDDDDDDDD JJJJJJ 22222222222 77 44 77 DDDDDDDDD	
27 28 29	****D END JOB 2747 UPGRTK5 ROOM 12.21.07 PM 24 JAN 24 PRINTER4 SYS TK5R JOB 2747 END D****	
30 31 32	****D END JOB 2747 UPGRTK5 ROOM 12.21.07 PM 24 JAN 24 PRINTER4 SYS TK5R JOB 2747 END D**** ****D END JOB 2747 UPGRTK5 ROOM 12.21.07 PM 24 JAN 24 PRINTER4 SYS TK5R JOB 2747 END D**** ****D END JOB 2747 UPGRTK5 ROOM 12.21.07 PM 24 JAN 24 PRINTER4 SYS TK5R JOB 2747 END D**** ****D END JOB 2747 UPGRTK5 ROOM 12.21.07 PM 24 JAN 24 PRINTER4 SYS TK5R JOB 2747 END D****	
33 34 35	44 45 46 47	
36 37 38	47 48 49 50	
39 40	51 52 53 54	
41 42 43	55 56 57	
44 45 46	50 59 60 61	
47 48 49	62 63 64 65	
50 51 52	48 48 48 48 48 48 48 48 48 48 48 48 48 4	
53 54 55		
55 56 57	72 73 74 75 76 77 78	1
58 59 60	// 78 79 80	