

1	UU UU P														
---	---	--	--	--	--	--	--	--	--	--	--	--	--	--	--

J E S 2 J O B L O G

1									2
2									3
3	12.21.01 JOB 2747 \$HASP373 UPGRTK5 STARTED - INIT 1 - CLASS A - SYS TK5R								4
4	12.21.01 JOB 2747 IEF403I UPGRTK5 - STARTED - TIME=12.21.01								5
5	12.21.01 JOB 2747 IEFACRT - STEPNAME PROCSTEP PROGRAM RETCODE								6
6	12.21.01 JOB 2747 UPGRTK5 S1 IEBGENER RC= 0000								7
7	12.21.01 JOB 2747 UPGRTK5 S2 IEBCOPY IEBCOPY RC= 0000								8
8	12.21.01 JOB 2747 UPGRTK5 S3 IEBCOPY IEBCOPY RC= 0000								9
9	12.21.01 JOB 2747 UPGRTK5 S4 IEBCOPY IEBCOPY RC= 0000								10
10	12.21.01 JOB 2747 UPGRTK5 S5 IEBCOPY IEBCOPY RC= 0000								11
11	12.21.01 JOB 2747 UPGRTK5 S6 IEBCOPY IEBCOPY RC= 0000								12
12	12.21.01 JOB 2747 UPGRTK5 S7 IEBCOPY IEBCOPY RC= 0000								13
13	12.21.02 JOB 2747 UPGRTK5 S8 IEBCOPY IEBCOPY RC= 0000								14
14	12.21.02 JOB 2747 UPGRTK5 S9 IEBCOPY IEBCOPY RC= 0000								15
15	12.21.02 JOB 2747 UPGRTK5 S10 IEBCOPY IEBCOPY RC= 0000								16
16	12.21.02 JOB 2747 UPGRTK5 S11 IEBCOPY IEBCOPY RC= 0000								17
17	12.21.02 JOB 2747 UPGRTK5 S12 IEBCOPY RC= 0000								18
18	12.21.02 JOB 2747 UPGRTK5 S13 IEBCOPY RC= 0000								19
19	12.21.02 JOB 2747 UPGRTK5 S14 IEBCOPY RC= 0000								20
20	12.21.07 JOB 2747 UPGRTK5 S15 IEBCOPY RC= 0000								21
21	12.21.07 JOB 2747 IEF404I UPGRTK5 - ENDED - TIME=12.21.07								22
22	12.21.07 JOB 2747 \$HASP395 UPGRTK5 ENDED								23
23									24
24									25
25	----- JES2 JOB STATISTICS -----								26
26									27
27									28
28	24 JAN 24 JOB EXECUTION DATE								29
29									30
30									31
31	118 CARDS READ								32
32									33
33									34
34	1,832 SYSOUT PRINT RECORDS								35
35									36
36									37
37	0 SYSOUT PUNCH RECORDS								38
38									39
39									40
40	0.10 MINUTES EXECUTION TIME								41
41									42
42									43
43									44
44									45
45									46
46									47
47									48
48									49
49									50
50									51
51									52
52									53
53									54
54									55
55									56
56									57
57									58
58									59
59									60
60									61

1 //UPGR TK5 JOB 'ME',MSGCLASS=D,MSGLEVEL=(1,1), TYPRUN=SCAN, JOB 2747

// COND=(0,NE),
// USER=HERC01,PASSWORD=

*** AAAAAAAAAAAAAA
*** 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.

***=====> WARNING - BEFORE RUNNING THIS JOB, PLEASE MAKE A <=====
***=====> BACKUP COPY OF YOUR HERCULES DASD FOLDER/DIRECTORY
***=====> IN CASE OF JOB FAILURE. <=====
***=====> POSSIBLE JOB FAILURES INCLUDE SPACE ISSUES (_37) <=====
***=====> ABENDS. <=====

*** - MODULES ON SYS2.LINKLIB WILL BE REPLACED
*** - 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.*

//COPYPDS PROC TYPE=
//IEBCOPY EXEC PGM=IEBCOPY
//SYSPRINT DD SYSOUT=*
//IN DD DSN=HERC01.MAP3270.&TYPE,DISP=SHR
//OUT DD DSN=MAP3270.&TYPE,DISP=SHR
//SYSIN DD DSN=&©CNTL,DISP=(OLD,PASS)
// PEND

2 //S1 EXEC PGM=IEBGENER
3 //SYSPRINT DD SYSOUT=*
4 //SYSIN DD DUMMY
5 //SYSUT2 DD DSN=&©CNTL,DISP=(NEW,PASS),
// UNIT=SYSDA,SPACE=(TRK,1),
// DCB=(RECFM=F,LRECL=80,BLKSIZE=80)
6 //SYSUT1 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.

7 //S2 EXEC COPYPDS,TYPE=ASM
8 ++COPYPDS PROC TYPE=
9 ++IEBCOPY EXEC PGM=IEBCOPY
10 ++SYSPRINT DD SYSOUT=*
11 ++IN DD DSN=HERC01.MAP3270.&TYPE,DISP=SHR
12 ++OUT DD DSN=MAP3270.&TYPE,DISP=SHR
13 ++SYSIN DD DSN=&©CNTL,DISP=(OLD,PASS)
14 //S3 EXEC COPYPDS,TYPE=COB
15 ++COPYPDS PROC TYPE=
16 ++IEBCOPY EXEC PGM=IEBCOPY
17 ++SYSPRINT DD SYSOUT=*
18 ++IN DD DSN=HERC01.MAP3270.&TYPE,DISP=SHR

```
19  ++OUT      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  ++IN       DD DSN=HERC01.MAP3270.&TYPE,DISP=SHR
26  ++OUT      DD DSN=MAP3270.&TYPE,DISP=SHR
27  ++SYSIN    DD DSN=&&COPYCNTL,DISP=(OLD,PASS)
28  //S5 EXEC  COPYPDS,TYPE=MAP
29  ++COPYPDS  PROC TYPE=
30  ++IEBCOPY  EXEC PGM=IEBCOPY
31  ++SYSPRINT DD SYSOUT=*
32  ++IN       DD DSN=HERC01.MAP3270.&TYPE,DISP=SHR
33  ++OUT      DD DSN=MAP3270.&TYPE,DISP=SHR
34  ++SYSIN    DD DSN=&&COPYCNTL,DISP=(OLD,PASS)
35  //S6 EXEC  COPYPDS,TYPE=ANEL
36  ++COPYPDS  PROC TYPE=
37  ++IEBCOPY  EXEC PGM=IEBCOPY
38  ++SYSPRINT DD SYSOUT=*
39  ++IN       DD DSN=HERC01.MAP3270.&TYPE,DISP=SHR
40  ++OUT      DD DSN=MAP3270.&TYPE,DISP=SHR
41  ++SYSIN    DD DSN=&&COPYCNTL,DISP=(OLD,PASS)
42  //S7 EXEC  COPYPDS,TYPE=ANEL5
43  ++COPYPDS  PROC TYPE=
44  ++IEBCOPY  EXEC PGM=IEBCOPY
45  ++SYSPRINT DD SYSOUT=*
46  ++IN       DD DSN=HERC01.MAP3270.&TYPE,DISP=SHR
47  ++OUT      DD DSN=MAP3270.&TYPE,DISP=SHR
48  ++SYSIN    DD DSN=&&COPYCNTL,DISP=(OLD,PASS)
49  //S8 EXEC  COPYPDS,TYPE=MACLIB
50  ++COPYPDS  PROC TYPE=
51  ++IEBCOPY  EXEC PGM=IEBCOPY
52  ++SYSPRINT DD SYSOUT=*
53  ++IN       DD DSN=HERC01.MAP3270.&TYPE,DISP=SHR
54  ++OUT      DD DSN=MAP3270.&TYPE,DISP=SHR
55  ++SYSIN    DD DSN=&&COPYCNTL,DISP=(OLD,PASS)
56  //S9 EXEC  COPYPDS,TYPE=CNL
57  ++COPYPDS  PROC TYPE=
58  ++IEBCOPY  EXEC PGM=IEBCOPY
59  ++SYSPRINT DD SYSOUT=*
60  ++IN       DD DSN=HERC01.MAP3270.&TYPE,DISP=SHR
61  ++OUT      DD DSN=MAP3270.&TYPE,DISP=SHR
62  ++SYSIN    DD DSN=&&COPYCNTL,DISP=(OLD,PASS)
63  //S10 EXEC  COPYPDS,TYPE=SOURCE
64  ++COPYPDS  PROC TYPE=
65  ++IEBCOPY  EXEC PGM=IEBCOPY
66  ++SYSPRINT DD SYSOUT=*
67  ++IN       DD DSN=HERC01.MAP3270.&TYPE,DISP=SHR
68  ++OUT      DD DSN=MAP3270.&TYPE,DISP=SHR
69  ++SYSIN    DD DSN=&&COPYCNTL,DISP=(OLD,PASS)
70  //S11 EXEC  COPYPDS,TYPE=SOURCE5
```

*** S12 - COPY MODULES TO MAP3270.LOADLIB EXECPT FOR THOSE

*** COPIED TO SYS2.LINKLIB

```
71  ++COPYPDS  PROC TYPE=
72  ++IEBCOPY  EXEC PGM=IEBCOPY
73  ++SYSPRINT DD SYSOUT=*
```

1	74	++IN	DD DSN=HERC01.MAP3270.&TYPE,DISP=SHR	1
2	75	++OUT	DD DSN=MAP3270.&TYPE,DISP=SHR	2
3	76	++SYSIN	DD DSN=&©CNTL,DISP=(OLD,PASS)	3
4	77	//S12 EXEC	PGM=IEBCOPY	4
5	78	//ILOAD	DD DSN=HERC01.MAP3270.LOADLIB,DISP=SHR	5
6	79	//OLOAD	DD DSN=MAP3270.LOADLIB,DISP=SHR	6
7	80	//SYSPRINT	DD SYSOUT=*	7
8	81	//SYSIN	DD *	8
9		*****		9
10		***		10
11		*** S13 - COPY PROC MAP3270 TO SYS2.PROCLIB		11
12		***		12
13		*****		13
14	82	//S13 EXEC	PGM=IEBCOPY	14
15	83	//IPROC	DD DSN=HERC01.MAP3270.CNTL,DISP=SHR	15
16	84	//OPROC	DD DSN=SYS2.PROCLIB,DISP=SHR	16
17	85	//SYSPRINT	DD SYSOUT=*	17
18	86	//SYSIN	DD *	18
19		*****		19
20		***		20
21		*** COPY NEW MAP3270 MODULES TO SYS2.LINKLIB AND COMPRESS		21
22		***		22
23		*****		23
24	87	//S14 EXEC	PGM=IEBCOPY	24
25	88	//NEW	DD DSN=HERC01.MAP3270.LOADLIB,DISP=SHR	25
26	89	//OLD	DD DSN=SYS2.LINKLIB,DISP=SHR	26
27	90	//SYSPRINT	DD SYSOUT=*	27
28	91	//SYSIN	DD *	28
29	92	//S15 EXEC	PGM=IEBCOPY	29
30	93	//OLD	DD DSN=SYS2.LINKLIB,DISP=SHR	30
31	94	//SYSPRINT	DD SYSOUT=*	31
32	95	//SYSIN	DD *	32
33		***		33
34				34
35				35
36				36
37				37
38				38
39				39
40				40
41				41
42				42
43				43
44				44
45				45
46				46
47				47
48				48
49				49
50				50
51				51
52				52
53				53
54				54
55				55
56				56
57				57
58				58
59				59
60				60

STMT NO. MESSAGE

```
1 -
2 11 IEF653I SUBSTITUTION JCL - DSN=HERC01.MAP3270.ASM,DISP=SHR
3 12 IEF653I SUBSTITUTION JCL - DSN=MAP3270.ASM,DISP=SHR
4 18 IEF653I SUBSTITUTION JCL - DSN=HERC01.MAP3270.COB,DISP=SHR
5 19 IEF653I SUBSTITUTION JCL - DSN=MAP3270.COB,DISP=SHR
6 25 IEF653I SUBSTITUTION JCL - DSN=HERC01.MAP3270.PLI,DISP=SHR
7 26 IEF653I SUBSTITUTION JCL - DSN=MAP3270.PLI,DISP=SHR
8 32 IEF653I SUBSTITUTION JCL - DSN=HERC01.MAP3270.MAP,DISP=SHR
9 33 IEF653I SUBSTITUTION JCL - DSN=MAP3270.MAP,DISP=SHR
10 39 IEF653I SUBSTITUTION JCL - DSN=HERC01.MAP3270.PANEL,DISP=SHR
11 40 IEF653I SUBSTITUTION JCL - DSN=MAP3270.PANEL,DISP=SHR
12 46 IEF653I SUBSTITUTION JCL - DSN=HERC01.MAP3270.PANEL5,DISP=SHR
13 47 IEF653I SUBSTITUTION JCL - DSN=MAP3270.PANEL5,DISP=SHR
14 53 IEF653I SUBSTITUTION JCL - DSN=HERC01.MAP3270.MACLIB,DISP=SHR
15 54 IEF653I SUBSTITUTION JCL - DSN=MAP3270.MACLIB,DISP=SHR
16 60 IEF653I SUBSTITUTION JCL - DSN=HERC01.MAP3270.CNTL,DISP=SHR
17 61 IEF653I SUBSTITUTION JCL - DSN=MAP3270.CNTL,DISP=SHR
18 67 IEF653I SUBSTITUTION JCL - DSN=HERC01.MAP3270.SOURCE,DISP=SHR
19 68 IEF653I SUBSTITUTION JCL - DSN=MAP3270.SOURCE,DISP=SHR
20 74 IEF653I SUBSTITUTION JCL - DSN=HERC01.MAP3270.SOURCE5,DISP=SHR
21 75 IEF653I SUBSTITUTION JCL - DSN=MAP3270.SOURCE5,DISP=SHR
```

IEF236I ALLOC. FOR UPGR TK5 S1

IEF237I JES2 ALLOCATED TO SYS PRINT

IEF237I DMY ALLOCATED TO SYS IN

IEF237I 192 ALLOCATED TO SYS UT2

IEF237I JES2 ALLOCATED TO SYS UT1

IEF142I UPGR TK5 S1 - STEP WAS EXECUTED - COND CODE 0000

IEF285I JES2.JOB02747.S00106 SYSOUT

IEF285I SYS24024.T122101.RA000.UPGR TK5.COPYCNTL PASSED *-----1

IEF285I VOL SER NOS= TS0003.

IEF285I JES2.JOB02747.SI0101 SYSIN

IEF373I STEP /S1 / START 24024.1221

IEF374I STEP /S1 / STOP 24024.1221 CPU 0MIN 00.01SEC SRB 0MIN 00.00SEC VIRT 36K SYS 220K

* 1. JOBSTEP OF JOB: UPGR TK5 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 *

* 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: 1 *

* DMY.....0 DMY.....0 192.....1 DMY.....0 *

* *

* CHARGE FOR STEP (W/O SYSOUT): 0,01 *

IEF236I ALLOC. FOR UPGR TK5 IEBCOPY S2

IEF237I JES2 ALLOCATED TO SYS PRINT

IEF237I 190 ALLOCATED TO IN

IEF237I 190 ALLOCATED TO SYS00002

IEF237I 299 ALLOCATED TO OUT

IEF237I 298 ALLOCATED TO SYS00004

IEF237I 192 ALLOCATED TO SYS IN

IEF142I UPGR TK5 IEBCOPY S2 - STEP WAS EXECUTED - COND CODE 0000

IEF285I JES2.JOB02747.S00107 SYSOUT

IEF285I HERC01.MAP3270.ASM KEPT *-----3

IEF285I VOL SER NOS= TS0001.

IEF285I SYS1.UCAT.TSO KEPT *-----0

IEF285I VOL SER NOS= TS0001.

IEF285I MAP3270.ASM KEPT *-----3

IEF285I VOL SER NOS= TK5002.


```
IEF285I  SYS1.UCAT.TK5                                KEPT          *-----0
1 IEF285I  VOL SER NOS= TK5001.
2 IEF285I  SYS24024.T122101.RA000.UPGRTK5.COPYCNTL      PASSED        *-----2
3 IEF285I  VOL SER NOS= TS0003.
4 IEF373I STEP /IEBCOPY / START 24024.1221
5 IEF374I STEP /IEBCOPY / STOP 24024.1221 CPU    0MIN 00.02SEC SRB    0MIN 00.00SEC VIRT  768K SYS   216K
6 *****
7 *      2. JOBSTEP OF JOB: UPGRTK5      STEPNAME: IEBCOPY      PROGRAM NAME: IEBCOPY      EXECUTED ON 24.01.24 FROM 12.21.01 TO 12.21.01 *
8 *      ELAPSED TIME 00:00:00,05                      CPU-IDENTIFIER: TK5R                      PAGE-IN:      0                      *
9 *      CPU TIME 00:00:00,02                          VIRTUAL STORAGE USED: 768K                      PAGE-OUT:     0                      *
10 *      CORR. CPU: 00:00:00,02 CPU TIME HAS BEEN CORRECTED BY 1 / 1,0 MULTIPLIER
11 *
12 *      I/O OPERATION
13 *      NUMBER OF RECORDS READ VIA DD * OR DD DATA: 0
14 *      DMY.....0 190.....3 190.....0 299.....3 298.....0 192.....2
15 *
16 *      CHARGE FOR STEP (W/O SYSOUT): 0,03
17 *****
18 IEF236I ALLOC. FOR UPGRTK5 IEBCOPY S3
19 IEF237I JES2 ALLOCATED TO SYSPRINT
20 IEF237I 190 ALLOCATED TO IN
21 IEF237I 190 ALLOCATED TO SYS00006
22 IEF237I 299 ALLOCATED TO OUT
23 IEF237I 298 ALLOCATED TO SYS00008
24 IEF237I 192 ALLOCATED TO SYSIN
25 IEF142I UPGRTK5 IEBCOPY S3 - STEP WAS EXECUTED - COND CODE 0000
26 IEF285I JES2.JOB02747.S00108                      SYSOUT
27 IEF285I HERC01.MAP3270.COB                          KEPT          *-----3
28 IEF285I VOL SER NOS= TS0001.
29 IEF285I SYS1.UCAT.TS0                                KEPT          *-----0
30 IEF285I VOL SER NOS= TS0001.
31 IEF285I MAP3270.COB                                KEPT          *-----3
32 IEF285I VOL SER NOS= TK5002.
33 IEF285I SYS1.UCAT.TK5                                KEPT          *-----0
34 IEF285I VOL SER NOS= TK5001.
35 IEF285I SYS24024.T122101.RA000.UPGRTK5.COPYCNTL      PASSED        *-----2
36 IEF285I VOL SER NOS= TS0003.
37 IEF373I STEP /IEBCOPY / START 24024.1221
38 IEF374I STEP /IEBCOPY / STOP 24024.1221 CPU    0MIN 00.02SEC SRB    0MIN 00.00SEC VIRT  768K SYS   216K
39 *****
40 *      3. JOBSTEP OF JOB: UPGRTK5      STEPNAME: IEBCOPY      PROGRAM NAME: IEBCOPY      EXECUTED ON 24.01.24 FROM 12.21.01 TO 12.21.01 *
41 *      ELAPSED TIME 00:00:00,05                      CPU-IDENTIFIER: TK5R                      PAGE-IN:      0                      *
42 *      CPU TIME 00:00:00,02                          VIRTUAL STORAGE USED: 768K                      PAGE-OUT:     0                      *
43 *      CORR. CPU: 00:00:00,02 CPU TIME HAS BEEN CORRECTED BY 1 / 1,0 MULTIPLIER
44 *
45 *      I/O OPERATION
46 *      NUMBER OF RECORDS READ VIA DD * OR DD DATA: 0
47 *      DMY.....0 190.....3 190.....0 299.....3 298.....0 192.....2
48 *
49 *      CHARGE FOR STEP (W/O SYSOUT): 0,03
50 *****
51 IEF236I ALLOC. FOR UPGRTK5 IEBCOPY S4
52 IEF237I JES2 ALLOCATED TO SYSPRINT
53 IEF237I 190 ALLOCATED TO IN
54 IEF237I 190 ALLOCATED TO SYS00010
55 IEF237I 299 ALLOCATED TO OUT
56 IEF237I 298 ALLOCATED TO SYS00012
57 IEF237I 192 ALLOCATED TO SYSIN
58 IEF142I UPGRTK5 IEBCOPY S4 - STEP WAS EXECUTED - COND CODE 0000
59 IEF285I JES2.JOB02747.S00109                      SYSOUT
60 IEF285I HERC01.MAP3270.PLI                          KEPT          *-----1
```

```
IEF285I VOL SER NOS= TS0001.
1 IEF285I SYS1.UCAT.TS0 KEPT *-----0
2 IEF285I VOL SER NOS= TS0001.
3 IEF285I MAP3270.PLI KEPT *-----1
4 IEF285I VOL SER NOS= TK5002.
5 IEF285I SYS1.UCAT.TK5 KEPT *-----0
6 IEF285I VOL SER NOS= TK5001.
7 IEF285I SYS24024.T122101.RA000.UPGRTK5.COPYCNTL PASSED *-----2
8 IEF285I VOL SER NOS= TS0003.
9 IEF373I STEP /IEBCOPY / START 24024.1221
10 IEF374I STEP /IEBCOPY / STOP 24024.1221 CPU 0MIN 00.02SEC SRB 0MIN 00.00SEC VIRT 768K SYS 216K
11 *****
12 * 4. JOBSTEP OF JOB: UPGRTK5 STEPNAME: IEBCOPY PROGRAM NAME: IEBCOPY EXECUTED ON 24.01.24 FROM 12.21.01 TO 12.21.01 *
13 * ELAPSED TIME 00:00:00,06 CPU-IDENTIFIER: TK5R PAGE-IN: 0 *
14 * CPU TIME 00:00:00,02 VIRTUAL STORAGE USED: 768K PAGE-OUT: 0 *
15 * CORR. CPU: 00:00:00,02 CPU TIME HAS BEEN CORRECTED BY 1 / 1,0 MULTIPLIER *
16 * *
17 * I/O OPERATION *
18 * NUMBER OF RECORDS READ VIA DD * OR DD DATA: 0 *
19 * DMY.....0 190.....1 190.....0 299.....1 298.....0 192.....2 *
20 * *
21 * CHARGE FOR STEP (W/O SYSOUT): 0,03 *
22 *****
23 IEF236I ALLOC. FOR UPGRTK5 IEBCOPY S5
24 IEF237I JES2 ALLOCATED TO SYSPRINT
25 IEF237I 190 ALLOCATED TO IN
26 IEF237I 190 ALLOCATED TO SYS00014
27 IEF237I 299 ALLOCATED TO OUT
28 IEF237I 298 ALLOCATED TO SYS00016
29 IEF237I 192 ALLOCATED TO SYSIN
30 IEF142I UPGRTK5 IEBCOPY S5 - STEP WAS EXECUTED - COND CODE 0000
31 IEF285I JES2.JOB02747.S00110 SYSOUT
32 IEF285I HERC01.MAP3270.MAP KEPT *-----1
33 IEF285I VOL SER NOS= TS0001.
34 IEF285I SYS1.UCAT.TS0 KEPT *-----0
35 IEF285I VOL SER NOS= TS0001.
36 IEF285I MAP3270.MAP KEPT *-----1
37 IEF285I VOL SER NOS= TK5002.
38 IEF285I SYS1.UCAT.TK5 KEPT *-----0
39 IEF285I VOL SER NOS= TK5001.
40 IEF285I SYS24024.T122101.RA000.UPGRTK5.COPYCNTL PASSED *-----2
41 IEF285I VOL SER NOS= TS0003.
42 IEF373I STEP /IEBCOPY / START 24024.1221
43 IEF374I STEP /IEBCOPY / STOP 24024.1221 CPU 0MIN 00.02SEC SRB 0MIN 00.00SEC VIRT 768K SYS 216K
44 *****
45 * 5. JOBSTEP OF JOB: UPGRTK5 STEPNAME: IEBCOPY PROGRAM NAME: IEBCOPY EXECUTED ON 24.01.24 FROM 12.21.01 TO 12.21.01 *
46 * ELAPSED TIME 00:00:00,06 CPU-IDENTIFIER: TK5R PAGE-IN: 0 *
47 * CPU TIME 00:00:00,02 VIRTUAL STORAGE USED: 768K PAGE-OUT: 0 *
48 * CORR. CPU: 00:00:00,02 CPU TIME HAS BEEN CORRECTED BY 1 / 1,0 MULTIPLIER *
49 * *
50 * I/O OPERATION *
51 * NUMBER OF RECORDS READ VIA DD * OR DD DATA: 0 *
52 * DMY.....0 190.....1 190.....0 299.....1 298.....0 192.....2 *
53 * *
54 * CHARGE FOR STEP (W/O SYSOUT): 0,03 *
55 *****
56 IEF236I ALLOC. FOR UPGRTK5 IEBCOPY S6
57 IEF237I JES2 ALLOCATED TO SYSPRINT
58 IEF237I 190 ALLOCATED TO IN
59 IEF237I 190 ALLOCATED TO SYS00018
60 IEF237I 299 ALLOCATED TO OUT
```


IEF237I 298 ALLOCATED TO SYS00020

IEF237I 192 ALLOCATED TO SYSIN

IEF142I UPGRTK5 IEBCOPY S6 - STEP WAS EXECUTED - COND CODE 0000

IEF285I JES2.JOB02747.S00111 SYSOUT

IEF285I HERC01.MAP3270.PANEL KEPT *-----1

IEF285I VOL SER NOS= TS0001.

IEF285I SYS1.UCAT.TSO KEPT *-----0

IEF285I VOL SER NOS= TS0001.

IEF285I MAP3270.PANEL KEPT *-----1

IEF285I VOL SER NOS= TK5002.

IEF285I SYS1.UCAT.TK5 KEPT *-----0

IEF285I VOL SER NOS= TK5001.

IEF285I SYS24024.T122101.RA000.UPGRTK5.COPYCNTL PASSED *-----2

IEF285I VOL SER NOS= TS0003.

IEF373I STEP /IEBCOPY / START 24024.1221

IEF374I STEP /IEBCOPY / STOP 24024.1221 CPU 0MIN 00.02SEC SRB 0MIN 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: 0 *

* 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: 0 *

* 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

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.JOB02747.S00112 SYSOUT

IEF285I HERC01.MAP3270.PANEL5 KEPT *-----1

IEF285I VOL SER NOS= TS0001.

IEF285I SYS1.UCAT.TSO KEPT *-----0

IEF285I VOL SER NOS= TS0001.

IEF285I MAP3270.PANEL5 KEPT *-----1

IEF285I VOL SER NOS= TK5002.

IEF285I SYS1.UCAT.TK5 KEPT *-----0

IEF285I VOL SER NOS= TK5001.

IEF285I SYS24024.T122101.RA000.UPGRTK5.COPYCNTL PASSED *-----2

IEF285I VOL SER NOS= TS0003.

IEF373I STEP /IEBCOPY / START 24024.1221

IEF374I STEP /IEBCOPY / STOP 24024.1221 CPU 0MIN 00.02SEC SRB 0MIN 00.00SEC VIRT 768K SYS 216K

* 7. 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: 0 *

* 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: 0 *

* DMY.....0 190.....1 190.....0 299.....1 298.....0 192.....2 *

* *

* CHARGE FOR STEP (W/O SYSOUT): 0,03 *

IEF236I ALLOC. FOR UPGR TK5 IEBCOPY S8

IEF237I JES2 ALLOCATED TO SYS PRINT

IEF237I 190 ALLOCATED TO IN

IEF237I 190 ALLOCATED TO SYS00026

IEF237I 299 ALLOCATED TO OUT

IEF237I 298 ALLOCATED TO SYS00028

IEF237I 192 ALLOCATED TO SYS IN

IEF142I UPGR TK5 IEBCOPY S8 - STEP WAS EXECUTED - COND CODE 0000

IEF285I JES2.JOB02747.S00113 SYSOUT

IEF285I HERC01.MAP3270.MACLIB KEPT *-----5

IEF285I VOL SER NOS= TS0001.

IEF285I SYS1.UCAT.TS0 KEPT *-----0

IEF285I VOL SER NOS= TS0001.

IEF285I MAP3270.MACLIB KEPT *-----3

IEF285I VOL SER NOS= TK5002.

IEF285I SYS1.UCAT.TK5 KEPT *-----0

IEF285I VOL SER NOS= TK5001.

IEF285I SYS24024.T122101.RA000.UPGR TK5.COPYCNTL PASSED *-----2

IEF285I VOL SER NOS= TS0003.

IEF373I STEP /IEBCOPY / START 24024.1221

IEF374I STEP /IEBCOPY / STOP 24024.1221 CPU 0MIN 00.02SEC SRB 0MIN 00.00SEC VIRT 768K SYS 216K

* 8. JOBSTEP OF JOB: UPGR TK5 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 *

* CPU TIME 00:00:00,02 VIRTUAL STORAGE USED: 768K PAGE-OUT: 0 *

* 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: 0 *

* DMY.....0 190.....5 190.....0 299.....3 298.....0 192.....2 *

* *

* CHARGE FOR STEP (W/O SYSOUT): 0,03 *

IEF236I ALLOC. FOR UPGR TK5 IEBCOPY S9

IEF237I JES2 ALLOCATED TO SYS PRINT

IEF237I 190 ALLOCATED TO IN

IEF237I 190 ALLOCATED TO SYS00030

IEF237I 299 ALLOCATED TO OUT

IEF237I 298 ALLOCATED TO SYS00032

IEF237I 192 ALLOCATED TO SYS IN

IEF142I UPGR TK5 IEBCOPY S9 - STEP WAS EXECUTED - COND CODE 0000

IEF285I JES2.JOB02747.S00114 SYSOUT

IEF285I HERC01.MAP3270.CNTL KEPT *-----20

IEF285I VOL SER NOS= TS0001.

IEF285I SYS1.UCAT.TS0 KEPT *-----0

IEF285I VOL SER NOS= TS0001.

IEF285I MAP3270.CNTL KEPT *-----3

IEF285I VOL SER NOS= TK5002.

IEF285I SYS1.UCAT.TK5 KEPT *-----0

IEF285I VOL SER NOS= TK5001.

IEF285I SYS24024.T122101.RA000.UPGR TK5.COPYCNTL PASSED *-----2

IEF285I VOL SER NOS= TS0003.

IEF373I STEP /IEBCOPY / START 24024.1221

IEF374I STEP /IEBCOPY / STOP 24024.1221 CPU 0MIN 00.03SEC SRB 0MIN 00.00SEC VIRT 768K SYS 216K

* 9. JOBSTEP OF JOB: UPGR TK5 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 *

* CPU TIME 00:00:00,03 VIRTUAL STORAGE USED: 768K PAGE-OUT: 0 *

* CORR. CPU: 00:00:00,03 CPU TIME HAS BEEN CORRECTED BY 1 / 1,0 MULTIPLIER *

* *

* I/O OPERATION *

	* NUMBER OF RECORDS READ VIA DD * OR DD DATA: 0 *	
1	* DMY.....0 190.....20 190.....0 299.....3 298.....0 192.....2 *	1
2	* *	2
3	* CHARGE FOR STEP (W/O SYSOUT): 0,05 *	3
4	*****	4
5	IEF236I ALLOC. FOR UPGRTK5 IEBCOPY S10	5
6	IEF237I JES2 ALLOCATED TO SYSPRINT	6
7	IEF237I 190 ALLOCATED TO IN	7
8	IEF237I 190 ALLOCATED TO SYS00034	8
9	IEF237I 299 ALLOCATED TO OUT	9
10	IEF237I 298 ALLOCATED TO SYS00036	10
11	IEF237I 192 ALLOCATED TO SYSIN	11
12	IEF142I UPGRTK5 IEBCOPY S10 - STEP WAS EXECUTED - COND CODE 0000	12
13	IEF285I JES2.JOB02747.S00115 SYSOUT	13
14	IEF285I HERC01.MAP3270.SOURCE KEPT *-----139	14
15	IEF285I VOL SER NOS= TS0001.	15
16	IEF285I SYS1.UCAT.TS0 KEPT *-----0	16
17	IEF285I VOL SER NOS= TS0001.	17
18	IEF285I MAP3270.SOURCE KEPT *-----3	18
19	IEF285I VOL SER NOS= TK5002.	19
20	IEF285I SYS1.UCAT.TK5 KEPT *-----0	20
21	IEF285I VOL SER NOS= TK5001.	21
22	IEF285I SYS24024.T122101.RA000.UPGRTK5.COPYCNTL PASSED *-----2	22
23	IEF285I VOL SER NOS= TS0003.	23
24	IEF373I STEP /IEBCOPY / START 24024.1221	24
25	IEF374I STEP /IEBCOPY / STOP 24024.1221 CPU 0MIN 00.05SEC SRB 0MIN 00.01SEC VIRT 768K SYS 216K	25
26	*****	26
27	* 10. JOBSTEP OF JOB: UPGRTK5 STEPNAME: IEBCOPY PROGRAM NAME: IEBCOPY EXECUTED ON 24.01.24 FROM 12.21.02 TO 12.21.02 *	27
28	* ELAPSED TIME 00:00:00,12 CPU-IDENTIFIER: TK5R PAGE-IN: 0 *	28
29	* CPU TIME 00:00:00,06 VIRTUAL STORAGE USED: 768K PAGE-OUT: 0 *	29
30	* CORR. CPU: 00:00:00,06 CPU TIME HAS BEEN CORRECTED BY 1 / 1,0 MULTIPLIER *	30
31	* *	31
32	* I/O OPERATION *	32
33	* NUMBER OF RECORDS READ VIA DD * OR DD DATA: 0 *	33
34	* DMY.....0 190.....139 190.....0 299.....3 298.....0 192.....2 *	34
35	* *	35
36	* CHARGE FOR STEP (W/O SYSOUT): 0,10 *	36
37	*****	37
38	IEF236I ALLOC. FOR UPGRTK5 IEBCOPY S11	38
39	IEF237I JES2 ALLOCATED TO SYSPRINT	39
40	IEF237I 190 ALLOCATED TO IN	40
41	IEF237I 190 ALLOCATED TO SYS00038	41
42	IEF237I 299 ALLOCATED TO OUT	42
43	IEF237I 298 ALLOCATED TO SYS00040	43
44	IEF237I 192 ALLOCATED TO SYSIN	44
45	IEF142I UPGRTK5 IEBCOPY S11 - STEP WAS EXECUTED - COND CODE 0000	45
46	IEF285I JES2.JOB02747.S00116 SYSOUT	46
47	IEF285I HERC01.MAP3270.SOURCE5 KEPT *-----1	47
48	IEF285I VOL SER NOS= TS0001.	48
49	IEF285I SYS1.UCAT.TS0 KEPT *-----0	49
50	IEF285I VOL SER NOS= TS0001.	50
51	IEF285I MAP3270.SOURCE5 KEPT *-----1	51
52	IEF285I VOL SER NOS= TK5002.	52
53	IEF285I SYS1.UCAT.TK5 KEPT *-----0	53
54	IEF285I VOL SER NOS= TK5001.	54
55	IEF285I SYS24024.T122101.RA000.UPGRTK5.COPYCNTL PASSED *-----2	55
56	IEF285I VOL SER NOS= TS0003.	56
57	IEF373I STEP /IEBCOPY / START 24024.1221	57
58	IEF374I STEP /IEBCOPY / STOP 24024.1221 CPU 0MIN 00.02SEC SRB 0MIN 00.00SEC VIRT 768K SYS 216K	58
59	*****	59
60	* 11. JOBSTEP OF JOB: UPGRTK5 STEPNAME: IEBCOPY PROGRAM NAME: IEBCOPY EXECUTED ON 24.01.24 FROM 12.21.02 TO 12.21.02 *	60

	*	ELAPSED TIME	00:00:00,05	CPU-IDENTIFIER:	TK5R	PAGE-IN:	0	*
1	*	CPU TIME	00:00:00,02	VIRTUAL STORAGE USED:	768K	PAGE-OUT:	0	*
2	*	CORR. CPU:	00:00:00,02	CPU TIME HAS BEEN CORRECTED BY 1 / 1,0 MULTIPLIER				*
3	*							*
4	*	I/O OPERATION						*
5	*	NUMBER OF RECORDS READ VIA DD * OR DD DATA: 0						*
6	*	DMY.....0 190.....1 190.....0 299.....1 298.....0 192.....2						*
7	*							*
8	*	CHARGE FOR STEP (W/O SYSOUT): 0,03						*
9	*****							
10	IEF236I ALLOC. FOR UPGR TK5 S12							
11	IEF237I 190 ALLOCATED TO ILOAD							
12	IEF237I 190 ALLOCATED TO SYS00042							
13	IEF237I 299 ALLOCATED TO OLOAD							
14	IEF237I 298 ALLOCATED TO SYS00044							
15	IEF237I JES2 ALLOCATED TO SYS PRINT							
16	IEF237I JES2 ALLOCATED TO SYS IN							
17	IEF142I UPGR TK5 S12 - STEP WAS EXECUTED - COND CODE 0000							
18	IEF285I	HERC01.MAP3270.LOADLIB	KEPT	*-----1				
19	IEF285I	VOL SER NOS= TS0001.						
20	IEF285I	SYS1.UCAT.TSO	KEPT	*-----0				
21	IEF285I	VOL SER NOS= TS0001.						
22	IEF285I	MAP3270.LOADLIB	KEPT	*-----1				
23	IEF285I	VOL SER NOS= TK5002.						
24	IEF285I	SYS1.UCAT.TK5	KEPT	*-----0				
25	IEF285I	VOL SER NOS= TK5001.						
26	IEF285I	JES2.JOB02747.S00117	SYSOUT					
27	IEF285I	JES2.JOB02747.SI0102	SYSIN					
28	IEF373I STEP /S12 / START 24024.1221							
29	IEF374I STEP /S12 / STOP 24024.1221 CPU 0MIN 00.02SEC SRB 0MIN 00.00SEC VIRT 768K SYS 248K							
30	*****							
31	*	12. JOBSTEP OF JOB: UPGR TK5 STEPNAME: S12 PROGRAM NAME: IEBCOPY EXECUTED ON 24.01.24 FROM 12.21.02 TO 12.21.02						*
32	*	ELAPSED TIME 00:00:00,05 CPU-IDENTIFIER: TK5R PAGE-IN: 0						*
33	*	CPU TIME 00:00:00,02 VIRTUAL STORAGE USED: 768K PAGE-OUT: 0						*
34	*	CORR. CPU: 00:00:00,02 CPU TIME HAS BEEN CORRECTED BY 1 / 1,0 MULTIPLIER						*
35	*							*
36	*	I/O OPERATION						*
37	*	NUMBER OF RECORDS READ VIA DD * OR DD DATA: 9						*
38	*	190.....1 190.....0 299.....1 298.....0 DMY.....0 DMY.....0						*
39	*							*
40	*	CHARGE FOR STEP (W/O SYSOUT): 0,03						*
41	*****							
42	IEF236I ALLOC. FOR UPGR TK5 S13							
43	IEF237I 190 ALLOCATED TO IPROC							
44	IEF237I 190 ALLOCATED TO SYS00046							
45	IEF237I 390 ALLOCATED TO OPROC							
46	IEF237I JES2 ALLOCATED TO SYS PRINT							
47	IEF237I JES2 ALLOCATED TO SYS IN							
48	IEF142I UPGR TK5 S13 - STEP WAS EXECUTED - COND CODE 0000							
49	IEF285I	HERC01.MAP3270.CNTL	KEPT	*-----3				
50	IEF285I	VOL SER NOS= TS0001.						
51	IEF285I	SYS1.UCAT.TSO	KEPT	*-----0				
52	IEF285I	VOL SER NOS= TS0001.						
53	IEF285I	SYS2.PROCLIB	KEPT	*-----3				
54	IEF285I	VOL SER NOS= TK5RES.						
55	IEF285I	JES2.JOB02747.S00118	SYSOUT					
56	IEF285I	JES2.JOB02747.SI0103	SYSIN					
57	IEF373I STEP /S13 / START 24024.1221							
58	IEF374I STEP /S13 / STOP 24024.1221 CPU 0MIN 00.02SEC SRB 0MIN 00.00SEC VIRT 768K SYS 248K							
59	*****							
60	*	13. JOBSTEP OF JOB: UPGR TK5 STEPNAME: S13 PROGRAM NAME: IEBCOPY EXECUTED ON 24.01.24 FROM 12.21.02 TO 12.21.02						*

1	*	ELAPSED TIME	00:00:00,04	CPU-IDENTIFIER:	TK5R	PAGE-IN:	0	*	1
2	*	CPU TIME	00:00:00,02	VIRTUAL STORAGE USED:	768K	PAGE-OUT:	0	*	2
3	*	CORR. CPU:	00:00:00,02	CPU TIME HAS BEEN CORRECTED BY	1 / 1,0	MULTIPLIER		*	3
4	*							*	4
5	*	I/O OPERATION						*	5
6	*	NUMBER OF RECORDS READ VIA DD * OR DD DATA:	2					*	6
7	*	190.....3	190.....0	390.....3	DMY.....0	DMY.....0		*	7
8	*							*	8
9	*							*	9
10	*	CHARGE FOR STEP (W/O SYSOUT):	0,03					*	10
11	*****								11
12	IEF236I	ALLOC. FOR UPGR TK5 S14							12
13	IEF237I	190 ALLOCATED TO NEW							13
14	IEF237I	190 ALLOCATED TO SYS00048							14
15	IEF237I	390 ALLOCATED TO OLD							15
16	IEF237I	JES2 ALLOCATED TO SYS PRINT							16
17	IEF237I	JES2 ALLOCATED TO SYS IN							17
18	IEF142I	UPGR TK5 S14 - STEP WAS EXECUTED - COND CODE 0000							18
19	IEF285I	HERC01.MAP3270.LOADLIB	KEPT			*-----303			19
20	IEF285I	VOL SER NOS= TS0001.							20
21	IEF285I	SYS1.UCAT.TSO	KEPT			*-----0			21
22	IEF285I	VOL SER NOS= TS0001.							22
23	IEF285I	SYS2.LINKLIB	KEPT			*-----4			23
24	IEF285I	VOL SER NOS= TK5RES.							24
25	IEF285I	JES2.JOB02747.S00119	SYSOUT						25
26	IEF285I	JES2.JOB02747.SI0104	SYSIN						26
27	IEF373I	STEP /S14 / START 24024.1221							27
28	IEF374I	STEP /S14 / STOP 24024.1221 CPU	0MIN 00.07SEC SRB	0MIN 00.02SEC VIRT	768K SYS	248K			28
29	*****								29
30	*	14. JOBSTEP OF JOB: UPGR TK5	STEPNAME: S14	PROGRAM NAME: IEBCOPY	EXECUTED ON 24.01.24	FROM 12.21.02 TO 12.21.02	*		30
31	*	ELAPSED TIME	00:00:00,17	CPU-IDENTIFIER:	TK5R	PAGE-IN:	0	*	31
32	*	CPU TIME	00:00:00,09	VIRTUAL STORAGE USED:	768K	PAGE-OUT:	0	*	32
33	*	CORR. CPU:	00:00:00,09	CPU TIME HAS BEEN CORRECTED BY	1 / 1,0	MULTIPLIER		*	33
34	*							*	34
35	*	I/O OPERATION						*	35
36	*	NUMBER OF RECORDS READ VIA DD * OR DD DATA:	9					*	36
37	*	190.....303	190.....0	390.....4	DMY.....0	DMY.....0		*	37
38	*							*	38
39	*							*	39
40	*	CHARGE FOR STEP (W/O SYSOUT):	0,15					*	40
41	*****								41
42	IEF236I	ALLOC. FOR UPGR TK5 S15							42
43	IEF237I	390 ALLOCATED TO OLD							43
44	IEF237I	JES2 ALLOCATED TO SYS PRINT							44
45	IEF237I	JES2 ALLOCATED TO SYS IN							45
46	IEF142I	UPGR TK5 S15 - STEP WAS EXECUTED - COND CODE 0000							46
47	IEF285I	SYS2.LINKLIB	KEPT			*---11,056			47
48	IEF285I	VOL SER NOS= TK5RES.							48
49	IEF285I	JES2.JOB02747.S00120	SYSOUT						49
50	IEF285I	JES2.JOB02747.SI0105	SYSIN						50
51	IEF373I	STEP /S15 / START 24024.1221							51
52	IEF374I	STEP /S15 / STOP 24024.1221 CPU	0MIN 01.92SEC SRB	0MIN 00.69SEC VIRT	768K SYS	280K			52
53	*****								53
54	*	15. JOBSTEP OF JOB: UPGR TK5	STEPNAME: S15	PROGRAM NAME: IEBCOPY	EXECUTED ON 24.01.24	FROM 12.21.02 TO 12.21.07	*		54
55	*	ELAPSED TIME	00:00:05,11	CPU-IDENTIFIER:	TK5R	PAGE-IN:	0	*	55
56	*	CPU TIME	00:00:02,61	VIRTUAL STORAGE USED:	768K	PAGE-OUT:	0	*	56
57	*	CORR. CPU:	00:00:02,61	CPU TIME HAS BEEN CORRECTED BY	1 / 1,0	MULTIPLIER		*	57
58	*							*	58
59	*	I/O OPERATION						*	59
60	*	NUMBER OF RECORDS READ VIA DD * OR DD DATA:	1					*	60
61	*	390...11056	DMY.....0	DMY.....0				*	61
62	*							*	62
63	*							*	63
64	*	CHARGE FOR STEP (W/O SYSOUT):	4,35					*	64

IEF237I 192 ALLOCATED TO SYS00001
IEF285I SYS24024.T122107.RA000.UPGRTK5.R0000001 KEPT *-----0
IEF285I VOL SER NOS= TS0003.
IEF285I SYS24024.T122101.RA000.UPGRTK5.COPYCNTL DELETED
IEF285I VOL SER NOS= TS0003.
IEF375I JOB /UPGRTK5 / START 24024.1221
IEF376I JOB /UPGRTK5 / STOP 24024.1221 CPU 0MIN 02.28SEC SRB 0MIN 00.72SEC

PROCESSING ENDED AT EOD

COPY INDD=IN,OUTDD=OUT

IEB167I FOLLOWING MEMBER(S) COPIED FROM INPUT DATA SET REFERENCED BY IN -
IEB154I WCCOVRDS HAS BEEN SUCCESSFULLY COPIED
IEB144I THERE ARE 0000002 UNUSED TRACKS IN OUTPUT DATA SET REFERENCED BY OUT
IEB149I THERE ARE 0000005 UNUSED DIRECTORY BLOCKS IN OUTPUT DIRECTORY
IEB147I END OF JOB -00 WAS HIGHEST SEVERITY CODE

COPY INDD=IN,OUTDD=OUT

IEB167I FOLLOWING MEMBER(S) COPIED FROM INPUT DATA SET REFERENCED BY IN -
IEB154I WCCOVRDS HAS BEEN SUCCESSFULLY COPIED
IEB144I THERE ARE 0000004 UNUSED TRACKS IN OUTPUT DATA SET REFERENCED BY OUT
IEB149I THERE ARE 0000007 UNUSED DIRECTORY BLOCKS IN OUTPUT DIRECTORY
IEB147I END OF JOB -00 WAS HIGHEST SEVERITY CODE

COPY INDD=IN,OUTDD=OUT

IEB159I NO MEMBERS COPIED FROM INPUT DATA SET REFERENCED BY IN
IEB144I THERE ARE 0000003 UNUSED TRACKS IN OUTPUT DATA SET REFERENCED BY OUT
IEB147I END OF JOB -00 WAS HIGHEST SEVERITY CODE

COPY INDD=IN,OUTDD=OUT

IEB159I NO MEMBERS COPIED FROM INPUT DATA SET REFERENCED BY IN
IEB144I THERE ARE 0000006 UNUSED TRACKS IN OUTPUT DATA SET REFERENCED BY OUT
IEB147I END OF JOB -00 WAS HIGHEST SEVERITY CODE

COPY INDD=IN,OUTDD=OUT

IEB159I NO MEMBERS COPIED FROM INPUT DATA SET REFERENCED BY IN
IEB144I THERE ARE 0000002 UNUSED TRACKS IN OUTPUT DATA SET REFERENCED BY OUT
IEB147I END OF JOB -00 WAS HIGHEST SEVERITY CODE

COPY INDD=IN,OUTDD=OUT

IEB159I NO MEMBERS COPIED FROM INPUT DATA SET REFERENCED BY IN
IEB144I THERE ARE 0000003 UNUSED TRACKS IN OUTPUT DATA SET REFERENCED BY OUT
IEB147I END OF JOB -00 WAS HIGHEST SEVERITY CODE

COPY INDD=IN,OUTDD=OUT

IEB167I FOLLOWING MEMBER(S) COPIED FROM INPUT DATA SET REFERENCED BY IN -
IEB154I EASYSORT HAS BEEN SUCCESSFULLY COPIED
IEB144I THERE ARE 0000005 UNUSED TRACKS IN OUTPUT DATA SET REFERENCED BY OUT
IEB149I THERE ARE 0000009 UNUSED DIRECTORY BLOCKS IN OUTPUT DIRECTORY
IEB147I END OF JOB -00 WAS HIGHEST SEVERITY CODE

COPY INDD=IN,OUTDD=OUT

IEB167I FOLLOWING MEMBER(S) COPIED FROM INPUT DATA SET REFERENCED BY IN -
IEB154I COMPASM HAS BEEN SUCCESSFULLY COPIED
IEB154I COMPCOB HAS BEEN SUCCESSFULLY COPIED
IEB154I COMPLI HAS BEEN SUCCESSFULLY COPIED
IEB154I RESTOTHR HAS BEEN SUCCESSFULLY COPIED
IEB154I RESTTK5 HAS BEEN SUCCESSFULLY COPIED
IEB154I UPGRTK5 HAS BEEN SUCCESSFULLY COPIED
IEB144I THERE ARE 0000001 UNUSED TRACKS IN OUTPUT DATA SET REFERENCED BY OUT
IEB149I THERE ARE 0000002 UNUSED DIRECTORY BLOCKS IN OUTPUT DIRECTORY
IEB147I END OF JOB -00 WAS HIGHEST SEVERITY CODE

COPY INDD=IN,OUTDD=OUT

IEB167I FOLLOWING MEMBER(S) COPIED FROM INPUT DATA SET REFERENCED BY IN -
IEB154I DYNALDA HAS BEEN SUCCESSFULLY COPIED
IEB154I DYNALDP HAS BEEN SUCCESSFULLY COPIED
IEB154I DYNALOAD HAS BEEN SUCCESSFULLY COPIED
IEB154I WCCOVRDS HAS BEEN SUCCESSFULLY COPIED
IEB144I THERE ARE 0000019 UNUSED TRACKS IN OUTPUT DATA SET REFERENCED BY OUT
IEB149I THERE ARE 0000020 UNUSED DIRECTORY BLOCKS IN OUTPUT DIRECTORY
IEB147I END OF JOB -00 WAS HIGHEST SEVERITY CODE

COPY INDD=IN,OUTDD=OUT

IEB159I NO MEMBERS COPIED FROM INPUT DATA SET REFERENCED BY IN
IEB144I THERE ARE 0000001 UNUSED TRACKS IN OUTPUT DATA SET REFERENCED BY OUT
IEB147I END OF JOB -00 WAS HIGHEST SEVERITY CODE

E M=(T327I0P)

IEB147I END OF JOB -00 WAS HIGHEST SEVERITY CODE

COPY INDD=IPROC,OUTDD=OPROC

S M=((MAP3270,,R))

IEB167I FOLLOWING MEMBER(S) COPIED FROM INPUT DATA SET REFERENCED BY IPROC -

IEB154I MAP3270 HAS BEEN SUCCESSFULLY COPIED

IEB144I THERE ARE 0000021 UNUSED TRACKS IN OUTPUT DATA SET REFERENCED BY OPROC

IEB149I THERE ARE 0000037 UNUSED DIRECTORY BLOCKS IN OUTPUT DIRECTORY

IEB147I END OF JOB -00 WAS HIGHEST SEVERITY CODE

COPY INDD=NEW,OUTDD=OLD

S M=((MAP3270,,R))
S M=((MAP32705,,R))
S M=((TTYRTN,,R))
S M=((TTYRTNW,,R))
S M=((TTYRTNP,,R))
S M=((T3270IO,,R))
S M=((T3270IOP,,R))
S M=((T327IOP,,R))

IEB167I FOLLOWING MEMBER(S) COPIED FROM INPUT DATA SET REFERENCED BY NEW -
IEB154I MAP3270 HAS BEEN SUCCESSFULLY COPIED
IEB154I MAP32705 HAS BEEN SUCCESSFULLY COPIED
IEB154I TTYRTN HAS BEEN SUCCESSFULLY COPIED
IEB154I TTYRTNP HAS BEEN SUCCESSFULLY COPIED
IEB154I TTYRTNW HAS BEEN SUCCESSFULLY COPIED
IEB154I T327IOP HAS BEEN SUCCESSFULLY COPIED
IEB154I T3270IO HAS BEEN SUCCESSFULLY COPIED
IEB154I T3270IOP HAS BEEN SUCCESSFULLY COPIED
IEB144I THERE ARE 0000077 UNUSED TRACKS IN OUTPUT DATA SET REFERENCED BY OLD
IEB149I THERE ARE 0000101 UNUSED DIRECTORY BLOCKS IN OUTPUT DIRECTORY
IEB147I END OF JOB -00 WAS HIGHEST SEVERITY CODE

COPY INDD=OLD,OUTDD=OLD

IEB161I COMPRESS TO BE DONE USING INDD NAMED OLD
IEB152I BSPVTMTW 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
IEB152I BSPPA2SI COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED
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
IEB152I FORTUNE 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
IEB152I MOVELOAD COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED
IEB152I MOVELOD COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED
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
IEB152I 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 RMFPRT COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED
IEB152I TSUPDATE COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED
IEB152I IKFCBL00 COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED
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
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
IEB152I IEMAD COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED
IEB152I IEMAE COMPRESSED - WAS ALREADY IN PLACE AND NOT MOVED

76	1
77	

76	1
77	

76	1
77	

1							1
2							2
3	IEB154I	FAIRPNT	HAS	BEEN	SUCCESSFULLY	COPIED	3
4	IEB154I	FAIRREC	HAS	BEEN	SUCCESSFULLY	COPIED	4
5	IEB154I	FCOOKIE	HAS	BEEN	SUCCESSFULLY	COPIED	5
6	IEB154I	FILLDASD	HAS	BEEN	SUCCESSFULLY	COPIED	6
7	IEB154I	FORTUNE	HAS	BEEN	SUCCESSFULLY	COPIED	7
8	IEB154I	FTPCMD	HAS	BEEN	SUCCESSFULLY	COPIED	8
9	IEB154I	FTPD	HAS	BEEN	SUCCESSFULLY	COPIED	9
10	IEB154I	FTPDXCTL	HAS	BEEN	SUCCESSFULLY	COPIED	10
11	IEB154I	GCC	HAS	BEEN	SUCCESSFULLY	COPIED	11
12	IEB154I	GCC370	HAS	BEEN	SUCCESSFULLY	COPIED	12
13	IEB154I	GENERIC	HAS	BEEN	SUCCESSFULLY	COPIED	13
14	IEB154I	HERB	HAS	BEEN	SUCCESSFULLY	COPIED	14
15	IEB154I	HEXDUMP	HAS	BEEN	SUCCESSFULLY	COPIED	15
16	IEB154I	ICKDSF13	HAS	BEEN	SUCCESSFULLY	COPIED	16
17	IEB154I	IEBUPCHN	HAS	BEEN	SUCCESSFULLY	COPIED	17
18	IEB154I	IEBUPDTX	HAS	BEEN	SUCCESSFULLY	COPIED	18
19	IEB154I	IEDQTCAM	HAS	BEEN	SUCCESSFULLY	COPIED	19
20	IEB154I	IEHMAP	HAS	BEEN	SUCCESSFULLY	COPIED	20
21	IEB154I	IEHMAPIN	HAS	BEEN	SUCCESSFULLY	COPIED	21
22	IEB154I	IEKAA00	HAS	BEEN	SUCCESSFULLY	COPIED	22
23	IEB154I	IEMAA	HAS	BEEN	SUCCESSFULLY	COPIED	23
24	IEB154I	IEMAAA	HAS	BEEN	SUCCESSFULLY	COPIED	24
25	IEB154I	IEMAB	HAS	BEEN	SUCCESSFULLY	COPIED	25
26	IEB154I	IEMAC	HAS	BEEN	SUCCESSFULLY	COPIED	26
27	IEB154I	IEMAD	HAS	BEEN	SUCCESSFULLY	COPIED	27
28	IEB154I	IEMAE	HAS	BEEN	SUCCESSFULLY	COPIED	28
29	IEB154I	IEMAF	HAS	BEEN	SUCCESSFULLY	COPIED	29
30	IEB154I	IEMAG	HAS	BEEN	SUCCESSFULLY	COPIED	30
31	IEB154I	IEMAH	HAS	BEEN	SUCCESSFULLY	COPIED	31
32	IEB154I	IEMAI	HAS	BEEN	SUCCESSFULLY	COPIED	32
33	IEB154I	IEMAJ	HAS	BEEN	SUCCESSFULLY	COPIED	33
34	IEB154I	IEMAK	HAS	BEEN	SUCCESSFULLY	COPIED	34
35	IEB154I	IEMAL	HAS	BEEN	SUCCESSFULLY	COPIED	35
36	IEB154I	IEMAM	HAS	BEEN	SUCCESSFULLY	COPIED	36
37	IEB154I	IEMAN	HAS	BEEN	SUCCESSFULLY	COPIED	37
38	IEB154I	IEMAP	HAS	BEEN	SUCCESSFULLY	COPIED	38
39	IEB154I	IEMAS	HAS	BEEN	SUCCESSFULLY	COPIED	39
40	IEB154I	IEMAT	HAS	BEEN	SUCCESSFULLY	COPIED	40
41	IEB154I	IEMAV	HAS	BEEN	SUCCESSFULLY	COPIED	41
42	IEB154I	IEMBC	HAS	BEEN	SUCCESSFULLY	COPIED	42
43	IEB154I	IEMBE	HAS	BEEN	SUCCESSFULLY	COPIED	43
44	IEB154I	IEMBF	HAS	BEEN	SUCCESSFULLY	COPIED	44
45	IEB154I	IEMBG	HAS	BEEN	SUCCESSFULLY	COPIED	45
46	IEB154I	IEMBI	HAS	BEEN	SUCCESSFULLY	COPIED	46
47	IEB154I	IEMBJ	HAS	BEEN	SUCCESSFULLY	COPIED	47
48	IEB154I	IEMBM	HAS	BEEN	SUCCESSFULLY	COPIED	48
49	IEB154I	IEMBN	HAS	BEEN	SUCCESSFULLY	COPIED	49
50	IEB154I	IEMBO	HAS	BEEN	SUCCESSFULLY	COPIED	50
51	IEB154I	IEMBP	HAS	BEEN	SUCCESSFULLY	COPIED	51
52	IEB154I	IEMBR	HAS	BEEN	SUCCESSFULLY	COPIED	52
53	IEB154I	IEMBS	HAS	BEEN	SUCCESSFULLY	COPIED	53
54	IEB154I	IEMBT	HAS	BEEN	SUCCESSFULLY	COPIED	54
55	IEB154I	IEMBU	HAS	BEEN	SUCCESSFULLY	COPIED	55
56							56
57							57
58							58
59							59
60							60

1							1
2							2
3	IEB154I	IEMBV	HAS	BEEN	SUCCESSFULLY	COPIED	3
4	IEB154I	IEMBW	HAS	BEEN	SUCCESSFULLY	COPIED	4
5	IEB154I	IEMBX	HAS	BEEN	SUCCESSFULLY	COPIED	5
6	IEB154I	IEMCA	HAS	BEEN	SUCCESSFULLY	COPIED	6
7	IEB154I	IEMCC	HAS	BEEN	SUCCESSFULLY	COPIED	7
8	IEB154I	IEMCE	HAS	BEEN	SUCCESSFULLY	COPIED	8
9	IEB154I	IEMCG	HAS	BEEN	SUCCESSFULLY	COPIED	9
10	IEB154I	IEMCI	HAS	BEEN	SUCCESSFULLY	COPIED	10
11	IEB154I	IEMCK	HAS	BEEN	SUCCESSFULLY	COPIED	11
12	IEB154I	IEMCL	HAS	BEEN	SUCCESSFULLY	COPIED	12
13	IEB154I	IEMCM	HAS	BEEN	SUCCESSFULLY	COPIED	13
14	IEB154I	IEMCN	HAS	BEEN	SUCCESSFULLY	COPIED	14
15	IEB154I	IEMCO	HAS	BEEN	SUCCESSFULLY	COPIED	15
16	IEB154I	IEMCP	HAS	BEEN	SUCCESSFULLY	COPIED	16
17	IEB154I	IEMCR	HAS	BEEN	SUCCESSFULLY	COPIED	17
18	IEB154I	IEMCS	HAS	BEEN	SUCCESSFULLY	COPIED	18
19	IEB154I	IEMCT	HAS	BEEN	SUCCESSFULLY	COPIED	19
20	IEB154I	IEMCV	HAS	BEEN	SUCCESSFULLY	COPIED	20
21	IEB154I	IEMCW	HAS	BEEN	SUCCESSFULLY	COPIED	21
22	IEB154I	IEMED	HAS	BEEN	SUCCESSFULLY	COPIED	22
23	IEB154I	IEMEF	HAS	BEEN	SUCCESSFULLY	COPIED	23
24	IEB154I	IEMEG	HAS	BEEN	SUCCESSFULLY	COPIED	24
25	IEB154I	IEMEH	HAS	BEEN	SUCCESSFULLY	COPIED	25
26	IEB154I	IEMEI	HAS	BEEN	SUCCESSFULLY	COPIED	26
27	IEB154I	IEMEJ	HAS	BEEN	SUCCESSFULLY	COPIED	27
28	IEB154I	IEMEK	HAS	BEEN	SUCCESSFULLY	COPIED	28
29	IEB154I	IEMEL	HAS	BEEN	SUCCESSFULLY	COPIED	29
30	IEB154I	IEMEM	HAS	BEEN	SUCCESSFULLY	COPIED	30
31	IEB154I	IEMEP	HAS	BEEN	SUCCESSFULLY	COPIED	31
32	IEB154I	IEMEV	HAS	BEEN	SUCCESSFULLY	COPIED	32
33	IEB154I	IEMEW	HAS	BEEN	SUCCESSFULLY	COPIED	33
34	IEB154I	IEMEX	HAS	BEEN	SUCCESSFULLY	COPIED	34
35	IEB154I	IEMEY	HAS	BEEN	SUCCESSFULLY	COPIED	35
36	IEB154I	IEMEZ	HAS	BEEN	SUCCESSFULLY	COPIED	36
37	IEB154I	IEMFA	HAS	BEEN	SUCCESSFULLY	COPIED	37
38	IEB154I	IEMFB	HAS	BEEN	SUCCESSFULLY	COPIED	38
39	IEB154I	IEMFE	HAS	BEEN	SUCCESSFULLY	COPIED	39
40	IEB154I	IEMFF	HAS	BEEN	SUCCESSFULLY	COPIED	40
41	IEB154I	IEMFI	HAS	BEEN	SUCCESSFULLY	COPIED	41
42	IEB154I	IEMFO	HAS	BEEN	SUCCESSFULLY	COPIED	42
43	IEB154I	IEMFP	HAS	BEEN	SUCCESSFULLY	COPIED	43
44	IEB154I	IEMFQ	HAS	BEEN	SUCCESSFULLY	COPIED	44
45	IEB154I	IEMFT	HAS	BEEN	SUCCESSFULLY	COPIED	45
46	IEB154I	IEMFU	HAS	BEEN	SUCCESSFULLY	COPIED	46
47	IEB154I	IEMFV	HAS	BEEN	SUCCESSFULLY	COPIED	47
48	IEB154I	IEMFW	HAS	BEEN	SUCCESSFULLY	COPIED	48
49	IEB154I	IEMFX	HAS	BEEN	SUCCESSFULLY	COPIED	49
50	IEB154I	IEMFY	HAS	BEEN	SUCCESSFULLY	COPIED	50
51	IEB154I	IEMFZ	HAS	BEEN	SUCCESSFULLY	COPIED	51
52	IEB154I	IEMF1	HAS	BEEN	SUCCESSFULLY	COPIED	52
53	IEB154I	IEMGA	HAS	BEEN	SUCCESSFULLY	COPIED	53
54	IEB154I	IEMGB	HAS	BEEN	SUCCESSFULLY	COPIED	54
55	IEB154I	IEMGC	HAS	BEEN	SUCCESSFULLY	COPIED	55
56							56
57							57
58							58
59							59
60							60

1							1
2							2
3	IEB154I	IEMLU	HAS	BEEN	SUCCESSFULLY	COPIED	3
4	IEB154I	IEMLV	HAS	BEEN	SUCCESSFULLY	COPIED	4
5	IEB154I	IEMLW	HAS	BEEN	SUCCESSFULLY	COPIED	5
6	IEB154I	IEMLX	HAS	BEEN	SUCCESSFULLY	COPIED	6
7	IEB154I	IEMLY	HAS	BEEN	SUCCESSFULLY	COPIED	7
8	IEB154I	IEMMA	HAS	BEEN	SUCCESSFULLY	COPIED	8
9	IEB154I	IEMMB	HAS	BEEN	SUCCESSFULLY	COPIED	9
10	IEB154I	IEMMC	HAS	BEEN	SUCCESSFULLY	COPIED	10
11	IEB154I	IEMMD	HAS	BEEN	SUCCESSFULLY	COPIED	11
12	IEB154I	IEMME	HAS	BEEN	SUCCESSFULLY	COPIED	12
13	IEB154I	IEMMF	HAS	BEEN	SUCCESSFULLY	COPIED	13
14	IEB154I	IEMMG	HAS	BEEN	SUCCESSFULLY	COPIED	14
15	IEB154I	IEMMH	HAS	BEEN	SUCCESSFULLY	COPIED	15
16	IEB154I	IEMMI	HAS	BEEN	SUCCESSFULLY	COPIED	16
17	IEB154I	IEMMJ	HAS	BEEN	SUCCESSFULLY	COPIED	17
18	IEB154I	IEMMK	HAS	BEEN	SUCCESSFULLY	COPIED	18
19	IEB154I	IEMML	HAS	BEEN	SUCCESSFULLY	COPIED	19
20	IEB154I	IEMMM	HAS	BEEN	SUCCESSFULLY	COPIED	20
21	IEB154I	IEMMN	HAS	BEEN	SUCCESSFULLY	COPIED	21
22	IEB154I	IEMMO	HAS	BEEN	SUCCESSFULLY	COPIED	22
23	IEB154I	IEMMP	HAS	BEEN	SUCCESSFULLY	COPIED	23
24	IEB154I	IEMMS	HAS	BEEN	SUCCESSFULLY	COPIED	24
25	IEB154I	IEMMT	HAS	BEEN	SUCCESSFULLY	COPIED	25
26	IEB154I	IEMNA	HAS	BEEN	SUCCESSFULLY	COPIED	26
27	IEB154I	IEMNB	HAS	BEEN	SUCCESSFULLY	COPIED	27
28	IEB154I	IEMNG	HAS	BEEN	SUCCESSFULLY	COPIED	28
29	IEB154I	IEMNH	HAS	BEEN	SUCCESSFULLY	COPIED	29
30	IEB154I	IEMNJ	HAS	BEEN	SUCCESSFULLY	COPIED	30
31	IEB154I	IEMNK	HAS	BEEN	SUCCESSFULLY	COPIED	31
32	IEB154I	IEMNM	HAS	BEEN	SUCCESSFULLY	COPIED	32
33	IEB154I	IEMNN	HAS	BEEN	SUCCESSFULLY	COPIED	33
34	IEB154I	IEMNT	HAS	BEEN	SUCCESSFULLY	COPIED	34
35	IEB154I	IEMNU	HAS	BEEN	SUCCESSFULLY	COPIED	35
36	IEB154I	IEMNV	HAS	BEEN	SUCCESSFULLY	COPIED	36
37	IEB154I	IEMOB	HAS	BEEN	SUCCESSFULLY	COPIED	37
38	IEB154I	IEMOC	HAS	BEEN	SUCCESSFULLY	COPIED	38
39	IEB154I	IEMOD	HAS	BEEN	SUCCESSFULLY	COPIED	39
40	IEB154I	IEMOE	HAS	BEEN	SUCCESSFULLY	COPIED	40
41	IEB154I	IEMOF	HAS	BEEN	SUCCESSFULLY	COPIED	41
42	IEB154I	IEMOG	HAS	BEEN	SUCCESSFULLY	COPIED	42
43	IEB154I	IEMOH	HAS	BEEN	SUCCESSFULLY	COPIED	43
44	IEB154I	IEMOI	HAS	BEEN	SUCCESSFULLY	COPIED	44
45	IEB154I	IEMOL	HAS	BEEN	SUCCESSFULLY	COPIED	45
46	IEB154I	IEMOM	HAS	BEEN	SUCCESSFULLY	COPIED	46
47	IEB154I	IEMON	HAS	BEEN	SUCCESSFULLY	COPIED	47
48	IEB154I	IEMOO	HAS	BEEN	SUCCESSFULLY	COPIED	48
49	IEB154I	IEMOP	HAS	BEEN	SUCCESSFULLY	COPIED	49
50	IEB154I	IEMOQ	HAS	BEEN	SUCCESSFULLY	COPIED	50
51	IEB154I	IEMOS	HAS	BEEN	SUCCESSFULLY	COPIED	51
52	IEB154I	IEMOT	HAS	BEEN	SUCCESSFULLY	COPIED	52
53	IEB154I	IEMOU	HAS	BEEN	SUCCESSFULLY	COPIED	53
54	IEB154I	IEMPA	HAS	BEEN	SUCCESSFULLY	COPIED	54
55	IEB154I	IEMPD	HAS	BEEN	SUCCESSFULLY	COPIED	55
56							56
57							57
58							58
59							59
60							60

1	IEB154I IEMPH HAS BEEN SUCCESSFULLY COPIED						1
2							2
3	IEB154I	IEMPL	HAS	BEEN	SUCCESSFULLY	COPIED	3
4	IEB154I	IEMPM	HAS	BEEN	SUCCESSFULLY	COPIED	4
5	IEB154I	IEMPO	HAS	BEEN	SUCCESSFULLY	COPIED	5
6	IEB154I	IEMPP	HAS	BEEN	SUCCESSFULLY	COPIED	6
7	IEB154I	IEMPT	HAS	BEEN	SUCCESSFULLY	COPIED	7
8	IEB154I	IEMPU	HAS	BEEN	SUCCESSFULLY	COPIED	8
9	IEB154I	IEMPV	HAS	BEEN	SUCCESSFULLY	COPIED	9
10	IEB154I	IEMQF	HAS	BEEN	SUCCESSFULLY	COPIED	10
11	IEB154I	IEMQG	HAS	BEEN	SUCCESSFULLY	COPIED	11
12	IEB154I	IEMQH	HAS	BEEN	SUCCESSFULLY	COPIED	12
13	IEB154I	IEMQJ	HAS	BEEN	SUCCESSFULLY	COPIED	13
14	IEB154I	IEMQK	HAS	BEEN	SUCCESSFULLY	COPIED	14
15	IEB154I	IEMQL	HAS	BEEN	SUCCESSFULLY	COPIED	15
16	IEB154I	IEMQU	HAS	BEEN	SUCCESSFULLY	COPIED	16
17	IEB154I	IEMQX	HAS	BEEN	SUCCESSFULLY	COPIED	17
18	IEB154I	IEMRA	HAS	BEEN	SUCCESSFULLY	COPIED	18
19	IEB154I	IEMRB	HAS	BEEN	SUCCESSFULLY	COPIED	19
20	IEB154I	IEMRC	HAS	BEEN	SUCCESSFULLY	COPIED	20
21	IEB154I	IEMRD	HAS	BEEN	SUCCESSFULLY	COPIED	21
22	IEB154I	IEMRF	HAS	BEEN	SUCCESSFULLY	COPIED	22
23	IEB154I	IEMRG	HAS	BEEN	SUCCESSFULLY	COPIED	23
24	IEB154I	IEMTF	HAS	BEEN	SUCCESSFULLY	COPIED	24
25	IEB154I	IEMTJ	HAS	BEEN	SUCCESSFULLY	COPIED	25
26	IEB154I	IEMTK	HAS	BEEN	SUCCESSFULLY	COPIED	26
27	IEB154I	IEMTO	HAS	BEEN	SUCCESSFULLY	COPIED	27
28	IEB154I	IEMTP	HAS	BEEN	SUCCESSFULLY	COPIED	28
29	IEB154I	IEMTQ	HAS	BEEN	SUCCESSFULLY	COPIED	29
30	IEB154I	IEMTT	HAS	BEEN	SUCCESSFULLY	COPIED	30
31	IEB154I	IEMTU	HAS	BEEN	SUCCESSFULLY	COPIED	31
32	IEB154I	IEMUA	HAS	BEEN	SUCCESSFULLY	COPIED	32
33	IEB154I	IEMUB	HAS	BEEN	SUCCESSFULLY	COPIED	33
34	IEB154I	IEMUC	HAS	BEEN	SUCCESSFULLY	COPIED	34
35	IEB154I	IEMUD	HAS	BEEN	SUCCESSFULLY	COPIED	35
36	IEB154I	IEMUE	HAS	BEEN	SUCCESSFULLY	COPIED	36
37	IEB154I	IEMUF	HAS	BEEN	SUCCESSFULLY	COPIED	37
38	IEB154I	IEMUG	HAS	BEEN	SUCCESSFULLY	COPIED	38
39	IEB154I	IEMUH	HAS	BEEN	SUCCESSFULLY	COPIED	39
40	IEB154I	IEMUI	HAS	BEEN	SUCCESSFULLY	COPIED	40
41	IEB154I	IEMXA	HAS	BEEN	SUCCESSFULLY	COPIED	41
42	IEB154I	IEMXB	HAS	BEEN	SUCCESSFULLY	COPIED	42
43	IEB154I	IEMXC	HAS	BEEN	SUCCESSFULLY	COPIED	43
44	IEB154I	IEMXF	HAS	BEEN	SUCCESSFULLY	COPIED	44
45	IEB154I	IEMXG	HAS	BEEN	SUCCESSFULLY	COPIED	45
46	IEB154I	IEMXH	HAS	BEEN	SUCCESSFULLY	COPIED	46
47	IEB154I	IEMXI	HAS	BEEN	SUCCESSFULLY	COPIED	47
48	IEB154I	IEMXJ	HAS	BEEN	SUCCESSFULLY	COPIED	48
49	IEB154I	IEMXO	HAS	BEEN	SUCCESSFULLY	COPIED	49
50	IEB154I	IEMXP	HAS	BEEN	SUCCESSFULLY	COPIED	50
51	IEB154I	IEMXQ	HAS	BEEN	SUCCESSFULLY	COPIED	51
52	IEB154I	IEMXR	HAS	BEEN	SUCCESSFULLY	COPIED	52
53	IEB154I	IEMXS	HAS	BEEN	SUCCESSFULLY	COPIED	53
54	IEB154I	IEMXT	HAS	BEEN	SUCCESSFULLY	COPIED	54
55							55
56							56
57							57
58							58
59							59
60							60

76	1
77	


```
THERE ARE 0000086 UNUSED TRACKS IN OUTPUT DATA SET REFERENCED BY OLD
THERE ARE 0000101 UNUSED DIRECTORY BLOCKS IN OUTPUT DIRECTORY
```


1					UU		UU	PPPPPPPPPP	GGGGGGGGGG	RRRRRRRRRR	TTTTTTTTTTT	KK		KK	5555555555	1			
2					UU		UU	PP	PP	GG	GG	RR	RR	TT	KK	55	2		
3					UU		UU	PP	PP	GG		RR	RR	TT	KK	KK	55	3	
4					UU		UU	PP	PP	GG		RR	RR	TT	KK	KK	55	4	
5					UU		UU	PPPPPPPPPP	GG		RRRRRRRRRR	TT		KKKKKKK		55555555	5		
6					UU		UU	PPPPPPPPPP	GG	GGGGG	RRRRRRRRRR	TT		KKKKKKK		55555555	6		
7					UU		UU	PP		GG	GGGGG	RR	RR	TT	KK	KK	55	7	
8					UU		UU	PP		GG	GG	RR	RR	TT	KK	KK	55	8	
9					UU		UU	PP		GG	GG	RR	RR	TT	KK	KK	55	9	
10					UUUUUUUUUU	PP			GGGGGGGGGG	RR		RR	TT	KK	KK	5555555555	10		
11					UUUUUUUUUU	PP			GGGGGGGGGG	RR		RR	TT	KK	KK	5555555555	11		
12																	12		
13																	13		
14																	14		
15					JJJJJJJJJ		222222222		7777777777		444		7777777777			DDDDDDDDD	15		
16					JJJJJJJJJ		2222222222		7777777777		4444		7777777777			DDDDDDDDD	16		
17					JJ		22		22	77		77	44	44	77		DD	DD	17
18					JJ				22		77		44	44		77	DD	DD	18
19					JJ				22		77		44	44		77	DD	DD	19
20					JJ				22		77		4444444444		77		DD	DD	20
21					JJ				22		77		4444444444		77		DD	DD	21
22					JJ				22		77		44		77		DD	DD	22
23				JJ	JJ				22		77		44		77		DD	DD	23
24				JJ	JJ				22		77		44		77		DD	DD	24
25				JJJJJJJ			2222222222		77		44		77				DDDDDDDDD		25
26				JJJJJJ			2222222222		77		44		77				DDDDDDDDD		26
27																			27
28																			28
29		****D	END	JOB 2747	UPGRTK5				ROOM		12.21.07	PM 24 JAN 24	PRINTER4	SYS TK5R	JOB 2747	END	D****		29
30		****D	END	JOB 2747	UPGRTK5				ROOM		12.21.07	PM 24 JAN 24	PRINTER4	SYS TK5R	JOB 2747	END	D****		30
31		****D	END	JOB 2747	UPGRTK5				ROOM		12.21.07	PM 24 JAN 24	PRINTER4	SYS TK5R	JOB 2747	END	D****		31
32		****D	END	JOB 2747	UPGRTK5				ROOM		12.21.07	PM 24 JAN 24	PRINTER4	SYS TK5R	JOB 2747	END	D****		32
33																			33
34																			34
35																			35
36																			36
37																			37
38																			38
39																			39
40																			40
41																			41
42																			42
43																			43
44																			44
45																			45
46																			46
47																			47
48																			48
49																			49
50																			50
51																			51
52																			52
53																			53
54																			54
55																			55
56																			56
57																			57
58																			58
59																			59
60																			60