

1	RRRRRRRRRRR EEEEEEEEEEE SSSSSSSSSS TTTTTTTTTTT TTTTTTTTTTT KK KK 5555555555														1
2	RR RR EE SS SS TT TT TT KK KK 55														2
3	RR RR EE SS SS TT TT TT KK KK 55														3
4	RR RR EE SSS TT TT KK KK 55														4
5	RRRRRRRRRRR EEEEEEEE SSSSSSSS TT TT KKKKKKK 55555555														5
6	RRRRRRRRRRR EEEEEEEE SSSSSSSS TT TT KKKKKKK 55555555														6
7	RR RR EE SSS TT TT KK KK 55														7
8	RR RR EE SS TT TT KK KK 55														8
9	RR RR EE SS TT TT KK KK 55														9
10	RR RR EEEEEEEEEEE SSSSSSSSSS TT TT KK KK 5555555555														10
11	RR RR EEEEEEEEEEE SSSSSSSS TT TT KK KK 5555555555														11
12															12
13															13
14															14
15	JJJJJJJJJJ 222222222 77777777777 444 333333333 DDDDDDDDD														15
16	JJJJJJJJJJ 2222222222 7777777777 4444 3333333333 DDDDDDDDDDD														16
17	JJ 22 22 77 77 44 44 33 33 DD DD														17
18	JJ 22 77 44 44 33 DD DD														18
19	JJ 22 77 44 44 33 DD DD														19
20	JJ 22 77 44444444444 3333 DD DD														20
21	JJ 22 77 44444444444 3333 DD DD														21
22	JJ 22 77 44 33 DD DD														22
23	JJ JJ 22 77 44 33 DD DD														23
24	JJ JJ 22 77 44 33 DD DD														24
25	JJJJJJJJ 22222222222 77 44 33333333333 DDDDDDDDDDD														25
26	JJJJJJ 22222222222 77 44 3333333333 DDDDDDDDD														26
27															27
28															28
29	****D	START	JOB 2743	RESTTK5	ROOM	4.13.23	PM 23	JAN 24	PRINTER4	SYS TK5R	JOB 2743	START	D****	29	
30	****D	START	JOB 2743	RESTTK5	ROOM	4.13.23	PM 23	JAN 24	PRINTER4	SYS TK5R	JOB 2743	START	D****	30	
31	****D	START	JOB 2743	RESTTK5	ROOM	4.13.23	PM 23	JAN 24	PRINTER4	SYS TK5R	JOB 2743	START	D****	31	
32	****D	START	JOB 2743	RESTTK5	ROOM	4.13.23	PM 23	JAN 24	PRINTER4	SYS TK5R	JOB 2743	START	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

J E S 2      J O B      L O G

```
16.12.23 JOB 2743 $HASP373 RESTTK5  STARTED - INIT  1 - CLASS A - SYS TK5R
```

```
16.12.23 JOB 2743 IEF403I RESTTK5 - STARTED - TIME=16.12.23
```

16.12.24	JOB	2743	IEFACTRT	-	STEPNAME	PROCSTEP	PROGRAM	RETCODE
----------	-----	------	----------	---	----------	----------	---------	---------

```
16.12.24 JOB 2743  RESTTK5      STEP01              IDCAMS      RC= 0000
```

16.12.26	JOB	2743	RESTTK5	STEP03	IKJEFT01	RC= 0000
----------	-----	------	---------	--------	----------	----------

16.12.26 JOB 2743 IEF404I RESTTK5 - ENDED - TIME=16.12.26

16.12.26	JOB	2743	\$HASP395	RESTTK5	ENDED
----------	-----	------	-----------	---------	-------

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

23 JAN 24 JOB EXECUTION DATE

65 CARDS READ

721 SYSOUT PRINT RECORDS

## 0 SYSOUT PUNCH RECORDS

0.04 MINUTES EXECUTION TIME

1 //RESTIT5 JOB 'ME',MSGLEVEL=(1,1),NOTIFY=HERC01,CLASS=A, JOB 2743

// MSGCLASS=D,USER=HERC01,PASSWORD=

\*\*\*\*\*

\*\*\*

\*\*\* THIS JOB RECIEVES THE MAP3270 SOFTWARE FROM A XMI FILE.

\*\*\*

\*\*\* THE SOFTWARE RESIDES IN 11 DATASETS. BY DEFAULT, THE DATASETS

\*\*\* ARE PREFIXED WITH 'HERC01.MAP3270' ON VOLSER TS0001.

\*\*\*

\*\*\* .ASM CONTAINS BAL DATA DEFINITIONS FOR PANELS FROM MAP3270.

\*\*\* .CNTL CONTAIN ALL RELATED JCL

\*\*\* .COB CONTAINS COBOL DATA DEFINITIONS FOR PANELS FROM MAP3270.

\*\*\* .LOADLIB CONTAINS THE EXECUTABLE CODE.

\*\*\* .MACLIB CONTAINS MACROS FOR MAP3270.

\*\*\* .MAP CONTAINS THE BAL CODE GENERATED BY MAP3270 FOR

\*\*\* THE PANEL DEFINITION

\*\*\* .PANEL CONTAINS THE SOURCE CODE FOR THE PANEL. EDITED MANUALLY

\*\*\* AND USED AS INPUT TO THE PANEL COMPILER - MAP3270.

\*\*\* .PANEL5 CONTAINS THE SOURCE CODE FOR THE PANEL. EDITED MANUALLY

\*\*\* AND USED AS INPUT TO THE PANEL COMPILER - MAP32705.

\*\*\* .PLI CONTAINS PL/I DATA DEFINITIONS FOR PANELS FROM MAP3270.

\*\*\* .SOURCE CONTAINS ALL THE SOURCE CODE FOR THE COMPILER AND

\*\*\* DEMO PROGRAMS.

\*\*\* .SOURCE5 CONTAINS MODEL 5 SPECIFIC CODE FOR MODEL 5 COMPILER

\*\*\*

\*\*\*\*\*

\*\*\*

\*\*\* DELETE MAP3270 DATASETS

\*\*\*

2 //STEP01 EXEC PGM=IDCAMS

3 //SYSPRINT DD SYSOUT=\*

4 //SYSIN DD \*

\*\*\*

5 //STEP03 EXEC PGM=IKJEFT01,PARM=ISPLOGON,REGION=4096K

6 //SYSHELP DD DISP=SHR,DSN=SYS1.HELP

7 //SYSPROC DD DISP=SHR,DSN=SYS1.CMDPROC

8 //SYSTSPRT DD SYSOUT=\*

9 //SYSTSIN DD \*

IEF236I ALLOC. FOR RESTTK5 STEP01

IEF237I JES2 ALLOCATED TO SYSPRINT

IEF237I JES2 ALLOCATED TO SYSIN

IEF237I 190 ALLOCATED TO SYS00002

IEF237I 293 ALLOCATED TO SYS00013

IEF285I HERC01.MAP3270.PDSXMI KEPT \*-----0

IEF285I VOL SER NOS= WORK04.

IEF142I RESTTK5 STEP01 - STEP WAS EXECUTED - COND CODE 0000

IEF285I JES2.JOB02743.S00103 SYSOUT

IEF285I JES2.JOB02743.SI0101 SYSIN

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

IEF285I VOL SER NOS= TS0001.

IEF373I STEP /STEP01 / START 24023.1612

IEF374I STEP /STEP01 / STOP 24023.1612 CPU 0MIN 00.07SEC SRB 0MIN 00.01SEC VIRT 208K SYS 220K

\*\*\*\*\*

\* 1. JOBSTEP OF JOB: RESTTK5 STEPNAME: STEP01 PROGRAM NAME: IDCAMS EXECUTED ON 23.01.24 FROM 16.12.23 TO 16.12.24 \*

\* ELAPSED TIME 00:00:00,11 CPU-IDENTIFIER: TK5R PAGE-IN: 0 \*

\* CPU TIME 00:00:00,08 VIRTUAL STORAGE USED: 208K PAGE-OUT: 0 \*

\* CORR. CPU: 00:00:00,08 CPU TIME HAS BEEN CORRECTED BY 1 / 1,0 MULTIPLIER \*

\* I/O OPERATION \*

\* NUMBER OF RECORDS READ VIA DD \* OR DD DATA: 14 \*

\* DMY.....0 DMY.....0 190.....0 \*

\* CHARGE FOR STEP (W/O SYSOUT): 0,13 \*

\*\*\*\*\*

\*\*\*\*\*

IEF236I ALLOC. FOR RESTTK5 STEP03

IEF237I 390 ALLOCATED TO SYSHELP

IEF237I 390 ALLOCATED TO SYSPROC

IEF237I JES2 ALLOCATED TO SYSTSPRT

IEF237I JES2 ALLOCATED TO SYSTSIN

IEF237I 298 ALLOCATED TO SYS00015

IEF237I 299 ALLOCATED TO SYS00014

IEF285I BREXX.V2R5M2.RXLIB KEPT \*-----0

IEF285I VOL SER NOS= TK5002.

IEF237I 299 ALLOCATED TO RXLIB

IEF237I 390 ALLOCATED TO STDIN

IEF237I 390 ALLOCATED TO MAWKPRTS

IEF285I SYS2.CMDPROC KEPT \*-----2

IEF285I VOL SER NOS= TK5RES.

IEF285I SYS2.CMDPROC KEPT \*-----2

IEF285I VOL SER NOS= TK5RES.

IEF237I 190 ALLOCATED TO SYS00016

IEF237I 192 ALLOCATED TO RPFPROF

IEF237I 192 ALLOCATED TO SYS00017

IEF237I 190 ALLOCATED TO SYS00018

IEF237I 190 ALLOCATED TO SYS00020

IEF237I DMY ALLOCATED TO SYS00021

IEF237I JES2 ALLOCATED TO SYS00022

IEF237I 191 ALLOCATED TO SYS00023

IEF285I JES2.JOB02743.S00105 SYSOUT

IEF285I SYS24023.T161224.RA000.RESTTK5.R0000018 DELETED \*----2,764

IEF285I VOL SER NOS= TS0001.

IEF285I HERC01.MAP3270.PDSXMI CATALOGED \*-----12

IEF285I VOL SER NOS= TS0001.

IEF285I SYS24023.T161224.RA000.RESTTK5.R0000023 DELETED \*-----0

IEF285I VOL SER NOS= TS0002.

IEF285I HERC01.MAP3270.XMI KEPT \*-----698

IEF285I VOL SER NOS= TS0003.

IEF237I 190 ALLOCATED TO SYS00025

IEF237I 190 ALLOCATED TO SYS00026

	IEF237I	190	ALLOCATED TO SYS00028			
1	IEF237I	DYD	ALLOCATED TO SYS00029			1
2	IEF237I	JES2	ALLOCATED TO SYS00030			2
3	IEF237I	191	ALLOCATED TO SYS00031			3
4	IEF285I	JES2.JOB02743.S00106	SYSOUT			4
5	IEF285I	SYS24023.T161225.RA000.RESTTK5.R0000026	DELETED	*-----166		5
6	IEF285I	VOL SER NOS= TS0001.				6
7	IEF285I	HERC01.MAP3270.ASM	CATALOGED	*-----3		7
8	IEF285I	VOL SER NOS= TS0001.				8
9	IEF285I	SYS24023.T161225.RA000.RESTTK5.R0000031	DELETED	*-----0		9
10	IEF285I	VOL SER NOS= TS0002.				10
11	IEF285I	HERC01.MAP3270.PDSXMI	KEPT	*-----44		11
12	IEF285I	VOL SER NOS= TS0001.				12
13	IEF237I	190	ALLOCATED TO SYS00033			13
14	IEF237I	190	ALLOCATED TO SYS00034			14
15	IEF237I	190	ALLOCATED TO SYS00036			15
16	IEF237I	DYD	ALLOCATED TO SYS00037			16
17	IEF237I	JES2	ALLOCATED TO SYS00038			17
18	IEF237I	191	ALLOCATED TO SYS00039			18
19	IEF285I	JES2.JOB02743.S00107	SYSOUT			19
20	IEF285I	SYS24023.T161225.RA000.RESTTK5.R0000034	DELETED	*-----122		20
21	IEF285I	VOL SER NOS= TS0001.				21
22	IEF285I	HERC01.MAP3270.CNTL	CATALOGED	*-----3		22
23	IEF285I	VOL SER NOS= TS0001.				23
24	IEF285I	SYS24023.T161225.RA000.RESTTK5.R0000039	DELETED	*-----0		24
25	IEF285I	VOL SER NOS= TS0002.				25
26	IEF285I	HERC01.MAP3270.PDSXMI	KEPT	*-----30		26
27	IEF285I	VOL SER NOS= TS0001.				27
28	IEF237I	190	ALLOCATED TO SYS00041			28
29	IEF237I	190	ALLOCATED TO SYS00042			29
30	IEF237I	190	ALLOCATED TO SYS00044			30
31	IEF237I	DYD	ALLOCATED TO SYS00045			31
32	IEF237I	JES2	ALLOCATED TO SYS00046			32
33	IEF237I	191	ALLOCATED TO SYS00047			33
34	IEF285I	JES2.JOB02743.S00108	SYSOUT			34
35	IEF285I	SYS24023.T161225.RA000.RESTTK5.R0000042	DELETED	*-----180		35
36	IEF285I	VOL SER NOS= TS0001.				36
37	IEF285I	HERC01.MAP3270.COB	CATALOGED	*-----3		37
38	IEF285I	VOL SER NOS= TS0001.				38
39	IEF285I	SYS24023.T161225.RA000.RESTTK5.R0000047	DELETED	*-----0		39
40	IEF285I	VOL SER NOS= TS0002.				40
41	IEF285I	HERC01.MAP3270.PDSXMI	KEPT	*-----47		41
42	IEF285I	VOL SER NOS= TS0001.				42
43	IEF237I	190	ALLOCATED TO SYS00049			43
44	IEF237I	190	ALLOCATED TO SYS00050			44
45	IEF237I	190	ALLOCATED TO SYS00052			45
46	IEF237I	DYD	ALLOCATED TO SYS00053			46
47	IEF237I	JES2	ALLOCATED TO SYS00054			47
48	IEF237I	191	ALLOCATED TO SYS00055			48
49	IEF285I	JES2.JOB02743.S00109	SYSOUT			49
50	IEF285I	SYS24023.T161225.RA000.RESTTK5.R0000050	DELETED	*-----666		50
51	IEF285I	VOL SER NOS= TS0001.				51
52	IEF285I	HERC01.MAP3270.LOADLIB	CATALOGED	*-----5		52
53	IEF285I	VOL SER NOS= TS0001.				53
54	IEF285I	SYS24023.T161225.RA000.RESTTK5.R0000055	DELETED	*-----0		54
55	IEF285I	VOL SER NOS= TS0002.				55
56	IEF285I	HERC01.MAP3270.PDSXMI	KEPT	*-----176		56
57	IEF285I	VOL SER NOS= TS0001.				57
58	IEF237I	190	ALLOCATED TO SYS00057			58
59	IEF237I	190	ALLOCATED TO SYS00058			59
60	IEF237I	190	ALLOCATED TO SYS00060			60

	IEF237I	DMY	ALLOCATED TO SYS00061			
1	IEF237I	JES2	ALLOCATED TO SYS00062			
2	IEF237I	292	ALLOCATED TO SYS00063			
3	IEF285I	JES2.JOB02743.S00110	SYSOUT			
4	IEF285I	SYS24023.T161225.RA000.RESTTK5.R0000058	DELETED	*-----204		
5	IEF285I	VOL SER NOS= TS0001.				
6	IEF285I	HERC01.MAP3270.MACLIB	CATALOGED	*-----3		
7	IEF285I	VOL SER NOS= TS0001.				
8	IEF285I	SYS24023.T161225.RA000.RESTTK5.R0000063	DELETED	*-----0		
9	IEF285I	VOL SER NOS= WORK03.				
10	IEF285I	HERC01.MAP3270.PDSXMI	KEPT	*-----52		
11	IEF285I	VOL SER NOS= TS0001.				
12	IEF237I	190	ALLOCATED TO SYS00065			
13	IEF237I	190	ALLOCATED TO SYS00066			
14	IEF237I	190	ALLOCATED TO SYS00068			
15	IEF237I	DMY	ALLOCATED TO SYS00069			
16	IEF237I	JES2	ALLOCATED TO SYS00070			
17	IEF237I	292	ALLOCATED TO SYS00071			
18	IEF285I	JES2.JOB02743.S00111	SYSOUT			
19	IEF285I	SYS24023.T161225.RA000.RESTTK5.R0000066	DELETED	*-----426		
20	IEF285I	VOL SER NOS= TS0001.				
21	IEF285I	HERC01.MAP3270.MAP	CATALOGED	*-----4		
22	IEF285I	VOL SER NOS= TS0001.				
23	IEF285I	SYS24023.T161225.RA000.RESTTK5.R0000071	DELETED	*-----0		
24	IEF285I	VOL SER NOS= WORK03.				
25	IEF285I	HERC01.MAP3270.PDSXMI	KEPT	*-----109		
26	IEF285I	VOL SER NOS= TS0001.				
27	IEF237I	190	ALLOCATED TO SYS00073			
28	IEF237I	190	ALLOCATED TO SYS00074			
29	IEF237I	190	ALLOCATED TO SYS00076			
30	IEF237I	DMY	ALLOCATED TO SYS00077			
31	IEF237I	JES2	ALLOCATED TO SYS00078			
32	IEF237I	292	ALLOCATED TO SYS00079			
33	IEF285I	JES2.JOB02743.S00112	SYSOUT			
34	IEF285I	SYS24023.T161226.RA000.RESTTK5.R0000074	DELETED	*-----72		
35	IEF285I	VOL SER NOS= TS0001.				
36	IEF285I	HERC01.MAP3270.PANEL	CATALOGED	*-----3		
37	IEF285I	VOL SER NOS= TS0001.				
38	IEF285I	SYS24023.T161226.RA000.RESTTK5.R0000079	DELETED	*-----0		
39	IEF285I	VOL SER NOS= WORK03.				
40	IEF285I	HERC01.MAP3270.PDSXMI	KEPT	*-----16		
41	IEF285I	VOL SER NOS= TS0001.				
42	IEF237I	190	ALLOCATED TO SYS00081			
43	IEF237I	190	ALLOCATED TO SYS00082			
44	IEF237I	190	ALLOCATED TO SYS00084			
45	IEF237I	DMY	ALLOCATED TO SYS00085			
46	IEF237I	JES2	ALLOCATED TO SYS00086			
47	IEF237I	292	ALLOCATED TO SYS00087			
48	IEF285I	JES2.JOB02743.S00113	SYSOUT			
49	IEF285I	SYS24023.T161226.RA000.RESTTK5.R0000082	DELETED	*-----38		
50	IEF285I	VOL SER NOS= TS0001.				
51	IEF285I	HERC01.MAP3270.PANEL5	CATALOGED	*-----3		
52	IEF285I	VOL SER NOS= TS0001.				
53	IEF285I	SYS24023.T161226.RA000.RESTTK5.R0000087	DELETED	*-----0		
54	IEF285I	VOL SER NOS= WORK03.				
55	IEF285I	HERC01.MAP3270.PDSXMI	KEPT	*-----14		
56	IEF285I	VOL SER NOS= TS0001.				
57	IEF237I	190	ALLOCATED TO SYS00089			
58	IEF237I	190	ALLOCATED TO SYS00090			
59	IEF237I	190	ALLOCATED TO SYS00092			
60	IEF237I	DMY	ALLOCATED TO SYS00093			



	IEF237I JES2 ALLOCATED TO SYS00094					
1	IEF237I	291	ALLOCATED TO SYS00095			1
2	IEF285I	JES2.JOB02743.S00114	SYSOUT			2
3	IEF285I	SYS24023.T161226.RA000.RESTTK5.R0000090	DELETED	*-----106		3
4	IEF285I	VOL SER NOS= TS0001.				4
5	IEF285I	HERC01.MAP3270.PLI	CATALOGED	*-----3		5
6	IEF285I	VOL SER NOS= TS0001.				6
7	IEF285I	SYS24023.T161226.RA000.RESTTK5.R0000095	DELETED	*-----0		7
8	IEF285I	VOL SER NOS= WORK02.				8
9	IEF285I	HERC01.MAP3270.PDSXMI	KEPT	*-----44		9
10	IEF285I	VOL SER NOS= TS0001.				10
11	IEF237I	190	ALLOCATED TO SYS00097			11
12	IEF237I	190	ALLOCATED TO SYS00098			12
13	IEF237I	190	ALLOCATED TO SYS00100			13
14	IEF237I	DMY	ALLOCATED TO SYS00101			14
15	IEF237I	JES2	ALLOCATED TO SYS00102			15
16	IEF237I	291	ALLOCATED TO SYS00103			16
17	IEF285I	JES2.JOB02743.S00115	SYSOUT			17
18	IEF285I	SYS24023.T161226.RA000.RESTTK5.R0000098	DELETED	*-----406		18
19	IEF285I	VOL SER NOS= TS0001.				19
20	IEF285I	HERC01.MAP3270.SOURCE	CATALOGED	*-----5		20
21	IEF285I	VOL SER NOS= TS0001.				21
22	IEF285I	SYS24023.T161226.RA000.RESTTK5.R0000103	DELETED	*-----0		22
23	IEF285I	VOL SER NOS= WORK02.				23
24	IEF285I	HERC01.MAP3270.PDSXMI	KEPT	*-----172		24
25	IEF285I	VOL SER NOS= TS0001.				25
26	IEF237I	190	ALLOCATED TO SYS00105			26
27	IEF237I	190	ALLOCATED TO SYS00106			27
28	IEF237I	190	ALLOCATED TO SYS00108			28
29	IEF237I	DMY	ALLOCATED TO SYS00109			29
30	IEF237I	JES2	ALLOCATED TO SYS00110			30
31	IEF237I	292	ALLOCATED TO SYS00111			31
32	IEF285I	JES2.JOB02743.S00116	SYSOUT			32
33	IEF285I	SYS24023.T161226.RA000.RESTTK5.R0000106	DELETED	*-----8		33
34	IEF285I	VOL SER NOS= TS0001.				34
35	IEF285I	HERC01.MAP3270.SOURCE5	CATALOGED	*-----3		35
36	IEF285I	VOL SER NOS= TS0001.				36
37	IEF285I	SYS24023.T161226.RA000.RESTTK5.R0000111	DELETED	*-----0		37
38	IEF285I	VOL SER NOS= WORK03.				38
39	IEF285I	HERC01.MAP3270.PDSXMI	KEPT	*-----2		39
40	IEF285I	VOL SER NOS= TS0001.				40
41	IEF142I	RESTTK5 STEP03 - STEP WAS EXECUTED - COND CODE 0000				41
42	IEF285I	SYS1.HELP	KEPT	*-----0		42
43	IEF285I	VOL SER NOS= TK5RES.				43
44	IEF285I	SYS1.CMDPROC	KEPT	*-----6		44
45	IEF285I	VOL SER NOS= TK5RES.				45
46	IEF285I	JES2.JOB02743.S00104	SYSOUT			46
47	IEF285I	JES2.JOB02743.SI0102	SYSIN			47
48	IEF285I	SYS1.UCAT.TK5	KEPT	*-----0		48
49	IEF285I	VOL SER NOS= TK5001.				49
50	IEF285I	BREXX.V2R5M2.RXLIB	KEPT	*-----0		50
51	IEF285I	VOL SER NOS= TK5002.				51
52	IEF285I	SYS1.UCAT.TS0	KEPT	*-----0		52
53	IEF285I	VOL SER NOS= TS0001.				53
54	IEF285I	RPFPROF.CLUSTER	KEPT	*-----0		54
55	IEF285I	VOL SER NOS= TS0003.				55
56	IEF373I	STEP /STEP03 / START 24023.1612				56
57	IEF374I	STEP /STEP03 / STOP 24023.1612 CPU 0MIN 01.39SEC SRB 0MIN 00.42SEC VIRT 1148K SYS 248K				57
58	*****					58
59	*	2. JOBSTEP OF JOB: RESTTK5	STEPNAME: STEP03	PROGRAM NAME: IKJEFT01	EXECUTED ON 23.01.24 FROM 16.12.24 TO 16.12.26 *	59
60	*	ELAPSED TIME 00:00:02,67		CPU-IDENTIFIER: TK5R	PAGE-IN: 0 *	60



1	*	CPU TIME 00:00:01,81	VIRTUAL STORAGE USED: 1148K	PAGE-OUT: 0	*	1
2	*	CORR. CPU: 00:00:01,81	CPU TIME HAS BEEN CORRECTED BY 1 / 1,0	MULTIPLIER	*	2
3	*	I/O OPERATION			*	3
4	*	NUMBER OF RECORDS READ VIA DD * OR DD DATA: 13			*	4
5	*	390.....0 390.....6 DMY.....0 DMY.....0 298.....0 299.....0 190.....0 192.....0			*	5
6	*				*	6
7	*	CHARGE FOR STEP (W/O SYSOUT): 3,01			*	7
8	*****					8
9	IEF375I JOB /RESTTK5 / START 24023.1612					9
10	IEF376I JOB /RESTTK5 / STOP 24023.1612 CPU 0MIN 01.46SEC SRB 0MIN 00.43SEC					10
11						11
12						12
13						13
14						14
15						15
16						16
17						17
18						18
19						19
20						20
21						21
22						22
23						23
24						24
25						25
26						26
27						27
28						28
29						29
30						30
31						31
32						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



DELETE 'HERC01.MAP3270.ASM' NONVSAM PURGE

IKJ56228I DATA SET HERC01.MAP3270.ASM NOT IN CATALOG OR CATALOG CAN NOT  
IKJ56228I BE ACCESSED

IDC0551I \*\*ENTRY HERC01.MAP3270.ASM NOT DELETED

IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 8

DELETE 'HERC01.MAP3270.CNTL' NONVSAM PURGE

IKJ56228I DATA SET HERC01.MAP3270.CNTL NOT IN CATALOG OR CATALOG CAN  
IKJ56228I NOT BE ACCESSED

IDC0551I \*\*ENTRY HERC01.MAP3270.CNTL NOT DELETED

IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 8

DELETE 'HERC01.MAP3270.COB' NONVSAM PURGE

IKJ56228I DATA SET HERC01.MAP3270.COB NOT IN CATALOG OR CATALOG CAN NOT  
IKJ56228I BE ACCESSED

IDC0551I \*\*ENTRY HERC01.MAP3270.COB NOT DELETED

IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 8

DELETE 'HERC01.MAP3270.LOADLIB' NONVSAM PURGE

IKJ56228I DATA SET HERC01.MAP3270.LOADLIB NOT IN CATALOG OR CATALOG CAN  
IKJ56228I NOT BE ACCESSED

IDC0551I \*\*ENTRY HERC01.MAP3270.LOADLIB NOT DELETED

IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 8

DELETE 'HERC01.MAP3270.MACLIB' NONVSAM PURGE

IKJ56228I DATA SET HERC01.MAP3270.MACLIB NOT IN CATALOG OR CATALOG CAN  
IKJ56228I NOT BE ACCESSED

IDC0551I \*\*ENTRY HERC01.MAP3270.MACLIB NOT DELETED

IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 8

DELETE 'HERC01.MAP3270.MAP' NONVSAM PURGE

IKJ56228I DATA SET HERC01.MAP3270.MAP NOT IN CATALOG OR CATALOG CAN NOT  
IKJ56228I BE ACCESSED

IDC0551I \*\*ENTRY HERC01.MAP3270.MAP NOT DELETED

IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 8

DELETE 'HERC01.MAP3270.PANEL' NONVSAM PURGE

IKJ56228I DATA SET HERC01.MAP3270.PANEL NOT IN CATALOG OR CATALOG CAN  
IKJ56228I NOT BE ACCESSED

IDC0551I \*\*ENTRY HERC01.MAP3270.PANEL NOT DELETED

IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 8

DELETE 'HERC01.MAP3270.PANEL5' NONVSAM PURGE

IKJ56228I DATA SET HERC01.MAP3270.PANEL5 NOT IN CATALOG OR CATALOG CAN  
IKJ56228I NOT BE ACCESSED

IDC0551I \*\*ENTRY HERC01.MAP3270.PANEL5 NOT DELETED

IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 8

DELETE 'HERC01.MAP3270.PLI' NONVSAM PURGE

IKJ56228I DATA SET HERC01.MAP3270.PLI NOT IN CATALOG OR CATALOG CAN NOT  
IKJ56228I BE ACCESSED

IDC0551I \*\*ENTRY HERC01.MAP3270.PLI NOT DELETED

IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 8

DELETE 'HERC01.MAP3270.SOURCE' NONVSAM PURGE

IKJ56228I DATA SET HERC01.MAP3270.SOURCE NOT IN CATALOG OR CATALOG CAN  
IKJ56228I NOT BE ACCESSED

IDC0551I \*\*ENTRY HERC01.MAP3270.SOURCE NOT DELETED

IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 8

DELETE 'HERC01.MAP3270.SOURCE5' NONVSAM PURGE

IKJ56228I DATA SET HERC01.MAP3270.SOURCE5 NOT IN CATALOG OR CATALOG CAN  
IKJ56228I NOT BE ACCESSED

IDC0551I \*\*ENTRY HERC01.MAP3270.SOURCE5 NOT DELETED

IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 8

DELETE 'HERC01.MAP3270.PDSXMI' NONVSAM PURGE

IDC0550I ENTRY (A) HERC01.MAP3270.PDSXMI DELETED

IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 0

SET LASTCC = 0

SET MAXCC = 0

IDC0002I IDCAMS PROCESSING COMPLETE. MAXIMUM CONDITION CODE WAS 0

1	PROFILE PREFIX(HERC01)	1
2	RECEIVE DATASET(MAP3270.PDSXMI) INDATASET(MAP3270.XMI)	2
3	NJE38 RECEIVE V2.4.2	3
4	RECEIVING 'HERC01.MAP3270.PDSXMI' FROM ORIGNODE(HERC01)	4
5		5
6	RECEIVE INTO 'HERC01.MAP3270.PDSXMI' SUCCESSFUL	6
7	RECEIVE DATASET(MAP3270.ASM) INDATASET(MAP3270.PDSXMI(ASM))	7
8	NJE38 RECEIVE V2.4.2	8
9		9
10	RECEIVING 'HERC01.MAP3270.ASM' FROM ORIGNODE(HERC01)	10
11		11
12	RECEIVE INTO 'HERC01.MAP3270.ASM' SUCCESSFUL	12
13	RECEIVE DATASET(MAP3270.CNTL) INDATASET(MAP3270.PDSXMI(CNTL))	13
14	NJE38 RECEIVE V2.4.2	14
15		15
16	RECEIVING 'HERC01.MAP3270.CNTL' FROM ORIGNODE(HERC01)	16
17		17
18	RECEIVE INTO 'HERC01.MAP3270.CNTL' SUCCESSFUL	18
19	RECEIVE DATASET(MAP3270.COB) INDATASET(MAP3270.PDSXMI(COB))	19
20	NJE38 RECEIVE V2.4.2	20
21		21
22	RECEIVING 'HERC01.MAP3270.COB' FROM ORIGNODE(HERC01)	22
23		23
24	RECEIVE INTO 'HERC01.MAP3270.COB' SUCCESSFUL	24
25	RECEIVE DATASET(MAP3270.LOADLIB) INDATASET(MAP3270.PDSXMI(LOADLIB))	25
26	NJE38 RECEIVE V2.4.2	26
27		27
28	RECEIVING 'HERC01.MAP3270.LOADLIB' FROM ORIGNODE(HERC01)	28
29		29
30	RECEIVE INTO 'HERC01.MAP3270.LOADLIB' SUCCESSFUL	30
31	RECEIVE DATASET(MAP3270.MACLIB) INDATASET(MAP3270.PDSXMI(MACLIB))	31
32	NJE38 RECEIVE V2.4.2	32
33		33
34	RECEIVING 'HERC01.MAP3270.MACLIB' FROM ORIGNODE(HERC01)	34
35		35
36	RECEIVE INTO 'HERC01.MAP3270.MACLIB' SUCCESSFUL	36
37	RECEIVE DATASET(MAP3270.MAP) INDATASET(MAP3270.PDSXMI(MAP))	37
38	NJE38 RECEIVE V2.4.2	38
39		39
40	RECEIVING 'HERC01.MAP3270.MAP' FROM ORIGNODE(HERC01)	40
41		41
42	RECEIVE INTO 'HERC01.MAP3270.MAP' SUCCESSFUL	42
43	RECEIVE DATASET(MAP3270.PANEL) INDATASET(MAP3270.PDSXMI(PANEL))	43
44	NJE38 RECEIVE V2.4.2	44
45		45
46	RECEIVING 'HERC01.MAP3270.PANEL' FROM ORIGNODE(HERC01)	46
47		47
48	RECEIVE INTO 'HERC01.MAP3270.PANEL' SUCCESSFUL	48
49	RECEIVE DATASET(MAP3270.PANEL5) INDATASET(MAP3270.PDSXMI(PANEL5))	49
50	NJE38 RECEIVE V2.4.2	50
51		51
52	RECEIVING 'HERC01.MAP3270.PANEL5' FROM ORIGNODE(HERC01)	52
53		53
54	RECEIVE INTO 'HERC01.MAP3270.PANEL5' SUCCESSFUL	54
55	RECEIVE DATASET(MAP3270.PLI) INDATASET(MAP3270.PDSXMI(PLI))	55
56		56
57		57
58		58
59		59
60		60



NJE38 RECEIVE V2.4.2

RECEIVING 'HERC01.MAP3270.PLI' FROM ORIGNODE(HERC01)

RECEIVE INTO 'HERC01.MAP3270.PLI' SUCCESSFUL  
RECEIVE DATASET(MAP3270.SOURCE) INDATASET(MAP3270.PDSXMI(SOURCE))  
NJE38 RECEIVE V2.4.2

RECEIVING 'HERC01.MAP3270.SOURCE' FROM ORIGNODE(HERC01)

RECEIVE INTO 'HERC01.MAP3270.SOURCE' SUCCESSFUL  
RECEIVE DATASET(MAP3270.SOURCE5) INDATASET(MAP3270.PDSXMI(SOURCE5))  
NJE38 RECEIVE V2.4.2

RECEIVING 'HERC01.MAP3270.SOURCE5' FROM ORIGNODE(HERC01)

RECEIVE INTO 'HERC01.MAP3270.SOURCE5' SUCCESSFUL  
END

1																1
2	RRRRRRRRRRR EEEEEEEEEEE SSSSSSSSSS TTTTTTTTTTT TTTTTTTTTTT KK KK 5555555555															2
3	RR RR EE SS SS TT TT KK KK 55															3
4	RR RR EE SS SS TT TT KK KK 55															4
5	RR RR EE SSS TT TT KK KK 55															5
6	RRRRRRRRRRR EEEEEEE SSSSSSSS TT TT KKKKKKK 55555555															6
7	RRRRRRRRRRR EEEEEEE SSSSSSSS TT TT KKKKKKK 55555555															7
8	RR RR EE SSS TT TT KK KK 55															8
9	RR RR EE SS SS TT TT KK KK 55															9
10	RR RR EEEEEEEEEEE SSSSSSSSSS TT TT KK KK 5555555555															10
11	RR RR EEEEEEEEEEE SSSSSSSS TT TT KK KK 5555555555															11
12																12
13																13
14																14
15	JJJJJJJJJ 222222222 77777777777 444 333333333 DDDDDDDDD															15
16	JJJJJJJJJ 2222222222 7777777777 4444 3333333333 DDDDDDDDD															16
17	JJ 22 22 77 77 44 44 33 33 DD DD															17
18	JJ 22 77 44 44 33 DD DD															18
19	JJ 22 77 44 44 33 DD DD															19
20	JJ 22 77 4444444444 3333 DD DD															20
21	JJ 22 77 444444444444 3333 DD DD															21
22	JJ 22 77 44 33 DD DD															22
23	JJ JJ 22 77 44 33 DD DD															23
24	JJ JJ 22 77 44 33 DD DD															24
25	JJJJJJJ 2222222222 77 44 3333333333 DDDDDDDDD															25
26	JJJJJ 2222222222 77 44 333333333 DDDDDDDDD															26
27																27
28																28
29	****D	END	JOB 2743	RESTTK5	ROOM	4.13.23	PM 23	JAN 24	PRINTER4	SYS TK5R	JOB 2743	END	D****	29		
30	****D	END	JOB 2743	RESTTK5	ROOM	4.13.23	PM 23	JAN 24	PRINTER4	SYS TK5R	JOB 2743	END	D****	30		
31	****D	END	JOB 2743	RESTTK5	ROOM	4.13.23	PM 23	JAN 24	PRINTER4	SYS TK5R	JOB 2743	END	D****	31		
32	****D	END	JOB 2743	RESTTK5	ROOM	4.13.23	PM 23	JAN 24	PRINTER4	SYS TK5R	JOB 2743	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