	JES2 JOB LOG	1412
1 2 3	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	1 2 3 4 5
5 6 7	16.12.24 JOB 2743 IEF4031 RESTING - STANTED - TIME-10.12.23 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	6 7 8 9
8 9	16.12.26 JOB 2743 IEF404I RESTTK5 - ENDED - TIME=16.12.26 16.12.26 JOB 2743 \$HASP395 RESTTK5 ENDED	10 11 12 13
11 12 13	JES2 JOB STATISTICS	14 15 16 17
14 15 16	23 JAN 24 JOB EXECUTION DATE	18 19 20 21
17 18 19	65 CARDS READ	22 23 24 25
20 21 22	721 SYSOUT PRINT RECORDS	26 27 28 29
23 24 25	0 SYSOUT PUNCH RECORDS	30 31 32 33
26 27 28	0.04 MINUTES EXECUTION TIME	35 36 37
29 30 31		39 40 41 42
33 34		43 44 45 46
36 37 38		47 48 49 50
39 40 41		51 52 53 54 55
42 43 44		56 57 58 59
45 46 47		60 61 62 63
48 49 50		64 65 66 67
51 52 53		68 69 70 71
54 55 56		72 73 74 75
57 58 59		76 77 78 79

—	V IEF236I ALLOC. FOR RESTTK5 STEP01	
	IEF237I JES2 ALLOCATED TO SYSPRINT	1
	IEF237I JES2 ALLOCATED TO SYSIN	3
	IEF237I 190 ALLOCATED TO SYS00002 IEF237I 293 ALLOCATED TO SYS00013	4 5
	IEF285I HERC01.MAP3270.PDSXMI KEPT *0	6
	IEF285I VOL SER NOS= WORK04.	8
	IEF142I RESTTK5 STEP01 - STEP WAS EXECUTED - COND CODE 0000	9
	IEF285I JES2.J0B02743.S00103 SYSOUT IEF285I JES2.J0B02743.SI0101 SYSIN	11
1	IEF285I SYS1.UCAT.TS0 KEPT *0	13
	IEF285I VOL SER NOS= TS0001.	14
1	IEF373I STEP /STEP01 / START 24023.1612 IEF374I STEP /STEP01 / STOP 24023.1612 CPU OMIN 00.07SEC SRB OMIN 00.01SEC VIRT 208K SYS 220K	16 17
	4 ************************************	18
	* 1. JOBSTEP OF JOB: RESTTK5 STEPNAME: STEP01 PROGRAM NAME: IDCAMS EXECUTED ON 23.01.24 FROM 16.12.23 TO 16.12.24 *	20
	* ELAPSED TIME 00:00:00,11 CPU-IDENTIFIER: TK5R PAGE-IN: 0 *	21
	7 * CPU TIME 00:00:00,08 VIRTUAL STORAGE USED: 208K PAGE-OUT: 0 * 8 * CORR. CPU: 00:00:00,08 CPU TIME HAS BEEN CORRECTED BY 1 / 1,0 MULTIPLIER *	23
1	* * * * * * * * * * * * * * * * * * *	25
	* I/O OPERATION *	26 27
2	* NUMBER OF RECORDS READ VIA DD * OR DD DATA: 14	28
	2 * DMY0 DMY0 1900 * *	30
	CHARGE FOR STEP (W/O SYSOUT): 0,13 *	31 32
2	***************************************	33
	IEF236I ALLOC. FOR RESTTK5 STEP03 IEF237I 390 ALLOCATED TO SYSHELP	35
2	IEF237I 390 ALLOCATED TO SYSHELF 8 IEF237I 390 ALLOCATED TO SYSPROC	36
	IEF237I JES2 ALLOCATED TO SYSTSPRT	38
3	IEF237I JES2 ALLOCATED TO SYSTSIN	40
	1 IEF237I 298 ALLOCATED TO SYS00015 2 IEF237I 299 ALLOCATED TO SYS00014	42
	IEF285I BREXX.V2R5M2.RXLIB KEPT *0	43
3	IEF285I VOL SER NOS= TK5002.	45
	5 IEF237I 299 ALLOCATED TO RXLIB	47
3	IEF237I 390 ALLOCATED TO STDIN IEF237I 390 ALLOCATED TO MAWKPRTS	48 49
3		49 50 51
3	IEF285I VOL SER NOS= TK5RES.	52
	IEF285I SYS2.CMDPROC KEPT *2 IEF285I VOL SER NOS= TK5RES.	53 54 55 56
	IEF2831 VOL 3EK NOS- TKSKES. 2 IEF287I 190 ALLOCATED TO SYS00016	55 56
	IEF237I 192 ALLOCATED TO RPFPROF	57 58
	IEF237I 192 ALLOCATED TO SYS00017	59
2	5 IEF237I 190 ALLOCATED TO SYS00018 6 IEF237I 190 ALLOCATED TO SYS00020	60
	7 IEF237I DMY ALLOCATED TO SYS00021	61 62 63 64
	8 IEF237I JES2 ALLOCATED TO SYS00022	64
	9 IEF237I 191 ALLOCATED TO SYS00023	65 66
	IEF285I JES2.J0B02743.S00105 SYSOUT IEF285I SYS24023.T161224.RA000.RESTTK5.R0000018 DELETED *2,764	67
5	IEF285I VOL SER NOS= TS0001.	69
	IEF285I HERC01.MAP3270.PDSXMI CATALOGED *12	70 71
5	4 IEF285I VOL SER NOS= TS0001. 5 IEF285I SYS24023.T161224.RA000.RESTTK5.R0000023 DELETED *0	72 73
	5	74
5	7 IEF285I HERC01.MAP3270.XMI KEPT *698	75 76
5	8 IEF285I VOL SER NOS= TS0003.	77 78 79
	9 IEF237I 190 ALLOCATED TO SYS00025 0 IEF237I 190 ALLOCATED TO SYS00026	79
ľ	TEL 23/1 1/0 ALLOCATED TO STOUGED	<u> [80]</u>

IEF237I 190 ALLOCATED TO SYS00028 IEF237I DMY ALLOCATED TO SYS00029 IEF237I JES2 ALLOCATED TO SYS00030 IEF237I 191 ALLOCATED TO SYS00031 **SYSOUT** IEF285I JES2.J0B02743.S00106 DELETED IEF285I SYS24023.T161225.RA000.RESTTK5.R0000026 *----166 IEF285I VOL SER NOS= TS0001. CATALOGED IEF285I HERC01.MAP3270.ASM IEF285I VOL SER NOS= TS0001. SYS24023.T161225.RA000.RESTTK5.R0000031 DELETED IEF285I IEF285I VOL SER NOS= TS0002. 14 15 IEF285I HERC01.MAP3270.PDSXMI KEPT IEF285I VOL SER NOS= TS0001. IEF237I 190 ALLOCATED TO SYS00033 18 19 20 IEF237I 190 ALLOCATED TO SYS00034 IEF237I 190 ALLOCATED TO SYS00036 IEF237I DMY ALLOCATED TO SYS00037 IEF237I JES2 ALLOCATED TO SYS00038 IEF237I 191 ALLOCATED TO SYS00039 **SYSOUT** 25 IEF285I JES2.J0B02743.S00107 26 27 IEF285I SYS24023.T161225.RA000.RESTTK5.R0000034 DELETED *----122 IEF285I VOL SER NOS= TS0001. IEF285I HERC01.MAP3270.CNTL CATALOGED IEF285I VOL SER NOS= TS0001. SYS24023.T161225.RA000.RESTTK5.R0000039 DELETED IEF285I VOL SER NOS= TS0002. IEF285I 34 35 IEF285I HERC01.MAP3270.PDSXMI KEPT IEF285I VOL SER NOS= TS0001. IEF237I 190 ALLOCATED TO SYS00041 IEF237I 190 ALLOCATED TO SYS00042 IEF237I 190 ALLOCATED TO SYS00044 IEF237I DMY ALLOCATED TO SYS00045 42 IEF237I JES2 ALLOCATED TO SYS00046 IEF237I 191 ALLOCATED TO SYS00047 IEF285I JES2.J0B02743.S00108 **SYSOUT** IEF285I DELETED SYS24023.T161225.RA000.RESTTK5.R0000042 *----180 VOL SER NOS= TS0001. IEF285I 49 CATALOGED IEF285I HERC01.MAP3270.COB IEF285I VOL SER NOS= TS0001. SYS24023.T161225.RA000.RESTTK5.R0000047 DELETED IEF285I 53 54 55 IEF285I VOL SER NOS= TS0002. HERC01.MAP3270.PDSXMI KEPT IEF285I VOL SER NOS= TS0001. IEF285I IEF237I 190 ALLOCATED TO SYS00049 IEF237I 190 ALLOCATED TO SYS00050 IEF237I 190 ALLOCATED TO SYS00052 IEF237I DMY ALLOCATED TO SYS00053 IEF237I JES2 ALLOCATED TO SYS00054 IEF237I 191 ALLOCATED TO SYS00055 IEF285I JES2.J0B02743.S00109 **SYSOUT** IEF285I **DELETED** SYS24023.T161225.RA000.RESTTK5.R0000050 *----666 IEF285I VOL SER NOS= TS0001. CATALOGED IEF285I HERC01.MAP3270.LOADLIB IEF285I VOL SER NOS= TS0001. IEF285I SYS24023.T161225.RA000.RESTTK5.R0000055 DELETED VOL SER NOS= TS0002. IEF285I IEF285I HERC01.MAP3270.PDSXMI KEPT *----176 VOL SER NOS= TS0001. IEF285I IEF237I 190 ALLOCATED TO SYS00057 IEF237I 190 ALLOCATED TO SYS00058

IEF237I 190 ALLOCATED TO SYS00060

IEF237I DMY ALLOCATED TO SYS00061 IEF237I JES2 ALLOCATED TO SYS00062 IEF237I 292 ALLOCATED TO SYS00063 IEF285I JES2.J0B02743.S00110 **SYSOUT** IEF285I SYS24023.T161225.RA000.RESTTK5.R0000058 DELETED *----204 IEF285I VOL SER NOS= TS0001. IEF285I CATALOGED HERC01.MAP3270.MACLIB IEF285I VOL SER NOS= TS0001. IEF285I SYS24023.T161225.RA000.RESTTK5.R0000063 **DELETED** IEF285I VOL SER NOS= WORK03. KEPT IEF285I HERC01.MAP3270.PDSXMI *----52 14 15 VOL SER NOS= TS0001. IEF285I IEF237I 190 ALLOCATED TO SYS00065 IEF237I 190 ALLOCATED TO SYS00066 18 19 20 IEF237I 190 ALLOCATED TO SYS00068 IEF237I DMY ALLOCATED TO SYS00069 IEF237I JES2 ALLOCATED TO SYS00070 IEF237I 292 ALLOCATED TO SYS00071 IEF285I JES2.J0B02743.S00111 **SYSOUT** 25 26 27 IEF285I SYS24023.T161225.RA000.RESTTK5.R0000066 DELETED *----426 IEF285I VOL SER NOS= TS0001. IEF285I HERC01.MAP3270.MAP CATALOGED IEF285I VOL SER NOS= TS0001. IEF285I SYS24023.T161225.RA000.RESTTK5.R0000071 **DELETED** IEF285I VOL SER NOS= WORK03. KEPT 33 34 35 *----109 IEF285I HERC01.MAP3270.PDSXMI IEF285I VOL SER NOS= TS0001. IEF237I 190 ALLOCATED TO SYS00073 IEF237I 190 ALLOCATED TO SYS00074 IEF237I 190 ALLOCATED TO SYS00076 IEF237I DMY ALLOCATED TO SYS00077 IEF237I JES2 ALLOCATED TO SYS00078 42 IEF237I 292 ALLOCATED TO SYS00079 IEF285I JES2.J0B02743.S00112 **SYSOUT** IEF285I SYS24023.T161226.RA000.RESTTK5.R0000074 DELETED *----72 IEF285I VOL SER NOS= TS0001. CATALOGED IEF285I HERC01.MAP3270.PANEL 49 VOL SER NOS= TS0001. IEF285I IEF285I SYS24023.T161226.RA000.RESTTK5.R0000079 DELETED VOL SER NOS= WORK03. IEF285I KEPT 53 54 55 IEF285I HERC01.MAP3270.PDSXMI IEF285I VOL SER NOS= TS0001. IEF237I 190 ALLOCATED TO SYS00081 IEF237I 190 ALLOCATED TO SYS00082 IEF237I 190 ALLOCATED TO SYS00084 IEF237I DMY ALLOCATED TO SYS00085 IEF237I JES2 ALLOCATED TO SYS00086 IEF237I 292 ALLOCATED TO SYS00087 IEF285I **SYSOUT** JES2.J0B02743.S00113 IEF285I SYS24023.T161226.RA000.RESTTK5.R0000082 DELETED IEF285I VOL SER NOS= TS0001. IEF285I HERC01.MAP3270.PANEL5 CATALOGED IEF285I VOL SER NOS= TS0001. IEF285I SYS24023.T161226.RA000.RESTTK5.R0000087 DELETED VOL SER NOS= WORK03. IEF285I HERC01.MAP3270.PDSXMI KEPT *----14 IEF285I IEF285I VOL SER NOS= TS0001. IEF237I 190 ALLOCATED TO SYS00089 IEF237I 190 ALLOCATED TO SYS00090 IEF237I 190 ALLOCATED TO SYS00092 IEF237I DMY ALLOCATED TO SYS00093

IEF237I JES2 ALLOCATED TO SYS00094 IEF237I 291 ALLOCATED TO SYS00095 IEF285I JES2.J0B02743.S00114 **SYSOUT** IEF285I SYS24023.T161226.RA000.RESTTK5.R0000090 DELETED IEF285I VOL SER NOS= TS0001. **CATALOGED** IEF285I HERC01.MAP3270.PLI IEF285I VOL SER NOS= TS0001 SYS24023.T161226.RA000.RESTTK5.R0000095 DELETED IEF285I IEF285I VOL SER NOS= WORK02. KEPT IEF285I HERC01.MAP3270.PDSXMI IEF285I VOL SER NOS= TS0001. IEF237I 190 ALLOCATED TO SYS00097 IEF237I 190 ALLOCATED TO SYS00098 IEF237I 190 ALLOCATED TO SYS00100 IEF237I DMY ALLOCATED TO SYS00101 IEF237I JES2 ALLOCATED TO SYS00102 IEF237I 291 ALLOCATED TO SYS00103 **SYSOUT** IEF285I JES2.J0B02743.S00115 IEF285I SYS24023.T161226.RA000.RESTTK5.R0000098 **DELETED** IEF285I VOL SER NOS= TS0001. CATALOGED IEF285I HERC01.MAP3270.SOURCE IEF285I VOL SER NOS= TS0001. IEF285I DELETED SYS24023.T161226.RA000.RESTTK5.R0000103 IEF285I VOL SER NOS= WORK02. KEPT IEF285I HERC01.MAP3270.PDSXMI IEF285I VOL SER NOS= TS0001. IEF237I 190 ALLOCATED TO SYS00105 IEF237I 190 ALLOCATED TO SYS00106 IEF237I 190 ALLOCATED TO SYS00108 IEF237I DMY ALLOCATED TO SYS00109 IEF237I JES2 ALLOCATED TO SYS00110 IEF237I 292 ALLOCATED TO SYS00111 42 IEF285I JES2.J0B02743.S00116 **SYSOUT** IEF285I SYS24023.T161226.RA000.RESTTK5.R0000106 DELETED IEF285I VOL SER NOS= TS0001. CATALOGED IEF285I HERC01.MAP3270.SOURCE5 IEF285I VOL SER NOS= TS0001. 49 IEF285I SYS24023.T161226.RA000.RESTTK5.R0000111 DELETED IEF285I VOL SER NOS= WORK03. KEPT IEF285I HERC01.MAP3270.PDSXMI IEF285I VOL SER NOS= TS0001. IEF142I RESTTK5 STEP03 - STEP WAS EXECUTED - COND CODE 0000 IEF285I SYS1.HELP KEPT IEF285I VOL SER NOS= TK5RES. IEF285I KEPT SYS1.CMDPROC IEF285I VOL SER NOS= TK5RES. **SYSOUT** IEF285I JES2.J0B02743.S00104 IEF285I JES2.J0B02743.SI0102 SYSIN IEF285I KEPT SYS1.UCAT.TK5 IEF285I VOL SER NOS= TK5001. **KEPT** IEF285I BREXX.V2R5M2.RXLIB IEF285I VOL SER NOS= TK5002 KEPT IEF285I SYS1.UCAT.TS0 IEF285I VOL SER NOS= TS0001. RPFPROF.CLUSTER **KEPT** IEF285I IEF285I VOL SER NOS= TS0003. IEF373I STEP /STEP03 / START 24023.1612 IEF374I STEP /STEP03 / STOP 24023.1612 CPU OMIN 01.39SEC SRB OMIN 00.42SEC VIRT 1148K SYS STEPNAME: STEP03 2. JOBSTEP OF JOB: RESTTK5

CPU-IDENTIFIER: TK5R

PAGE-IN:

0

ELAPSED TIME 00:00:02,67

CPU TIME 00:00:01,81 VIRTUAL STORAGE USED: 1148K PAGE-OUT: 0 CPU TIME HAS BEEN CORRECTED BY 1 / 1,0 MULTIPLIER CORR. CPU: 00:00:01,81 * * I/O OPERATION NUMBER OF RECORDS READ VIA DD * OR DD DATA: 13 * 390......0 390......6 DMY.......0 DMY.......0 298.......0 299.......0 190.......0 192......0 CHARGE FOR STEP (W/O SYSOUT): 3,01 11 12 13 14 15 16 17 18 19 20 IEF375I JOB /RESTTK5 / START 24023.1612 OMIN 01.46SEC SRB OMIN 00.43SEC IEF376I JOB /RESTTK5 / STOP 24023.1612 CPU 20 21 22 23 24 25 26 27 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 68 69 70 71 72 73 74 75 76 77 78 79

) -	▼ IDCAMS SYSTEM SERVICES TIME: 16:12:23 01/23/24 PAGE 1 ▼	14.
	DELETE 'HERC01.MAP3270.ASM' NONVSAM PURGE	1 2 3 4
	IKJ56228I DATA SET HERC01.MAP3270.ASM NOT IN CATALOG OR CATALOG CAN NOT IKJ56228I BE ACCESSED	5 6 7 8
	IDC0551I **ENTRY HERC01.MAP3270.ASM NOT DELETED	9 10 11
	IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 8	12 13 14 15
	DELETE 'HERC01.MAP3270.CNTL' NONVSAM PURGE IKJ56228I DATA SET HERC01.MAP3270.CNTL NOT IN CATALOG OR CATALOG CAN	16 17 18
	IKJ56228I NOT BE ACCESSED IDC0551I **ENTRY HERC01.MAP3270.CNTL NOT DELETED	20 21 22
	IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 8	23 24 25 26
	DELETE 'HERC01.MAP3270.COB' NONVSAM PURGE	27 28 29 30
	IKJ56228I DATA SET HERC01.MAP3270.COB NOT IN CATALOG OR CATALOG CAN NOT IKJ56228I BE ACCESSED IDC0551I **ENTRY HERC01.MAP3270.COB NOT DELETED	31 32 33
	IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 8	35 36 37
	DELETE 'HERC01.MAP3270.LOADLIB' NONVSAM PURGE	38 39 40 41
	IKJ56228I DATA SET HERC01.MAP3270.LOADLIB NOT IN CATALOG OR CATALOG CAN IKJ56228I NOT BE ACCESSED IDC0551I **ENTRY HERC01.MAP3270.LOADLIB NOT DELETED	42 43 44 45
		46 47 48
	7 8 9 DELETE 'HERC01.MAP3270.MACLIB' NONVSAM PURGE	50 51 52
	IKJ56228I DATA SET HERC01.MAP3270.MACLIB NOT IN CATALOG OR CATALOG CAN IKJ56228I NOT BE ACCESSED	53 54 55 56
	IDC0551I **ENTRY HERC01.MAP3270.MACLIB NOT DELETED IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 8	57 58 59
	6	61 62 63
	IKJ56228I DATA SET HERC01.MAP3270.MAP NOT IN CATALOG OR CATALOG CAN NOT	65 66 67
	IKJ56228I BE ACCESSED IDC0551I **ENTRY HERC01.MAP3270.MAP NOT DELETED	68 69 70 71
	IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 8	72 73 74 75
	DELETE 'HERC01.MAP3270.PANEL' NONVSAM PURGE	76 77 78
		79 80

\rightarrow	IDCAMS SYSTEM SERVICES TIME: 16:12:23 01/23/24 PAGE 2	1412
1 2 3	IKJ56228I DATA SET HERC01.MAP3270.PANEL NOT IN CATALOG OR CATALOG CAN IKJ56228I NOT BE ACCESSED	1 2 3 4 E
5	IDC0551I **ENTRY HERC01.MAP3270.PANEL NOT DELETED	5 6
6	IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 8	8 9
8 9	DELETE 'HERC01.MAP3270.PANEL5' NONVSAM PURGE	10 11 12
11 12	IKJ56228I DATA SET HERC01.MAP3270.PANEL5 NOT IN CATALOG OR CATALOG CAN IKJ56228I NOT BE ACCESSED	14 15 16
13	IDC0551I **ENTRY HERC01.MAP3270.PANEL5 NOT DELETED	17 18
15	IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 8	20
17 18	DELETE 'HERC01.MAP3270.PLI' NONVSAM PURGE	22 23 24 25
20 21	IKJ56228I DATA SET HERC01.MAP3270.PLI NOT IN CATALOG OR CATALOG CAN NOT IKJ56228I BE ACCESSED	26 27 28
22 23 24	IDC0551I **ENTRY HERC01.MAP3270.PLI NOT DELETED	30
24 25	IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 8	32
26 27	DELETE 'HERC01.MAP3270.SOURCE' NONVSAM PURGE	34 35 36 37
29 30 31	IKJ56228I DATA SET HERC01.MAP3270.SOURCE NOT IN CATALOG OR CATALOG CAN IKJ56228I NOT BE ACCESSED IDC0551I **ENTRY HERC01.MAP3270.SOURCE NOT DELETED	13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43
32	IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 8	42 43
34	IDECOCOLL FONCTION CONFIDENCE CONDITION CODE WAS C	45 46
35 36	DELETE 'HERC01.MAP3270.SOURCE5' NONVSAM PURGE	47 48
37 38 39	IKJ56228I DATA SET HERC01.MAP3270.SOURCE5 NOT IN CATALOG OR CATALOG CAN IKJ56228I NOT BE ACCESSED	49 50 51 52 53 54 55 56 57 58 59 60
40 41	IDC0551I **ENTRY HERC01.MAP3270.SOURCE5 NOT DELETED	53 54
42	IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 8	56 57
44 45	DELETE 'HERC01.MAP3270.PDSXMI' NONVSAM PURGE	58 59 60
46	IDC0550I ENTRY (A) HERC01.MAP3270.PDSXMI DELETED	62 63
48 49 50	IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 0	62 63 64 65 66 67
51 52	SET LASTCC = 0	68 69
52 53 54	SET MAXCC = 0	71 72
55 56 57	IDC0002I IDCAMS PROCESSING COMPLETE. MAXIMUM CONDITION CODE WAS 0	73 74 75 76
58 59 60		77 L 78 79 80

```
PROFILE PREFIX(HERC01)
RECEIVE DATASET(MAP3270.PDSXMI) INDATASET(MAP3270.XMI)
NJE38 RECEIVE V2.4.2
RECEIVING 'HERC01.MAP3270.PDSXMI' FROM ORIGNODE(HERC01)
RECEIVE INTO 'HERCO1.MAP3270.PDSXMI' SUCCESSFUL
RECEIVE DATASET(MAP3270.ASM)
                                  INDATASET(MAP3270.PDSXMI(ASM))
NJE38 RECEIVE V2.4.2
RECEIVING 'HERC01.MAP3270.ASM' FROM ORIGNODE(HERC01)
RECEIVE INTO 'HERC01.MAP3270.ASM' SUCCESSFUL
                                  INDATASET(MAP3270.PDSXMI(CNTL))
RECEIVE DATASET(MAP3270.CNTL)
                                                                                                                                           18
NJE38 RECEIVE V2.4.2
RECEIVING 'HERC01.MAP3270.CNTL' FROM ORIGNODE(HERC01)
RECEIVE INTO 'HERC01.MAP3270.CNTL' SUCCESSFUL
                                  INDATASET(MAP3270.PDSXMI(COB))
RECEIVE DATASET(MAP3270.COB)
NJE38 RECEIVE V2.4.2
RECEIVING 'HERC01.MAP3270.COB' FROM ORIGNODE(HERC01)
RECEIVE INTO 'HERC01.MAP3270.COB' SUCCESSFUL
RECEIVE DATASET(MAP3270.LOADLIB) INDATASET(MAP3270.PDSXMI(LOADLIB))
NJE38 RECEIVE V2.4.2
RECEIVING 'HERCO1.MAP3270.LOADLIB' FROM ORIGNODE(HERCO1)
RECEIVE INTO 'HERC01.MAP3270.LOADLIB' SUCCESSFUL
RECEIVE DATASET(MAP3270.MACLIB) INDATASET(MAP3270.PDSXMI(MACLIB))
                                                                                                                                           42 43
NJE38 RECEIVE V2.4.2
RECEIVING 'HERC01.MAP3270.MACLIB' FROM ORIGNODE(HERC01)
RECEIVE INTO 'HERCO1.MAP3270.MACLIB' SUCCESSFUL
                                                                                                                                           49
RECEIVE DATASET(MAP3270.MAP)
                                  INDATASET(MAP3270.PDSXMI(MAP))
NJE38 RECEIVE V2.4.2
RECEIVING 'HERC01.MAP3270.MAP' FROM ORIGNODE(HERC01)
RECEIVE INTO 'HERC01.MAP3270.MAP' SUCCESSFUL
RECEIVE DATASET(MAP3270.PANEL)
                                 INDATASET(MAP3270.PDSXMI(PANEL))
NJE38 RECEIVE V2.4.2
RECEIVING 'HERC01.MAP3270.PANEL' FROM ORIGNODE(HERC01)
RECEIVE INTO 'HERCO1.MAP3270.PANEL' SUCCESSFUL
RECEIVE DATASET(MAP3270.PANEL5) INDATASET(MAP3270.PDSXMI(PANEL5))
NJE38 RECEIVE V2.4.2
RECEIVING 'HERC01.MAP3270.PANEL5' FROM ORIGNODE(HERC01)
RECEIVE INTO 'HERCO1.MAP3270.PANEL5' SUCCESSFUL
RECEIVE DATASET(MAP3270.PLI)
                                  INDATASET(MAP3270.PDSXMI(PLI))
```

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 'HERCO1.MAP3270.SOURCE' SUCCESSFUL RECEIVE DATASET(MAP3270.SOURCE5) INDATASET(MAP3270.PDSXMI(SOURCE5)) NJE38 RECEIVE V2.4.2 18 19 20 RECEIVING 'HERC01.MAP3270.SOURCE5' FROM ORIGNODE(HERC01) RECEIVE INTO 'HERCO1.MAP3270.SOURCE5' SUCCESSFUL END 24 25 26 27 32 33 34 35 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 70 1 72 73 74 75 76 77 78 79 90