

J E S 2 J O B L O G

9.52.04 JOB 1535 IEF677I WARNING MESSAGE(S) FOR JOB VSS33803 ISSUED  
9.52.04 JOB 1535 \$HASP373 VSS33803 STARTED - INIT 1 - CLASS A - SYS HMVS  
9.52.04 JOB 1535 IEF403I VSS33803 - STARTED - TIME=09.52.04  
9.52.04 JOB 1535 IEFACTRT IDCAMS /IDCAMS /00:00:00.05/00:00:00.07/00000/VSS33803  
9.52.04 JOB 1535 IEC130I SYSPUNCH DD STATEMENT MISSING  
9.52.04 JOB 1535 IEC130I SYSPUNCH DD STATEMENT MISSING  
9.52.04 JOB 1535 IEFACTRT COB /IKFCBL00/00:00:00.05/00:00:00.09/00000/VSS33803  
9.52.04 JOB 1535 IEFACTRT LKED /IEWL /00:00:00.01/00:00:00.04/00000/VSS33803  
9.52.34 JOB 1535 IEFACTRT GO /PGM=\*.DD/00:00:28.33/00:00:30.01/00000/VSS33803  
9.53.03 JOB 1535 IEFACTRT GO2 /RUN /00:00:27.84/00:00:29.42/00000/VSS33803  
9.53.33 JOB 1535 IEFACTRT GO3 /RUN /00:00:28.57/00:00:30.17/00000/VSS33803  
9.54.13 JOB 1535 IEFACTRT IDCAMS /IDCAMS /00:00:38.13/00:00:39.72/00000/VSS33803  
9.54.13 JOB 1535 IEF404I VSS33803 - ENDED - TIME=09.54.13  
9.54.13 JOB 1535 \$HASP395 VSS33803 ENDED

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

20 FEB 25 JOB EXECUTION DATE

95 CARDS READ

1,438 SYSOUT PRINT RECORDS

0 SYSOUT PUNCH RECORDS

2.15 MINUTES EXECUTION TIME

```

1 //VSS33803 JOB (001),'TEST 3380-3',CLASS=A,MSGCLASS=X, JOB 1535
// NOTIFY=JAY01 IKJEFF10
2 //JOB CAT DD DISP=SHR,DSN=UCPUB000
***
*****
*** DELETE AND THE DEFINE ESDS CLUSTERS FOR TESTING
*****
***
3 //IDCAMS EXEC PGM=IDCAMS,REGION=4096K
4 //SYSPRINT DD SYSOUT=*
5 //SYSIN DD *
***
6 //CREATE EXEC COBUCLG,CPARM1='LOAD,SUPMAP,LIB'
7 XXCOBUCLG PROC CPARM1='LOAD,SUPMAP', 100010000
XX CPARM2='SIZE=2048K,BUF=1024K', 100020000
XX LKEDPGM='IEWL' 00020100
8 XXCOB EXEC PGM=IKFCBL00,REGION=4096K, 00040001
XX PARM='&CPARM1,&CPARM2' 00050001
9 XXSTEPLIB DD DSN=SYSC.LINKLIB,DISP=SHR 00051001
10 XXSYSPRINT DD SYSOUT=* 00060000
11 XXSYSUT1 DD UNIT=SYSDA,SPACE=(460,(700,100)) 00070000
12 XXSYSUT2 DD UNIT=SYSDA,SPACE=(460,(700,100)) 00080000
13 XXSYSUT3 DD UNIT=SYSDA,SPACE=(460,(700,100)) 00090000
14 XXSYSUT4 DD UNIT=SYSDA,SPACE=(460,(700,100)) 00100000
15 XXSYSLIN DD DSN=&LOADSET,DISP=(MOD,PASS),UNIT=SYSDA, 00110000
XX SPACE=(80,(500,100)) 00120000
16 //COB.SYSLIB DD DISP=SHR,DSN=SYSC.VSAMIO.SOURCE
17 //COB.SYSIN DD DISP=SHR,DSN=JAY01.BIGDASD.TEST.SOURCE(B06C)
18 XXLKED EXEC PGM=&LKEDPGM, 100130000
XX PARM='LIST,XREF,LET',COND=(5,LT,COB),REGION=96K 00130100
19 XXSYSLIN DD DSN=&LOADSET,DISP=(OLD,DELETE) 00140000
20 XX DD DDNAME=SYSIN 00150000
21 //LKED.SYSLMOD DD DSN=JAY01.TEST.LOAD(RUN)
X/SYSLMOD DD DSN=&GODATA(RUN),DISP=(NEW,PASS),UNIT=SYSDA, 00160000
XX SPACE=(1024,(50,20,1)) 00170000
22 //LKED.SYSLIB DD DISP=SHR,DSN=SYSC.LINKLIB
X/SYSLIB DD DSN=SYSC.COBLIB,DISP=SHR 00180000
23 // DD DISP=SHR,DSN=SYSC.COBLIB
24 XXSYSUT1 DD UNIT=SYSDA,SPACE=(1024,(50,20)) 00190000
25 XXSYSPRINT DD SYSOUT=* 00200000
26 XXGO EXEC PGM=*.LKED.SYSLMOD,COND=((5,LT,COB),(5,LT,LKED)) 00210000
27 //GO.SYSOUT DD SYSOUT=*
28 //GO.SYSUDUMP DD SYSOUT=*
29 //GO.ESDSF01 DD DSN=TEST02.CLUSTER1,DISP=OLD
***
30 //GO2 EXEC PGM=RUN
31 //STEPLIB DD DISP=(OLD,PASS),DSN=JAY01.TEST.LOAD
32 //GO.SYSOUT DD SYSOUT=*
33 //GO.SYSUDUMP DD SYSOUT=*
34 //GO.ESDSF01 DD DSN=TEST02.CLUSTER2,DISP=OLD
***
35 //GO3 EXEC PGM=RUN
36 //STEPLIB DD DISP=(OLD,PASS),DSN=JAY01.TEST.LOAD
37 //GO.SYSOUT DD SYSOUT=*
38 //GO.SYSUDUMP DD SYSOUT=*
39 //GO.ESDSF01 DD DSN=TEST02.CLUSTER3,DISP=OLD
***
40 //IDCAMS EXEC PGM=IDCAMS,REGION=1024K
41 //SYSPRINT DD SYSOUT=*
42 //SYSIN DD *

```

STMT NO. MESSAGE

8 IEF653I SUBSTITUTION JCL - PARM='LOAD,SUPMAP,LIB,SIZE=2048K,BUF=1024K'  
18 IEF653I SUBSTITUTION JCL - PGM=IEWL,  
26 IEF686I DDNAME REFERRED TO ON DDNAME KEYWORD IN PRIOR STEP WAS NOT RESOLVED  
IEF236I ALLOC. FOR VSS33803 IDCAMS  
IEF237I 180 ALLOCATED TO JOBCAT  
IEF237I JES2 ALLOCATED TO SYSPRINT  
IEF237I JES2 ALLOCATED TO SYSIN  
IEF142I VSS33803 IDCAMS - STEP WAS EXECUTED - COND CODE 0000  
IEF285I UCPUB000 KEPT \*-----0  
IEF285I VOL SER NOS= PUB000.  
IEF285I JES2.JOB01535.SO0103 SYSOUT  
IEF285I JES2.JOB01535.SI0101 SYSIN  
IEF373I STEP /IDCAMS / START 25051.0952  
IEF374I STEP /IDCAMS / STOP 25051.0952 CPU 0MIN 00.05SEC SRB 0MIN 00.00SEC VIRT 284K SYS 228K  
\*\*\*\* JOB NAME: VSS33803 JOBCARD READ 2025/051 09:52:04 370/148 VS2 R03.8 HMVS \*\*\*\*\*  
\*  
\* STEP NUMBER: 1 USER CORE: 284K START TIME: 09:52:04 CPU TIME: 00:00:00.05 ACTIVE TIME: 00:00:00.06 \*  
\* STEP NAME: IDCAMS SYSTEM CORE: 228K STOP TIME: 09:52:04 SRB TIME: 00:00:00.00 ALLOC TIME: 09:52:04 \*  
\* PROGRAM NAME: IDCAMS REGION SIZE: 4096K ELAPSED TIME: 00:00:00.07 TCB TIME: 00:00:00.05 PROGRAM LOAD: 09:52:04 \*  
\* CONDITION CODE: 00000 PERFORMANCE GROUP: 004 \*  
\* JES2 CARDS: 5 SERVICE UNITS PAGES IN/OUT # SWAPS PAGES SWAP IN/OUT VIO PAGES IN/OUT \*  
\* 52 0 / 0 0 0 / 0 0 / 0 \*  
\*  
\* ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT \*  
\* 180/D3380 0 \*  
\*\*\*\*\*  
IEF236I ALLOC. FOR VSS33803 COB CREATE  
IEF237I 180 ALLOCATED TO JOBCAT  
IEF237I 253 ALLOCATED TO STEPLIB  
IEF237I 253 ALLOCATED TO SYS00030  
IEF237I JES2 ALLOCATED TO SYSPRINT  
IEF237I 390 ALLOCATED TO SYSUT1  
IEF237I 251 ALLOCATED TO SYSUT2  
IEF237I 252 ALLOCATED TO SYSUT3  
IEF237I 281 ALLOCATED TO SYSUT4  
IEF237I 281 ALLOCATED TO SYSLIN  
IEF237I 253 ALLOCATED TO SYSLIB  
IEF237I 280 ALLOCATED TO SYSIN  
IEC130I SYSPUNCH DD STATEMENT MISSING  
IEC130I SYSPUNCH DD STATEMENT MISSING  
IEF142I VSS33803 COB CREATE - STEP WAS EXECUTED - COND CODE 0000  
IEF285I UCPUB000 KEPT \*-----0  
IEF285I VOL SER NOS= PUB000.  
IEF285I SYSC.LINKLIB KEPT \*-----0  
IEF285I VOL SER NOS= SYSCPK.  
IEF285I UCSYSCPK KEPT \*-----0  
IEF285I VOL SER NOS= SYSCPK.  
IEF285I JES2.JOB01535.SO0104 SYSOUT  
IEF285I SYS25051.T095204.RA000.VSS33803.R0000001 DELETED \*-----6  
IEF285I VOL SER NOS= WORK03.  
IEF285I SYS25051.T095204.RA000.VSS33803.R0000002 DELETED \*-----6  
IEF285I VOL SER NOS= WORK00.  
IEF285I SYS25051.T095204.RA000.VSS33803.R0000003 DELETED \*-----9  
IEF285I VOL SER NOS= WORK01.  
IEF285I SYS25051.T095204.RA000.VSS33803.R0000004 DELETED \*-----8  
IEF285I VOL SER NOS= MVS381.  
IEF285I SYS25051.T095204.RA000.VSS33803.LOADSET PASSED \*-----131  
IEF285I VOL SER NOS= MVS381.  
IEF285I SYSC.VSAMIO.SOURCE KEPT \*-----6

```

IEF285I VOL SER NOS= SYSCPK.
IEF285I JAY01.BIGDASD.TEST.SOURCE KEPT *-----2
IEF285I VOL SER NOS= MVS380.
IEF373I STEP /COB / START 25051.0952
IEF374I STEP /COB / STOP 25051.0952 CPU 0MIN 00.04SEC SRB 0MIN 00.01SEC VIRT 2076K SYS 232K
*****
*
* STEP NUMBER: 2 USER CORE: 2076K START TIME: 09:52:04 CPU TIME: 00:00:00.05 ACTIVE TIME: 00:00:00.06 *
* STEP NAME: COB SYSTEM CORE: 232K STOP TIME: 09:52:04 SRB TIME: 00:00:00.01 ALLOC TIME: 09:52:04 *
* PROGRAM NAME: IKFCBL00 REGION SIZE: 4096K ELAPSED TIME: 00:00:00.09 TCB TIME: 00:00:00.04 PROGRAM LOAD: 09:52:04 *
* CONDITION CODE: 00000 PERFORMANCE GROUP: 004 *
* JES2 CARDS: 0 SERVICE UNITS PAGES IN/OUT # SWAPS PAGES SWAP IN/OUT VIO PAGES IN/OUT *
* 918 0 / 0 0 0 / 0 0 / 0 *
*
* ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT *
* 180/D3380 0 253/D3350 0 253/D3350 0 390/D3390 6 251/D3350 6 252/D3350 9 *
* 281/D3380 8 281/D3380 131 253/D3350 6 280/D3380 2 *
*****
IEF236I ALLOC. FOR VSS33803 LKED CREATE
IEF237I 180 ALLOCATED TO JOBCAT
IEF237I 281 ALLOCATED TO SYSLIN
IEF237I DMY ALLOCATED TO
IEF237I 390 ALLOCATED TO SYSLMOD
IEF237I 253 ALLOCATED TO SYSLIB
IEF237I 253 ALLOCATED TO
IEF237I 253 ALLOCATED TO SYS00033
IEF237I 251 ALLOCATED TO SYSUT1
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF142I VSS33803 LKED CREATE - STEP WAS EXECUTED - COND CODE 0000
IEF285I UCPUB000 KEPT *-----0
IEF285I VOL SER NOS= PUB000.
IEF285I SYS25051.T095204.RA000.VSS33803.LOADSET DELETED *-----132
IEF285I VOL SER NOS= MVS381.
IEF285I JAY01.TEST.LOAD PASSED *-----12
IEF285I VOL SER NOS= WORK03.
IEF285I SYSC.LINKLIB KEPT *-----27
IEF285I VOL SER NOS= SYSCPK.
IEF285I SYSC.COBLIB KEPT *-----0
IEF285I VOL SER NOS= SYSCPK.
IEF285I UCSYSCPK KEPT *-----0
IEF285I VOL SER NOS= SYSCPK.
IEF285I SYS25051.T095204.RA000.VSS33803.R0000005 DELETED *-----0
IEF285I VOL SER NOS= WORK00.
IEF285I JES2.JOB01535.SO0105 SYSOUT
IEF373I STEP /LKED / START 25051.0952
IEF374I STEP /LKED / STOP 25051.0952 CPU 0MIN 00.01SEC SRB 0MIN 00.00SEC VIRT 96K SYS 220K
*****
*
* STEP NUMBER: 3 USER CORE: 96K START TIME: 09:52:04 CPU TIME: 00:00:00.01 ACTIVE TIME: 00:00:00.02 *
* STEP NAME: LKED SYSTEM CORE: 220K STOP TIME: 09:52:04 SRB TIME: 00:00:00.00 ALLOC TIME: 09:52:04 *
* PROGRAM NAME: IEWL REGION SIZE: 96K ELAPSED TIME: 00:00:00.04 TCB TIME: 00:00:00.01 PROGRAM LOAD: 09:52:04 *
* CONDITION CODE: 00000 PERFORMANCE GROUP: 004 *
* JES2 CARDS: 0 SERVICE UNITS PAGES IN/OUT # SWAPS PAGES SWAP IN/OUT VIO PAGES IN/OUT *
* 880 0 / 0 0 0 / 0 0 / 0 *
*
* ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT *
* 180/D3380 0 281/D3380 132 390/D3390 12 253/D3350 27 253/D3350 0 253/D3350 0 *
* 251/D3350 0 *
*****
IEF236I ALLOC. FOR VSS33803 GO CREATE
IEF237I 180 ALLOCATED TO JOBCAT

```

```

IEF237I 390 ALLOCATED TO PGM=*.DD
IEF237I JES2 ALLOCATED TO SYSOUT
IEF237I JES2 ALLOCATED TO SYSUDUMP
IEF237I 383 ALLOCATED TO ESDFS01
IEF142I VSS33803 GO CREATE - STEP WAS EXECUTED - COND CODE 0000
IEF285I UCPUB000 KEPT *-----0
IEF285I VOL SER NOS= PUB000.
IEF285I JAY01.TEST.LOAD KEPT *-----0
IEF285I VOL SER NOS= WORK03.
IEF285I JES2.JOB01535.S00106 SYSOUT
IEF285I JES2.JOB01535.S00107 SYSOUT
IEF285I TEST02.CLUSTER1 KEPT *---33,441
IEF285I VOL SER NOS= TEST02.
IEF373I STEP /GO / START 25051.0952
IEF374I STEP /GO / STOP 25051.0952 CPU 0MIN 27.76SEC SRB 0MIN 00.57SEC VIRT 100K SYS 228K
*****
*
* STEP NUMBER: 4 USER CORE: 100K START TIME: 09:52:04 CPU TIME: 00:00:28.33 ACTIVE TIME: 00:00:30.00 *
* STEP NAME: GO SYSTEM CORE: 228K STOP TIME: 09:52:34 SRB TIME: 00:00:00.57 ALLOC TIME: 09:52:04 *
* PROGRAM NAME: PGM=*.DD REGION SIZE: 512K ELAPSED TIME: 00:00:30.01 TCB TIME: 00:00:27.76 PROGRAM LOAD: 09:52:04 *
* CONDITION CODE: 00000 PERFORMANCE GROUP: 004 *
* JES2 CARDS: 0 SERVICE UNITS PAGES IN/OUT # SWAPS PAGES SWAP IN/OUT VIO PAGES IN/OUT *
* 182,881 0 / 0 0 0 / 0 0 / 0 *
*
* ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT *
* 180/D3380 0 390/D3390 0 383/D3380 33441 *
*****
IEF236I ALLOC. FOR VSS33803 GO2
IEF237I 180 ALLOCATED TO JOBCAT
IEF237I 390 ALLOCATED TO STEPLIB
IEF237I JES2 ALLOCATED TO SYSOUT
IEF237I JES2 ALLOCATED TO SYSUDUMP
IEF237I 383 ALLOCATED TO ESDFS01
IEF142I VSS33803 GO2 - STEP WAS EXECUTED - COND CODE 0000
IEF285I UCPUB000 KEPT *-----0
IEF285I VOL SER NOS= PUB000.
IEF285I JAY01.TEST.LOAD PASSED *-----0
IEF285I VOL SER NOS= WORK03.
IEF285I JES2.JOB01535.S00108 SYSOUT
IEF285I JES2.JOB01535.S00109 SYSOUT
IEF285I TEST02.CLUSTER2 KEPT *---33,441
IEF285I VOL SER NOS= TEST02.
IEF373I STEP /GO2 / START 25051.0952
IEF374I STEP /GO2 / STOP 25051.0953 CPU 0MIN 27.28SEC SRB 0MIN 00.56SEC VIRT 100K SYS 228K
*****
*
* STEP NUMBER: 5 USER CORE: 100K START TIME: 09:52:34 CPU TIME: 00:00:27.84 ACTIVE TIME: 00:00:29.41 *
* STEP NAME: GO2 SYSTEM CORE: 228K STOP TIME: 09:53:03 SRB TIME: 00:00:00.56 ALLOC TIME: 09:52:34 *
* PROGRAM NAME: RUN REGION SIZE: 512K ELAPSED TIME: 00:00:29.42 TCB TIME: 00:00:27.28 PROGRAM LOAD: 09:52:34 *
* CONDITION CODE: 00000 PERFORMANCE GROUP: 004 *
* JES2 CARDS: 0 SERVICE UNITS PAGES IN/OUT # SWAPS PAGES SWAP IN/OUT VIO PAGES IN/OUT *
* 182,612 0 / 0 0 0 / 0 0 / 0 *
*
* ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT *
* 180/D3380 0 390/D3390 0 383/D3380 33441 *
*****
IEF236I ALLOC. FOR VSS33803 GO3
IEF237I 180 ALLOCATED TO JOBCAT
IEF237I 390 ALLOCATED TO STEPLIB
IEF237I JES2 ALLOCATED TO SYSOUT
IEF237I JES2 ALLOCATED TO SYSUDUMP

```

```

IEF237I 383 ALLOCATED TO ESDSF01
IEF142I VSS33803 GO3 - STEP WAS EXECUTED - COND CODE 0000
IEF285I UCPUB000 KEPT *-----0
IEF285I VOL SER NOS= PUB000.
IEF285I JAY01.TEST.LOAD PASSED *-----0
IEF285I VOL SER NOS= WORK03.
IEF285I JES2.JOB01535.S00110 SYSOUT
IEF285I JES2.JOB01535.S00111 SYSOUT
IEF285I TEST02.CLUSTER3 KEPT *---33,441
IEF285I VOL SER NOS= TEST02.
IEF373I STEP /GO3 / START 25051.0953
IEF374I STEP /GO3 / STOP 25051.0953 CPU 0MIN 28.00SEC SRB 0MIN 00.57SEC VIRT 100K SYS 228K
*****
*
* STEP NUMBER: 6 USER CORE: 100K START TIME: 09:53:03 CPU TIME: 00:00:28.57 ACTIVE TIME: 00:00:30.17 *
* STEP NAME: GO3 SYSTEM CORE: 228K STOP TIME: 09:53:33 SRB TIME: 00:00:00.57 ALLOC TIME: 09:53:03 *
* PROGRAM NAME: RUN REGION SIZE: 512K ELAPSED TIME: 00:00:30.17 TCB TIME: 00:00:28.00 PROGRAM LOAD: 09:53:03 *
* CONDITION CODE: 00000 PERFORMANCE GROUP: 004 *
* JES2 CARDS: 0 SERVICE UNITS PAGES IN/OUT # SWAPS PAGES SWAP IN/OUT VIO PAGES IN/OUT *
* 183,018 0 / 0 0 0 / 0 0 / 0 *
*
* ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT *
* 180/D3380 0 390/D3390 0 383/D3380 33441 *
*****
IEF236I ALLOC. FOR VSS33803 IDCAMS
IEF237I 180 ALLOCATED TO JOBCAT
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I JES2 ALLOCATED TO SYSIN
IEF237I 383 ALLOCATED TO SYS00001
IEF285I TEST02.CLUSTER1 KEPT *---13,086
IEF285I VOL SER NOS= TEST02.
IEF237I 383 ALLOCATED TO SYS00002
IEF285I TEST02.CLUSTER2 KEPT *---13,086
IEF285I VOL SER NOS= TEST02.
IEF237I 383 ALLOCATED TO SYS00003
IEF285I TEST02.CLUSTER3 KEPT *---13,086
IEF285I VOL SER NOS= TEST02.
IEF142I VSS33803 IDCAMS - STEP WAS EXECUTED - COND CODE 0000
IEF285I UCPUB000 KEPT *-----0
IEF285I VOL SER NOS= PUB000.
IEF285I JES2.JOB01535.S00112 SYSOUT
IEF285I JES2.JOB01535.SI0102 SYSIN
IEF373I STEP /IDCAMS / START 25051.0953
IEF374I STEP /IDCAMS / STOP 25051.0954 CPU 0MIN 37.46SEC SRB 0MIN 00.67SEC VIRT 312K SYS 248K
*****
*
* STEP NUMBER: 7 USER CORE: 312K START TIME: 09:53:33 CPU TIME: 00:00:38.13 ACTIVE TIME: 00:00:39.71 *
* STEP NAME: IDCAMS SYSTEM CORE: 248K STOP TIME: 09:54:13 SRB TIME: 00:00:00.67 ALLOC TIME: 09:53:33 *
* PROGRAM NAME: IDCAMS REGION SIZE: 1024K ELAPSED TIME: 00:00:39.72 TCB TIME: 00:00:37.46 PROGRAM LOAD: 09:53:33 *
* CONDITION CODE: 00000 PERFORMANCE GROUP: 004 *
* JES2 CARDS: 0 SERVICE UNITS PAGES IN/OUT # SWAPS PAGES SWAP IN/OUT VIO PAGES IN/OUT *
* 222,313 0 / 0 0 0 / 0 0 / 0 *
*
* ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT *
* 180/D3380 0 *
*****
IEF237I 390 ALLOCATED TO SYS00004
IEF285I SYS25051.T095413.RA000.VSS33803.R0000004 KEPT *-----0
IEF285I VOL SER NOS= WORK03.
IEF285I JAY01.TEST.LOAD DELETED
IEF285I VOL SER NOS= WORK03.

```

IEF375I JOB /VSS33803/ START 25051.0952

IEF376I JOB /VSS33803/ STOP 25051.0954 CPU 2MIN 00.60SEC SRB 0MIN 02.38SEC

```
/* DELETE ESDS CLUSTERS */
```

```
DELETE (TEST02.CLUSTER1) CLUSTER PURGE
```

```
IDC0550I ENTRY (D) TEST02.DATA1 DELETED
```

```
IDC0550I ENTRY (C) TEST02.CLUSTER1 DELETED
```

```
IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 0
```

```
DELETE (TEST02.CLUSTER2) CLUSTER PURGE
```

```
IDC0550I ENTRY (D) TEST02.DATA2 DELETED
```

```
IDC0550I ENTRY (C) TEST02.CLUSTER2 DELETED
```

```
IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 0
```

```
DELETE (TEST02.CLUSTER3) CLUSTER PURGE
```

```
IDC0550I ENTRY (D) TEST02.DATA3 DELETED
```

```
IDC0550I ENTRY (C) TEST02.CLUSTER3 DELETED
```

```
IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 0
```

```
/* IF THERE WAS NO CLUSTER TO DELETE, RESET CC */
```

```
IF LASTCC = 8 THEN
```

```
DO
```

```
    SET LASTCC = 0
```

```
    SET MAXCC = 0
```

```
END
```

```
/* DEFINE ESDS CLUSTER */
```

```
DEFINE CLUSTER ( -  
    NAME ( TEST02.CLUSTER1 ) -  
    VOLUMES ( TEST02 ) -
```

```
RECORDSIZE ( 125 125 ) -  
CYLINDERS ( 727 0 ) -  
NONINDEXED -  
 ) -  
DATA ( -  
NAME ( TEST02.DATA1 ) -  
 ) -
```

IDC0508I DATA ALLOCATION STATUS FOR VOLUME TEST02 IS 0

IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 0

```
DEFINE CLUSTER ( -  
NAME ( TEST02.CLUSTER2 ) -  
VOLUMES ( TEST02 ) -  
RECORDSIZE ( 125 125 ) -  
CYLINDERS ( 727 0 ) -  
NONINDEXED -  
 ) -  
DATA ( -  
NAME ( TEST02.DATA2 ) -  
 ) -
```

IDC0508I DATA ALLOCATION STATUS FOR VOLUME TEST02 IS 0

IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 0

```
DEFINE CLUSTER ( -  
NAME ( TEST02.CLUSTER3 ) -  
VOLUMES ( TEST02 ) -  
RECORDSIZE ( 125 125 ) -  
CYLINDERS ( 727 0 ) -  
NONINDEXED -  
 ) -  
DATA ( -  
NAME ( TEST02.DATA3 ) -  
 ) -
```

IDC0508I DATA ALLOCATION STATUS FOR VOLUME TEST02 IS 0

IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 0

IDC0002I IDCAMS PROCESSING COMPLETE. MAXIMUM CONDITION CODE WAS 0

1

```

00001 IDENTIFICATION DIVISION.
00002 PROGRAM-ID. VSAMCR.
00003 AUTHOR. JAY MOSELEY.
00004 DATE-WRITTEN. FEBRUARY 20, 2025.
00005 DATE-COMPILED. FEB 20, 202.
00006 REMARKS. WRITE/READ VSAM ESDS CLUSTER ON 3380-3 WITH 2,184
00007 CYLINDERS.
00008
00009 ENVIRONMENT DIVISION.
00010 CONFIGURATION SECTION.
00011 SOURCE-COMPUTER. IBM-370.
00012 OBJECT-COMPUTER. IBM-370.
00013
00014 INPUT-OUTPUT SECTION.
00015 FILE-CONTROL.
00016
00017 DATA DIVISION.
00018 FILE SECTION.
00019
00020 WORKING-STORAGE SECTION.
00021
00022 77 RECORD-COUNTER PIC 9(9) VALUE 0.
00023 77 MAXIMUM-RECORD-COUNTER PIC 9(9) VALUE 3428532.
00024 77 PATTERN-INDEX PIC S9(8) COMP VALUE +1.
00025
00026 01 VSIO-PARAMETER-VALUES COPY VSAMIO.
00027 C 000100* ***** *06980000
00028 C 000200* *06990000
00029 C 000300* VV VV SSSSS A M M IIII OOOOO *07000000
00030 C 000400* VV VV SS SS AAA MM MM II OO OO *07010000
00031 C 000500* VV VV SS AA AA MMM MMM II OO OO *07020000
00032 C 000600* VV VV SSSSS AA AA MMMMMMMM II OO OO *07030000
00033 C 000700* VV VV SS AA AA MM M MM II OO OO *07040000
00034 C 000800* VV VV SS SS AAAAAA MM MM II OO OO *07050000
00035 C 000900* VVV SS SS AA AA MM MM II OO OO *07060000
00036 C 001000* V SSSSS AA AA MM MM IIII OOOOO *07070000
00037 C 001100* *07080000
00038 C 001200* ***** *07090000
00039 C 001300* *07100000
00040 C 001400* THESE PARAMETERS ARE USED TO INTERFACE WITH THE VSAM DATASET *07110000
00041 C 001500* ACCESS ROUTINE. *07120000
00042 C 001600* *07130000
00043 C 001700* THE VSIO-PARAMETER-VALUES SUPPLY THE VALUES USED TO MOVE INTO *07140000
00044 C 001800* PARAMETER ENTRIES TO TAILOR THE ROUTINE TO A SPECIFIC DATASET *07150000
00045 C 001900* AND TO PROVIDE COMMANDS TO DRIVE THE ROUTINE. *07160000
00046 C 002000* ***** *07170000
00047 C 002100 01 VSIO-PARAMETER-VALUES. 07180000
00048 C 002200 02 VSIO-OPEN PIC X(08) VALUE 'OPEN ' . 07190000
00049 C 002300 02 VSIO-CLOSE PIC X(08) VALUE 'CLOSE ' . 07200000
00050 C 002400 02 VSIO-READ PIC X(08) VALUE 'READ ' . 07210000
00051 C 002500 02 VSIO-WRITE PIC X(08) VALUE 'WRITE ' . 07220000
00052 C 002600 02 VSIO-REWRITE PIC X(08) VALUE 'REWRITE ' . 07230000
00053 C 002700 02 VSIO-DELETE PIC X(08) VALUE 'DELETE ' . 07240000
00054 C 002800 02 VSIO-START-KEY-EQUAL PIC X(08) VALUE 'STARTEQ ' . 07250000

```

```

00055 C 002900      02 VSIO-START-KEY-NOTLESS PIC X(08) VALUE 'STARTGE ' . 07260000
00056 C 003000      02 VSIO-KSDS PIC X(04) VALUE 'KSDS' . 07270000
00057 C 003100      02 VSIO-ESDS PIC X(04) VALUE 'ESDS' . 07280000
00058 C 003200      02 VSIO-RRDS PIC X(04) VALUE 'RRDS' . 07290000
00059 C 003300      02 VSIO-SEQUENTIAL PIC X(10) VALUE 'SEQUENTIAL' . 07300000
00060 C 003400      02 VSIO-DIRECT PIC X(10) VALUE 'DIRECT ' . 07310000
00061 C 003500      02 VSIO-DYNAMIC PIC X(10) VALUE 'DYNAMIC ' . 07320000
00062 C 003600      02 VSIO-INPUT PIC X(06) VALUE 'INPUT ' . 07330000
00063 C 003700      02 VSIO-OUTPUT PIC X(06) VALUE 'OUTPUT' . 07340000
00064 C 003800      02 VSIO-INPUT-OUTPUT PIC X(06) VALUE 'UPDATE' . 07350000
00065 C 003900      07360000
00066 C 004000* ***** *07370000
00067 C 004100* THE VSIO-PARAMETER-BLOCK IS THE COMMUNICATION INTERFACE TO *07380000
00068 C 004200* THE ROUTINE. *07390000
00069 C 004300* ***** *07400000
00070 C 004400 01 VSIO-PARAMETER-BLOCK. 07410000
00071 C 004500      02 VSIO-COMMAND PIC X(08). 07420000
00072 C 004600      02 VSIO-RETURN-CODE PIC S9(04) COMP. 07430000
00073 C 004700      88 VSIO-SUCCESS VALUE +0. 07440000
00074 C 004800      88 VSIO-LOGIC-ERROR VALUE +8. 07450000
00075 C 004900      88 VSIO-END-OF-FILE VALUE +9999. 07460000
00076 C 005000      88 VSIO-PARAMETER-ERROR VALUE +20 THRU +28. 07470000
00077 C 005100      88 VSIO-COMMAND-UNKNOWN VALUE +20. 07480000
00078 C 005200      88 VSIO-DATASET-ALREADY-OPEN VALUE +21. 07490000
00079 C 005300      88 VSIO-DATASET-NOT-OPEN VALUE +22. 07500000
00080 C 005400      88 VSIO-ORGANIZATION-KEYWORD VALUE +23. 07510000
00081 C 005500      88 VSIO-ACCESS-KEYWORD VALUE +24. 07520000
00082 C 005600      88 VSIO-ACCESS-UNSUPPORTED VALUE +25. 07530000
00083 C 005700      88 VSIO-MODE-KEYWORD VALUE +26. 07540000
00084 C 005800      88 VSIO-MODE-UNSUPPORTED VALUE +27. 07550000
00085 C 005900      88 VSIO-DDNAME-BLANK VALUE +28. 07560000
00086 C 006000      02 VSIO-VSAM-RETURN-CODE PIC S9(04) COMP. 07570000
00087 C 006100      02 VSIO-VSAM-FUNCTION-CODE PIC S9(04) COMP. 07580000
00088 C 006200      02 VSIO-VSAM-FEEDBACK-CODE PIC S9(04) COMP. 07590000
00089 C 006300      88 VSIO-DUPLICATE-RECORD VALUE +8. 07600000
00090 C 006400      88 VSIO-SEQUENCE-ERROR VALUE +12. 07610000
00091 C 006500      88 VSIO-RECORD-NOT-FOUND VALUE +16. 07620000
00092 C 006600      88 VSIO-NO-MORE-SPACE VALUE +28. 07630000
00093 C 006700      88 VSIO-READ-WITHOUT-START VALUE +88. 07640000
00094 C 006800* ***** *07650000
00095 C 006900* END OF VSAMIO COPY BOOK *07660000
00096 C 007000* ***** *07670000
00097      01 ESDSF01 COPY VSAMIOFB.
00098 C 000100* ***** *00000100
00099 C 000200* ***** *00000200
00100 C 000300* VV VV SSSSS A M M IIII OOOO FFFFFFFF BBBB *00000300
00101 C 000400* VV VV SS SS AAA MM MM II OO OO FF BB BB *00000400
00102 C 000500* VV VV SS AA AA MMM MMM II OO OO FF BB BB *00000500
00103 C 000600* VV VV SSSSS AA AA MMMMMMMM II OO OO FFFFF BBBB *00000600
00104 C 000700* VV VV SS AA AA MM M MM II OO OO FF BB BB *00000700
00105 C 000800* VV VV SS SS AAAAAA MM MM II OO OO FF BB BB *00000800
00106 C 000900* VVV SS SS AA AA MM MM II OO OO FF BB BB *00000900
00107 C 001000* V SSSSS AA AA MM MM IIII OOOO FF BBBB *00001000
00108 C 001100* ***** *00001100
00109 C 001200* ***** *00001200
00110 C 001300* THESE PARAMETERS ARE USED TO INTERFACE WITH THE VSAM DATASET *00001300
00111 C 001400* ACCESS ROUTINE, AND ARE USED TO COMMUNICATE CHARACTERISTICS *00001400

```

```

00112 C 001500* FOR A SINGLE VSAM DATASET. *00001500
00113 C 001600* *00001600
00114 C 001700* WITH THE 2 EXCEPTIONS FOR RECORD LENGTH (TO ACCOMODATE *00001700
00115 C 001800* VARIABLE LENGTH RECORDS) AND RELATIVE RECORD (TO ACCOMODATE *00001800
00116 C 001900* RELATIVE RECORD DATASETS) THESE DATA NAMES MUST BE POPULATED *00001900
00117 C 002000* PRIOR TO CALLING THE ROUTINE TO OPEN THE DATASET AND MUST NOT *00002000
00118 C 002100* THEN BE CHANGED UNTIL THE DATASET HAS BEEN CLOSED. *00002100
00119 C 002200* ***** *00002200
00120 C 002300 01 ESDSF01. 00002300
00121 C 002400 02 VSIO-DDNAME PIC X(08) VALUE SPACES. 00002400
00122 C 002500 02 VSIO-ORGANIZATION PIC X(04) VALUE SPACES. 00002500
00123 C 002600 02 VSIO-ACCESS PIC X(10) VALUE SPACES. 00002600
00124 C 002700 02 VSIO-MODE PIC X(06) VALUE SPACES. 00002700
00125 C 002800 02 VSIO-RECORD-LENGTH PIC S9(04) COMP VALUE +0. 00002800
00126 C 002900 02 VSIO-KEY-ARGUMENT. 00002900
00127 C 003000 03 VSIO-KEY-POSITION PIC S9(04) COMP VALUE +0. 00003000
00128 C 003100 03 VSIO-KEY-LENGTH PIC S9(04) COMP VALUE +0. 00003100
00129 C 003200 02 VSIO-RELATIVE-RECORD REDEFINES VSIO-KEY-ARGUMENT 00003200
00130 C 003300 PIC S9(08) COMP. 00003300
00131 C 003400 02 FILLER PIC X(01) VALUE 'C'. 00003400
00132 C 003500 88 VSIO-FILE-OPEN VALUE 'O'. 00003500
00133 C 003600 88 VSIO-FILE-CLOSED VALUE 'C'. 00003600
00134 C 003700 02 FILLER PIC X(161). 00003700
00135 C 003800* ***** *00003800
00136 C 003900* END OF VSAMIOFB COPY BOOK *00003900
00137 C 004000* ***** *00004000
00138 01 ESDS-RECORD PIC X(125).
00139 01 FILLER REDEFINES ESDS-RECORD.
00140 03 ESDS-COUNTER PIC 9(9)B.
00141 03 ESDS-PATTERN PIC X(115).
00142
00143 01 PATTERN-TABLE.
00144 03 FILLER PIC X(115) VALUE ALL 'A'.
00145 03 FILLER PIC X(115) VALUE ALL 'B'.
00146 03 FILLER PIC X(115) VALUE ALL 'C'.
00147 03 FILLER PIC X(115) VALUE ALL 'D'.
00148 03 FILLER PIC X(115) VALUE ALL 'E'.
00149 03 FILLER PIC X(115) VALUE ALL 'F'.
00150 03 FILLER PIC X(115) VALUE ALL 'G'.
00151 03 FILLER PIC X(115) VALUE ALL 'H'.
00152 03 FILLER PIC X(115) VALUE ALL 'I'.
00153 03 FILLER PIC X(115) VALUE ALL 'J'.
00154 03 FILLER PIC X(115) VALUE ALL 'K'.
00155 03 FILLER PIC X(115) VALUE ALL 'L'.
00156 03 FILLER PIC X(115) VALUE ALL 'M'.
00157 03 FILLER PIC X(115) VALUE ALL 'N'.
00158 03 FILLER PIC X(115) VALUE ALL 'O'.
00159 03 FILLER PIC X(115) VALUE ALL 'P'.
00160 03 FILLER PIC X(115) VALUE ALL 'Q'.
00161 03 FILLER PIC X(115) VALUE ALL 'R'.
00162 03 FILLER PIC X(115) VALUE ALL 'S'.
00163 03 FILLER PIC X(115) VALUE ALL 'T'.
00164 03 FILLER PIC X(115) VALUE ALL 'U'.
00165 03 FILLER PIC X(115) VALUE ALL 'V'.
00166 03 FILLER PIC X(115) VALUE ALL 'W'.
00167 03 FILLER PIC X(115) VALUE ALL 'X'.
00168 03 FILLER PIC X(115) VALUE ALL 'Y'.

```

```
00169          03 FILLER                PIC X(115) VALUE ALL 'Z'.
00170    01 FILLER                      REDEFINES PATTERN-TABLE.
00171          03 PATTERN-DATA          OCCURS 26 TIMES
00172                                         PIC X(115).
00173
00174 PROCEDURE DIVISION.
00175
00176 010-INITIATE-WRITE.
00177     MOVE 'ESDSF01' TO VSIO-DDNAME.
00178     MOVE VSIO-ESDS TO VSIO-ORGANIZATION.
00179     MOVE VSIO-SEQUENTIAL TO VSIO-ACCESS.
00180     MOVE VSIO-OUTPUT TO VSIO-MODE.
00181     MOVE +125 TO VSIO-RECORD-LENGTH.
00182     MOVE +0 TO VSIO-KEY-LENGTH, VSIO-KEY-POSITION.
00183     MOVE VSIO-OPEN TO VSIO-COMMAND.
00184     CALL 'VSAMIO' USING VSIO-PARAMETER-BLOCK, ESDSF01,
00185                      ESDS-RECORD.
00186     IF NOT VSIO-SUCCESS
00187         DISPLAY 'VSAMIO ERROR OCCURRED DURING ' VSIO-COMMAND
00188         EXHIBIT NAMED VSIO-RETURN-CODE,
00189         EXHIBIT NAMED VSIO-VSAM-RETURN-CODE,
00190                      VSIO-VSAM-FUNCTION-CODE,
00191                      VSIO-VSAM-FEEDBACK-CODE
00192     STOP RUN.
00193
00194 020-PROCESS-WRITE.
00195     PERFORM 070-WRITERECORD THRU 080-EXIT
00196         VARYING RECORD-COUNTER
00197         FROM 1 BY 1
00198         UNTIL (RECORD-COUNTER > MAXIMUM-RECORD-COUNTER)
00199         OR (NOT VSIO-SUCCESS).
00200
00201     DISPLAY MAXIMUM-RECORD-COUNTER ' RECORDS WRITTEN'
00202         UPON SYSOUT.
00203
00204 030-TERMINATE-WRITE.
00205     MOVE VSIO-CLOSE TO VSIO-COMMAND.
00206     CALL 'VSAMIO' USING VSIO-PARAMETER-BLOCK, ESDSF01,
00207                      ESDS-RECORD.
00208     IF NOT VSIO-SUCCESS
00209         DISPLAY 'VSAMIO ERROR OCCURRED DURING ' VSIO-COMMAND
00210         EXHIBIT NAMED VSIO-RETURN-CODE,
00211         EXHIBIT NAMED VSIO-VSAM-RETURN-CODE,
00212                      VSIO-VSAM-FUNCTION-CODE,
00213                      VSIO-VSAM-FEEDBACK-CODE.
00214
00215 040-INITIATE-READ.
00216     MOVE 'ESDSF01' TO VSIO-DDNAME.
00217     MOVE VSIO-ESDS TO VSIO-ORGANIZATION.
00218     MOVE VSIO-SEQUENTIAL TO VSIO-ACCESS.
00219     MOVE VSIO-INPUT TO VSIO-MODE.
00220     MOVE +125 TO VSIO-RECORD-LENGTH.
00221     MOVE +0 TO VSIO-KEY-LENGTH, VSIO-KEY-POSITION.
00222     MOVE VSIO-OPEN TO VSIO-COMMAND.
00223     CALL 'VSAMIO' USING VSIO-PARAMETER-BLOCK, ESDSF01,
00224                      ESDS-RECORD.
00225     IF NOT VSIO-SUCCESS
```

```
00226             DISPLAY 'VSAMIO ERROR OCCURRED DURING ' VSIO-COMMAND
00227             EXHIBIT NAMED VSIO-RETURN-CODE,
00228             EXHIBIT NAMED VSIO-VSAM-RETURN-CODE,
00229                     VSIO-VSAM-FUNCTION-CODE,
00230                     VSIO-VSAM-FEEDBACK-CODE
00231             STOP RUN.
00232
00233     050-PROCESS-READ.
00234             PERFORM 090-READRECORD THRU 100-EXIT
00235                     VARYING RECORD-COUNTER
00236                     FROM 1 BY 1
00237                     UNTIL (RECORD-COUNTER > MAXIMUM-RECORD-COUNTER)
00238                     OR      (NOT VSIO-SUCCESS).
00239
00240             DISPLAY MAXIMUM-RECORD-COUNTER ' RECORDS READ'
00241                     UPON SYSOUT.
00242
00243     060-TERMINATE-READ.
00244             MOVE VSIO-CLOSE TO VSIO-COMMAND.
00245             CALL 'VSAMIO' USING VSIO-PARAMETER-BLOCK, ESDSF01,
00246                     ESDS-RECORD.
00247             IF NOT VSIO-SUCCESS
00248                 DISPLAY 'VSAMIO ERROR OCCURRED DURING ' VSIO-COMMAND
00249                 EXHIBIT NAMED VSIO-RETURN-CODE,
00250                 EXHIBIT NAMED VSIO-VSAM-RETURN-CODE,
00251                         VSIO-VSAM-FUNCTION-CODE,
00252                         VSIO-VSAM-FEEDBACK-CODE.
00253
00254             GOBACK.
00255
00256     * ----- PROGRAM EXIT POINT
00257
00258     070-WRITERECORD.
00259             MOVE RECORD-COUNTER TO ESDS-COUNTER.
00260             MOVE PATTERN-DATA (PATTERN-INDEX) TO ESDS-PATTERN.
00261             ADD +1 TO PATTERN-INDEX.
00262             IF PATTERN-INDEX > +26 MOVE +1 TO PATTERN-INDEX.
00263             MOVE VSIO-WRITE TO VSIO-COMMAND.
00264             CALL 'VSAMIO' USING VSIO-PARAMETER-BLOCK, ESDSF01,
00265                     ESDS-RECORD.
00266
00267             IF VSIO-SUCCESS
00268                 NEXT SENTENCE
00269             ELSE
00270                 IF VSIO-LOGIC-ERROR
00271                     AND VSIO-NO-MORE-SPACE
00272                     DISPLAY 'INSUFFICIENT SPACE DEFINED IN CLUSTER '
00273                             'TO CONTAIN ALL RECORDS - LOADING '
00274                             'TERMINATED AT ' ESDS-COUNTER
00275                 ELSE
00276                     DISPLAY 'VSAMIO ERROR OCCURRED DURING '
00277                             VSIO-COMMAND
00278                     EXHIBIT NAMED VSIO-RETURN-CODE,
00279                     EXHIBIT NAMED VSIO-VSAM-RETURN-CODE,
00280                             VSIO-VSAM-FUNCTION-CODE,
00281                             VSIO-VSAM-FEEDBACK-CODE.
00282     080-EXIT.
```

```
00283      EXIT.
00284      * ----- PERFORM EXIT POINT
00285
00286
00287      090-READRECORD.
00288          MOVE VSIO-READ TO VSIO-COMMAND.
00289          CALL 'VSAMIO' USING VSIO-PARAMETER-BLOCK, ESDSF01,
00290              ESDS-RECORD.
00291
00292          IF NOT VSIO-SUCCESS
00293              IF VSIO-END-OF-FILE
00294                  MOVE ALL 'E' TO ESDS-RECORD
00295              ELSE
00296                  DISPLAY 'VSAMIO ERROR OCCURRED DURING '
00297                      VSIO-COMMAND
00298                  EXHIBIT NAMED VSIO-RETURN-CODE,
00299                  EXHIBIT NAMED VSIO-VSAM-RETURN-CODE,
00300                      VSIO-VSAM-FUNCTION-CODE,
00301                      VSIO-VSAM-FEEDBACK-CODE
00302                  GO TO 100-EXIT
00303      *      END-IF
00304      *      END-IF.
00305
00306          IF (ESDS-COUNTER NOT = RECORD-COUNTER) OR
00307              (PATTERN-DATA (PATTERN-INDEX) NOT = ESDS-PATTERN)
00308              DISPLAY 'READ ERROR; RECORD=' ESDS-RECORD UPON SYSOUT
00309              DISPLAY 'EXPECTED          ' RECORD-COUNTER
00310                  ' ' PATTERN-DATA (PATTERN-INDEX)
00311                          UPON SYSOUT.
00312      *      END-IF
00313          ADD +1 TO PATTERN-INDEX.
00314          IF PATTERN-INDEX > +26 MOVE +1 TO PATTERN-INDEX.
00315
00316      100-EXIT.
00317          EXIT.
00318      * ----- PERFORM EXIT POINT
00319
```

```
*STATISTICS*      SOURCE RECORDS =   319      DATA DIVISION STATEMENTS =   94      PROCEDURE DIVISION STATEMENTS =   76
*OPTIONS IN EFFECT*  SIZE = 2097152  BUF = 1048576  LINECNT = 57  SPACE1, FLAGW,  SEQ,  SOURCE
*OPTIONS IN EFFECT*  NODMAP, NOPMAP, NOCLIST,  SUPMAP, NOXREF,  LOAD, NODECK, APOST, NOTRUNC,  LIB, NOVERB
*OPTIONS IN EFFECT*      ZWB
```

F64-LEVEL LINKAGE EDITOR OPTIONS SPECIFIED LIST,XREF,LET  
DEFAULT OPTION(S) USED - SIZE=(65536,38912)

CROSS REFERENCE TABLE

CONTROL SECTION			ENTRY							
NAME	ORIGIN	LENGTH	NAME	LOCATION	NAME	LOCATION	NAME	LOCATION	NAME	LOCATION
VSAMCR	00	1B7C								
ILBODSP0*	1B80	700								
ILBOSTP0*	2280	35								
			ILBOSTP1	2296						
VSAMIO *	22B8	D0A								

LOCATION	REFERS TO SYMBOL	IN CONTROL SECTION	LOCATION	REFERS TO SYMBOL	IN CONTROL SECTION
1038	ILBOSTP0	ILBOSTP0	103C	VSAMIO	VSAMIO
1040	ILBODSP0	ILBODSP0	1044	ILBOSTP1	ILBOSTP0

ENTRY ADDRESS 00

TOTAL LENGTH 2FC8

\*\*\*RUN DOES NOT EXIST BUT HAS BEEN ADDED TO DATA SET

AUTHORIZATION CODE IS 0.

003428532 RECORDS WRITTEN  
003428532 RECORDS READ

003428532 RECORDS WRITTEN  
003428532 RECORDS READ

003428532 RECORDS WRITTEN  
003428532 RECORDS READ

PARM GRAPHICS(CHAIN(SN))

IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 0

LISTC ENT(TEST02.CLUSTER1) ALL

CLUSTER ----- TEST02.CLUSTER1

IN-CAT --- UCPUB000

HISTORY

OWNER-IDENT----- (NULL) CREATION-----25.051

RELEASE-----2 EXPIRATION-----00.000

PROTECTION-PSWD----- (NULL) RACF----- (NO)

ASSOCIATIONS

DATA-----TEST02.DATA1

DATA ----- TEST02.DATA1

IN-CAT --- UCPUB000

HISTORY

OWNER-IDENT----- (NULL) CREATION-----25.051

RELEASE-----2 EXPIRATION-----00.000

PROTECTION-PSWD----- (NULL) RACF----- (NO)

ASSOCIATIONS

CLUSTER--TEST02.CLUSTER1

ATTRIBUTES

KEYLEN-----0 AVGLRECL-----125 BUFSPACE-----65536 CISIZE-----32768

RKP-----0 MAXLRECL-----125 EXCPEXIT----- (NULL) CI/CA-----18

SHROPTNS(1,3) RECOVERY SUBALLOC NOERASE NONINDEXED NOWRITECHK NOIMBED NOREPLICAT

UNORDERED NOREUSE NONSPANNED

STATISTICS

REC-TOTAL-----3428532 SPLITS-CI-----0 EXCPS-----33441

REC-DELETED-----0 SPLITS-CA-----0 EXTENTS-----1

REC-INSERTED-----0 FREESPACE-%CI-----0 SYSTEM-TIMESTAMP:

REC-UPDATED-----0 FREESPACE-%CA-----0 X'E07A44E3C9FF9000'

REC-RETRIEVED----3428532 FREESPC-BYTES-----0

ALLOCATION

SPACE-TYPE-----CYLINDER HI-ALLOC-RBA---428802048

SPACE-PRI-----727 HI-USED-RBA---428802048

SPACE-SEC-----0

VOLUME

VOLSER-----TEST02 PHYREC-SIZE-----4096 HI-ALLOC-RBA---428802048 EXTENT-NUMBER-----1

DEVTYPE-----X'3010200E' PHYRECS/TRK-----10 HI-USED-RBA---428802048 EXTENT-TYPE-----X'00'

VOLFLAG-----PRIME TRACKS/CA-----15

EXTENTS:

LOW-CCHH-----X'00010000' LOW-RBA-----0 TRACKS-----10905

HIGH-CCHH-----X'02D7000E' HIGH-RBA-----428802047

THE NUMBER OF ENTRIES PROCESSED WAS:

AIX -----	0
ALIAS -----	0
CLUSTER -----	1
DATA -----	1
GDG -----	0
INDEX -----	0
NONVSAM -----	0
PAGESPACE -----	0
PATH -----	0
SPACE -----	0
USERCATALOG -----	0
TOTAL -----	2

THE NUMBER OF PROTECTED ENTRIES SUPPRESSED WAS 0

IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 0

PRINT INDATASET(TEST02.CLUSTER1) CHAR SKIP(3428482)











LISTC ENT(TEST02.CLUSTER2) ALL

CLUSTER ----- TEST02.CLUSTER2

IN-CAT --- UCPUB000

HISTORY

OWNER-IDENT----- (NULL) CREATION-----25.051

RELEASE-----2 EXPIRATION-----00.000

PROTECTION-PSWD----- (NULL) RACF----- (NO)

ASSOCIATIONS

DATA-----TEST02.DATA2

DATA ----- TEST02.DATA2

IN-CAT --- UCPUB000

HISTORY

OWNER-IDENT----- (NULL) CREATION-----25.051

RELEASE-----2 EXPIRATION-----00.000

PROTECTION-PSWD----- (NULL) RACF----- (NO)

ASSOCIATIONS

CLUSTER--TEST02.CLUSTER2

ATTRIBUTES

KEYLEN-----0 AVGLRECL-----125 BUFSPACE-----65536 CISIZE-----32768

RKP-----0 MAXLRECL-----125 EXCPEXIT----- (NULL) CI/CA-----18

SHROPTNS(1,3) RECOVERY SUBALLOC NOERASE NONINDEXED NOWRITECHK NOIMBED NOREPLICAT

UNORDERED NOREUSE NONSPANNED

STATISTICS

REC-TOTAL-----3428532 SPLITS-CI-----0 EXCPS-----33441

REC-DELETED-----0 SPLITS-CA-----0 EXTENTS-----1

REC-INSERTED-----0 FREESPACE-%CI-----0 SYSTEM-TIMESTAMP:

REC-UPDATED-----0 FREESPACE-%CA-----0 X'E07A4500294E6000'

REC-RETRIEVED----3428532 FREESPC-BYTES-----0

ALLOCATION

SPACE-TYPE-----CYLINDER HI-ALLOC-RBA---428802048

SPACE-PRI-----727 HI-USED-RBA---428802048

SPACE-SEC-----0

VOLUME

VOLSER-----TEST02 PHYREC-SIZE-----4096 HI-ALLOC-RBA---428802048 EXTENT-NUMBER-----1

DEVTYPE-----X'3010200E' PHYRECS/TRK-----10 HI-USED-RBA---428802048 EXTENT-TYPE-----X'00'

VOLFLAG-----PRIME TRACKS/CA-----15

EXTENTS:

LOW-CCHH-----X'02D80000' LOW-RBA-----0 TRACKS-----10905

HIGH-CCHH-----X'05AE000E' HIGH-RBA-----428802047

THE NUMBER OF ENTRIES PROCESSED WAS:

AIX -----	0
ALIAS -----	0
CLUSTER -----	1
DATA -----	1
GDG -----	0
INDEX -----	0
NONVSAM -----	0
PAGESPACE -----	0
PATH -----	0
SPACE -----	0
USERCATALOG -----	0
TOTAL -----	2

THE NUMBER OF PROTECTED ENTRIES SUPPRESSED WAS 0

IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 0

PRINT INDATASET(TEST02.CLUSTER2) CHAR SKIP(3428482)











LISTC ENT(TEST02.CLUSTER3) ALL

CLUSTER ----- TEST02.CLUSTER3

IN-CAT --- UCPUB000

HISTORY

OWNER-IDENT----- (NULL) CREATION-----25.051

RELEASE-----2 EXPIRATION-----00.000

PROTECTION-PSWD----- (NULL) RACF----- (NO)

ASSOCIATIONS

DATA-----TEST02.DATA3

DATA ----- TEST02.DATA3

IN-CAT --- UCPUB000

HISTORY

OWNER-IDENT----- (NULL) CREATION-----25.051

RELEASE-----2 EXPIRATION-----00.000

PROTECTION-PSWD----- (NULL) RACF----- (NO)

ASSOCIATIONS

CLUSTER--TEST02.CLUSTER3

ATTRIBUTES

KEYLEN-----0 AVGLRECL-----125 BUFSPACE-----65536 CISIZE-----32768

RKP-----0 MAXLRECL-----125 EXCPEXIT----- (NULL) CI/CA-----18

SHROPTNS(1,3) RECOVERY SUBALLOC NOERASE NONINDEXED NOWRITECHK NOIMBED NOREPLICAT

UNORDERED NOREUSE NONSPANNED

STATISTICS

REC-TOTAL-----3428532 SPLITS-CI-----0 EXCPS-----33441

REC-DELETED-----0 SPLITS-CA-----0 EXTENTS-----1

REC-INSERTED-----0 FREESPACE-%CI-----0 SYSTEM-TIMESTAMP:

REC-UPDATED-----0 FREESPACE-%CA-----0 X'E07A451C67469000'

REC-RETRIEVED----3428532 FREESPC-BYTES-----0

ALLOCATION

SPACE-TYPE-----CYLINDER HI-ALLOC-RBA---428802048

SPACE-PRI-----727 HI-USED-RBA---428802048

SPACE-SEC-----0

VOLUME

VOLSER-----TEST02 PHYREC-SIZE-----4096 HI-ALLOC-RBA---428802048 EXTENT-NUMBER-----1

DEVTYPE-----X'3010200E' PHYRECS/TRK-----10 HI-USED-RBA---428802048 EXTENT-TYPE-----X'00'

VOLFLAG-----PRIME TRACKS/CA-----15

EXTENTS:

LOW-CCHH-----X'05AF0000' LOW-RBA-----0 TRACKS-----10905

HIGH-CCHH-----X'0885000E' HIGH-RBA-----428802047

THE NUMBER OF ENTRIES PROCESSED WAS:

AIX -----	0
ALIAS -----	0
CLUSTER -----	1
DATA -----	1
GDG -----	0
INDEX -----	0
NONVSAM -----	0
PAGESPACE -----	0
PATH -----	0
SPACE -----	0
USERCATALOG -----	0
TOTAL -----	2

THE NUMBER OF PROTECTED ENTRIES SUPPRESSED WAS 0

IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 0

PRINT INDATASET(TEST02.CLUSTER3) CHAR SKIP(3428482)











IDC0002I IDCAMS PROCESSING COMPLETE. MAXIMUM CONDITION CODE WAS 0