

J E S 2 J O B L O G

10.28.38 JOB 1540 IEF677I WARNING MESSAGE(S) FOR JOB PS33901 ISSUED
10.28.38 JOB 1540 \$HASP373 PS33901 STARTED - INIT 1 - CLASS A - SYS HMVS
10.28.38 JOB 1540 IEF403I PS33901 - STARTED - TIME=10.28.38
10.28.38 JOB 1540 IEC130I SYSPUNCH DD STATEMENT MISSING
10.28.38 JOB 1540 IEC130I SYSLIB DD STATEMENT MISSING
10.28.38 JOB 1540 IEC130I SYSPUNCH DD STATEMENT MISSING
10.28.38 JOB 1540 IEFACTRT COB /IKFCBL00/00:00:00.04/00:00:00.09/00000/PS33901
10.28.38 JOB 1540 IEFACTRT LKED /IEWL /00:00:00.01/00:00:00.04/00000/PS33901
10.29.00 JOB 1540 IEFACTRT GO /PGM=*.DD/00:00:22.20/00:00:22.75/00000/PS33901
10.29.25 JOB 1540 IEFACTRT IDCAMS /IDCAMS /00:00:24.46/00:00:24.80/00000/PS33901
10.29.25 JOB 1540 IEF404I PS33901 - ENDED - TIME=10.29.25
10.29.25 JOB 1540 \$HASP395 PS33901 ENDED

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

20 FEB 25 JOB EXECUTION DATE

18 CARDS READ

486 SYSOUT PRINT RECORDS

0 SYSOUT PUNCH RECORDS

0.79 MINUTES EXECUTION TIME

1	//PS33901 JOB (001),'TEST 3390-1 ',CLASS=A,MSGCLASS=X,	JOB 1540
	// NOTIFY=JAY01	IKJEFF10
2	// EXEC COBUCLG	00000300
3	XXCOBUCLG PROC CPARM1='LOAD,SUPMAP',	100010000
	XX CPARM2='SIZE=2048K,BUF=1024K',	100020000
	XX LKEDPGM='IEWL'	00020100
4	XXCOB EXEC PGM=IKFCBL00,REGION=4096K,	00040001
	XX PARM='&CPARM1,&CPARM2'	00050001
5	XXSTEPLIB DD DSN=SYSC.LINKLIB,DISP=SHR	00051001
6	XXSYSPRINT DD SYSOUT=*	00060000
7	XXSYSUT1 DD UNIT=SYSDA,SPACE=(460,(700,100))	00070000
8	XXSYSUT2 DD UNIT=SYSDA,SPACE=(460,(700,100))	00080000
9	XXSYSUT3 DD UNIT=SYSDA,SPACE=(460,(700,100))	00090000
10	XXSYSUT4 DD UNIT=SYSDA,SPACE=(460,(700,100))	00100000
11	XXSYSLIN DD DSN=&LOADSET,DISP=(MOD,PASS),UNIT=SYSDA,	00110000
	XX SPACE=(80,(500,100))	00120000
12	//COB.SYSIN DD DISP=SHR,DSN=JAY01.BIGDASD.TEST.SOURCE(C01C)	00000400
13	XXLKED EXEC PGM=&LKEDPGM,	100130000
	XX PARM='LIST,XREF,LET',COND=(5,LT,COB),REGION=96K	00130100
14	XXSYSLIN DD DSN=&LOADSET,DISP=(OLD,DELETE)	00140000
15	XX DD DDNAME=SYSIN	00150000
16	XXSYSLMOD DD DSN=&GODATA(RUN),DISP=(NEW,PASS),UNIT=SYSDA,	00160000
	XX SPACE=(1024,(50,20,1))	00170000
17	XXSYSLIB DD DSN=SYSC.COBLIB,DISP=SHR	00180000
18	XXSYSUT1 DD UNIT=SYSDA,SPACE=(1024,(50,20))	00190000
19	XXSYSPRINT DD SYSOUT=*	00200000
20	XXGO EXEC PGM=*.LKED.SYSLMOD,COND=((5,LT,COB),(5,LT,LKED))	00210000
21	//GO.SYSUT1 DD DSN=JAY01.TEST.PS,DISP=(,KEEP),	00000501
	// UNIT=3390,VOL=SER=TEST03,	00000601
	// SPACE=(TRK,(16689)),	00000700
	// DCB=(RECFM=FB,LRECL=80,BLKSIZE=27920)	00000800
22	//GO.SYSOUT DD SYSOUT=*	00000900
23	//GO.SYSUDUMP DD SYSOUT=*	00001000
	***	00001100
24	//IDCAMS EXEC PGM=IDCAMS,REGION=1024K	00001200
25	//SYSUT1 DD DISP=SHR,DSN=JAY01.TEST.PS,UNIT=SYSALLDA,VOL=SER=TEST03	00001301
26	//SYSPRINT DD SYSOUT=*	00001400
27	//SYSIN DD *	00001500

STMT NO. MESSAGE

4 IEF653I SUBSTITUTION JCL - PARM='LOAD,SUPMAP,SIZE=2048K,BUF=1024K'
13 IEF653I SUBSTITUTION JCL - PGM=IEWL,
20 IEF686I DDNAME REFERRED TO ON DDNAME KEYWORD IN PRIOR STEP WAS NOT RESOLVED

IEF236I ALLOC. FOR PS33901 COB
IEF237I 253 ALLOCATED TO STEPLIB
IEF237I 253 ALLOCATED TO SYS00038
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I 390 ALLOCATED TO SYSUT1
IEF237I 252 ALLOCATED TO SYSUT2
IEF237I 281 ALLOCATED TO SYSUT3
IEF237I 251 ALLOCATED TO SYSUT4
IEF237I 251 ALLOCATED TO SYSLIN
IEF237I 280 ALLOCATED TO SYSIN
IEF237I 180 ALLOCATED TO SYS00040

IEC130I SYSPUNCH DD STATEMENT MISSING
IEC130I SYSLIB DD STATEMENT MISSING
IEC130I SYSPUNCH DD STATEMENT MISSING

IEF142I PS33901 COB - STEP WAS EXECUTED - COND CODE 0000

IEF285I SYSC.LINKLIB KEPT *-----0
IEF285I VOL SER NOS= SYSCP. KEPT *-----0
IEF285I UCSYSCP. KEPT *-----0
IEF285I VOL SER NOS= SYSCP. SYSPUT
IEF285I JES2.JOB01540.SO0102 SYSPUT
IEF285I SYS25051.T102838.RA000.PS33901.R0000001 DELETED *-----6
IEF285I VOL SER NOS= WORK03. DELETED *-----6
IEF285I SYS25051.T102838.RA000.PS33901.R0000002 DELETED *-----6
IEF285I VOL SER NOS= WORK01. DELETED *-----9
IEF285I SYS25051.T102838.RA000.PS33901.R0000003 DELETED *-----9
IEF285I VOL SER NOS= MVS381. DELETED *-----3
IEF285I SYS25051.T102838.RA000.PS33901.R0000004 DELETED *-----3
IEF285I VOL SER NOS= WORK00. PASSED *-----91
IEF285I SYS25051.T102838.RA000.PS33901.LOADSET PASSED *-----91
IEF285I VOL SER NOS= WORK00. KEPT *-----2
IEF285I JAY01.BIGDASD.TEST.SOURCE KEPT *-----2
IEF285I VOL SER NOS= MVS380. KEPT *-----0
IEF285I UCPUB000 KEPT *-----0
IEF285I VOL SER NOS= PUB000.

IEF373I STEP /COB / START 25051.1028

IEF374I STEP /COB / STOP 25051.1028 CPU 0MIN 00.03SEC SRB 0MIN 00.01SEC VIRT 2076K SYS 224K

**** JOB NAME: PS33901 JOBCARD READ 2025/051 10:28:38 370/148 VS2 R03.8 HMVS *****

*
* STEP NUMBER: 1 USER CORE: 2076K START TIME: 10:28:38 CPU TIME: 00:00:00.04 ACTIVE TIME: 00:00:00.06 *
* STEP NAME: COB SYSTEM CORE: 224K STOP TIME: 10:28:38 SRB TIME: 00:00:00.01 ALLOC TIME: 10:28:38 *
* PROGRAM NAME: IKFCBL00 REGION SIZE: 4096K ELAPSED TIME: 00:00:00.09 TCB TIME: 00:00:00.03 PROGRAM LOAD: 10:28:38 *
* CONDITION CODE: 00000 PERFORMANCE GROUP: 004 *
* JES2 CARDS: 0 SERVICE UNITS PAGES IN/OUT # SWAPS PAGES SWAP IN/OUT VIO PAGES IN/OUT *
* 630 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 *
* 253/D3350 0 253/D3350 0 390/D3390 6 252/D3350 6 281/D3380 9 251/D3350 3 *
* 251/D3350 91 280/D3380 2 180/D3380 0 *

IEF236I ALLOC. FOR PS33901 LKED
IEF237I 251 ALLOCATED TO SYSLIN
IEF237I DMY ALLOCATED TO
IEF237I 390 ALLOCATED TO SYSLMOD
IEF237I 253 ALLOCATED TO SYSLIB
IEF237I 253 ALLOCATED TO SYS00042
IEF237I 281 ALLOCATED TO SYSUT1

```

IEF237I JES2 ALLOCATED TO SYSPRINT
IEF142I PS33901 LKED - STEP WAS EXECUTED - COND CODE 0000
IEF285I   SYS25051.T102838.RA000.PS33901.LOADSET      DELETED      *-----92
IEF285I   VOL SER NOS= WORK00.
IEF285I   SYS25051.T102838.RA000.PS33901.GODATA      PASSED        *-----10
IEF285I   VOL SER NOS= WORK03.
IEF285I   SYSC.COBLIB                                KEPT          *-----17
IEF285I   VOL SER NOS= SYSCPK.
IEF285I   UCSYSCPK                                    KEPT          *-----0
IEF285I   VOL SER NOS= SYSCPK.
IEF285I   SYS25051.T102838.RA000.PS33901.R0000005    DELETED      *-----0
IEF285I   VOL SER NOS= MVS381.
IEF285I   JES2.JOB01540.S00103                        SYSOUT
IEF373I STEP /LKED      / START 25051.1028
IEF374I STEP /LKED      / STOP  25051.1028 CPU      0MIN 00.01SEC SRB      0MIN 00.00SEC VIRT    96K SYS    212K
*****
*
* STEP NUMBER:          2  USER CORE:          96K  START TIME:    10:28:38      CPU TIME:      00:00:00.01  ACTIVE TIME:   00:00:00.02 *
* STEP NAME:           LKED  SYSTEM CORE:      212K  STOP TIME:     10:28:38      SRB TIME:      00:00:00.00  ALLOC TIME:    10:28:38 *
* PROGRAM NAME:        IEWL  REGION SIZE:    96K  ELAPSED TIME:  00:00:00.04  TCB TIME:      00:00:00.01  PROGRAM LOAD:  10:28:38 *
* CONDITION CODE:      00000  PERFORMANCE GROUP: 004
* JES2 CARDS:          0          SERVICE UNITS  PAGES IN/OUT  # SWAPS  PAGES SWAP IN/OUT  VIO PAGES IN/OUT *
*                               619          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 *
* 251/D3350           92  390/D3390           10  253/D3350           17  253/D3350           0  281/D3380           0 *
*****
IEF236I ALLOC. FOR PS33901 GO
IEF237I 390 ALLOCATED TO PGM=*.DD
IEF237I 393 ALLOCATED TO SYSUT1
IEF237I JES2 ALLOCATED TO SYSOUT
IEF237I JES2 ALLOCATED TO SYSUDUMP
IEF142I PS33901 GO - STEP WAS EXECUTED - COND CODE 0000
IEF285I   SYS25051.T102838.RA000.PS33901.GODATA      KEPT          *-----0
IEF285I   VOL SER NOS= WORK03.
IEF285I   JAY01.TEST.PS                                KEPT          *---66,757
IEF285I   VOL SER NOS= TEST03.
IEF285I   JES2.JOB01540.S00104                        SYSOUT
IEF285I   JES2.JOB01540.S00105                        SYSOUT
IEF373I STEP /GO      / START 25051.1028
IEF374I STEP /GO      / STOP  25051.1029 CPU      0MIN 16.75SEC SRB      0MIN 05.45SEC VIRT   156K SYS   220K
*****
*
* STEP NUMBER:          3  USER CORE:          156K  START TIME:    10:28:38      CPU TIME:      00:00:22.20  ACTIVE TIME:   00:00:22.75 *
* STEP NAME:           GO  SYSTEM CORE:      220K  STOP TIME:     10:29:00      SRB TIME:      00:00:05.45  ALLOC TIME:    10:28:38 *
* PROGRAM NAME:        PGM=*.DD  REGION SIZE:    512K  ELAPSED TIME:  00:00:22.75  TCB TIME:      00:00:16.75  PROGRAM LOAD:  10:28:38 *
* CONDITION CODE:      00000  PERFORMANCE GROUP: 004
* JES2 CARDS:          0          SERVICE UNITS  PAGES IN/OUT  # SWAPS  PAGES SWAP IN/OUT  VIO PAGES IN/OUT *
*                               343,857          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 *
* 390/D3390           0  393/D3390          66757
*****
IEF236I ALLOC. FOR PS33901 IDCAMS
IEF237I 393 ALLOCATED TO SYSUT1
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I JES2 ALLOCATED TO SYSIN
IEF142I PS33901 IDCAMS - STEP WAS EXECUTED - COND CODE 0000
IEF285I   JAY01.TEST.PS                                KEPT          *---33,379
IEF285I   VOL SER NOS= TEST03.
IEF285I   JES2.JOB01540.S00106                        SYSOUT

```

```

IEF285I  JES2.JOB01540.SI0101                SYSIN
IEF373I  STEP /IDCAMS / START 25051.1029
IEF374I  STEP /IDCAMS / STOP  25051.1029 CPU   OMIN 21.62SEC SRB   OMIN 02.84SEC VIRT  332K SYS   228K
*****
*
*  STEP NUMBER:           4  USER CORE:           332K  START TIME:    10:29:00    CPU TIME:      00:00:24.46  ACTIVE TIME:   00:00:24.79 *
*  STEP NAME:           IDCAMS  SYSTEM CORE:      228K  STOP TIME:     10:29:25    SRB TIME:      00:00:02.84  ALLOC TIME:    10:29:00 *
*  PROGRAM NAME:       IDCAMS  REGION SIZE:       1024K  ELAPSED TIME:  00:00:24.80  TCB TIME:      00:00:21.62  PROGRAM LOAD:  10:29:01 *
*  CONDITION CODE:     00000  PERFORMANCE GROUP: 004
*
*  JES2 CARDS:           0          SERVICE UNITS  PAGES IN/OUT  # SWAPS  PAGES SWAP IN/OUT  VIO PAGES IN/OUT *
*                               182,398      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 *
*  393/D3390           33379
*****
IEF237I  390  ALLOCATED TO SYS00001
IEF285I  SYS25051.T102925.RA000.PS33901.R0000001  KEPT          *-----0
IEF285I  VOL SER NOS= WORK03.
IEF285I  SYS25051.T102838.RA000.PS33901.GODATA    DELETED
IEF285I  VOL SER NOS= WORK03.
IEF375I  JOB /PS33901 / START 25051.1028
IEF376I  JOB /PS33901 / STOP  25051.1029 CPU   OMIN 38.41SEC SRB   OMIN 08.30SEC

```

1

```
00001 IDENTIFICATION DIVISION.
00002 PROGRAM-ID. TESTPS.
00003 AUTHOR. JAY MOSELEY.
00004 DATE-WRITTEN. FEBRUARY 20, 2025.
00005 DATE-COMPILED. FEB 20, 2025
00007 REMARKS. WRITE/READ PS DATASET ON 3390-1.
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     SELECT TEST-FILE
00018         ASSIGN TO UT-S-SYSUT1.
00019
00020 DATA DIVISION.
00021 FILE SECTION.
00022
00023 FD TEST-FILE
00024     LABEL RECORDS ARE STANDARD
00025     RECORDING MODE IS F
00026     RECORD CONTAINS 80 CHARACTERS
00027     BLOCK CONTAINS 0 RECORDS
00028     DATA RECORD IS TEST-RECORD.
00029 01 TEST-RECORD                PIC X(80).
00030
00031 WORKING-STORAGE SECTION.
00032
00033 77 RECORD-COUNTER              PIC 9(9)          VALUE 0.
00034 77 MAX-RECORD-COUNTER         PIC 9(9)          VALUE 11648922.
00035 77 PATTERN-INDEX              PIC S9(8) COMP   VALUE +1.
00036
00037 01 WS-RECORD.
00038     03 WSR-COUNTER             PIC 9(9).
00039     03 FILLER                  PIC X(1) VALUE SPACE.
00040     03 WSR-PATTERN             PIC X(70).
00041
00042 01 PATTERN-TABLE.
00043     03 FILLER                  PIC X(70) VALUE ALL 'A'.
00044     03 FILLER                  PIC X(70) VALUE ALL 'B'.
00045     03 FILLER                  PIC X(70) VALUE ALL 'C'.
00046     03 FILLER                  PIC X(70) VALUE ALL 'D'.
00047     03 FILLER                  PIC X(70) VALUE ALL 'E'.
00048     03 FILLER                  PIC X(70) VALUE ALL 'F'.
00049     03 FILLER                  PIC X(70) VALUE ALL 'G'.
00050     03 FILLER                  PIC X(70) VALUE ALL 'H'.
00051     03 FILLER                  PIC X(70) VALUE ALL 'I'.
00052     03 FILLER                  PIC X(70) VALUE ALL 'J'.
00053     03 FILLER                  PIC X(70) VALUE ALL 'K'.
00054     03 FILLER                  PIC X(70) VALUE ALL 'L'.
00055     03 FILLER                  PIC X(70) VALUE ALL 'M'.
```

```

00056          03  FILLER                PIC X(70) VALUE ALL 'N'.
00057          03  FILLER                PIC X(70) VALUE ALL 'O'.
00058          03  FILLER                PIC X(70) VALUE ALL 'P'.
00059          03  FILLER                PIC X(70) VALUE ALL 'Q'.
00060          03  FILLER                PIC X(70) VALUE ALL 'R'.
00061          03  FILLER                PIC X(70) VALUE ALL 'S'.
00062          03  FILLER                PIC X(70) VALUE ALL 'T'.
00063          03  FILLER                PIC X(70) VALUE ALL 'U'.
00064          03  FILLER                PIC X(70) VALUE ALL 'V'.
00065          03  FILLER                PIC X(70) VALUE ALL 'W'.
00066          03  FILLER                PIC X(70) VALUE ALL 'X'.
00067          03  FILLER                PIC X(70) VALUE ALL 'Y'.
00068          03  FILLER                PIC X(70) VALUE ALL 'Z'.
00069          01  FILLER                REDEFINES PATTERN-TABLE.
00070          03  PATTERN-DATA          OCCURS 26 TIMES
00071                                     PIC X(70).
00072
00073          PROCEDURE DIVISION.
00074
00075          010-INITIATE-WRITE.
00076              OPEN OUTPUT TEST-FILE.
00077
00078          020-PROCESS.
00079              PERFORM 070-WRITERECORD THRU 080-EXIT
00080                  VARYING RECORD-COUNTER
00081                  FROM 1 BY 1
00082                  UNTIL RECORD-COUNTER > MAX-RECORD-COUNTER.
00083
00084              DISPLAY MAX-RECORD-COUNTER ' RECORDS WRITTEN'
00085                  UPON SYSOUT.
00086
00087          030-TERMINATE-WRITE.
00088              CLOSE TEST-FILE.
00089
00090          040-INITIATE-READ.
00091              OPEN INPUT TEST-FILE.
00092              MOVE +1 TO PATTERN-INDEX.
00093
00094          050-PROCESS.
00095              PERFORM 090-READRECORD THRU 100-EXIT
00096                  VARYING RECORD-COUNTER
00097                  FROM 1 BY 1
00098                  UNTIL RECORD-COUNTER > MAX-RECORD-COUNTER.
00099
00100              DISPLAY MAX-RECORD-COUNTER ' RECORDS READ'
00101                  UPON SYSOUT.
00102
00103          060-TERMINATE-READ.
00104              CLOSE TEST-FILE.
00105              GOBACK.
00106          * ----- PROGRAM EXIT POINT
00107
00108          070-WRITERECORD.
00109              MOVE RECORD-COUNTER TO WSR-COUNTER.
00110              MOVE PATTERN-DATA (PATTERN-INDEX) TO WSR-PATTERN.
00111              ADD +1 TO PATTERN-INDEX.
00112              IF PATTERN-INDEX > +26 MOVE +1 TO PATTERN-INDEX.

```

```
00113         WRITE TEST-RECORD FROM WS-RECORD.
00114
00115     080-EXIT.
00116         EXIT.
00117 * ----- PERFORM EXIT POINT
00118
00119     090-READRECORD.
00120         READ TEST-FILE INTO WS-RECORD
00121         AT END
00122             DISPLAY 'UNEXPECTED END OF FILE' UPON SYSOUT
00123             GO TO 100-EXIT.
00124         IF (WSR-COUNTER NOT = RECORD-COUNTER) OR
00125             (PATTERN-DATA (PATTERN-INDEX) NOT = WSR-PATTERN)
00126             DISPLAY 'READ ERROR; RECORD=' TEST-RECORD UPON SYSOUT
00127             DISPLAY 'EXPECTED          ' RECORD-COUNTER
00128                 ' ' PATTERN-DATA (PATTERN-INDEX)
00129                 UPON SYSOUT.
00130 *     END-IF
00131         ADD +1 TO PATTERN-INDEX.
00132         IF PATTERN-INDEX > +26 MOVE +1 TO PATTERN-INDEX.
00133     100-EXIT.
00134         EXIT.
00135 * ----- PERFORM EXIT POINT
```

```
*STATISTICS*      SOURCE RECORDS =   135      DATA DIVISION STATEMENTS =   38      PROCEDURE DIVISION STATEMENTS =   27
*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, NOLIB, 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
TESTPS	00	1068								
ILBODSP0*	1068	700								
ILBOSTP0*	1768	35								

ILBOSTP1 177E

LOCATION REFERS TO SYMBOL IN CONTROL SECTION
AE8 ILBOSTP0 ILBOSTP0
AF0 ILBOSTP1 ILBOSTP0

LOCATION REFERS TO SYMBOL IN CONTROL SECTION
AEC ILBODSP0 ILBODSP0

ENTRY ADDRESS 00

TOTAL LENGTH 17A0

***RUN DOES NOT EXIST BUT HAS BEEN ADDED TO DATA SET
AUTHORIZATION CODE IS 0.

011648922 RECORDS WRITTEN
011648922 RECORDS READ

PARM GRAPHICS(CHAIN(SN))

00001600

IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 0

/* SYSUT1=JAY01.TEST.PS */

00001701

PRINT INFILE(SYSUT1) CHAR SKIP(11648872)

00001800

LISTING OF DATA SET -JAY01.TEST.PS

RECORD SEQUENCE NUMBER - 11648889
011648889 EEE

RECORD SEQUENCE NUMBER - 11648890
011648890 FFF

RECORD SEQUENCE NUMBER - 11648891
011648891 GGG

RECORD SEQUENCE NUMBER - 11648892
011648892 HHH

RECORD SEQUENCE NUMBER - 11648893
011648893 III

RECORD SEQUENCE NUMBER - 11648894
011648894 JJJ

RECORD SEQUENCE NUMBER - 11648895
011648895 KKK

RECORD SEQUENCE NUMBER - 11648896
011648896 LLL

RECORD SEQUENCE NUMBER - 11648897
011648897 MMM

RECORD SEQUENCE NUMBER - 11648898
011648898 NNN

RECORD SEQUENCE NUMBER - 11648899
011648899 OOO

RECORD SEQUENCE NUMBER - 11648900
011648900 PPP

RECORD SEQUENCE NUMBER - 11648901
011648901 QQQ

RECORD SEQUENCE NUMBER - 11648902
011648902 RRR

RECORD SEQUENCE NUMBER - 11648903
011648903 SSS

RECORD SEQUENCE NUMBER - 11648904
011648904 TT

IDC0002I IDCAMS PROCESSING COMPLETE. MAXIMUM CONDITION CODE WAS 0