

J E S 2 J O B L O G

07.59.41 JOB 494 IEF677I WARNING MESSAGE(S) FOR JOB COBCLG ISSUED
07.59.41 JOB 494 \$HASP373 COBCLG STARTED - INIT 1 - CLASS A - SYS HMVS
07.59.41 JOB 494 IEF403I COBCLG - STARTED - TIME=07.59.41
07.59.41 JOB 494 IEC130I SYSPUNCH DD STATEMENT MISSING
07.59.41 JOB 494 IEC130I SYSLIB DD STATEMENT MISSING
07.59.41 JOB 494 IEC130I SYSPUNCH DD STATEMENT MISSING
07.59.41 JOB 494 IEFACTRT COB /IKFCBL00/00:00:00.06/00:00:00.14/00000/COBCLG
07.59.41 JOB 494 IEFACTRT LKED /IEWL /00:00:00.02/00:00:00.05/00000/COBCLG
07.59.41 JOB 494 IEFACTRT GO /PGM=*.DD/00:00:00.01/00:00:00.03/00000/COBCLG
07.59.41 JOB 494 IEFACTRT IDCAMS /IDCAMS /00:00:00.03/00:00:00.04/00000/COBCLG
07.59.41 JOB 494 IEF404I COBCLG - ENDED - TIME=07.59.41
07.59.41 JOB 494 \$HASP395 COBCLG ENDED

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

31 DEC 20 JOB EXECUTION DATE

12 CARDS READ

432 SYSOUT PRINT RECORDS

0 SYSOUT PUNCH RECORDS

0.00 MINUTES EXECUTION TIME

1	//COBCLG JOB (001), 'COBOL COMPILE', CLASS=A, MSGCLASS=X	JOB 494
2	//ISAMLOAD EXEC COBUCLG, REGION.GO=2048K, CPARM1='LOAD, DMAP'	00000243
3	XXCOBUCLG PROC CPARM1='LOAD, SUPMAP',	100010000
	XX CPARM2='SIZE=2048K, BUF=1024K'	00020000
4	XXCOB EXEC PGM=IKFCBL00, REGION=4096K,	00040001
	XX PARM='&CPARM1, &CPARM2'	00050001
5	XXSTEPLIB DD DSN=SYSC.LINKLIB, DISP=SHR	00051001
6	XXSYSRINT 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 DSN=JAY01.SOURCE(ISAMLIST), DISP=SHR	00000343
13	XXLKED EXEC PGM=IEWL, PARM='LIST, XREF, LET', COND=(5, LT, COB), REGION=96K	00130000
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	XXSYSRINT DD SYSOUT=*	00200000
20	XXGO EXEC PGM=*.LKED.SYSLMOD, COND=((5, LT, COB), (5, LT, LKED))	00210000
21	//GO.SYSRINT DD SYSOUT=*	00000400
22	//GO.SYSOUT DD SYSOUT=*	00000500
23	//GO.SYSUDUMP DD SYSOUT=*	00000600
24	//GO.SYSUT2 DD DSN=JAY01.STUDENT.MASTER, DISP=OLD,	00000743
	// AMP='AMORG, RECFM=F'	00000843
25	//IDCAMS EXEC PGM=IDCAMS, REGION=4096K	00000943
26	//SYSRINT DD SYSOUT=*	00001043
27	//SYSIN DD *	00001143

STMT NO. MESSAGE

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

IEF236I ALLOC. FOR COBCLG COB ISAMLOAD

IEF237I 253 ALLOCATED TO STEPLIB
IEF237I 253 ALLOCATED TO SYS00086
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I 370 ALLOCATED TO SYSUT1
IEF237I 252 ALLOCATED TO SYSUT2
IEF237I 380 ALLOCATED TO SYSUT3
IEF237I 251 ALLOCATED TO SYSUT4
IEF237I 380 ALLOCATED TO SYSLIN
IEF237I 180 ALLOCATED TO SYSIN
IEF237I 180 ALLOCATED TO SYS00088

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

IEF142I COBCLG COB ISAMLOAD - 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. SYOUT
IEF285I SYS20366.T075941.RA000.COBCLG.R0000001 DELETED *-----6
IEF285I VOL SER NOS= MVS370. DELETED *-----6
IEF285I SYS20366.T075941.RA000.COBCLG.R0000002 DELETED *-----6
IEF285I VOL SER NOS= WORK01. DELETED *-----9
IEF285I SYS20366.T075941.RA000.COBCLG.R0000003 DELETED *-----9
IEF285I VOL SER NOS= MVS380. DELETED *-----3
IEF285I SYS20366.T075941.RA000.COBCLG.R0000004 DELETED *-----3
IEF285I VOL SER NOS= WORK00. PASSED *-----46
IEF285I SYS20366.T075941.RA000.COBCLG.LOADSET PASSED *-----46
IEF285I VOL SER NOS= MVS380. KEPT *-----2
IEF285I JAY01.SOURCE KEPT *-----2
IEF285I VOL SER NOS= PUB000. KEPT *-----0
IEF285I UCPUB000 KEPT *-----0
IEF285I VOL SER NOS= PUB000.

IEF373I STEP /COB / START 20366.0759

IEF374I STEP /COB / STOP 20366.0759 CPU 0MIN 00.04SEC SRB 0MIN 00.02SEC VIRT 2076K SYS 224K

**** JOB NAME: COBCLG JOBCARD READ 2020/366 07:59:41 370/148 VS2 R03.8 HMVS *****

*
* STEP NUMBER: 1 USER CORE: 2076K START TIME: 07:59:41 CPU TIME: 00:00:00.06 ACTIVE TIME: 00:00:00.08 *
* STEP NAME: COB SYSTEM CORE: 224K STOP TIME: 07:59:41 SRB TIME: 00:00:00.02 ALLOC TIME: 07:59:41 *
* PROGRAM NAME: IKFCBL00 REGION SIZE: 4096K ELAPSED TIME: 00:00:00.14 TCB TIME: 00:00:00.04 PROGRAM LOAD: 07:59:41 *
* CONDITION CODE: 00000 PERFORMANCE GROUP: 004 *
* JES2 CARDS: 0 SERVICE UNITS PAGES IN/OUT # SWAPS PAGES SWAP IN/OUT VIO PAGES IN/OUT *
* 408 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 0 370/D3375 6 252/D3350 6 380/D3380 9 251/D3350 3 *
* 380/D3380 46 180/D3380 2 180/D3380 0 *

IEF236I ALLOC. FOR COBCLG LKED ISAMLOAD

IEF237I 380 ALLOCATED TO SYSLIN
IEF237I DMY ALLOCATED TO
IEF237I 252 ALLOCATED TO SYSLMOD
IEF237I 253 ALLOCATED TO SYSLIB
IEF237I 253 ALLOCATED TO SYS00090
IEF237I 370 ALLOCATED TO SYSUT1
IEF237I JES2 ALLOCATED TO SYSPRINT

```

IEF142I COBCLG LKED ISAMLOAD - STEP WAS EXECUTED - COND CODE 0000
IEF285I   SYS20366.T075941.RA000.COBCLG.LOADSET          DELETED          *-----47
IEF285I   VOL SER NOS= MVS380.
IEF285I   SYS20366.T075941.RA000.COBCLG.GODATA          PASSED           *-----10
IEF285I   VOL SER NOS= WORK01.
IEF285I   SYSC.COBLIB                                   KEPT             *-----17
IEF285I   VOL SER NOS= SYSCPK.
IEF285I   UCSYSCPK                                     KEPT             *-----0
IEF285I   VOL SER NOS= SYSCPK.
IEF285I   SYS20366.T075941.RA000.COBCLG.R0000005        DELETED          *-----0
IEF285I   VOL SER NOS= MVS370.
IEF285I   JES2.JOB00494.SO0103                          SYSOUT
IEF373I STEP /LKED      / START 20366.0759
IEF374I STEP /LKED      / STOP  20366.0759 CPU          0MIN 00.02SEC SRB          0MIN 00.00SEC VIRT        96K SYS   172K
*****
*
* STEP NUMBER:          2  USER CORE:          96K  START TIME:    07:59:41    CPU TIME:      00:00:00.02  ACTIVE TIME:   00:00:00.02 *
* STEP NAME:           LKED  SYSTEM CORE:      172K  STOP TIME:     07:59:41    SRB TIME:      00:00:00.00  ALLOC TIME:    07:59:41 *
* PROGRAM NAME:        IEWL  REGION SIZE:    96K  ELAPSED TIME:  00:00:00.05  TCB TIME:      00:00:00.02  PROGRAM LOAD:  07:59:41 *
* CONDITION CODE:      00000  PERFORMANCE GROUP: 004
*
* JES2 CARDS:          0          SERVICE UNITS  PAGES IN/OUT  # SWAPS  PAGES SWAP IN/OUT  VIO PAGES IN/OUT *
*                               396          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 *
* 380/D3380           47  252/D3350           10  253/D3350           17  253/D3350           0  370/D3375           0 *
*****
IEF236I ALLOC. FOR COBCLG GO ISAMLOAD
IEF237I 252 ALLOCATED TO PGM=*.DD
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I JES2 ALLOCATED TO SYSOUT
IEF237I JES2 ALLOCATED TO SYSUDUMP
IEF237I 180 ALLOCATED TO SYSUT2
IEF237I 180 ALLOCATED TO SYS00092
IEF142I COBCLG GO ISAMLOAD - STEP WAS EXECUTED - COND CODE 0000
IEF285I   SYS20366.T075941.RA000.COBCLG.GODATA          KEPT             *-----0
IEF285I   VOL SER NOS= WORK01.
IEF285I   JES2.JOB00494.SO0104                          SYSOUT
IEF285I   JES2.JOB00494.SO0105                          SYSOUT
IEF285I   JES2.JOB00494.SO0106                          SYSOUT
IEF285I   JAY01.STUDENT.MASTER                          KEPT             *-----2
IEF285I   VOL SER NOS= PUB000.
IEF285I   UCPUB000                                       KEPT             *-----0
IEF285I   VOL SER NOS= PUB000.
IEF373I STEP /GO        / START 20366.0759
IEF374I STEP /GO        / STOP  20366.0759 CPU          0MIN 00.01SEC SRB          0MIN 00.00SEC VIRT        68K SYS   192K
*****
*
* STEP NUMBER:          3  USER CORE:          68K  START TIME:    07:59:41    CPU TIME:      00:00:00.01  ACTIVE TIME:   00:00:00.01 *
* STEP NAME:           GO   SYSTEM CORE:      192K  STOP TIME:     07:59:41    SRB TIME:      00:00:00.00  ALLOC TIME:    07:59:41 *
* PROGRAM NAME:        PGM=*.DD  REGION SIZE:   2048K  ELAPSED TIME:  00:00:00.03  TCB TIME:      00:00:00.01  PROGRAM LOAD:  07:59:41 *
* CONDITION CODE:      00000  PERFORMANCE GROUP: 004
*
* JES2 CARDS:          0          SERVICE UNITS  PAGES IN/OUT  # SWAPS  PAGES SWAP IN/OUT  VIO PAGES IN/OUT *
*                               40          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 *
* 252/D3350           0  180/D3380           2  180/D3380           0 *
*****
IEF236I ALLOC. FOR COBCLG IDCAMS
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I JES2 ALLOCATED TO SYSIN
IEF237I 180 ALLOCATED TO SYS00002

```

```

IEF237I 180 ALLOCATED TO SYS00001
IEF285I   JAY01.STUDENT.MASTER             KEPT          *-----2
IEF285I   VOL SER NOS= PUB000.
IEF142I COBCLG IDCAMS - STEP WAS EXECUTED - COND CODE 0000
IEF285I   JES2.JOB00494.SO0107             SYSOUT
IEF285I   JES2.JOB00494.SI0101             SYSIN
IEF285I   UCPUB000                         KEPT          *-----0
IEF285I   VOL SER NOS= PUB000.
IEF373I STEP /IDCAMS / START 20366.0759
IEF374I STEP /IDCAMS / STOP 20366.0759 CPU   0MIN 00.03SEC SRB   0MIN 00.00SEC VIRT 240K SYS 252K
*****
*
* STEP NUMBER:          4  USER CORE:          240K  START TIME:    07:59:41    CPU TIME:      00:00:00.03  ACTIVE TIME:  00:00:00.03 *
* STEP NAME:           IDCAMS  SYSTEM CORE:      252K  STOP TIME:     07:59:41    SRB TIME:      00:00:00.00  ALLOC TIME:   07:59:41 *
* PROGRAM NAME:       IDCAMS  REGION SIZE:      4096K  ELAPSED TIME:  00:00:00.04  TCB TIME:      00:00:00.03  PROGRAM LOAD: 07:59:41 *
* CONDITION CODE:     00000  PERFORMANCE GROUP: 004
*
* JES2 CARDS:          0          SERVICE UNITS  PAGES IN/OUT  # SWAPS  PAGES SWAP IN/OUT  VIO PAGES IN/OUT *
*                               54          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 252 ALLOCATED TO SYS00003
IEF285I   SYS20366.T075941.RA000.COBCLG.R0000003  KEPT          *-----0
IEF285I   VOL SER NOS= WORK01.
IEF285I   SYS20366.T075941.RA000.COBCLG.GODATA    DELETED
IEF285I   VOL SER NOS= WORK01.
IEF375I JOB /COBCLG / START 20366.0759
IEF376I JOB /COBCLG / STOP 20366.0759 CPU   0MIN 00.10SEC SRB   0MIN 00.02SEC

```

1

```
00001 IDENTIFICATION DIVISION.
00002 PROGRAM-ID. ISAMLIST.
00003 REMARKS. READS ISAM DATASET AND DISPLAY SOME FIELDS.
00004 ENVIRONMENT DIVISION.
00005 INPUT-OUTPUT SECTION.
00006 FILE-CONTROL.
00007     SELECT ISAM-FILE ASSIGN TO DA-I-SYSUT2
00008             RECORD KEY IS IR-STUDENT-ID.
00009 DATA DIVISION.
00010 FILE SECTION.
00011 FD ISAM-FILE
00012     RECORDING MODE IS F
00013     RECORD CONTAINS 100 CHARACTERS
00014     BLOCK CONTAINS 0 RECORDS
00015     LABEL RECORDS ARE STANDARD
00016     DATA RECORD IS ISAM-RECD.
00017 01 ISAM-RECD.
00018     02 IR-DELETE-CODE          PIC X(01).
00019     02 IR-STUDENT-ID          PIC X(09).
00020     02 IR-LAST-NAME           PIC X(10).
00021     02 IR-FIRST-NAME         PIC X(11).
00022     02 IR-MID-INITIAL        PIC X(01).
00023     02 IR-ADDRESS             PIC X(20).
00024     02 IR-CITY                PIC X(20).
00025     02 IR-STATE               PIC X(02).
00026     02 IR-ZIPCODE            PIC X(05).
00027     02 IR-GENDER             PIC X(01).
00028     02 IR-BIRTHDATE          PIC X(08).
00029     02 FILLER                PIC X(12).
00030 WORKING-STORAGE SECTION.
00031 01 FLAGS.
00032     02 END-OF-INPUT-FLAG      PIC X VALUE 'N'.
00033     88 END-OF-INPUT          VALUE 'Y'.
00034 PROCEDURE DIVISION.
00035 *
00036 MAIN-ROUTINE.
00037 *
00038     OPEN INPUT ISAM-FILE.
00039 *
00040     PERFORM PROCESS-ROUTINE
00041             THRU PROCESS-ROUTINE-EXIT
00042             UNTIL END-OF-INPUT.
00043 *
00044     CLOSE ISAM-FILE.
00045 *
00046     STOP RUN.
00047 *
00048 PROCESS-ROUTINE.
00049 *
00050     READ ISAM-FILE
00051             AT END
00052             MOVE 'Y' TO END-OF-INPUT-FLAG.
00053 *
00054     IF NOT END-OF-INPUT
```

```
00055          DISPLAY 'STUDENT ID: ' IR-STUDENT-ID
00056          ' LAST NAME: ' IR-LAST-NAME
00057          ' FIRST NAME: ' IR-FIRST-NAME
00058          ' MIDDLE INITIAL: ' IR-MID-INITIAL.
00059      *
00060      *
00061      PROCESS-ROUTINE-EXIT.
00062          EXIT.
```

INTRNL NAME	LVL	SOURCE NAME	BASE	DISPL	INTRNL NAME	DEFINITION	USAGE	R	O	Q	M
DNM=1-100	FD	ISAM-FILE	DCB=01		DNM=1-100		QISAM				F
DNM=1-122	01	ISAM-RECD	BL=1	000	DNM=1-122	DS 0CL100	GROUP				
DNM=1-144	02	IR-DELETE-CODE	BL=1	000	DNM=1-144	DS 1C	DISP				
DNM=1-168	02	IR-STUDENT-ID	BL=1	001	DNM=1-168	DS 9C	DISP				
DNM=1-191	02	IR-LAST-NAME	BL=1	00A	DNM=1-191	DS 10C	DISP				
DNM=1-213	02	IR-FIRST-NAME	BL=1	014	DNM=1-213	DS 11C	DISP				
DNM=1-236	02	IR-MID-INITIAL	BL=1	01F	DNM=1-236	DS 1C	DISP				
DNM=1-260	02	IR-ADDRESS	BL=1	020	DNM=1-260	DS 20C	DISP				
DNM=1-280	02	IR-CITY	BL=1	034	DNM=1-280	DS 20C	DISP				
DNM=1-297	02	IR-STATE	BL=1	048	DNM=1-297	DS 2C	DISP				
DNM=1-315	02	IR-ZIPCODE	BL=1	04A	DNM=1-315	DS 5C	DISP				
DNM=1-335	02	IR-GENDER	BL=1	04F	DNM=1-335	DS 1C	DISP				
DNM=1-354	02	IR-BIRTHDATE	BL=1	050	DNM=1-354	DS 8C	DISP				
DNM=1-376	02	FILLER	BL=1	058	DNM=1-376	DS 12C	DISP				
DNM=1-392	01	FLAGS	BL=2	000	DNM=1-392	DS 0CL1	GROUP				
DNM=1-410	02	END-OF-INPUT-FLAG	BL=2	000	DNM=1-410	DS 1C	DISP				
DNM=1-443	88	END-OF-INPUT			DNM=1-443						


```
*STATISTICS*      SOURCE RECORDS =    62      DATA DIVISION STATEMENTS =    17      PROCEDURE DIVISION STATEMENTS =    9
*OPTIONS IN EFFECT*  SIZE = 2097152  BUF = 1048576  LINECNT = 57  SPACE1, FLAGW,  SEQ,  SOURCE
*OPTIONS IN EFFECT*    DMAP, 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
ISAMLIST	00	612								
ILBODSP0*	618	700								
ILBOSTP0*	D18	35								

ILBOSTP1 D2E

LOCATION REFERS TO SYMBOL IN CONTROL SECTION

3D0 ILBOSTP0 ILBOSTP0

3D8 ILBODSP0 ILBODSP0

ENTRY ADDRESS 00

LOCATION REFERS TO SYMBOL IN CONTROL SECTION

3D4 ILBOSTP1 ILBOSTP0

TOTAL LENGTH D50
***RUN DOES NOT EXIST BUT HAS BEEN ADDED TO DATA SET
AUTHORIZATION CODE IS 0.

STUDENT ID:	018260370	LAST NAME:	Carlisle	FIRST NAME:	Nelson	MIDDLE INITIAL:	J
STUDENT ID:	033438207	LAST NAME:	Jacobson	FIRST NAME:	William	MIDDLE INITIAL:	X
STUDENT ID:	044805745	LAST NAME:	Drake	FIRST NAME:	Helen	MIDDLE INITIAL:	I
STUDENT ID:	070457836	LAST NAME:	Bryant	FIRST NAME:	Scott	MIDDLE INITIAL:	D
STUDENT ID:	074775584	LAST NAME:	Peterson	FIRST NAME:	Debra	MIDDLE INITIAL:	G
STUDENT ID:	111615448	LAST NAME:	Mattox	FIRST NAME:	Kathryn	MIDDLE INITIAL:	Q
STUDENT ID:	130408470	LAST NAME:	Shriver	FIRST NAME:	Tom	MIDDLE INITIAL:	C
STUDENT ID:	151346236	LAST NAME:	Tyler	FIRST NAME:	Roland	MIDDLE INITIAL:	K
STUDENT ID:	200243666	LAST NAME:	Franklin	FIRST NAME:	Adolf	MIDDLE INITIAL:	K
STUDENT ID:	215050112	LAST NAME:	Hillford	FIRST NAME:	Jesse	MIDDLE INITIAL:	W
STUDENT ID:	236262242	LAST NAME:	Austin	FIRST NAME:	Richard	MIDDLE INITIAL:	O
STUDENT ID:	236787168	LAST NAME:	Alexander	FIRST NAME:	Louise	MIDDLE INITIAL:	Q
STUDENT ID:	242653084	LAST NAME:	Landers	FIRST NAME:	Jared	MIDDLE INITIAL:	V
STUDENT ID:	250708605	LAST NAME:	Templeton	FIRST NAME:	Peter	MIDDLE INITIAL:	F
STUDENT ID:	256818685	LAST NAME:	Teasdale	FIRST NAME:	Charles	MIDDLE INITIAL:	J
STUDENT ID:	271176457	LAST NAME:	White	FIRST NAME:	Beverly	MIDDLE INITIAL:	M
STUDENT ID:	275071375	LAST NAME:	Norris	FIRST NAME:	Clara	MIDDLE INITIAL:	U
STUDENT ID:	278874471	LAST NAME:	Johnson	FIRST NAME:	Louis	MIDDLE INITIAL:	F
STUDENT ID:	282705687	LAST NAME:	Tucker	FIRST NAME:	Daniel	MIDDLE INITIAL:	I
STUDENT ID:	337071631	LAST NAME:	Quimby	FIRST NAME:	Karen	MIDDLE INITIAL:	F
STUDENT ID:	338577736	LAST NAME:	McQueen	FIRST NAME:	Judith	MIDDLE INITIAL:	Q
STUDENT ID:	346457657	LAST NAME:	Moreno	FIRST NAME:	Lisa	MIDDLE INITIAL:	N
STUDENT ID:	360788382	LAST NAME:	Erickson	FIRST NAME:	Dawn	MIDDLE INITIAL:	A
STUDENT ID:	432225760	LAST NAME:	Horton	FIRST NAME:	Ronald	MIDDLE INITIAL:	U
STUDENT ID:	436210426	LAST NAME:	Trujillo	FIRST NAME:	Rita	MIDDLE INITIAL:	C
STUDENT ID:	451227681	LAST NAME:	Tucker	FIRST NAME:	Andrew	MIDDLE INITIAL:	D
STUDENT ID:	458011704	LAST NAME:	Bryant	FIRST NAME:	William	MIDDLE INITIAL:	K
STUDENT ID:	512233410	LAST NAME:	Parrish	FIRST NAME:	Beverly	MIDDLE INITIAL:	H
STUDENT ID:	512311704	LAST NAME:	Blume	FIRST NAME:	Thelma	MIDDLE INITIAL:	P
STUDENT ID:	541425805	LAST NAME:	Ross	FIRST NAME:	Ruth	MIDDLE INITIAL:	N
STUDENT ID:	552408134	LAST NAME:	Morgan	FIRST NAME:	Scott	MIDDLE INITIAL:	P
STUDENT ID:	556843500	LAST NAME:	Ramsey	FIRST NAME:	Darryl	MIDDLE INITIAL:	V
STUDENT ID:	563252873	LAST NAME:	Stone	FIRST NAME:	Yolanda	MIDDLE INITIAL:	P
STUDENT ID:	601772060	LAST NAME:	Jennings	FIRST NAME:	Andrew	MIDDLE INITIAL:	W
STUDENT ID:	615228834	LAST NAME:	Hall	FIRST NAME:	Christopher	MIDDLE INITIAL:	D
STUDENT ID:	618304858	LAST NAME:	Meehan	FIRST NAME:	Matthew	MIDDLE INITIAL:	P
STUDENT ID:	645613307	LAST NAME:	Landers	FIRST NAME:	Samantha	MIDDLE INITIAL:	K
STUDENT ID:	711401361	LAST NAME:	Martin	FIRST NAME:	Charles	MIDDLE INITIAL:	A
STUDENT ID:	727750655	LAST NAME:	Parker	FIRST NAME:	Troy	MIDDLE INITIAL:	K
STUDENT ID:	801558588	LAST NAME:	Harris	FIRST NAME:	Hannah	MIDDLE INITIAL:	G
STUDENT ID:	807066242	LAST NAME:	McKay	FIRST NAME:	Richard	MIDDLE INITIAL:	H
STUDENT ID:	807551474	LAST NAME:	Eubanks	FIRST NAME:	Rebecca	MIDDLE INITIAL:	B
STUDENT ID:	810476638	LAST NAME:	Jefferson	FIRST NAME:	Diane	MIDDLE INITIAL:	F
STUDENT ID:	814254006	LAST NAME:	Glover	FIRST NAME:	Judith	MIDDLE INITIAL:	V
STUDENT ID:	814286432	LAST NAME:	Moore	FIRST NAME:	Angela	MIDDLE INITIAL:	W
STUDENT ID:	821811855	LAST NAME:	Reed	FIRST NAME:	Kevin	MIDDLE INITIAL:	A
STUDENT ID:	833804258	LAST NAME:	Johnson	FIRST NAME:	Everett	MIDDLE INITIAL:	B
STUDENT ID:	855853147	LAST NAME:	Jefferson	FIRST NAME:	Heather	MIDDLE INITIAL:	P
STUDENT ID:	875007101	LAST NAME:	Jackson	FIRST NAME:	Karen	MIDDLE INITIAL:	C
STUDENT ID:	878062015	LAST NAME:	Hastings	FIRST NAME:	Elizabeth	MIDDLE INITIAL:	W

PRINT INDATASET(JAY01.STUDENT.MASTER) COUNT(10)

00001243

LISTING OF DATA SET -JAY01.STUDENT.MASTER

KEY OF RECORD - F0F1F8F2F6F0F3F7F0

000000	00F0F1F8	F2F6F0F3	F7F0C381	999389A2	93854040	D58593A2	96954040	404040D1	*.018260370C.....	N.....	J*
000020	C1939385	9540E2A3	998585A3	40404040	40404040	E5819397	81998189	A2964040	*A.... S.....	V.....	*
000040	40404040	40404040	C3C1F8F7	F1F0F8D4	F1F9F6F8	F0F2F0F8	40404040	40404040	*	CA87108M19680208	*
000060	40404040								*		*

KEY OF RECORD - F0F3F3F4F3F8F2F0F7

000000	00F0F3F3	F4F3F8F2	F0F7D181	839682A2	96954040	E6899393	89819440	404040E7	*.033438207J.....	W.....	X*
000020	D7858381	9540E581	939385A8	40D99681	84404040	C1959581	97969389	A2404040	*P.... V.....	R... A.....	*
000040	40404040	40404040	D4C9F8F6	F3F1F4D4	F1F9F3F9	F0F8F1F2	40404040	40404040	*	MI86314M19390812	*
000060	40404040								*		*

KEY OF RECORD - F0F4F4F8F0F5F7F4F5

000000	00F0F4F4	F8F0F5F7	F4F5C499	81928540	40404040	C8859385	95404040	404040C9	*.044805745D....	H....	I*
000020	D4818381	84819440	D9968184	40404040	40404040	C4819393	81A24040	40404040	*M.....	R... D.....	*
000040	40404040	40404040	D6D2F2F7	F9F4F3C6	F1F9F4F3	F0F3F2F2	40404040	40404040	*	OK27943F19430322	*
000060	40404040								*		*

KEY OF RECORD - F0F7F0F4F5F7F8F3F6

000000	00F0F7F0	F4F5F7F8	F3F6C299	A88195A3	40404040	E28396A3	A3404040	404040C4	*.070457836B.....	S....	D*
000020	C1A39693	9340C1A5	8595A485	40404040	40404040	C3888199	9396A3A3	85404040	*A.... A.....	C.....	*
000040	40404040	40404040	E3E7F7F6	F1F1F9D4	F1F9F3F3	F0F3F1F4	40404040	40404040	*	TX76119M19330314	*
000060	40404040								*		*

KEY OF RECORD - F0F7F4F7F7F5F5F8F4

000000	00F0F7F4	F7F7F5F5	F8F4D785	A38599A2	96954040	C4858299	81404040	404040C7	*.074775584P.....	D....	G*
000020	E6899584	A6969684	40D99681	84404040	40404040	D59699A6	81939240	40404040	*W.....	R... N.....	*
000040	40404040	40404040	C3C1F7F6	F1F1F9C6	F1F9F4F5	F0F2F0F4	40404040	40404040	*	CA76119F19450204	*
000060	40404040								*		*

KEY OF RECORD - F1F1F1F6F1F5F4F4F8

000000	00F1F1F1	F6F1F5F4	F4F8D481	A3A396A7	40404040	D281A388	99A89540	404040D8	*.111615448M.....	K.....	Q*
000020	C5939389	A240E2A3	998585A3	40404040	40404040	C2899587	888194A3	96954040	*E.... S.....	B.....	*
000040	40404040	40404040	C3E3F0F2	F1F3F0C6	F1F9F2F4	F0F9F1F6	40404040	40404040	*	CT02130F19240916	*
000060	40404040								*		*

KEY OF RECORD - F1F3F0F4F0F8F4F7F0

000000	00F1F3F0	F4F0F8F4	F7F0E288	9989A585	99404040	E3969440	40404040	404040C3	*.130408470S.....	T..	C*
000020	C581A2A3	8881A585	9540D793	81838540	40404040	C296A2A3	96954040	40404040	*E.....	P.... B.....	*
000040	40404040	40404040	C6D3F2F9	F6F1F6D4	F1F9F5F1	F0F1F3F1	40404040	40404040	*	FL29616M19510131	*
000060	40404040								*		*

LISTING OF DATA SET -JAY01.STUDENT.MASTER

KEY OF RECORD - F1F5F1F3F4F6F2F3F6

000000	00F1F5F1	F3F4F6F2	F3F6E3A8	93859940	40404040	D9969381	95844040	404040D2	*.151346236T....	R.....	K*
000020	C89699A2	85A28896	8540D996	81844040	40404040	C2998984	87859796	99A34040	*H..... R...	B.....	*
000040	40404040	40404040	D6D2F9F4	F1F0F5D4	F1F9F2F2	F1F1F0F3	40404040	40404040	* OK94105M19221103		*
000060	40404040								*		*

KEY OF RECORD - F2F0F0F2F4F3F6F6F6

000000	00F2F0F0	F2F4F3F6	F6F6C699	81959293	89954040	C1849693	86404040	404040D2	*.200243666F.....	A....	K*
000020	C2998195	84A8A689	958540C3	96A499A3	40404040	C29689A2	85404040	40404040	*B..... C....	B....	*
000040	40404040	40404040	D4C4F8F4	F1F0F9D4	F1F9F2F1	F1F2F2F6	40404040	40404040	* MD84109M19211226		*
000060	40404040								*		*

KEY OF RECORD - F2F1F5F0F5F0F1F1F2

000000	00F2F1F5	F0F5F0F1	F1F2C889	93938696	99844040	D185A2A2	85404040	404040E6	*.215050112H.....	J....	W*
000020	C1939385	9540E2A3	998585A3	40404040	40404040	E2978199	92A24040	40404040	*A.... S.....	S.....	*
000040	40404040	40404040	E3E7F0F2	F9F1F7D4	F1F9F3F1	F0F1F3F0	40404040	40404040	* TX02917M19310130		*
000060	40404040								*		*

IDC0005I NUMBER OF RECORDS PROCESSED WAS 10

IDC0001I FUNCTION COMPLETED, HIGHEST CONDITION CODE WAS 0

IDC0002I IDCAMS PROCESSING COMPLETE. MAXIMUM CONDITION CODE WAS 0