

```
EDIT      TECN132.JCL.ASSMT02.SHARE(JCL01) - 01.03      Columns 00001 00072
*****
***** Top of Data *****
==MSG> -Warning- The UNDO command is not available until you change
==MSG> your edit profile using the command RECOVERY ON.
000010 //TECN132A JOB NOTIFY=&SYSUID
000100 //DSCRT      PROC
000200 //STEP001    EXEC PGM=IEFBR14
000300 //DD1         DD DSN=&DSNNAME..PS2,
000400 //             DISP=(MOD,DELETE,DELETE),SPACE=(TRK,(1,1))
000410 //DD2         DD DSN=&DSNNAME..PS3,
000420 //             DISP=(MOD,DELETE,DELETE),SPACE=(TRK,(1,1))
000430 //DD3         DD DSN=&DSNNAME..PS4,
000440 //             DISP=(MOD,DELETE,DELETE),SPACE=(TRK,(1,1))
000450 //DD4         DD DSN=&DSNNAME..PS5,
000460 //             DISP=(MOD,DELETE,DELETE),SPACE=(TRK,(1,1))
000470 //DD5         DD DSN=&DSNNAME..PS6,
000480 //             DISP=(MOD,DELETE,DELETE),SPACE=(TRK,(1,1))
000490 //STEP002    EXEC PGM=IEFBR14
Command ==>
F1=Help      F2=Split      F3=Exit      F5=Rfind     F6=Rchange   F7=Up
F8=Down      F9=Swap      F10=Left     F11=Right    F12=Cancel
*DSLIST     ISFPCU41 -DSLIST  DSLIST
```

```
EDIT TECN132.JCL.ASSMT02.SHARE(JCL01) - 01.03 Columns 00001 00072
000490 //STEP002 EXEC PGM=IEFBR14
000500 //DD1 DD DSN=&DSNNAME..PS2,
000600 // DISP=(NEW,CATLG,DELETE),
000700 // SPACE=(TRK,(1,1)),DCB=(LRECL=80,RECFM=FB,DSORG=PS)
000800 //DD2 DD DSN=&DSNNAME..PS3,
000900 // DISP=(NEW,CATLG,DELETE),
000910 // SPACE=(TRK,(1,1)),DCB=(LRECL=80,RECFM=FB,DSORG=PS)
000920 //DD3 DD DSN=&DSNNAME..PS4,
000930 // DISP=(NEW,CATLG,DELETE),
000940 // SPACE=(TRK,(1,1)),DCB=(LRECL=80,RECFM=FB,DSORG=PS)
000950 //DD4 DD DSN=&DSNNAME..PS5,
000960 // DISP=(NEW,CATLG,DELETE),
000970 // SPACE=(TRK,(1,1)),DCB=(LRECL=80,RECFM=FB,DSORG=PS)
000980 //DD5 DD DSN=&DSNNAME..PS6,
000990 // DISP=(NEW,CATLG,DELETE),
000991 // SPACE=(TRK,(1,1)),DCB=(LRECL=80,RECFM=FB,DSORG=PS)
001000 // PEND
Command ==> Scroll ==> DATA
F1=Help F2=Split F3=Exit F5=Rfind F6=Rchange F7=Up
F8=Down F9=Swap F10=Left F11=Right F12=Cancel
*DSLIST ISFPCU41 -DSLIST DSLIST
```

```
EDIT      TECN132.JCL.ASSMT02.SHARE(JCL01) - 01.03      Columns 00001 00072
001000 // PEND
001100 //STEP003 EXEC PROC=DSCRT,DSNNAME=TECN132.JCL.ASSMT02.SHARE
001200 //STEP010 EXEC PGM=SORT
001300 //SYSPRINT DD SYSOUT=*
001400 //SYSOUT DD SYSOUT=*
001500 //SORTIN DD DSN=TECN132.JCL.ASSMT02.SHARE.PS1,DISP=OLD
001600 //SORTOUT DD DSN=TECN132.JCL.ASSMT02.SHARE.PS2,DISP=SHR
001700 //SYSIN DD *
001800 SORT FIELDS=(1,5,CH,A,7,3,ZD,A),SKIPREC=(1)
001900 OMIT COND=(5,1,CH,EQ,C'@',OR,5,1,CH,EQ,C'#')
002000 /*
002100 //STEP020 EXEC PGM=SORT
002200 //SYSPRINT DD SYSOUT=*
002300 //SYSOUT DD SYSOUT=*
002400 //SORTIN DD DSN=TECN132.JCL.ASSMT02.SHARE.PS2,DISP=OLD
002500 //SORTOUT DD DSN=TECN132.JCL.ASSMT02.SHARE.PS3,DISP=SHR
002600 //SYSIN DD *
Command ==>      Scroll ==> DATA
F1=Help      F2=Split      F3=Exit      F5=Rfind      F6=Rchange      F7=Up
F8=Down      F9=Swap      F10=Left     F11=Right     F12=Cancel
*DSLIST     ISFPCU41 -DSLIST  DSLIST
```

```
EDIT          TECN132.JCL.ASSMT02.SHARE(JCL01) - 01.03          Columns 00001 00072
002600 //SYSIN DD *
002700     SORT FIELDS=COPY,SKIPREC=1,STOPAFT=6
003000 /*
003100 //STEP030 EXEC PGM=SORT
003200 //SYSPRINT DD SYSOUT=*
003300 //SYSOUT DD SYSOUT=*
003400 //SORTIN DD DSN=TECN132.JCL.ASSMT02.SHARE.PS2,DISP=OLD
003500 //SORTOUT DD DSN=TECN132.JCL.ASSMT02.SHARE.PS4,DISP=SHR
003600 //SYSIN DD *
003700     SORT FIELDS=COPY
003800     OUTREC OVERLAY=(5:1,37,1:SEQNUM,3,ZD,START=5,INCR=1,4:X)
003900 /*
004000 //STEP040 EXEC PGM=SORT
004100 //SYSPRINT DD SYSOUT=*
004200 //SYSOUT DD SYSOUT=*
004300 //SORTIN DD DSN=TECN132.JCL.ASSMT02.SHARE.PS2,DISP=OLD
004400 //SORTOUT DD DSN=TECN132.JCL.ASSMT02.SHARE.PS5,DISP=SHR
Command ==>          Scroll ==> DATA
F1=Help      F2=Split    F3=Exit      F5=Rfind     F6=Rchange   F7=Up
F8=Down      F9=Swap     F10=Left    F11=Right   F12=Cancel
*DSLIST     ISFPCU41 -DSLIST  DSLIST
```

```
EDIT          TECN132.JCL.ASSMT02.SHARE(JCL01) - 01.03          Columns 00001 00072
004400 //SORTOUT DD DSN=TECN132.JCL.ASSMT02.SHARE.PS5,DISP=SHR
004500 //SYSIN DD *
004600     SORT FIELDS=COPY
004700     OUTFIL REMOVECC,
004800     HEADER1=(12:C'***SHARE DETAILS***'),
004900     TRAILER1=(2:C'TOTAL NUMBER OF SHARES:',TOT=(32,6,UFF,EDIT=(TTTT.TT)))
005000 /*
005100 //STEP050 EXEC PGM=SORT
005200 //SYSPRINT DD SYSOUT=*
005300 //SYSOUT DD SYSOUT=*
005400 //SORTIN DD DSN=TECN132.JCL.ASSMT02.SHARE.PS2,DISP=SHR
005500 //SORTOUT DD DSN=TECN132.JCL.ASSMT02.SHARE.PS6,DISP=SHR
005600 //SYSIN DD *
005700     SORT FIELDS=COPY
005800     OUTREC FINDREP=(STARTPOS=11,ENDPOS=31,IN=C'A',OUT=C'@')
005900 /*
***** ***** Bottom of Data *****
Command ==>
F1=Help      F2=Split      F3=Exit      F5=Rfind     F6=Rchange   F7=Up
F8=Down      F9=Swap       F10=Left     F11=Right    F12=Cancel
*DSLIST     ISFPCU41 -DSLIST  DSLIST
```

```
EDIT      TECN132.JCL.ASSMT02.SHARE(JCL02) - 01.01      Columns 00001 00072
***** Top of Data *****
==MSG> -Warning- The UNDO command is not available until you change
==MSG> your edit profile using the command RECOVERY ON.
000100 //TECN132M JOB NOTIFY=&SYSUID
000200 // JCLLIB ORDER=TECN132.JCL.MYPROC
000300 //STEP010 EXEC PROC=KSDSCRT
000400 //STEP020 EXEC PGM=IDCAMS
000500 //SYSPRINT DD SYSOUT=*
000600 //SYSOUT DD SYSOUT=*
000700 //SYSIN DD *
000800 PRINT INDATASET(TECN132.JCL.ASSMT02.SHARE.PS2)
000900 /*
001000 // IF (STEP020.RC EQ 0) THEN
001100 //STEP030 EXEC PGM=IDCAMS
001200 //SYSPRINT DD SYSOUT=*
001300 //SYSOUT DD SYSOUT=*
001400 //SYSIN DD *
Command ==>
F1=Help      F2=Split      F3=Exit      F5=Rfind      F6=Rchange      F7=Up
F8=Down      F9=Swap      F10=Left     F11=Right     F12=Cancel
*DSLIST     ISFPCU41 -DSLIST  DSLIST
```

```
EDIT      TECN132.JCL.ASSMT02.SHARE(JCL02) - 01.01      Columns 00001 00072
001400  //SYSIN      DD *
001500      REPRO  INDATASET(TECN132.JCL.ASSMT02.SHARE.PS2) -
001600      OUTDATASET(TECN132.JCL.ASSMT02.SHARE.KSDS)
001700  /*
001800  //  ENDIF
001810  //  IF (STEP020.RC EQ 4) THEN
001900  //STEP040 EXEC PGM=IEBGENER
002000  //SYSPRINT DD SYSOUT=*
002100  //SYSIN      DD DUMMY
002200  //SYSUT1      DD *
002300      DATA SET IS EMPTY
002310  //SYSUT2      DD SYSOUT=*
002320  //  ENDIF
002330  //STEP050 EXEC PGM=IDCAMS
002340  //SYSPRINT DD SYSOUT=*
002400  //SYSOUT      DD SYSOUT=*
002500  //SYSIN      DD *
Command ==>
F1=Help      F2=Split      F3=Exit      F5=Rfind      F6=Rchange      F7=Up
F8=Down      F9=Swap      F10=Left     F11=Right     F12=Cancel
*DSLIST     ISFPCU41 -DSLIST  DSLIST
```

Scroll ==> DATA

```
EDIT TECN132.JCL.ASSMT02.SHARE(JCL02) - 01.01 Columns 00001 00072
002500 //SYSIN DD *
002600 DEFINE AIX(NAME(TECN132.JCL.ASSMT02.SHARE.AIX)-
002700 RELATE(TECN132.JCL.ASSMT02.SHARE.KSDS)-
002800 KEYS(20,10)-
002900 CISZ(512) -
003000 TRACKS(5,5) -
003100 VOLUME(ZAPRD4) -
003200 FREESPACE(10,10) -
003300 RECORDSIZE(80,80) -
003400 UNIQUEKEY)
003500 /*
***** ***** Bottom of Data *****
```

```
Command ==> Scroll ==> DATA
F1=Help F2=Split F3=Exit F5=Rfind F6=Rchange F7=Up
F8=Down F9=Swap F10=Left F11=Right F12=Cancel
*DSLIST ISFPCU41 -DSLIST DSLIST
```