**posac.bat**

(program title)posasetx.exe poscmd.bat

**posasetx.exe** (management of the input visual-basic interface instruction file?)

**poscmd.bat**

pxpos posainp.drv C:\current\KEDDIR2.DAT C:\current\KEDdiR2.pos C:\current\KEDdiR2.ls1 C:\current\KEDdiR2.ls2

(IDO—the following pxpos.bat file calls 5 programs TNWPOSAC SLSA1 SLSA2 SSHMOR POSACSEP)

**pxpos** parameters: <input file> <POSAC output file> <LSA1 output file> <LSA2 output file>

ECHO OFF

ECHO .

ECHO \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

ECHO \* \*

ECHO \* P R O G R A M P O S A C / L S A \*

ECHO \* \*

ECHO \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

REM

IF %3==PRN GOTO SETPRN

IF %3==prn GOTO SETPRN

IF %4==PRN GOTO SETPRN

IF %4==prn GOTO SETPRN

IF %5==PRN GOTO SETPRN

IF %5==prn GOTO SETPRN

GOTO DOPROG

:SETPRN

REM \*\*\*\*\*\*\*\*\*\* BEGIN PRINTER SETTING \*\*\*\*\*\*\*\*\*\*\*\*\*\*

ECHO PLEASE SCROLL PAPER IN PRINTER TO TOP OF PAGE

PAUSE

TYPE \SETPRNTR.COD>PRN

TIMEMARK>PRN

:DOPROG

REM \*\*\*\*\*\*\*\*\*\* BEGIN PROGRAM POSAC \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

TNWPOSAC %1 %2 %3

IF %3==PRN GOTO PAGEPRN

IF %3==prn GOTO PAGEPRN

GOTO DOPR2

:PAGEPRN

TYPE \FORMFEED.COD>PRN

:DOPR2

IF ERRORLEVEL 2 GOTO fail

REM \*\*\*\*\*\*\*\*\*\*\* BEGIN PROGRAM LSA1 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

SLSA1 %4

REM \*\*\*\*\*\*\*\*\*\*\* BEGIN PROGRAM LSA2 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

SLSA2 %5

REM \*\*\*\*\*\*\*\*\*\*\* BEGIN PROGRAM SHEMOR \*\*\*\*\*\*\*\*\*\*\*\*\*\*

IF X%6==X GOTO end

SSHEMOR %1 %2 CON %6

:end

REM \*\*\*\*\*\*\*\*\*\*\* BEGIN PROGRAM POSACSEP \*\*\*\*\*\*\*\*\*\*\*\*

REM \*\*\*\* temporary shell with fixed names and input direct to prog \*\*\*\*

POSACSEP POSACSEP.OUT POSACSEP.TAB

REM \*\*\*\*\*\*\* END POSACSEP \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

ECHO Enter PL to view POSAC, LSA1, or LSA2 screen diagrams.

:fail

**posainp.drv**

kedar dj 24v 187pp diff dich: 1 2 3->2, 4 5 ->1

9 0 0 0 1 1 9 1 4 1 0 0 0 0 15 0 0 0

(T17,I1,T18,I1,T19,I1,T20,I1,T21,I1,T22,I1,T23,I1,T24,I1,T25,I1)

4 4

1 ut

2 ut

3 ut

4 eq

5 fr

6 fr

7 ca

8 ca

9 xv1

9 1 6 9

trait1

9 1 6 6

trait2

9 1 7 7

trait3

9 1 8 8

trait4

9 1 9 9