

ADAS Subroutine e7setp

SUBROUTINE E7SETP(NBSEL)

```
C-----
C
C ***** FORTRAN77 SUBROUTINE: E7SETP *****
C
C PURPOSE:  TO SET UP PARAMETERS IN THE SHARED POOLED FOR PANEL DISPLAY
C           *** IDENTICAL TO: E1SETP
C           *** IDENTICAL TO: C3SETP (EXCEPT 'SNCOMB' -> 'SLINES')
C
C CALLING PROGRAM: ADAS507
C
C DATA:
C           DATA IS OBTAINED VIA SUBROUTINE 'E7DATA'
C
C SUBROUTINE:
C
C INPUT : (I*4)  NBSEL    = NUMBER OF IONIZING ION COMBINATIONS READ IN.
C           I.E. NUMBER OF DATA-BLOCKS.
C
C           (C*8)  F6      = PARAMETER = 'VREPLACE'
C
C           (I*4)  ILEN    = LENGTH, IN BYTES, OF ISPF DIALOG VARIABLES
C
C           (C*3)  SLINES  = 'NBSEL'
C           (C*8)  CHA     = FUNCTION POOL DIALOG NAME FOR 'NBSEL'.
C
C ROUTINES:
C           ROUTINE      SOURCE      BRIEF DESCRIPTION
C           -----
C           ISPLNK      ISPF        ISPF PANEL SERVICE ROUTINE
C
C AUTHOR:  H. P. SUMMERS, JET
C           K1/1/57
C           JET EXT. 4941
C
C DATE:    15/04/94
C-----
C-----
C           INTEGER      NBSEL
```