

ADAS Subroutine e9titl

```
C
      SUBROUTINE E9TITL( IBSEL , DSFULL ,
&                      CDONOR , CRECVR ,
&                      CFSTAT , CTYPE ,
&                      TITLX
&                      )
C-----
C
C *****
C ***** FORTRAN77 SUBROUTINE: E9TITL *****
C *****
C
C PURPOSE:  TO CREATE THE DESCRIPTIVE TITLE FOR SELECTED DATA-BLOCK.
C
C CALLING PROGRAM: ADAS509/SSCX
C
C SUBROUTINE:
C
C INPUT : (I*4)  IBSEL      = SELECTED DATA-BLOCK: INDEX
C INPUT : (C*80) DSFULL    = FULL MVS INPUT DATA SET NAME
C
C INPUT : (C*9)   CDONOR   = SELECTED DATA-BLOCK: DONOR
C                               IDENTIFICATION.
C INPUT : (C*9)   CRECVR   = SELECTED DATA-BLOCK: RECEIVER
C                               IDENTIFICATION.
C
C INPUT : (C*10)  CFSTAT   = SELECTED DATA-BLOCK: FINAL STATE
C                               SPECIFICATION
C INPUT : (C*2)   CTYPE    = SELECTED DATA-BLOCK: CROSS. SECT. TYPE
C
C OUTPUT: (C*120) TITLX    = SELECTED DATA-BLOCK: DESCRIPTIVE TITLE
C
C          (C*2)  C2       = GENERAL USE 2 BYTE CHARACTER STRING
C (I*4)  POS_NOW = CURRENT POSITION IN TITLE STRING
C (I*4)  LEN_NAME = LENGTH OF FILENAME
C (I*4)  IFIRST  = POSITION OF FIRST CHARACTER IN FILENAME
C (I*4)  ILAST   = POSITION OF LAST CHARACTER IN FILENAME
C
C ROUTINES:
C          XXSLEN      = UTILITY ROUTINE WHICH FINDS FIRST AND LAST
C                       NON-BLANK CHARACTERS IN A STRING.
C
C AUTHOR:  H. P. SUMMERS
C          JA8.08
C          TEL. 0141-553-4196
C
C DATE:    11/03/96
C
C UNIX-IDL PORT: H.P.SUMMERS
C
C VERSION: 1.1 DATE: 30-04-96
C MODIFIED: WILLIAM OSBORN (TESSELLA SUPPORT SERVICES PLC)
C          - PUT UNDER SCCS CONTROL
C
```

C-----

C-----

CHARACTER*9	CDONOR
CHARACTER*10	CFSTAT
CHARACTER*9	CRECVR
CHARACTER*2	CTYPE
CHARACTER*80	DSFULL
CHARACTER*120	TITLX
INTEGER	IBSEL