

ADAS Subroutine xxspec

SUBROUTINE XXSPEC(USRGRP , USRTYP , USREXT)

```
C-----
C
C ***** FORTRAN77 SUBROUTINE: XXSPEC *****
C
C PURPOSE: ADAS ROUTINE - SETS UP THE DEFAULT USEGRP, USRTYP AND USREXT
C           WHICH IDENTIFY THE FILENAME AND EXTENSION TO BE READ IN
C           SUBROUTINE SPEC. IT WORKS IN THE SAME MANNER AS XXUID WHICH
C           WHICH ALLOWS THE DEFAULT USER SPACE TO BE SET
C
C
C           USRGRP: VALUE ON INPUT => USRGRP: VALUE ON OUTPUT
C
C           ?           CURRENT ADAS DATA GROUPNAME
C           *           DEFAULT ADAS DATA GROUPNAME
C           <BLANK>     *** USRGRP VALUE NOT CHANGED ***
C           <OTHER>    *** USRGRP VALUE NOT CHANGED ***
C
C
C           USRTYP: VALUE ON INPUT => USRTYP: VALUE ON OUTPUT
C
C           ?           CURRENT ADAS DATA TYPENAME
C           *           DEFAULT ADAS DATA TYPENAME
C           <BLANK>     *** USRTYP VALUE NOT CHANGED ***
C           <OTHER>    *** USRTYP VALUE NOT CHANGED ***
C
C
C           USREXT: VALUE ON INPUT => USREXT: VALUE ON OUTPUT
C
C           ?           CURRENT ADAS DATA MEMBER EXTENS.
C           *           DEFAULT ADAS DATA MEMBER EXTENS
C           <BLANK>     *** USREXT VALUE NOT CHANGED ***
C           <OTHER>    *** USREXT VALUE NOT CHANGED ***
C
C           ? => QUERIES CURRENT ADAS DATA USRGRP, USRTYP OR USREXT
C           SETTING.
C           * => SETS ADAS DATA USEGRP, USRTYP OR USREXT SETTING
C           TO DEFAULT VALUE.
C           <BLANK> => SETS ADAS DATA USRGRP, USRTYP OR USREXT SETTING
C           TO DEFAULT VALUE.
C           <OTHER> => SETS ADAS DATA USRGRP, USRTYP OR USREXT SETTING
C           TO INPUT VALUE.
C
C CALLING PROGRAM: SPEC AND MAIN PROGRAMS USING SPEC, ADAS503
C
C SUBROUTINE:
C
C I/O : (C*8) USRGRP = USRFIL UNDER WHICH ADAS DATA IS STORED
C           (IF BLANK DEFAULTS TO DEFGRP)
C
C I/O : (C*80) USRTYP = SUBDIRECTORY (OPTIONAL) WHERE ADAS DATA
C           FILE IS LOCATED. (IF BLANK DEFAULTS TO
```

CA DEFTYP)
C
C I/O : (C*3) USREXT = USREXT UNDER WHICH ADAS DATA IS STORED
C (IF BLANK DEFAULTS TO DEFEXT)
C
C (C*8) DEFGRP = PARAMETER = DEFAULT USER GROUP FOR ADAS
C DATA SOURCE
C
C (C*80) DEFTYP = PARAMETER = DEFAULT SUBDIRECTORY OF ADAS
C DATA SOURCE
C
C (C*3) DEFEXT = PARAMETER = DEFAULT USER EXTENSION FOR ADAS
C DATA SOURCE
C
C (C*8) ADASGR = CURRENT ADAS DATA SOURCE GROUP
CA (C*80) ADASTY = CURRENT ADAS DATA SOURCE TYPE
C (C*3) ADASEX = CURRENT ADAS DATA SOURCE EXTENSION
C
C

C ROUTINES:

ROUTINE	SOURCE	BRIEF DESCRIPTION
---------	--------	-------------------

C NOTE:

C TO CHECK CURRENT ADAS SOURCE USRGRP, USRTYP AND USREXT
C CALL XXSPEC WITH ?'S AS INPUTS.
C

C AUTHOR: HUGH P. SUMMERS, JET

C K1/1/57

C JET EXT. 4941
C

C DATE: 2/09/93
C

C UPDATE: L. JALOTA - 1/11/94 (TESSELLA SUPPORT SERVICES PLC)
C CHANGED VALUES OF DEFGRP, DEFTYP, DEFEXT SUITABLE
C FOR DEC ALPHA DIRECTORY STRUCTURE.
C

C UPDATE: L. JALOTA - 23/11/94 : TIDIED UP STRING LENGTH DEFINITIONS.
C-----

CHARACTER*3	USREXT
CHARACTER*8	USRGRP
CHARACTER*80	USRTYP