

## ADAS Subroutine xxuid

SUBROUTINE XXUID( USERID )

```
C-----
C
C ***** FORTRAN77 SUBROUTINE: XXUID *****
C
C PURPOSE: ADAS ROUTINE - SETS UP THE DEFAULT USERID WHICH STORES THE
C           DATA TO BE READ USING STANDARD ADAS DATA READING ROUTINES.
CA        UNDER UNIX PORT THIS NOW GETS THE ENVIRONMENT VARIABLE
CA        "ADASCENT".
C
C           USERID: VALUE ON INPUT => USERID: VALUE ON OUTPUT
C
C           ?           CURRENT ADAS DATA SOURCE USER ID
C           *           DEFAULT ADAS DATA SOURCE USER ID
C           <BLANK>     *** USERID VALUE NOT CHANGED ***
C           <OTHER>    *** USERID VALUE NOT CHANGED ***
C
C           ? => QUERIES CURRENT ADAS SOURCE USERID SETTING.
C           * => SETS ADAS SOURCE USERID SETTING TO DEFAULT VALUE.
C           <BLANK> => SETS ADAS SOURCE USERID SETTING TO DEFAULT VALUE.
C           <OTHER> => SETS ADAS SOURCE USERID SETTING TO INPUT VALUE.
C
C CALLING PROGRAM: GENERAL USE
C
C SUBROUTINE:
C
C I/O   : (C*80)  USERID   = USERID UNDER WHICH ADAS DATA IS STORED
C                   (IF BLANK DEFAULTS TO DEFUID)
C
C           (C*80)  DEFUID   = PARAMETER = DEFAULT USER ID FOR ADAS DATA
C                   SOURCE
C
C           (C*80)  ADASID   = CURRENT ADAS DATA SOURCE USER ID
C
C ROUTINES:
C           ROUTINE      SOURCE      BRIEF DESCRIPTION
C           -----
C
C NOTE:
C           TO CHECK CURRENT ADAS SOURCE USERID CALL XXUID WITH
C           ? AS INPUT.
C
C AUTHOR:  PAUL E. BRIDEN (TESSELLA SUPPORT SERVICES PLC)
C           K1/0/37
C           JET EXT. 5023
C
C DATE:    10/03/93
C
C UPDATE:  L. JALOTA - 7/11/94 : ADDED CALL TO GETENV TO FETCH UNIX
C           ENVIRONMENT VARIABLE ADASUSER
C
```

C VERSION: 1.2

DATE: 08-08-96

C MODIFIED: WILLIAM OSBORN (TESSELLA SUPPORT SERVICES PLC)

C - REMOVED SUPERFLUOUS 'EXTERNAL GETENV' STATEMENT

C

C

C-----

CHARACTER\*80

USERID