

ADAS Subroutine xxrams

SUBROUTINE XXRAMS (VALUE)

```
C-----
C
C ***** FORTRAN77 SUBROUTINE: XXRAMS *****
C
C PURPOSE: ADAS ROUTINE - SETS UP and interrogates a value for
C           the receiver mass.
C
C           VALUE ON INPUT   =>   VALUE ON OUTPUT
C
C           ?                 returns value
C           <BLANK>           returns value
C           *                 returns 'UNSET'
C           <OTHER>          sets value
C
C CALLING PROGRAM: GENERAL USE - designed for use with R8CONST
C
C SUBROUTINE:
C
C   I/O   : (C*7)  VALUE   = VALUE UNDER WHICH ADAS DATA IS STORED
C
C ROUTINES:
C
C   ROUTINE   SOURCE   BRIEF DESCRIPTION
C   -----
C
C NOTE:
C
C   TO CHECK CURRENT RECEIVER MASS CALL XXRAMS WITH
C   ? AS INPUT.
C
C AUTHOR:   Martin O'Mullane
C
C DATE:    01/04/99
C
C UPDATE:
C-----
C
C CHARACTER*(*)   VALUE
```