

## ADAS Subroutine bxdata

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      SUBROUTINE BXDATA( IUNIT , NDLEV , NDTRN ,
&                      TITLED , IZ      , IZ0   , IZ1   , BWNO   ,
&                      IL      ,
&                      IA      , CSTRGA , ISA   , ILA   , XJA   , WA   ,
&                      NV      , SCEF   ,
&                      ITRAN  , MAXLEV ,
&                      TCODE  , I1A   , I2A   , AVAL  , SCOM
&                      )
```

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C-----
C
C ***** FORTRAN77 SUBROUTINE: BXDATA *****
C
C PURPOSE:  TO FETCH DATA FROM INPUT COPASE DATA SET.
C
C CALLING PROGRAM: ADAS205/ADAS206/ADAS201
C
C DATA:
C
C     THE 'REAL' DATA IN THE FILE IS REPRESENTED IN AN ABBREVIATED
C     FORM WHICH OMITTS THE "D" OR "E" EXPONENT SPECIFIER.
C     e.g. 1.23D-06 or 1.23E-06 IS REPRESENTED AS 1.23-06
C           6.75D+07 or 6.75E+07 IS REPRESENTED AS 6.75+07
C
C     THEREFORE THE FORM OF EACH 'REAL' NUMBER IN THE DATA SET IS:
C           N.NN+NN or N.NN-NN
C
C     THE UNITS USED IN THE DATA FILE ARE TAKEN AS FOLLOWS:
C
C     IONISATION POTENTIAL: WAVE NUMBER (CM-1)
C     INDEX LEVEL ENERGIES: WAVE NUMBER (CM-1)
C     TEMPERATURES          : KELVIN
C     A-VALUES              : SEC-1
C     GAMMA-VALUES         :
C     RATE COEFFT.         : CM3 SEC-1
C
C SUBROUTINE:
C
C INPUT : (I*4)  IUNIT   = UNIT TO WHICH INPUT FILE IS ALLOCATED
C INPUT : (I*4)  NDLEV   = MAXIMUM NUMBER OF LEVELS THAT CAN BE READ
C INPUT : (I*4)  NDTRN   = MAX. NUMBER OF TRANSITIONS THAT CAN BE READ
C
C OUTPUT: (C*3)  TITLED  = ELEMENT SYMBOL.
C OUTPUT: (I*4)  IZ      = RECOMBINED ION CHARGE READ
C OUTPUT: (I*4)  IZ0     =          NUCLEAR CHARGE READ
C OUTPUT: (I*4)  IZ1     = RECOMBINING ION CHARGE READ
C                      (NOTE: IZ1 SHOULD EQUAL IZ+1)
C OUTPUT: (R*8)  BWNO    = IONISATION POTENTIAL (CM-1)
C
C OUTPUT: (I*4)  IL      = INPUT DATA FILE: NUMBER OF ENERGY LEVELS
C
C OUTPUT: (I*4)  IA()    = ENERGY LEVEL INDEX NUMBER
C OUTPUT: (C*18) CSTRGA()= NOMENCLATURE/CONFIGURATION FOR LEVEL 'IA()'
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C OUTPUT: (I*4) ISA() = MULTIPLICITY FOR LEVEL 'IA()'
C NOTE: (ISA-1)/2 = QUANTUM NUMBER (S)
C OUTPUT: (I*4) ILA() = QUANTUM NUMBER (L) FOR LEVEL 'IA()'
C OUTPUT: (R*8) XJA() = QUANTUM NUMBER (J-VALUE) FOR LEVEL 'IA()'
C NOTE: (2*XJA)+1 = STATISTICAL WEIGHT
C OUTPUT: (R*8) WA() = ENERGY RELATIVE TO LEVEL 1 (CM-1) FOR LEVEL
C 'IA()'
C
C OUTPUT: (I*4) NV = INPUT DATA FILE: NUMBER OF GAMMA/TEMPERATURE
C PAIRS FOR A GIVEN TRANSITION.
C OUTPUT: (R*8) SCEF() = INPUT DATA FILE: ELECTRON TEMPERATURES (K)
C (INITIALLY JUST THE MANTISSA. SEE 'ITPOW()')
C (NOTE: TE=TP=TH IS ASSUMED)
C
C OUTPUT: (I*4) ITRAN = INPUT DATA FILE: NUMBER OF TRANSITIONS
C OUTPUT: (I*4) MAXLEV = HIGHEST INDEX LEVEL IN READ TRANSITIONS
C
C OUTPUT: (C*1) TCODE() = TRANSITION: DATA TYPE POINTER:
C ' ' => Electron Impact Transition
C 'P' => Proton Impact Transition
C 'H' => Charge Exchange Recombination
C 'R' => Free Electron Recombination
C OUTPUT: (I*4) I1A() = TRANSITION:
C LOWER ENERGY LEVEL INDEX (CASE ' ' & 'P')
C SIGNED PARENT INDEX (CASE 'H' & 'R')
C OUTPUT: (I*4) I2A() = TRANSITION:
C UPPER ENERGY LEVEL INDEX (CASE ' ' & 'P')
C CAPTURING LEVEL INDEX (CASE 'H' & 'R')
C OUTPUT: (R*8) AVAL() = TRANSITION:
C A-VALUE (SEC-1) (CASE ' ')
C NEUTRAL BEAM ENERGY (CASE 'H')
C NOT USED (CASE 'P' & 'R')
C OUTPUT: (R*8) SCOM(,) = TRANSITION:
C GAMMA VALUES (CASE ' ' & 'P')
C RATE COEFFT. (CM3 SEC-1) (CASE 'H' & 'R')
C 1ST DIMENSION - TEMPERATURE 'SCEF()'
C 2ND DIMENSION - TRANSITION NUMBER
C
C (I*4) NVMAX = PARAMETER = MAX. NUMBER OF TEMPERATURES
C THAT CAN BE READ IN.
C (I*4) MTIED = PARAMETER = MUST BE GREATER THAN OR EQUAL TO
C THE MAX. NO. OF LEVELS.
C (R*8) DZERO = PARAMETER = MINIMUM VALUE FOR 'AVAL()' AND
C 'SCOM()' ARRAYS = 1.0D-30
C
C (I*4) I4UNIT = FUNCTION (SEE ROUTINE SECTION BELOW)
C (I*4) IQS = X-SECT DATA FORMAT SELECTOR
C NOTE: IQS=3 ONLY ALLOWED IN THIS PROGRAM
C (I*4) I = GENERAL USE.
C (I*4) IABT = RETURN CODE FROM 'R8FCTN' (0 => NO ERROR)
C OR FROM INTERROGATION OF 'C7'
C (I*4) IFIRST = BYTE POSITION OF START OF NUMBER IN BUFFER
C (I*4) ILAST = BYTE POSITION OF END OF NUMBER IN BUFFER

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C (I\*4) IWORD = THE WORD POSITION OF THE REQUIRED DATA IN  
 C A STRING TO BE INTERROGATED BY XXWORD.  
 C (I\*4) J = GENERAL USE.  
 C (I\*4) J1 = INPUT DATA FILE - SELECTED TRANSITION:  
 C LOWER ENERGY LEVEL INDEX (CASE ' ' & 'P')  
 C (I\*4) J2 = INPUT DATA FILE - SELECTED TRANSITION:  
 C UPPER ENERGY LEVEL INDEX (CASE ' ' & 'P')  
 C CAPTURING LEVEL INDEX (CASE 'H' & 'R')  
 C (I\*4) LENCST = BYTE LENGTH OF STRING CSTRGA()  
 C (I\*4) NWORDS = NUMBER OF NUMBERS STORED IN BUFFER  
 C (I\*4) ILINE = ENERGY LEVEL INDEX FOR CURRENT LINE  
 C (I\*4) IAPOW = EXPONENT OF 'AVALM'  
 C (I\*4) IGPOW() = EXPONENT OF 'GAMMA()'  
 C (I\*4) ITPOW() = TEMPERATURES - EXPONENT  
 C NOTE: MANTISSA INITIALLY KEPT IN 'SCEF()'  
 C  
 C (R\*4) ZF = SHOULD BE EQUIVALENT TO 'IZ1'  
 C  
 C (R\*8) AVALM = INPUT DATA FILE - SELECTED TRANSITION:  
 C MANTISSA OF: ('IAPOW' => EXPONENT)  
 C A-VALUE (SEC-1) (CASE ' ' )  
 C NEUTRAL BEAM ENERGY (CASE 'H')  
 C NOT USED (CASE 'P' & 'R')  
 C (R\*8) GAMMA() = INPUT DATA FILE - SELECTED TRANSITION:  
 C MANTISSA OF: ('IGPOW()' => EXPONENT)  
 C GAMMA VALUES (CASE ' ' & 'P')  
 C RATE COEFFT. (CM3 SEC-1) (CASE 'H' & 'R')  
 C DIMENSION => TEMPERATURE 'SCEF()'  
 C  
 C (C\*7) C7 = USED TO PARSE VALUE FOR XJA()  
 C (C\*7) CDELIM = DELIMITERS FOR INPUT OF DATA FROM HEADERS  
 C (C\*18) C18 = USED TO PARSE VALUE TO CSTRGA()  
 C (C\*80) CLINE = CURRENT ENERGY LEVEL INDEX PARAMETER LINE  
 C (C\*128) BUFFER = GENERAL STRING BUFFER STORAGE  
 C (C\*3) CITPOW() = USED TO PARSE VALUES TO ITPOW()  
 C (C\*5) CSCEF() = USED TO PARSE VALUES TO SCEF()  
 C (C\*7) CFORM7 = FORMAT FOR INTERNAL READING OF REAL NUMBER  
 C  
 C (L\*4) LDATA = IDENTIFIES WHETHER THE END OF AN INPUT  
 C SECTION IN THE DATA SET HAS BEEN LOCATED.  
 C (.TRUE. => END OF SECTION REACHED)  
 C (L\*4) LTCHR = .TRUE. => CURRENT 'TCODE()' = 'H' OR 'R'.  
 C = .FALSE. => CURRENT 'TCODE()' .NE. 'H' OR 'R'.  
 C (L\*4) LTCPR = .TRUE. => CURRENT 'TCODE()' = 'P' OR 'R'.  
 C = .FALSE. => CURRENT 'TCODE()' .NE. 'P' OR 'R'.  
 C (L\*4) LERROR = .TRUE. => UNTIED LEVEL FOUND  
 C = .FALSE. => ALL LEVELS TIED  
 C (L\*4) LTIED() = .TRUE. => SPECIFIED LEVEL TIED  
 C = .FALSE. => SPECIFIED LEVEL IS UNTIED  
 C DIMENSION => LEVEL INDEX  
 C

C ROUTINES:

C	ROUTINE	SOURCE	BRIEF DESCRIPTION
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C -----
C XXWORD      ADAS      EXTRACT POSITION OF NUMBER IN BUFFER
C I4UNIT      ADAS      FETCH UNIT NUMBER FOR OUTPUT OF MESSAGES
C R8FCTN      ADAS      CONVERTS FROM CHARACTER TO REAL VARIABLE
C

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C NOTE:          LTCHR          LTCPR          TCODE()
C -----

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C          .TRUE.          .TRUE.    =>    'R'
C          .TRUE.          .FALSE.   =>    'H'
C          .FALSE.         .TRUE.    =>    'P'
C          .FALSE.         .FALSE.   =>    ' '
C

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C FOR A-VALUES & GAMMA-VALUES ENTRIES LESS THAN 'DZERO' ARE TAKEN
C AS BEING EQUAL TO DZERO. THIS AFFECTS THE 'AVAL()' AND 'SCOM()'
C ARRAYS.
C

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C ROUTINES: NONE
C

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C AUTHOR: PAUL E. BRIDEN (TESSELLA SUPPORT SERVICES PLC)
C         K1/0/37
C         JET EXT. 5023
C

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C DATE:    09/10/90
C

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C UPDATE:  16/11/90 - LEVEL LINE READ AS A CHARACTER*80 STRING FIRST
C              (PE BRIDEN)
C

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C UPDATE:  01/05/92 - CHECK MADE TO MAKE SURE NO UNTIED LEVEL EXISTS.
C                   IF UNTIED LEVELS EXIST PROGRAM IS TERMINATED
C                   WITH A MESSAGE.
C                   (PE BRIDEN)
C

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C UPDATE:  26/06/92 - INCREASED PARAMETER MTIED FROM 100 TO 200
C

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C UPDATE:  30/07/92 - INPUT VARIABLE 'XJA' NOW ALLOWED TO HAVE A LENGTH
C                   OF BETWEEN 1 AND 6 STARTING AT COLUMN 30 - IT MUST
C                   BE FOLLOWED BY A ')' WHICH CANNOT BE PLACED AFTER
C                   COLUMN 36. INTRODUCED VARIABLE 'C7' TO PARSE VALUE
C                   AND USE FUNCTION R8FCTN TO INTERROGATE C7.
C                   - EDITED FORMAT STATEMENT 1003 ACCORDINGLY.
C                   - INTRODUCED FORMAT STATEMENT 1012.
C

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C UPDATE:  23/04/93 - PE BRIDEN - ADAS91: ADDED I4UNIT FUNCTION TO WRITE
C                   STATEMENTS FOR SCREEN MESSAGES
C

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C UPDATE:  24/05/93 - PE BRIDEN - ADAS91: CHANGED I4UNIT(0)-> I4UNIT(-1)
C

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C UPDATE:  20/05/93 - PE BRIDEN - ADAS91: MAJOR REVISION -
C                   MODIFIED TO READ IN NEW INPUT
C                   DATA-SET STYLE AND ALSO ALLOW
C                   THE OLD-STYLE TO BE READ.
C                   ARGUMENT DIMENSIONS CHANGED
C                   BUT CODE ROUTINE SHOULD SPOT
C

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C CASES WHERE THE ORIGINAL  
 C ARGUMENT DIMS ARE USED AND  
 C ACT ACCORDINGLY.  
 C  
 C UPDATE: 05/08/93 - PE BRIDEN - ADAS91: MINOR REVISION -  
 C IF DATA TYPE POINTER (TCODE())  
 C EQUALS 'H' (Charge Exchange  
 C Recomb.) or 'R' (Free Electron  
 C Recomb.) - I1A() now stores  
 C the signed parent index(see  
 C I1A() above)  
 C UNIX-IDL PORT:  
 C  
 C VERSION: 1.1 DATE: 04-05-93  
 C MODIFIED: ANDREW BOWEN (TESSELLA SUPPORT SERVICES PLC)  
 C - FIRST VERSION  
 C  
 C VERSION: 1.2 DATE: 04-05-93  
 C MODIFIED: ANDREW BOWEN  
 C - ERROR WRITES CHANGED TO UNIT 0.  
 C  
 C VERSION: 1.3 DATE: 21-03-95  
 C MODIFIED: LALIT JALOTA (TESSELLA SUPPORT SERVICES PLC)  
 C -  
 C  
 C VERSION: 1.4 DATE: 23-03-95  
 C MODIFIED: LALIT JALOTA  
 C -  
 C  
 C VERSION: 1.5 DATE: 02-04-96  
 C MODIFIED: TIM HAMMOND/PAUL BRIDEN (TESSELLA SUPPORT SERVICES PLC)  
 C - INSTEAD OF USING FORMAT SPECIFIER F15.0 WHEN  
 C INTERNALLY READING A FLOATING POINT NUMBER,  
 C CREATE THE APPROPRIATE SPECIFIER WITHIN CFORM7  
 C AND USE THIS.  
 C  
 C VERSION: 1.6 DATE: 24-06-97  
 C MODIFIED: HUGH SUMMERS  
 C - CHANGED PARAMETER MTIED FROM 200 TO 300  
 C  
 C VERSION: 1.7 DATE: 26-02-97  
 C MODIFIED: M.O'MULLANE AND R. MARTIN  
 C - CHANGED 'I2' TO 'I4' TO IN FORMAT STATEMENT 1011  
 C  
 C VERSION: 1.8 DATE: 20-09-99  
 C MODIFIED: R. MARTIN  
 C - CHANGED 'I3' TO 'I4' TO IN FORMAT STATEMENT 1001  
 C  
 C VERSION: 1.9 DATE: 28-05-2003  
 C MODIFIED: Martin O'Mullane  
 C - Warn user that the routine is now deprecated  
 C and that xxdata\_04 should be used instead.  
 C

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C-----

CHARACTER* (*)	CSTRGA (NDLEV)			
CHARACTER	TCODE (NDTRN)			
CHARACTER*3	TITLED			
INTEGER	I1A (NDTRN) ,	I2A (NDTRN) ,	IA (NDLEV) ,	IL
INTEGER	ILA (NDLEV) ,	ISA (NDLEV) ,	ITRAN ,	IUNIT
INTEGER	IZ ,	IZ0 ,	IZ1 ,	MAXLEV
INTEGER	NDLEV ,	NDTRN ,	NV	
REAL*8	AVAL (NDTRN) ,	BWNO ,	SCEF (NVMAX)	
REAL*8	SCOM (NVMAX , NDTRN) ,		WA (NDLEV)	
REAL*8	XJA (NDLEV)			