

ADAS Subroutine badata

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SUBROUTINE BADATA( IUNIT , NDLEV , NDTRN , NDMET ,  
& TITLED , IZ , IZ0 , IZ1 , BWNO ,  
& NPL , BWNOA , LBSETA , PRTWTA , CPRTA ,  
& IL ,  
& IA , CSTRGA , ISA , ILA , XJA , WA ,  
& CPLA , NPLA , IPLA , ZPLA ,  
& NV , SCEF ,  
& ITRAN , MAXLEV ,  
& TCODE , I1A , I2A , AVAL , SCOM  
& )
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C ***** FORTRAN77 SUBROUTINE: BADATA *****

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C PURPOSE: TO FETCH DATA FROM INPUT COPASE DATA SET, INCLUDING
C MULTIPLE PARENTS ON FREE-ELECTRON AND CHARGE EXCHANGE
C ON RECOMBINATION, INCLUSION OF EXPLICIT CONTRIBUTIONS BY
C IONISATION.

C

C IMPROVEMENT OF AUTOMATIC IONISATION CALC. BY INCLUDING
C ASSIGNMENT OF FINAL STATE PARENT.

C

C CALLING PROGRAM: ADAS210

C

C DATA:

C

C THE 'REAL' DATA IN THE FILE IS REPRESENTED IN AN ABBREVIATED

C

C e.g. 1.23D-06 or 1.23E-06 IS REPRESENTED AS 1.23-06

C

C THEREFORE THE FORM OF EACH 'REAL' NUMBER IN THE DATA SET IS:

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SUBROUTINE:

INPUT : (I*4) IUNIT = UNIT TO WHICH INPUT FILE IS ALLOCATED

INPUT : (I*4) NDLEV = MAXIMUM NUMBER OF LEVELS THAT CAN BE READ

INPUT : (I*4) NDTRN = MAX. NUMBER OF TRANSITIONS THAT CAN BE READ

INPUT : (I*4) NDMET = MAX. NUMBER OF METASTABLES ALLOWED

OUTPUT: (C*3) TITLED = ELEMENT SYMBOL.

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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) OF LOWEST PARENT
C OUTPUT: (I*4) NPL     = NUMBER OF PARENTS ON FIRST LINE AND USED
C                          IN LEVEL ASSIGNMENTS
C OUTPUT: (R*8) BWNOA() = IONISATION POTENTIAL (CM-1) OF PARENTS
C OUTPUT: (L*4) LBSETA() = .TRUE.  - PARENT WEIGHT SET FOR BWNOA()
C                          .FALSE. - PARENT WEIGHT NOT SET FOR BWNOA()
C OUTPUT: (R*8) PRTWTA() = PARENT WEIGHT FOR BWNOA()
C OUTPUT: (C*9) CPRTA() = PARENT NAME IN BRACKETS
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()'
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 OUTPUT: (C*1) CPLA()  = CHAR. SPECIFYING 1ST PARENT FOR LEVEL 'IA()'
C                          INTEGER - PARENT IN BWNOA() LIST
C                          'BLANK' - PARENT BWNOA(1)
C                          'X'    - DO NOT ASSIGN A PARENT
C OUTPUT: (I*4) NPLA()  = NO. OF PARENT/ZETA CONTRIBUTIONS TO IONIS.
C                          OF LEVEL
C OUTPUT: (I*4) IPLA(,) = PARENT INDEX FOR CONTRIBUTIONS TO IONIS.
C                          OF LEVEL
C                          1ST DIMENSION: PARENT INDEX
C                          2ND DIMENSION: LEVEL INDEX
C OUTPUT: (I*4) ZPLA(,) = EFF. ZETA PARAM. FOR CONTRIBUTIONS TO IONIS.
C                          OF LEVEL
C                          1ST DIMENSION: PARENT INDEX
C                          2ND DIMENSION: LEVEL INDEX
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

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C          'I' => Coll. ionisation from lower stage ion
C OUTPUT: (I*4)  I1A()  = TRANSITION:
C                   LOWER ENERGY LEVEL INDEX (CASE ' ' & 'P')
C                   SIGNED PARENT NDEX (CASE 'H','R' & 'I')
C OUTPUT: (I*4)  I2A()  = TRANSITION:
C                   UPPER ENERGY LEVEL INDEX (CASE ' ' & 'P')
C                   CAPTURING LEVEL INDEX (CASE 'H','R' & 'I')
C OUTPUT: (R*8)  AVAL()  = TRANSITION:
C                   A-VALUE (SEC-1)              (CASE ' ')
C                   NEUTRAL BEAM ENERGY         (CASE 'H')
C                   NOT USED                      (CASE 'P','R' & 'I')
C OUTPUT: (R*8)  SCOM(,) = TRANSITION:
C                   GAMMA VALUES                (CASE ' ' & 'P')
C                   RATE COEFFT. (CM3 SEC-1) (CASE 'H','R' & 'I')
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 SELECTION BELOW)
C          (I*4)  IQS     = X-SECT DATA FORMAT SELECTOR
C                   NOTE: IQS=3 ONLY ALLOWED IN THIS PROGRAM
C          (I*4)  IFAIL   = FAILURE NUMBER FROM B9PARS AND B9PRS1
C          (I*4)  I       = GENERAL USE.
C          (I*4)  IABT   = RETURN CODE FROM 'R(FCTN' (0 => NO ERROR)
C                   OR FROM INTERROGATION OF 'C7'
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)  ILINE   = ENERGY LEVEL INDEX FOR CURRENT LINE
C          (I*4)  IRECL   = RECORD LENGTH OF INPUT DATASET (<=128)
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' & 'I')
C          (R*8)  GAMMA() = INPUT DATA FILE - SELECTED TRANSITION:

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C          MANTISSA OF: ('IGPOW()') => EXPONENT)
C          GAMMA VALUES          (CASE ' ' & 'P')
C          RATE COEFFT.(CM3 SEC-1) (CASE 'H','R' & 'I')
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*18) C18T   = COPY OF C18 : UNSATISFACTORY METHOD OF
C                          AVOIDING COMPILER REFERENCE ERROR :
C                          DHB 07.04.95
C          (C*80) CLINE  = CURRENT ENERGY LEVEL INDEX PARAMETER LINE
C          (C*75) STRING = TAIL STRING OF 1ST DATA LINE FOR PARSING
C          (C*44) STRG1  = TAIL STRING OF LEVEL SPEC LINES FOR PARSING
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          (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                          OR 'I'
C                          = .FALSE. => CURRENT 'TCODE()' .NE. 'H' OR 'R'
C                          OR 'I'
C          (L*4)  LTCPR  = .TRUE.  => CURRENT 'TCODE()' = 'P' OR 'R'
C                          OR 'I'
C                          = .FALSE. => CURRENT 'TCODE()' .NE. 'P' OR 'R'
C                          OR 'I'
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

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C NOTE:

LTCHR	LTCPR	TCODE()
.TRUE.	.TRUE.	=> 'R','I'
.TRUE.	.FALSE.	=> 'H'
.FALSE.	.TRUE.	=> 'P'
.FALSE.	.FALSE.	=> ' '

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 ROUTINES:

ROUTINE	SOURCE	BRIEF DESCRIPTION
I4UNIT	ADAS	FETCH UNIT NUMBER FOR OUTPUT OF MESSAGES
R8FCTN	ADAS	CONVERTS FROM CHARACTER TO REAL VARIABLE
I4FCTN	ADAS	CONVERTS FROM CHAR. TO INTEGER VARIABLE

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C          XXWORD      ADAS      PARSes A STRING INTO SEPARATE WORDS
C
C          FOR ' (<>{}' DELIMITERS
C
C AUTHOR:   HP SUMMERS      (REVISION OF BXDATA BY PE BRIDEN)
C          K1/1/57
C          JET EXT. 4941
C
C DATE:    11/06/92
C
C UPDATE:   9/07/93  HPS - USE NEW VERSIONS OF PARSING ROUTINES
C          B8PARS AND B8PRS1
C UPDATE:   12/07/93  HPS - REVISE TO CONSISTENCY WITH BXDATA
C          AT 25/07/93.
C UPDATE:   11/05/95  HPS - ADDED CPRTA TO PARAMETER LIST.ALTERED
C          'READ()BUFFER' TO BE CONSISTENT WITH IDL-ADAS
C UPDATE:   13/11/95  DHB - INCREASED LENGTH OF CPRTA FROM 4 TO 9 &
C          STRING FROM 55 TO 75 IN LINE WITH
C          MODIFICATIONS TO ACCOMODATE J-RESOLVED
C          PARENT METASTABLES IN THE DATASETS.
C UPDATE:   16/01/96  DHB - INCREASED LENGTH OF CLINE TO 92 & STRG1 TO
C          56. ALTERED FORMAT NO. 1003 & READING OF
C          CLINE FORMAT TO ACCOMODATE CHANGES.
C UNIX-IDL PORT:
C
C VERSION:  1.1          DATE: 19-1-96
C MODIFIED: TIM HAMMOND (TESSELLA SUPPORT SERVICES PLC)
C          - PUT UNDER SCCS CONTROL
C
C VERSION:  1.2 DATE: 03-07-97
C MODIFIED: RICHARD MARTIN
C - CHANGED I3 TO I4 IN FORMAT STATEMENT 1001
C
C VERSION:  1.3 DATE: 20-11-98
C MODIFIED: DAVID H. BROOKS
C - CHANGED MTIED TO 250.
C
C VERSION:  1.4 DATE: 02-03-2003
C MODIFIED: Martin O'Mullane
C - Changed MTIED TO 1500.
C
C UPDATE:   1.5 DATE: 17/05/07
C MODIFIED: Allan Whiteford
C - Updated comments as part of subroutine documentation
C          procedure.
C
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C-----
C          CHARACTER          CPLA (NDLEV)
C          CHARACTER*9        CPRTA (NDMET)
C          CHARACTER* (*)      CSTRGA (NDLEV)
C          CHARACTER          TCODE (NDTRN)
C          CHARACTER*3        TITLED
C          INTEGER            I1A (NDTRN) , I2A (NDTRN) , IA (NDLEV) , IL

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INTEGER	ILA (NDLEV) ,	IPLA (NDMET, NDLEV)	
INTEGER	ISA (NDLEV) ,	ITRAN, IUNIT,	IZ
INTEGER	IZ0,	IZ1, MAXLEV,	NDLEV
INTEGER	NDMET,	NDTRN, NPL	
INTEGER	NPLA (NDLEV) ,	NV	
LOGICAL	LBSETA (NDMET)		
REAL*8	AVAL (NDTRN) ,	BWNO, BWNOA (NDMET)	
REAL*8	PRTWTA (NDMET) ,	SCEF (NVMAX)	
REAL*8	SCOM (NVMAX, NDTRN) ,	WA (NDLEV)	
REAL*8	XJA (NDLEV) ,	ZPLA (NDMET, NDLEV)	