

ADAS Subroutine xxdata_40

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subroutine xxdata_40( iunit , dsname ,
&                    nstore , ndpix , ntdim , nddim ,
&                    ndptnl , ndptn , ndptnc , ndcnct ,
&                    ndstack, ndcmt ,
&                    iz0 , is , isl , esym ,
&                    nptnl , nptn , nptnc ,
&                    iptnla , iptna , iptnca ,
&                    ncct , icnctv ,
&                    ncptn_stack , cptn_stack ,
&                    lres , lptn , lcmt , lsup ,
&                    nbisel , isela ,
&                    npixa , cfile , ctype , cindm ,
&                    ispbr , isprr , isstgr , ilzr , ihzr ,
&                    wvmina , wvmaxa ,
&                    ita , ida ,
&                    teta , teda ,
&                    fpec , fpec_max,
&                    ncmt_stack , cmt_stack
&                    )
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C-----
C
C ***** fortran77 subroutine: xxdata_40 *****
C
C purpose: To fetch data from an input feature photon emissivity
C          file for a given emitting element superstage .
C
C calling programs: adas416/dxdata_40
C
C data: Up to 'nstore' sets (data-blocks) of data may be read from
C        the file - each block forming a complete feature photon
C        emissivity coefft. for given temp/density grid and wave-
C        length range. Each data-block is analysed independently
C        of any other datablock.
C
C        the units used in the data file are taken as follows:
C
C        temperatures : ev
C        densities     : cm-3
C        pec           : phot. cm3 s-1 pixel-1
C
C subroutine:
C
C input : (i*4) iunit   = unit to which input file is allocated.
C          (i*4) dsname  = name of opened data set on iunit
C
C          (i*4) nstore  = maximum number of input data-blocks that
C                        can be stored.
C          (i*4) npix    = maximum number of pixels in a data-blocks
C                        that can be stored.
C          (i*4) ntdim   = max number of electron temperatures allowed
C          (i*4) nddim   = max number of electron densities allowed
C          (i*4) ndptnl  = maximum level of partitions
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c      (i*4)  ndptn    = maximum no. of partitions in one level
c      (i*4)  ndptnc  = maximum no. of components in a partition
c      (i*4)  ndcnct  = maximum number of elements in connection
c      (i*4)  ndstack = maximum number of partition text lines
c      (i*4)  ndcmt   = maximum number of comment text lines
c
c      (i*4)  iz0     = read - emitting ion - nuclear charge
c      (i*4)  is      = read - emitting ion - charge
c                      (generalised to superstage label)
c      (i*4)  is1     = read - emitting ion - charge + 1
c                      (generalised to superstage index= is + 1)
c      (c*2)  esym    = read - emitting ion - element symbol
c
c      (i*4)  nptnl   = number of partition levels in block
c      (i*4)  nptn()  = number of partitions in partition level
c                      1st dim: partition level
c      (i*4)  nptnc(,) = number of components in partition
c                      1st dim: partition level
c                      2nd dim: member partition in partition level
c      (i*4)  iptnla() = partition level label (0=resolved root,1=
c                      unresolved root)
c                      1st dim: partition level index
c      (i*4)  iptna(,) = partition member label (labelling starts at 0)
c                      1st dim: partition level index
c                      2nd dim: member partition index in partition
c                      level
c      (i*4)  iptnca(,,) = component label (labelling starts at 0)
c                      1st dim: partition level index
c                      2nd dim: member partition index in partition
c                      level
c                      3rd dim: component index of member partition
c      (i*4)  ncnct   = number of elements in connection vector
c      (i*4)  icnctv() = connection vector of number of partitions
c                      of each superstage in resolved case
c                      including the bare nucleus
c                      1st dim: connection vector index
c      (i*4)  ncptn_stack = number of text lines in partition block
c      (c*80) cptn_stack() = text lines in partition block
c                      1st dim: text line index (1->ncptn_stack)
c
c      (l*4)  lres    = .true. => partial file
c                      = .false. => not partial file
c      (l*4)  lptn    = .true. => partition block present
c                      = .false. => partition block not present
c      (l*4)  lcmt    = .true. => comment text block present
c                      = .false. => comment text block not present
c      (l*4)  lsup    = .true. => ss use of filmem field
c                      = .false. => old use of filmem field
c
c      (i*4)  nbssel  = number of data-blocks accepted & read in.
c      (i*4)  isela() = read - data-set data-block entry indices
c                      dimension: data-block index
c

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c      (i*4)  npixa()   = number of pixels for data block
c                        1st dim: data-block index
c      (c*8)  cfile()  = specific ion file source string in older
c                        forms. Field not present in superstage
c                        version, but reused for added information
c                        1st dim: data-block index
c      (c*8)  ctype()  = data type string
c                        1st dim: data-block index
c      (c*2)  cindm()  = metastable index string
c                        1st dim: data-block index
c
c      (i*4)  isppr()  = parent index for each feature block
c                        1st dim: index of block in adf40 file
c      (i*4)  ispbr()  = base index for each feature block
c                        1st dim: index of block in adf40 file
c      (i*4)  isstgr() = sl for each resolved data block
c                        1st dim: index of block in adf40 file
c      (i*4)  ilzr()   = lowest ion charge relating to feature
c                        1st dim: index of block in adf40 file
c      (i*4)  ihzr()   = highest ion charge relating to feature
c                        1st dim: index of block in adf40 file
c
c      (r*8)  wvmina() = lowest wavelength of feature block
c                        dimension: data-block index
c      (r*8)  wvmaxa() = highest wavelength of feature block
c                        dimension: data-block index
c
c      (i*4)  ita()    = number of electron temperatures
c                        dimension: data-block index
c      (i*4)  ida()    = read - number of electron densities
c                        1st dim: data-block index
c
c      (r*8)  teta(,)  = electron temperatures (units: ev)
c                        1st dim: electron temperature index
c                        2nd dim: data-block index
c      (r*8)  teda(,)  = electron densities (units: cm-3)
c                        1st dim: electron density index
c                        2nd dim: data-block index
c
c      (r*8)  fpec(,,) = feature photon emissivity coeffts
c                        1st dim: pixel index
c                        2nd dim: electron temperature index
c                        3rd dim: electron density index
c                        4th dim: data-block index
c      (r*8)  fpec_max() = feature photon emissivity coefft. power
c                        integral maximum (over wavelength interval)
c                        as a function of Te at first Ne value
c                        1st dim: data-block index
c      (i*4)  ncmt_stack = number of text lines in comment block
c      (c*80) cmt_stack() = text lines in comment block
c                        1st dim: text line index (1->ncmt_stack)
c
c routine: (i*4)  i4eiz0 = function - (see routines section below)

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c      (i*4)  i4fctn  = function - (see routines section below)
c      (i*4)  i4unit  = function - (see routines section below)
c      (i*4)  iblk    = array index: data-block index
c      (i*4)  itt     = array index: electron temperature index
c      (i*4)  itd     = array index: electron density      index
c      (i*4)  ntnum   = number of electron temperatures for current
c                      data-block
c      (i*4)  ndnum   = number of electron densities      for current
c                      data-block
c      (i*4)  iabt    = return code from 'i4fctn'
c      (i*4)  ipos1   = general use string index variable
c      (i*4)  ipos2   = general use string index variable
c
c      (l*4)  lbend   = identifies whether the last of the input
c                      data sub-blocks has been located.
c                      (.true. => end of sub-blocks reached)
c
c      (c*1)  cslash  = '/' - delimiter for 'xxhkey'
c      (c*2)  c2      = general use two byte character string
c      (c*5)  ionnam  = emitting ion read from dataset
c      (c*6)  ckey1   = 'filmem' - input block header key
c      (c*4)  ckey2   = 'type  ' - input block header key
c      (c*4)  ckey3   = 'indm  ' - input block header key
c      (c*4)  ckey4   = 'isel  ' - input block header key
c      (c*80) c80     = general use 80 byte character string for
c                      the input of data-set records.

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c routines:

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c      routine      source      brief description
c      -----
c      i4eiz0       adas         returns z0 for given element symbol
c      i4fctn       adas         convert character string to integer
c      i4unit       adas         fetch unit number for output of messages
c      r8fctn       adas         convert string to real number
c      xxmkrp       adas         make up root partition text lines
c      xxcase       adas         convert a string to upper or lower case
c      xxhkey       adas         obtain key/response strings from text
c      xxrptn       adas         analyse an adf11 file partition block
c      xxword       adas         extract position of number in buffer
c      xxslen       adas         find string less front and tail blanks

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c author:  h. p. summers, university of strathclyde
c          ja7.08
c          tel. 0141-548-4196

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c date:    13/06/06

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c version  : 1.1
c date     : 25-11-2004
c modified : martin o'mullane
c          - first version

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c version  : 1.2
c date     : 29-11-2004
c modified : martin o'mullane
c          - faulty 1001 format statement.
c
c version  : 1.3
c date     : 15-05-2006
c modified : Hugh Summers
c          - complete rewrite for operation with superstages and
c          partitions, made similar to xxdata_15.for .
c
c version  : 1.4
c date     : 06-11-2006
c modified : Allan Whiteford
c          - correction of indexing npixa by ipx rather than iblk.
c
c version  : 1.5
c date     : 15-01-2007
c modified : Hugh Summers
c          - corrected metastable count for Ne+0.
c

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CHARACTER*8      CFILE (NSTORE)
CHARACTER*2      CINDM (NSTORE)
CHARACTER*80     CMT_STACK (NDCMT) ,          CPTN_STACK (NDSTACK)
CHARACTER*8      CTYPE (NSTORE)
CHARACTER*80     DSNAME
CHARACTER*2      ESYM
INTEGER          ICNCTV (NDCNCT) ,          IDA (NSTORE)
INTEGER          IHZR (NSTORE) ,          ILZR (NSTORE)
INTEGER          IPTNA (NDPTNL, NDPTN)
INTEGER          IPTNCA (NDPTNL, NDPTN, NDPTNC)
INTEGER          IPTNLA (NDPTNL) ,          IS,          IS1
INTEGER          ISELA (NSTORE) ,          ISPBR (NSTORE)
INTEGER          ISPPR (NSTORE) ,          ISSTGR (NSTORE)
INTEGER          ITA (NSTORE) , IUNIT,          IZ0,          NBSEL
INTEGER          NCMT_STACK, NCNCT,          NCPTN_STACK, NDCMT
INTEGER          NDCNCT, NDDIM,          NDPIX,          NDPTN
INTEGER          NDPTNC, NDPTNL,          NDSTACK
INTEGER          NPIX (NSTORE) ,          NPTN (NDPTNL)
INTEGER          NPTNC (NDPTNL, NDPTN) ,          NPTNL,          NSTORE
INTEGER          NTDIM
LOGICAL          LCMT, LPTN,          LRES,          LSUP
REAL*8          FPEC (NDPIX, NTDIM, NDDIM, NSTORE)
REAL*8          FPEC_MAX (NSTORE) ,          TEDA (NDDIM, NSTORE)
REAL*8          TETA (NTDIM, NSTORE) ,          WVMAXA (NSTORE)
REAL*8          WVMINA (NSTORE)

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