

GEOS-Chem Reference

1. Utility Modules

GEOS-CHEM SUPPORT TEAM

20 Dec 2016

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1 Grid utility modules

These modules define the horizontal and vertical grids used by GEOS-Chem. They also contain lookup functions to return information about these grids.

1.1 Fortran: Module Interface pressure_mod.F90

Module PRESSURE_MOD contains variables and routines which specify the grid box pressures for both hybrid or pure-sigma models. This is necessary for running GEOS-Chem with the GEOS-4 or GEOS-5 hybrid grids.

INTERFACE:

```
MODULE PRESSURE_MOD
```

USES:

```
USE PRECISION_MOD      ! For GEOS-Chem Precision (fp)
```

```
IMPLICIT NONE
PRIVATE
```

PUBLIC MEMBER FUNCTIONS:

```
PUBLIC  :: GET_AP
PUBLIC  :: GET_BP
PUBLIC  :: GET_PEDGE                ! wet air P at lower grid edge
PUBLIC  :: GET_PCENTER              ! wet air P at grid center
PUBLIC  :: GET_PEDGE_FULLGRID
PUBLIC  :: GET_PEDGE_DRY
PUBLIC  :: GET_DELP_DRY
PUBLIC  :: INIT_PRESSURE
PUBLIC  :: SET_FLOATING_PRESSURES
PUBLIC  :: CLEANUP_PRESSURE
```

```
#if defined( ESMF_ )
    PUBLIC  :: Accept_External_Pedge
#endif
```

REMARKS:

Hybrid Grid Coordinate Definition: (dsa, bmy, 8/27/02, 2/2/12)

=====

GEOS-4, GEOS-5, GEOS-5.7, and MERRA (hybrid grids):

For GEOS-4/GEOS-5/MERRA met data products, the pressure at the bottom edge of grid box (I,J,L) is defined as follows:

.

$$\text{Pedge}(I,J,L) = \text{Ap}(L) + [\text{Bp}(L) * \text{Psurface}(I,J)]$$

where

$\text{Psurface}(I,J)$ is the "true" surface pressure at lon,lat (I,J)
 $\text{Ap}(L)$ has the same units as surface pressure [hPa]
 $\text{Bp}(L)$ is a unitless constant given at level edges

$\text{Ap}(L)$ and $\text{Bp}(L)$ are given to us by GMAO.

GEOS-3 (pure-sigma) and GCAP (hybrid grid):

GEOS-3 is a pure-sigma grid. GCAP is a hybrid grid, but its grid is defined as if it were a pure sigma grid (i.e. $\text{PTOP}=150$ hPa, and negative sigma edges at higher levels). For these grids, can still use the same formula as for GEOS-4/GEOS-5/MERRA, with one modification:

$$\text{Pedge}(I,J,L) = \text{Ap}(L) + [\text{Bp}(L) * (\text{Psurface}(I,J) - \text{PTOP})]$$

where

$\text{Psurface}(I,J)$ = the "true" surface pressure at lon,lat (I,J)
 $\text{Ap}(L)$ = PTOP = model top pressure
 $\text{Bp}(L)$ = $\text{SIGE}(L)$ = bottom sigma edge of level L

The following are true for GCAP, GEOS-3, GEOS-4, GEOS-5, MERRA:

- (1) $\text{Bp}(\text{LLPAR}+1) = 0.0$ (L=LLPAR+1 is the atmosphere top)
- (2) $\text{Bp}(1) = 1.0$ (L=1 is the surface)
- (3) $\text{PTOP} = \text{Ap}(\text{LLPAR}+1)$ (L=LLPAR+1 is the atmosphere top)

REVISION HISTORY:

27 Aug 2002 - D. Abbot & R. Yantosca - Initial version

- (1) Be sure to check PFLT for NaN or Infinities (bmy, 8/27/02)
- (2) Updated comments (bmy, 5/8/03)
- (3) Updated format string for fvDAS (bmy, 6/19/03)
- (4) Bug fix: use PFLT instead of PFLT-PTOP for GEOS-4 (bmy, 10/24/03)
- (5) Modifications for 30L and 55L GEOS-4 grids (bmy, 11/3/03)
- (6) Added parallel DO-loop in SET_FLOATING_PRESSURE (bmy, 4/14/04)
- (7) Modified for GCAP and GEOS-5 grids (swu, bmy, 5/24/05)
- (8) Removed obsolete reference to "CMN" (bmy, 4/25/06)
- (9) Remove support for GEOS-1 and GEOS-STRAT met fields (bmy, 8/4/06)
- (10) Added Ap and Bp for GEOS-5 met fields (bmy, 10/30/07)

20 Nov 2009 - R. Yantosca - Added ProTeX headers

13 Aug 2010 - R. Yantosca - Added modifications for MERRA met fields

30 Aug 2010 - R. Yantosca - Updated comments

02 Feb 2012 - R. Yantosca - Added modifications for GEOS-5.7.x met fields
 28 Feb 2012 - R. Yantosca - Removed support for GEOS-3
 31 Jul 2012 - R. Yantosca - Modifications for grid-independence
 10 Aug 2012 - R. Yantosca - Remove DEVEL from #ifdef for EXTERNAL_PEDGE
 11 Dec 2012 - R. Yantosca - Now make EXTERNAL_PEDGE private
 11 Dec 2012 - R. Yantosca - Add new routine ACCEPT_PEDGE_FROM_ESMF to set
 EXTERNAL_PEDGE from the ESMF environment
 20 Aug 2013 - R. Yantosca - Removed "define.h", this is now obsolete
 18 Sep 2013 - M. Long - Now use #if defined(ESMF_) for HPC code
 02 Dec 2014 - M. Yannetti - Added PRECISION_MOD
 11 Aug 2015 - R. Yantosca - Added support for MERRA2 data
 06 Jul 2016 - E. Lundgren - Renamed PFLT to PFLT_WET and added PFLT_DRY

1.1.1 Get_Ap

Function GET_AP returns the "A" term [hPa] for the hybrid ETA coordinate.

INTERFACE:

```
FUNCTION GET_AP( L ) RESULT( AP_TEMP )
```

USES:

```
USE CMN_SIZE_MOD           ! Size parameters
```

INPUT PARAMETERS:

```
INTEGER, INTENT(IN) :: L           ! GEOS-Chem level index
```

RETURN VALUE:

```
REAL(fp)              :: AP_TEMP ! Corresponding "A" value [hPa]
                        ! at bottom edge of level L
```

REVISION HISTORY:

20 Aug 2002 - D. Abbot & R. Yantosca - Initial version
 20 Nov 2009 - R. Yantosca - Added ProTeX header

1.1.2 Get_Bp

Function GET_BP returns the "B" term [unitless] for the hybrid ETA coordinate.

INTERFACE:

```
FUNCTION GET_BP( L ) RESULT( BP_TEMP )
```

USES:

```
USE CMN_SIZE_MOD           ! Size parameters
```

INPUT PARAMETERS:

```
INTEGER, INTENT(IN) :: L           ! GEOS-Chem level index
```

RETURN VALUE:

```
REAL(fp)              :: BP_TEMP   ! Corresponding "B" value [unitless]
                        ! at bottom edge of level L
```

REVISION HISTORY:

```
20 Aug 2002 - D. Abbot & R. Yantosca - Initial version
20 Nov 2009 - R. Yantosca - Added ProTeX header
```

1.1.3 Set_Floating_Pressures

Subroutine SET_FLOATING_PRESSURES initializes the dry and wet floating pressure fields PFLT_DRY and PFLT_WET with the "true" surface pressures PSC2_DRY and PSC2_WET, stored in State_Met.

INTERFACE:

```
SUBROUTINE SET_FLOATING_PRESSURES( am_I_Root, State_Met, RC )
```

USES:

```
USE CMN_SIZE_MOD      ! Size parameters
USE ERROR_MOD, ONLY : CHECK_VALUE
USE ErrCode_Mod
USE State_Met_Mod, ONLY : MetState
```

INPUT PARAMETERS:

```
LOGICAL,          INTENT(IN)  :: am_I_Root   ! Are we on root CPU?
TYPE(MetState), INTENT(IN)  :: State_Met    ! Meteorology state object
!OUTPUT ARGUMENTS:
INTEGER,          INTENT(OUT) :: RC          ! Success or failure?
```

REMARKS:

The surface pressures PSC2_DRY and PSC2_WET represent the most recently interpolated values derived from GMAO instantaneous atmospheric pressure at the surface (including moisture).

REVISION HISTORY:

```
21 Jun 2016 - E. Lundgren- Initial version
```

1.1.4 Get_Pedge

Function GET_PEDGE returns the pressure at the bottom edge of level L. L=1 is the surface, L=LLPAR+1 is the atm top.

INTERFACE:

```
FUNCTION GET_PEDGE( I, J, L ) RESULT( PEDGE )
```

USES:

```
USE CMN_SIZE_MOD    ! PTOP
```

INPUT PARAMETERS:

```
INTEGER, INTENT(IN)  :: I      ! GEOS-Chem lon   index
INTEGER, INTENT(IN)  :: J      ! GEOS-Chem lat   index
INTEGER, INTENT(IN)  :: L      ! GEOS-Chem level index
```

RETURN VALUE:

```
REAL(f8)              :: PEDGE ! Pressure @ bottom edge of (I,J,L) [hPa]
```

REVISION HISTORY:

```
20 Aug 2002 - D. Abbot & R. Yantosca - Initial version
(1 ) Bug fix: use PFLT instead of PFLT-PTOP for GEOS-4 (bmy, 10/24/03)
(2 ) Now treat GEOS-5 the same way as GEOS-4 (bmy, 10/30/07)
20 Nov 2009 - R. Yantosca - Added ProTeX header
13 Aug 2010 - R. Yantosca - Compute PEDGE for MERRA the same as for GEOS-5
02 Feb 2012 - R. Yantosca - Compute PEDGE for GEOS-5.7.2 the same as MERRA
10 Aug 2012 - R. Yantosca - Need to put #ifdef for EXTERNAL_PEDGE in the
                           section for GEOS-4, GEOS-5, MERRA, GEOS-5.7.x
10 Aug 2012 - R. Yantosca - Now only use Cpp switches EXTERNAL_GRID or
                           EXTERNAL_FORCING to use the GCM pressures.
                           This prevents problems when compiling G-C with
                           the DEVEL tag when using traditional main.F.
26 Sep 2013 - R. Yantosca - Renamed GEOS_57 Cpp switch to GEOS_FP
23 Dec 2014 - M. Yannetti - Changed output to REAL(f8)
11 Aug 2015 - R. Yantosca - Compute PEDGE for MERRA2 the same as for GEOS-FP
04 May 2016 - E. Lundgren - Replace PFLT with new variable name PFLT_WET
```

1.1.5 Get_Pcenter

Function GET_PCENTER returns the pressure at the vertical midpoint of level L.

INTERFACE:

```
FUNCTION GET_PCENTER( I, J, L ) RESULT( PCENTER )
```

USES:

```
USE CMN_SIZE_MOD    ! PTOP
```

INPUT PARAMETERS:

```
INTEGER, INTENT(IN) :: I      ! GEOS-Chem lon   index
INTEGER, INTENT(IN) :: J      ! GEOS-Chem lat   index
INTEGER, INTENT(IN) :: L      ! GEOS-Chem level index
```

RETURN VALUE:

```
REAL(fp)              :: PCENTER ! Pressure @ center of (I,J,L) [hPa]
```

REVISION HISTORY:

```
20 Aug 2002 - D. Abbot & R. Yantosca - Initial version
(1 ) Updated format string for fvDAS (bmy, 6/19/03)
(2 ) Removed reference to "CMN", it's obsolete (bmy, 4/25/06)
20 Nov 2009 - R. Yantosca - Added ProTeX header
```

1.1.6 Get_Pedge_Fullgrid

Function GET_PEDGE_FULLGRID returns the pressure at the bottom edge of level L of the unreduced vertical grid. L=1 is the surface, L=LLLPAR+1 is the atm top.

INTERFACE:

```
FUNCTION GET_PEDGE_FULLGRID( I, J, L ) RESULT( PEDGE )
```

USES:

```
USE CMN_SIZE_MOD    ! PTOP
```

INPUT PARAMETERS:

```
INTEGER, INTENT(IN) :: I      ! GEOS-Chem lon   index
INTEGER, INTENT(IN) :: J      ! GEOS-Chem lat   index
INTEGER, INTENT(IN) :: L      ! GEOS-Chem level index
```

RETURN VALUE:

```
REAL(fp)              :: PEDGE ! Pressure @ bottom edge of (I,J,L) [hPa]
```

REVISION HISTORY:

```
(1 ) Modified from GET_PEDGE (cdh, 1/22/09)
02 Feb 2012 - R. Yantosca - Compute PEDGE for GEOS-5.7.2 the same as MERRA
26 Sep 2013 - R. Yantosca - Renamed GEOS_57 Cpp switch to GEOS_FP
11 Aug 2015 - R. Yantosca - Compute PEDGE for MERRA2 the same as for GEOS-FP
```

1.1.7 Get_Pedge_Dry

Function GET_PEDGE_DRY returns the pressure at the bottom edge of level L, reconstructed using the dry surface pressure. L=1 is the surface, L=LLPAR+1 is the atm top.

INTERFACE:

```
FUNCTION GET_PEDGE_DRY( I, J, L ) RESULT( PEDGE_DRY )
```

USES:

```
USE CMN_SIZE_MOD    ! PTOP
```

INPUT PARAMETERS:

```
INTEGER, INTENT(IN) :: I      ! GEOS-Chem lon   index
INTEGER, INTENT(IN) :: J      ! GEOS-Chem lat   index
INTEGER, INTENT(IN) :: L      ! GEOS-Chem level index
```

RETURN VALUE:

```
REAL(f8) :: PEDGE_DRY  ! Dry prssr @ bottom edge of (I,J,L) [hPa]
```

REMARKS:

Dry pressures at the edges calculated within this routine should not be used as height proxies. Wet pressure edge should be used instead.

REVISION HISTORY:

16 Jun 2016 - E. Lundgren - Initial version

1.1.8 Get_Delp_Dry

Function GET_DELP_DRY returns the delta dry pressure between the bottom edge of level L and top edge of level L+1, constructed using the dry surface pressure and A and B parameters. L=1 is the surface, L=LLPAR+1 is the atm top.

INTERFACE:

```
FUNCTION GET_DELP_DRY( I, J, L ) RESULT( DELP_DRY )
```

USES:

```
USE CMN_SIZE_MOD    ! PTOP
```

INPUT PARAMETERS:

```
INTEGER, INTENT(IN) :: I      ! GEOS-Chem lon   index
INTEGER, INTENT(IN) :: J      ! GEOS-Chem lat   index
INTEGER, INTENT(IN) :: L      ! GEOS-Chem level index
```

RETURN VALUE:


```

REAL(f8) :: DELP_DRY          ! Prssr difference [hPa] between
                              ! bottom edge of (I,J,L) and
                              ! bottom edge of (I,J,L+1)

```

REVISION HISTORY:

06 Jul 2016 - E. Lundgren - Initial version

1.1.9 Init_Pressure

Subroutine INIT_PRESSURE allocates and initializes the AP and BP arrays. It must be called in "main.f", after SIGE is defined. GEOS-4 and GEOS-5 requires the hybrid pressure system specified by the listed values of AP and BP, while earlier versions of GEOS use a pure sigma pressure system. GCAP met fields (based on GISS) also use a hybrid system.

INTERFACE:

```

SUBROUTINE INIT_PRESSURE( am_I_Root )

```

USES:

```

USE CMN_SIZE_MOD      ! LLPAR, Ptop
USE ERROR_MOD, ONLY : ALLOC_ERR

```

INPUT PARAMETERS:

```

LOGICAL, INTENT(IN) :: am_I_Root  ! Is this the root CPU?

```

REVISION HISTORY:

27 Aug 2002 - D. Abbot, S. Wu, & R. Yantosca - Initial version
 (1) Now reference ALLOC_ERR from "error_mod.f" (bmy, 10/15/02)
 (2) Now echo Ap, Bp to std output (bmy, 3/14/03)
 (3) Now print LLPAR+1 levels for Ap, Bp. Remove reference to SIGE, it's obsolete. Also now use C-preprocessor switch GRID30LEV instead of IF statements to define vertical coordinates. (bmy, 11/3/03)
 (4) Now modified for both GCAP & GEOS-5 vertical grids (swu, bmy, 5/24/05)
 (5) Renamed GRID30LEV to GRIDREDUCED (bmy, 10/30/07)
 20 Nov 2009 - R. Yantosca - Added ProTeX header
 13 Aug 2010 - R. Yantosca - Compute Ap and Bp for MERRA the same way as for GEOS-5. The vertical grids are identical.
 30 Aug 2010 - R. Yantosca - Updated comments
 30 Nov 2010 - R. Yantosca - Further improved comments about how GEOS-4 and GEOS-5 vertical levels are lumped together.\n
 02 Feb 2012 - R. Yantosca - Compute Ap and Bp for GEOS-5.7.x in the same way as for GEOS-5 and MERRA (grids are identical)
 28 Feb 2012 - R. Yantosca - Removed support for GEOS-3
 30 Jul 2012 - R. Yantosca - Now accept am_I_Root as an argument when running with the traditional driver main.F
 26 Sep 2013 - R. Yantosca - Renamed GEOS_57 Cpp switch to GEOS_FP
 11 Aug 2015 - R. Yantosca - Init MERRA2 Ap & Bp the same way as for GEOS-FP

1.1.10 Cleanup_Pressure

Subroutine CLEANUP_PRESSURE deallocates all allocated arrays at the end of a GEOS-Chem model run.

INTERFACE:

```
SUBROUTINE CLEANUP_PRESSURE
```

REVISION HISTORY:

```
20 Aug 2002 - D. Abbot & R. Yantosca - Initial version
20 Nov 2009 - R. Yantosca - Added ProTeX header
```

1.1.11 Accept_External_Pedge

Subroutine ACCEPT_EXTERNAL_PEDGE sets the GEOS-Chem pressure edge variable with the values obtained from an external GCM (such as the NASA GEOS-5 GCM).

INTERFACE:

```
SUBROUTINE Accept_External_Pedge( am_I_Root, State_Met, RC )
```

USES:

```
USE ErrCode_Mod
USE State_Met_Mod,      ONLY : MetState
```

INPUT PARAMETERS:

```
LOGICAL,          INTENT(IN)  :: am_I_Root    ! Are we on root CPU?
TYPE(MetState),   INTENT(IN)  :: State_Met    ! Meteorology state object
!OUTPUT ARGUMENTS:
INTEGER,          INTENT(OUT) :: RC           ! Success or failure?
```

REMARKS:

This routine is a setter for EXTERNAL_PEDGE. It allows us to keep the EXTERNAL_PEDGE array PRIVATE to this module, which is good programming practice.

REVISION HISTORY:

```
06 Dec 2012 - Initial version
```

1.2 Fortran: Module Interface regrid_a2a_mod.F90

Module REGRID_A2A_MOD uses an algorithm adapted from MAP_A2A code to regrid from one horizontal grid to another.

INTERFACE:

```
MODULE Regrid_A2A_Mod
```

USES:

```
USE PRECISION_MOD      ! For GEOS-Chem Precision (fp)
```

```
IMPLICIT NONE
```

```
PRIVATE
```

PUBLIC MEMBER FUNCTIONS:

```
PUBLIC  :: Do_Regrid_A2A
```

```
PUBLIC  :: Map_A2A
```

```
PUBLIC  :: Init_Map_A2A
```

```
PUBLIC  :: Cleanup_Map_A2A
```

```
! Map_A2A overloads these routines
```

```
INTERFACE Map_A2A
```

```
  MODULE PROCEDURE Map_A2A_R8R8
```

```
  MODULE PROCEDURE Map_A2A_R4R8
```

```
  MODULE PROCEDURE Map_A2A_R4R4
```

```
  MODULE PROCEDURE Map_A2A_R8R4
```

```
END INTERFACE Map_A2A
```

PRIVATE MEMBER FUNCTIONS:

```
PRIVATE :: Read_Input_Grid
```

```
PRIVATE :: Map_A2A_R8R8
```

```
PRIVATE :: Map_A2A_R4R4
```

```
PRIVATE :: Map_A2A_R4R8
```

```
PRIVATE :: Map_A2A_R8R4
```

```
PRIVATE :: Ymap_R8R8
```

```
PRIVATE :: Ymap_R4R8
```

```
PRIVATE :: Ymap_R4R4
```

```
PRIVATE :: Ymap_R8R4
```

```
PRIVATE :: Xmap_R8R8
```

```
PRIVATE :: Xmap_R4R4
```

```
PRIVATE :: Xmap_R4R8
```

```
PRIVATE :: Xmap_R8R4
```

REVISION HISTORY:

```
13 Mar 2012 - M. Cooper   - Initial version
03 Apr 2012 - M. Payer   - Now use functions GET_AREA_CM2(I,J,L),
                           GET_YEDGE(I,J,L) and GET_YSIN(I,J,L) from the
```

```

                                new grid_mod.F90
22 May 2012 - L. Murray   - Implemented several bug fixes
23 Aug 2012 - R. Yantosca - Add capability for starting from hi-res grids
                                (generic 0.5x0.5, generic 0.25x0.25, etc.)
23 Aug 2012 - R. Yantosca - Add subroutine READ_INPUT_GRID, which reads the
                                grid parameters (lon & lat edges) w/ netCDF
27 Aug 2012 - R. Yantosca - Now parallelize key DO loops
19 May 2014 - C. Keller   - MAP_A2A now accepts single and double precision
                                input/output.
14 Jul 2014 - R. Yantosca - Now save IIPAR, JJPARG, OUTLON, OUTSIN, OUTAREA
                                as module variables. This helps us remove a
                                dependency for the HEMCO emissions package.
                                input/output.
02 Dec 2014 - M. Yannetti - Added PRECISION_MOD
11 Feb 2015 - C. Keller   - Add capability for regridding local grids onto
                                global grids. To do so, xmap now only operates
                                within the longitude range spanned by the input
                                domain.

```

1.2.1 Do_Regrid_A2A

Subroutine DO_REGRID_A2A regrids 2-D data in the horizontal direction. This is a wrapper for the MAP_A2A routine.

INTERFACE:

```

SUBROUTINE DO_REGRID_A2A( FILENAME, IM,      JM,      &
                           INGRID,  OUTGRID, IS_MASS, netCDF )

```

INPUT PARAMETERS:

```

! Name of file with lon and lat edge information on the INPUT GRID
CHARACTER(LEN=*), INTENT(IN)    :: FILENAME

! Number of lon centers and lat centers on the INPUT GRID
INTEGER,          INTENT(IN)    :: IM
INTEGER,          INTENT(IN)    :: JM

! Data array on the input grid
REAL(fp),         INTENT(IN)    :: INGRID(IM,JM)

! IS_MASS=0 if data is units of concentration (molec/cm2/s, unitless, etc.)
! IS_MASS=1 if data is units of mass (kg/yr, etc.); we will need to convert
!           INGRID to per unit area
INTEGER,          INTENT(IN)    :: IS_MASS

! Read from netCDF file? (needed for debugging, will disappear later)
LOGICAL, OPTIONAL, INTENT(IN)   :: netCDF

```

OUTPUT PARAMETERS:

```
! Data array on the OUTPUT GRID
REAL(fp),          INTENT(OUT)    :: OUTGRID(IIPAR,JJPAR)
```

REMARKS:

The netCDF optional argument is now obsolete, because we now always read the grid definitions from netCDF files instead of ASCII. Keep it for the time being in order to avoid having to change many lines of code everywhere.

REVISION HISTORY:

```
13 Mar 2012 - M. Cooper   - Initial version
22 May 2012 - L. Murray   - Bug fix: INSIN should be allocated w/ JM+1.
22 May 2012 - R. Yantosca - Updated comments, cosmetic changes
25 May 2012 - R. Yantosca - Bug fix: declare the INGRID argument as
                           INTENT(IN) to preserve the values of INGRID
                           in the calling routine
06 Aug 2012 - R. Yantosca - Now make IU_REGRID a local variable
06 Aug 2012 - R. Yantosca - Move calls to findFreeLUN out of DEVEL block
23 Aug 2012 - R. Yantosca - Now use f10.4 format for hi-res grids
23 Aug 2012 - R. Yantosca - Now can read grid info from netCDF files
27 Aug 2012 - R. Yantosca - Add parallel DO loops
03 Jan 2013 - M. Payer     - Renamed PERAREA to IS_MASS to describe parameter
                           more clearly
15 Jul 2014 - R. Yantosca - Now use global module variables
15 Jul 2014 - R. Yantosca - Remove reading from ASCII input files
```

1.2.2 Map_A2A_r8r8

Subroutine MAP_A2A_R8R8 is a horizontal arbitrary grid to arbitrary grid conservative high-order mapping regridding routine by S-J Lin. Both the input data and output data have REAL(fp) precision.

INTERFACE:

```
SUBROUTINE Map_A2A_r8r8( im, jm, lon1, sin1, q1, &
                        in, jn, lon2, sin2, q2, ig, iv, missval)
```

INPUT PARAMETERS:

```
! Longitude and Latitude dimensions of INPUT grid
INTEGER, INTENT(IN)  :: im, jm

! Longitude and Latitude dimensions of OUTPUT grid
INTEGER, INTENT(IN)  :: in, jn

! IG=0: pole to pole;
```

```

! IG=1 J=1 is half-dy north of south pole
INTEGER, INTENT(IN)  :: ig

! IV=0: Regrid scalar quantity
! IV=1: Regrid vector quantity
INTEGER, INTENT(IN)  :: iv

! Longitude edges (degrees) of INPUT and OUTPUT grids
REAL*8,  INTENT(IN)  :: lon1(im+1), lon2(in+1)

! Sine of Latitude Edges (radians) of INPUT and OUTPUT grids
REAL*8,  INTENT(IN)  :: sin1(jm+1), sin2(jn+1)

! Quantity on INPUT grid
REAL*8,  INTENT(IN)  :: q1(im,jm)

```

OUTPUT PARAMETERS:

```

! Regridded quantity on OUTPUT grid
REAL*8,  INTENT(OUT) :: q2(in,jn)
!OPTIONAL ARGUMENTS
REAL*8,  INTENT(IN), OPTIONAL :: missval

```

REMARKS:

This routine is overloaded by the MAP_A2A interface.

REVISION HISTORY:

- (1) Original subroutine by S-J Lin. Converted to F90 freeform format and inserted into "Geos3RegridModule" by Bob Yantosca (9/21/00)
- (2) Added F90 type declarations to be consistent w/ TypeModule.f90. Also updated comments. (bmy, 9/21/00)
- 21 Sep 2000 - R. Yantosca - Initial version
- 27 Aug 2012 - R. Yantosca - Add parallel DO loops
- 02 Mar 2015 - C. Keller - Added optional argument missval

1.2.3 Map_A2A_r4r4

Subroutine MAP_A2A_R4R4 is a horizontal arbitrary grid to arbitrary grid conservative high-order mapping regridding routine by S-J Lin. Both the input and output data have REAL*4 precision.

INTERFACE:

```

SUBROUTINE Map_A2A_r4r4( im, jm, lon1, sin1, q1, &
                        in, jn, lon2, sin2, q2, ig, iv, missval)

```

INPUT PARAMETERS:

```

! Longitude and Latitude dimensions of INPUT grid
INTEGER, INTENT(IN)  :: im, jm

! Longitude and Latitude dimensions of OUTPUT grid
INTEGER, INTENT(IN)  :: in, jn

! IG=0: pole to pole;
! IG=1 J=1 is half-dy north of south pole
INTEGER, INTENT(IN)  :: ig

! IV=0: Regrid scalar quantity
! IV=1: Regrid vector quantity
INTEGER, INTENT(IN)  :: iv

! Longitude edges (degrees) of INPUT and OUTPUT grids
REAL*4,  INTENT(IN)  :: lon1(im+1), lon2(in+1)

! Sine of Latitude Edges (radians) of INPUT and OUTPUT grids
REAL*4,  INTENT(IN)  :: sin1(jm+1), sin2(jn+1)

! Quantity on INPUT grid
REAL*4,  INTENT(IN)  :: q1(im,jm)

```

OUTPUT PARAMETERS:

```

! Regridded quantity on OUTPUT grid
REAL*4,  INTENT(OUT) :: q2(in,jn)
!OPTIONAL ARGUMENTS
REAL*4,  INTENT(IN), OPTIONAL :: missval

```

REMARKS:

This routine is overloaded by the MAP_A2A interface.

REVISION HISTORY:

- (1) Original subroutine by S-J Lin. Converted to F90 freeform format and inserted into "Geos3RegridModule" by Bob Yantosca (9/21/00)
- (2) Added F90 type declarations to be consistent w/ TypeModule.f90. Also updated comments. (bmy, 9/21/00)
- 21 Sep 2000 - R. Yantosca - Initial version
- 27 Aug 2012 - R. Yantosca - Add parallel DO loops
- 02 Mar 2015 - C. Keller - Added optional argument missval

1.2.4 Map_A2A_r4r8

Subroutine MAP_A2A_R4R8 is a horizontal arbitrary grid to arbitrary grid conservative high-order mapping regridding routine by S-J Lin. The input data has REAL*4 precision, but the output argument has REAL(fp) precision.

INTERFACE:

```

SUBROUTINE Map_A2A_r4r8( im, jm, lon1, sin1, q1, &
                        in, jn, lon2, sin2, q2, ig, iv, missval)

```

INPUT PARAMETERS:

```

! Longitude and Latitude dimensions of INPUT grid
INTEGER, INTENT(IN)  :: im, jm

! Longitude and Latitude dimensions of OUTPUT grid
INTEGER, INTENT(IN)  :: in, jn

! IG=0: pole to pole;
! IG=1 J=1 is half-dy north of south pole
INTEGER, INTENT(IN)  :: ig

! IV=0: Regrid scalar quantity
! IV=1: Regrid vector quantity
INTEGER, INTENT(IN)  :: iv

! Longitude edges (degrees) of INPUT and OUTPUT grids
REAL*4,  INTENT(IN)  :: lon1(im+1), lon2(in+1)

! Sine of Latitude Edges (radians) of INPUT and OUTPUT grids
REAL*4,  INTENT(IN)  :: sin1(jm+1), sin2(jn+1)

! Quantity on INPUT grid
REAL*4,  INTENT(IN)  :: q1(im,jm)

```

OUTPUT PARAMETERS:

```

! Regridded quantity on OUTPUT grid
REAL*8,  INTENT(OUT) :: q2(in,jn)
!OPTIONAL ARGUMENTS
REAL*8,  INTENT(IN), OPTIONAL :: missval

```

REMARKS:

This routine is overloaded by the MAP_A2A interface.

REVISION HISTORY:

- (1) Original subroutine by S-J Lin. Converted to F90 freeform format and inserted into "Geos3RegridModule" by Bob Yantosca (9/21/00)
 - (2) Added F90 type declarations to be consistent w/ TypeModule.f90. Also updated comments. (bmy, 9/21/00)
 - 21 Sep 2000 - R. Yantosca - Initial version
 - 27 Aug 2012 - R. Yantosca - Add parallel DO loops
 - 02 Mar 2015 - C. Keller - Added optional argument missval
-

1.2.5 Map_A2A_r8r4

Subroutine MAP_A2A_R8R4 is a horizontal arbitrary grid to arbitrary grid conservative high-order mapping regridding routine by S-J Lin. The input data has REAL*8 precision, but the output argument has REAL*4 precision.

INTERFACE:

```
SUBROUTINE Map_A2A_r8r4( im, jm, lon1, sin1, q1, &
                        in, jn, lon2, sin2, q2, ig, iv, missval)
```

INPUT PARAMETERS:

```
! Longitude and Latitude dimensions of INPUT grid
INTEGER, INTENT(IN)  :: im, jm

! Longitude and Latitude dimensions of OUTPUT grid
INTEGER, INTENT(IN)  :: in, jn

! IG=0: pole to pole;
! IG=1 J=1 is half-dy north of south pole
INTEGER, INTENT(IN)  :: ig

! IV=0: Regrid scalar quantity
! IV=1: Regrid vector quantity
INTEGER, INTENT(IN)  :: iv

! Longitude edges (degrees) of INPUT and OUTPUT grids
REAL*4, INTENT(IN)  :: lon1(im+1), lon2(in+1)

! Sine of Latitude Edges (radians) of INPUT and OUTPUT grids
REAL*4, INTENT(IN)  :: sin1(jm+1), sin2(jn+1)

! Quantity on INPUT grid
REAL*8, INTENT(IN)  :: q1(im,jm)
```

OUTPUT PARAMETERS:

```
! Regridded quantity on OUTPUT grid
REAL*4, INTENT(OUT) :: q2(in,jn)
!OPTIONAL ARGUMENTS
REAL*4, INTENT(IN), OPTIONAL :: missval
```

REMARKS:

This routine is overloaded by the MAP_A2A interface.

REVISION HISTORY:

- (1) Original subroutine by S-J Lin. Converted to F90 freeform format and inserted into "Geos3RegridModule" by Bob Yantosca (9/21/00)
- (2) Added F90 type declarations to be consistent w/ TypeModule.f90.

Also updated comments. (bmy, 9/21/00)
 21 Sep 2000 - R. Yantosca - Initial version
 27 Aug 2012 - R. Yantosca - Add parallel DO loops
 02 Mar 2015 - C. Keller - Added optional argument missval

1.2.6 Ymap_r8r8

Routine to perform area preserving mapping in N-S from an arbitrary resolution to another. Both the input and output arguments have REAL(fp) precision.

INTERFACE:

```
SUBROUTINE ymap_r8r8(im, jm, sin1, q1, jn, sin2, q2, ig, iv)
```

INPUT PARAMETERS:

```
! original E-W dimension
INTEGER, INTENT(IN)  :: im

! original N-S dimension
INTEGER, INTENT(IN)  :: jm

! Target N-S dimension
INTEGER, INTENT(IN)  :: jn

! IG=0: scalars from SP to NP (D-grid v-wind is also IG=0)
! IG=1: D-grid u-wind
INTEGER, INTENT(IN)  :: ig

! IV=0: scalar;
! IV=1: vector
INTEGER, INTENT(IN)  :: iv

! Original southern edge of the cell sin(lat1)
REAL*8, INTENT(IN)  :: sin1(jm+1-ig)

! Original data at center of the cell
REAL*8, INTENT(IN)  :: q1(im,jm)

! Target cell's southern edge sin(lat2)
REAL*8, INTENT(IN)  :: sin2(jn+1-ig)
```

OUTPUT PARAMETERS:

```
! Mapped data at the target resolution
REAL*8, INTENT(OUT) :: q2(im,jn)
```

REMARKS:

```

sin1 (1) = -1 must be south pole; sin1(jm+1)=1 must be N pole.
sin1(1) < sin1(2) < sin1(3) < ... < sin1(jm) < sin1(jm+1)
sin2(1) < sin2(2) < sin2(3) < ... < sin2(jn) < sin2(jn+1)!

```

AUTHOR:

Developer: Prasad Kasibhatla
 March 6, 2012

!REVISION HISTORY

```

06 Mar 2012 - P. Kasibhatla - Initial version
27 Aug 2012 - R. Yantosca   - Added parallel DO loops
27 Aug 2012 - R. Yantosca   - Change REAL*4 variables to REAL(fp) to better
                              ensure numerical stability
31 Mar 2014 - C. Keller      - Initialize qsum to zero to avoid undefined
                              values in nested grids

```

1.2.7 Ymap_r4r8

Routine to perform area preserving mapping in N-S from an arbitrary resolution to another. The input argument has REAL*4 precision but the output argument has REAL(fp) precision.

INTERFACE:

```

SUBROUTINE ymap_r4r8(im, jm, sin1, q1, jn, sin2, q2, ig, iv)

```

INPUT PARAMETERS:

```

! original E-W dimension
INTEGER, INTENT(IN)  :: im

! original N-S dimension
INTEGER, INTENT(IN)  :: jm

! Target N-S dimension
INTEGER, INTENT(IN)  :: jn

! IG=0: scalars from SP to NP (D-grid v-wind is also IG=0)
! IG=1: D-grid u-wind
INTEGER, INTENT(IN)  :: ig

! IV=0: scalar;
! IV=1: vector
INTEGER, INTENT(IN)  :: iv

! Original southern edge of the cell sin(lat1)
REAL*4, INTENT(IN)  :: sin1(jm+1-ig)

```

```

! Original data at center of the cell
REAL*8, INTENT(IN)  :: q1(im,jm)

! Target cell's southern edge sin(lat2)
REAL*4, INTENT(IN)  :: sin2(jn+1-ig)

```

OUTPUT PARAMETERS:

```

! Mapped data at the target resolution
REAL*8, INTENT(OUT) :: q2(im,jn)

```

REMARKS:

```

sin1 (1) = -1 must be south pole; sin1(jm+1)=1 must be N pole.
sin1(1) < sin1(2) < sin1(3) < ... < sin1(jm) < sin1(jm+1)
sin2(1) < sin2(2) < sin2(3) < ... < sin2(jn) < sin2(jn+1)!

```

AUTHOR:

```

Developer: Prasad Kasibhatla
March 6, 2012

```

!REVISION HISTORY

```

06 Mar 2012 - P. Kasibhatla - Initial version
27 Aug 2012 - R. Yantosca   - Added parallel DO loops
27 Aug 2012 - R. Yantosca   - Change REAL*4 variables to REAL(fp) to better
                               ensure numerical stability
31 Mar 2014 - C. Keller      - Initialize qsum to zero to avoid undefined
                               values in nested grids

```

1.2.8 Ymap_r8r4

Routine to perform area preserving mapping in N-S from an arbitrary resolution to another. The input argument has REAL*8 precision but the output argument has REAL*4 precision.

INTERFACE:

```

SUBROUTINE ymap_r8r4(im, jm, sin1, q1, jn, sin2, q2, ig, iv)

```

INPUT PARAMETERS:

```

! original E-W dimension
INTEGER, INTENT(IN)  :: im

```

```

! original N-S dimension
INTEGER, INTENT(IN)  :: jm

```

```

! Target N-S dimension
INTEGER, INTENT(IN)  :: jn

```

```

! IG=0: scalars from SP to NP (D-grid v-wind is also IG=0)

```

```

! IG=1: D-grid u-wind
INTEGER, INTENT(IN)  :: ig

! IV=0: scalar;
! IV=1: vector
INTEGER, INTENT(IN)  :: iv

! Original southern edge of the cell sin(lat1)
REAL*4,  INTENT(IN)  :: sin1(jm+1-ig)

! Original data at center of the cell
REAL*8,  INTENT(IN)  :: q1(im,jm)

! Target cell's southern edge sin(lat2)
REAL*4,  INTENT(IN)  :: sin2(jn+1-ig)

```

OUTPUT PARAMETERS:

```

! Mapped data at the target resolution
REAL*4,  INTENT(OUT) :: q2(im,jn)

```

REMARKS:

```

sin1 (1) = -1 must be south pole; sin1(jm+1)=1 must be N pole.
sin1(1) < sin1(2) < sin1(3) < ... < sin1(jm) < sin1(jm+1)
sin2(1) < sin2(2) < sin2(3) < ... < sin2(jn) < sin2(jn+1)!

```

AUTHOR:

```

Developer: Prasad Kasibhatla
March 6, 2012

```

!REVISION HISTORY

```

06 Mar 2012 - P. Kasibhatla - Initial version
27 Aug 2012 - R. Yantosca   - Added parallel DO loops
27 Aug 2012 - R. Yantosca   - Change REAL*4 variables to REAL(fp) to better
                              ensure numerical stability
31 Mar 2014 - C. Keller     - Initialize qsum to zero to avoid undefined
                              values in nested grids

```

1.2.9 Ymap_r4r4

Routine to perform area preserving mapping in N-S from an arbitrary resolution to another. Both the input and output arguments have REAL(fp) precision.

INTERFACE:

```

SUBROUTINE ymap_r4r4(im, jm, sin1, q1, jn, sin2, q2, ig, iv)

```

INPUT PARAMETERS:

```

! original E-W dimension
INTEGER, INTENT(IN)  :: im

! original N-S dimension
INTEGER, INTENT(IN)  :: jm

! Target N-S dimension
INTEGER, INTENT(IN)  :: jn

! IG=0: scalars from SP to NP (D-grid v-wind is also IG=0)
! IG=1: D-grid u-wind
INTEGER, INTENT(IN)  :: ig

! IV=0: scalar;
! IV=1: vector
INTEGER, INTENT(IN)  :: iv

! Original southern edge of the cell sin(lat1)
REAL*4,  INTENT(IN)  :: sin1(jm+1-ig)

! Original data at center of the cell
REAL*4,  INTENT(IN)  :: q1(im,jm)

! Target cell's southern edge sin(lat2)
REAL*4,  INTENT(IN)  :: sin2(jn+1-ig)

```

OUTPUT PARAMETERS:

```
! Mapped data at the target resolution
REAL*4,  INTENT(OUT) :: q2(im,jn)
```

REMARKS:

$\sin 1(1) = -1$ must be south pole; $\sin 1(j_m+1)=1$ must be N pole.
 $\sin 1(1) < \sin 1(2) < \sin 1(3) < \dots < \sin 1(j_m) < \sin 1(j_m+1)$
 $\sin 2(1) < \sin 2(2) < \sin 2(3) < \dots < \sin 2(j_n) < \sin 2(j_n+1)!$

AUTHOR:

```
Developer: Prasad Kasibhatla
March 6, 2012
```

!REVISION HISTORY

06 Mar 2012	- P. Kasibhatla	- Initial version
27 Aug 2012	- R. Yantosca	- Added parallel DO loops
27 Aug 2012	- R. Yantosca	- Change REAL*4 variables to REAL(fp) to better ensure numerical stability
31 Mar 2014	- C. Keller	- Initialize qsum to zero to avoid undefined values in nested grids

1.2.10 Xmap_r8r8

Routine to perform area preserving mapping in E-W from an arbitrary resolution to another. Both the input and output arguments have REAL(fp) precision.

Periodic domain will be assumed, i.e., the eastern wall bounding cell im is $lon1(im+1) = lon1(1)$; Note the equal sign is true geophysically.

INTERFACE:

```
SUBROUTINE xmap_r8r8(im, jm, lon1, q1, iin, ilon2, iq2)
```

INPUT PARAMETERS:

```
! Original E-W dimension
INTEGER, INTENT(IN)  :: im

! Target E-W dimension
INTEGER, INTENT(IN)  :: iin

! Original N-S dimension
INTEGER, INTENT(IN)  :: jm

! Original western edge of the cell
REAL*8, INTENT(IN)  :: lon1(im+1)

! Original data at center of the cell
REAL*8, INTENT(IN)  :: q1(im,jm)

! Target cell's western edge
REAL*8, INTENT(IN), TARGET  :: ilon2(iin+1)
```

OUTPUT PARAMETERS:

```
! Mapped data at the target resolution
REAL*8, INTENT(OUT), TARGET  :: iq2(iin,jm)
```

REMARKS:

```
lon1(1) < lon1(2) < lon1(3) < ... < lon1(im) < lon1(im+1)
lon2(1) < lon2(2) < lon2(3) < ... < lon2(in) < lon2(in+1)
```

AUTHOR:

```
Developer: Prasad Kasibhatla
March 6, 2012
```

!REVISION HISTORY

```
06 Mar 2012 - P. Kasibhatla - Initial version
27 Aug 2012 - R. Yantosca   - Added parallel DO loops
27 Aug 2012 - R. Yantosca   - Change REAL*4 variables to REAL(fp) to better
                               ensure numerical stability
15 May 2015 - C. Keller      - Now initialize qtmp to zero, and set q2 pointer
```

to valid range n1:(n2-1). Do not initialize q2
to zero after pointer assignment. This seems to
cause problems with some compilers.

29 Apr 2016 - R. Yantosca - Don't initialize pointers in declaration stmts

1.2.11 Xmap_r4r4

Routine to perform area preserving mapping in E-W from an arbitrary resolution to another. Both the input and output arguments have REAL*4 precision.

Periodic domain will be assumed, i.e., the eastern wall bounding cell im is lon1(im+1) = lon1(1); Note the equal sign is true geographically.

INTERFACE:

```
SUBROUTINE xmap_r4r4(im, jm, lon1, q1, iin, ilon2, iq2)
```

INPUT PARAMETERS:

```
! Original E-W dimension
INTEGER, INTENT(IN)  :: im

! Target E-W dimension
INTEGER, INTENT(IN)  :: iin

! Original N-S dimension
INTEGER, INTENT(IN)  :: jm

! Original western edge of the cell
REAL*4, INTENT(IN)  :: lon1(im+1)

! Original data at center of the cell
REAL*4, INTENT(IN)  :: q1(im,jm)

! Target cell's western edge
REAL*4, INTENT(IN), TARGET :: ilon2(iin+1)
```

OUTPUT PARAMETERS:

```
! Mapped data at the target resolution
REAL*4, INTENT(OUT), TARGET :: iq2(iin,jm)
```

REMARKS:

```
lon1(1) < lon1(2) < lon1(3) < ... < lon1(im) < lon1(im+1)
lon2(1) < lon2(2) < lon2(3) < ... < lon2(in) < lon2(in+1)
```

AUTHOR:


```

Developer: Prasad Kasibhatla
March 6, 2012
!REVISION HISTORY
06 Mar 2012 - P. Kasibhatla - Initial version
27 Aug 2012 - R. Yantosca - Added parallel DO loops
27 Aug 2012 - R. Yantosca - Change REAL*4 variables to REAL(fp) to better
                           ensure numerical stability
15 May 2015 - C. Keller - Now initialize qtmp to zero, and set q2 pointer
                           to valid range n1:(n2-1). Do not initialize q2
                           to zero after pointer assignment. This seems to
                           cause problems with some compilers.
29 Apr 2016 - R. Yantosca - Don't initialize pointers in declaration stmts

```

1.2.12 Xmap_r4r8

Routine to perform area preserving mapping in E-W from an arbitrary resolution to another. The input argument has REAL*4 precision but the output argument has REAL(fp) precision.

Periodic domain will be assumed, i.e., the eastern wall bounding cell im is $lon1(im+1) = lon1(1)$; Note the equal sign is true geographically.

INTERFACE:

```
SUBROUTINE xmap_r4r8(im, jm, lon1, q1, iin, ilon2, iq2)
```

INPUT PARAMETERS:

```

! Original E-W dimension
INTEGER, INTENT(IN)  :: im

! Target E-W dimension
INTEGER, INTENT(IN)  :: iin

! Original N-S dimension
INTEGER, INTENT(IN)  :: jm

! Original western edge of the cell
REAL*4, INTENT(IN)  :: lon1(im+1)

! Original data at center of the cell
REAL*4, INTENT(IN)  :: q1(im,jm)

! Target cell's western edge
REAL*4, INTENT(IN), TARGET :: ilon2(iin+1)

```

OUTPUT PARAMETERS:

```

! Mapped data at the target resolution
REAL*8, INTENT(OUT), TARGET :: iq2(iin,jm)

```

REMARKS:

```
lon1(1) < lon1(2) < lon1(3) < ... < lon1(im) < lon1(im+1)
lon2(1) < lon2(2) < lon2(3) < ... < lon2(in) < lon2(in+1)
```

AUTHOR:

Developer: Prasad Kasibhatla

March 6, 2012

!REVISION HISTORY

```
06 Mar 2012 - P. Kasibhatla - Initial version
27 Aug 2012 - R. Yantosca   - Added parallel DO loops
27 Aug 2012 - R. Yantosca   - Change REAL*4 variables to REAL(fp) to better
                              ensure numerical stability
15 May 2015 - C. Keller      - Now initialize qtmp to zero, and set q2 pointer
                              to valid range n1:(n2-1). Do not initialize q2
                              to zero after pointer assignment. This seems to
                              cause problems with some compilers.
```

1.2.13 Xmap_r8r4

Routine to perform area preserving mapping in E-W from an arbitrary resolution to another. The input argument has REAL*8 precision but the output argument has REAL*4 precision.

Periodic domain will be assumed, i.e., the eastern wall bounding cell im is lon1(im+1) = lon1(1); Note the equal sign is true geographically.

INTERFACE:

```
SUBROUTINE xmap_r8r4(im, jm, lon1, q1, iin, ilon2, iq2)
```

INPUT PARAMETERS:

```
! Original E-W dimension
INTEGER, INTENT(IN)  :: im

! Target E-W dimension
INTEGER, INTENT(IN)  :: iin

! Original N-S dimension
INTEGER, INTENT(IN)  :: jm

! Original western edge of the cell
REAL*4, INTENT(IN)   :: lon1(im+1)

! Original data at center of the cell
REAL*8, INTENT(IN)   :: q1(im,jm)

! Target cell's western edge
REAL*4, INTENT(IN), TARGET :: ilon2(iin+1)
```

OUTPUT PARAMETERS:

```
! Mapped data at the target resolution
REAL*4,  INTENT(OUT), TARGET :: iq2(iin,jm)
```

REMARKS:

```
lon1(1) < lon1(2) < lon1(3) < ... < lon1(im) < lon1(im+1)
lon2(1) < lon2(2) < lon2(3) < ... < lon2(in) < lon2(in+1)
```

AUTHOR:

```
Developer: Prasad Kasibhatla
March 6, 2012
```

!REVISION HISTORY

```
06 Mar 2012 - P. Kasibhatla - Initial version
27 Aug 2012 - R. Yantosca   - Added parallel DO loops
27 Aug 2012 - R. Yantosca   - Change REAL*4 variables to REAL(fp) to better
                              ensure numerical stability
15 May 2015 - C. Keller      - Now initialize qtmp to zero, and set q2 pointer
                              to valid range n1:(n2-1). Do not initialize q2
                              to zero after pointer assignment. This seems to
                              cause problems with some compilers.
29 Apr 2016 - R. Yantosca   - Don't initialize pointers in declaration stmts
```

1.2.14 Read_Input_Grid

Routine to read variables and attributes from a netCDF file. This routine was automatically generated by the Perl script NcdfUtilities/perl/ncCodeRead.

INTERFACE:

```
SUBROUTINE Read_Input_Grid( IM, JM, fileName, lon_edges, lat_sines )
```

USES:

```
! Modules for netCDF read
USE m_netcdf_io_open
USE m_netcdf_io_get_dimlen
USE m_netcdf_io_read
USE m_netcdf_io_readattr
USE m_netcdf_io_close
```

```
IMPLICIT NONE
```

```
# include "netcdf.inc"
```

INPUT PARAMETERS:

```
INTEGER,          INTENT(IN)  :: IM           ! # of longitudes
INTEGER,          INTENT(IN)  :: JM           ! # of latitudes
CHARACTER(LEN=*), INTENT(IN)  :: fileName     ! File w/ grid info
```

OUTPUT PARAMETERS:

```

      REAL(fp),          INTENT(OUT) :: lon_edges(IM+1)    ! Lon edges [degrees]
      REAL(fp),          INTENT(OUT) :: lat_sines(JM+1)    ! SIN( latitude edges )

```

REMARKS:

Created with the ncCodeRead script of the NcdfUtilities package,
with subsequent hand-editing.

REVISION HISTORY:

23 Aug 2012 - R. Yantosca - Initial version

1.2.15 Init_Map_A2A

Subroutine Init_Map_A2A initializes all module variables. This allows us to keep "shadow" copies of variables that are defined elsewhere in GEOS-Chem. This also helps us from having dependencies to GEOS-Chem modules in the HEMCO core modules.

INTERFACE:

```

      SUBROUTINE Init_Map_A2A( NX, NY, LONS, SINES, AREAS, DIR )

```

INPUT PARAMETERS:

```

      INTEGER,          INTENT(IN) :: NX                ! # of longitudes
      INTEGER,          INTENT(IN) :: NY                ! # of latitudes
      REAL(fp),         INTENT(IN) :: LONS (NX+1 )      ! Longitudes
      REAL(fp),         INTENT(IN) :: SINES(NY+1 )      ! Sines of latitudes
      REAL(fp),         INTENT(IN) :: AREAS(NX,NY)      ! Surface areas [m2]
      CHARACTER(LEN=*), INTENT(IN) :: DIR              ! Dir for netCDF files w/
                                                         ! grid definitions

```

REVISION HISTORY:

14 Jul 2014 - R. Yantosca - Initial version

1.2.16 Cleanup_Map_A2A

Subroutine Cleanup_Map_A2A deallocates all module variables.

INTERFACE:

```

      SUBROUTINE Cleanup_Map_A2A()

```

REVISION HISTORY:

14 Jul 2014 - R. Yantosca - Initial version

1.3 Fortran: Module Interface bpch2_mod.F

Module BPCH2_MOD contains the routines used to read data from and write data to binary punch (BPCH) file format (v. 2.0).

INTERFACE:

```
MODULE BPCH2_MOD
```

USES:

```
USE inquireMod, ONLY : findFreeLUN
USE inquireMod, ONLY : I_Am_UnOPENed

USE PRECISION_MOD      ! For GEOS-Chem Precision (fp)
```

```
IMPLICIT NONE
PRIVATE
```

PUBLIC MEMBER FUNCTIONS:

```
PUBLIC  :: OPEN_BPCH2_FOR_READ
PUBLIC  :: OPEN_BPCH2_FOR_WRITE
PUBLIC  :: BPCH2_HDR
PUBLIC  :: BPCH2
PUBLIC  :: READ_BPCH2
PUBLIC  :: GET_MODELNAME
PUBLIC  :: GET_NAME_EXT
PUBLIC  :: GET_NAME_EXT_2D
PUBLIC  :: GET_RES_EXT
PUBLIC  :: GET_HALFPOLAR
PUBLIC  :: GET_TAU0
```

```
INTERFACE GET_TAU0
  MODULE PROCEDURE GET_TAU0_6A
END INTERFACE
```

PRIVATE MEMBER FUNCTIONS:

```
PRIVATE :: GET_TAU0_6A
```

REMARKS:

```
#####
##### BINARY PUNCH INPUT IS BEING PHASED OUT.  MOST INPUT IS NOW READ #####
##### FROM COARDS-COMPLIANT netCDF FILES VIA HEMCO (bmy, 4/1/15) #####
#####
```

REVISION HISTORY:

```
(1 ) Added routine GET_TAU0 (bmy, 7/20/00)
```

- (2) Added years 1985-2001 for routine GET_TAU0 (bmy, 8/1/00)
 - (3) Use IOS /= 0 criterion to also check for EOF (bmy, 9/12/00)
 - (4) Removed obsolete code in "read_bpch2.f" (bmy, 12/18/00)
 - (5) Correct error for 1991 TAU values in GET_TAU0 (bnd, bmy, 1/4/01)
 - (6) BPCH2_MOD is now independent of any GEOS-CHEM size parameters.
(bmy, 4/18/01)
 - (7) Now have 2 versions of "GET_TAU0" overloaded by an interface. The original version takes 2 arguments (MONTH, YEAR). The new version takes 3 arguments (MONTH, DAY, YEAR). (bmy, 8/22/01)
 - (8) Updated comments (bmy, 9/4/01)
 - (9) Renamed GET_TAU0_3A to GET_TAU0_6A, and updated the GET_TAU0 interface. Also updated comments (bmy, 9/26/01)
 - (10) Now use special model name for GEOS-3 w/ 30 layers (bmy, 10/9/01)
 - (11) Minor bug fix in GET_TAU0_2A. Also deleted obsolete code from 9/01.
(bmy, 11/15/01)
 - (12) Moved routines JULDAY, MINT, CALDATE to "julian_mod.f". Now references routine JULDAY from "julday_mod.f". Also added code for GEOS-4/fvDAS model type. (bmy, 11/20/01)
 - (23) Now divide module header into MODULE PRIVATE, MODULE VARIABLES, and MODULE ROUTINES sections. Also add MODULE INTERFACES section, since we have an interface here. (bmy, 5/28/02)
 - (24) Added OPEN_BPCH2_FOR_READ and OPEN_BPCH2_FOR_WRITE. Also now reference IU_FILE and IOERROR from "file_mod.f". (bmy, 7/30/02)
 - (25) Now references "error_mod.f". Also obsoleted routine GET_TAU0_2A.
(bmy, 10/15/02)
 - (26) Made modification in READ_BPCH2 for 1x1 nested grids (bmy, 3/11/03)
 - (27) Modifications for GEOS-4, 30-layer grid (bmy, 11/3/03)
 - (28) Added cpp switches for GEOS-4 1x125 grid (bmy, 12/1/04)
 - (29) Modified for GCAP and GEOS-5 met fields. Added function GET_HALFPOLAR. (bmy, 6/28/05)
 - (30) Added GET_NAME_EXT_2D to get filename extension for files which do not contain any vertical information (bmy, 8/16/05)
 - (31) Remove support for GEOS-1 and GEOS-STRAT met fields (bmy, 8/4/06)
 - (32) Renamed GRID30LEV to GRIDREDUCED. Also increase TEMPARRAY in READ_BPCH2 for GEOS-5 vertical levels. (bmy, 2/16/07)
 - (33) Modifications for GEOS-5 nested grids (bmy, 11/6/08)
 - 20 Nov 2009 - R. Yantosca - Added ProTeX headers
 - 13 Aug 2010 - R. Yantosca - Added modifications for MERRA
 - 28 Feb 2012 - R. Yantosca - Removed support for GEOS-3
 - 19 Jul 2012 - R. Yantosca - Bug fix in GET_NAME_EXT_2D
 - 03 Aug 2012 - R. Yantosca - Reference file LUN routines from inquireMod.F90
 - 02 Dec 2014 - M. Yannetti - Added PRECISION_MOD
 - 11 Aug 2015 - R. Yantosca - Add modifications for MERRA2 data
-

1.3.1 Open_Bpch2_For_Read

Subroutine OPEN_BPCH2_FOR_READ opens a binary punch file (version 2.0 format) for reading only. Also reads FTI and TITLE strings.

INTERFACE:

```
SUBROUTINE OPEN_BPCH2_FOR_READ( IUNIT, FILENAME, TITLE )
```

USES:

```
USE ERROR_MOD, ONLY : ERROR_STOP
USE FILE_MOD,  ONLY : IOERROR
```

INPUT PARAMETERS:

```
INTEGER,          INTENT(IN)           :: IUNIT      ! LUN for file I/O
CHARACTER(LEN=*), INTENT(IN)           :: FILENAME   ! File to open
```

OUTPUT PARAMETERS:

```
CHARACTER(LEN=80), INTENT(OUT), OPTIONAL :: TITLE    ! File title string
```

REMARKS:

```
#####
##### BINARY PUNCH INPUT IS BEING PHASED OUT.  MOST INPUT IS NOW READ #####
##### FROM COARDS-COMPLIANT netCDF FILES VIA HEMCO (bmy, 4/1/15) #####
#####
```

REVISION HISTORY:

```
(1 ) Now references ERROR_STOP from "error_mod.f" (bmy, 10/15/02)
20 Nov 2009 - R. Yantosca - Added ProTeX header
06 Aug 2012 - R. Yantosca - Do not call findFreeLun() in this subroutine
                           but instead in the calling routine and pass
                           the file unit as an argument.
```

1.3.2 Open_Bpch2_For_Write

Subroutine OPEN_BPCH2_FOR_WRITE opens a binary punch file (version 2.0) for writing.

INTERFACE:

```
SUBROUTINE OPEN_BPCH2_FOR_WRITE( IUNIT, FILENAME, TITLE )
```

USES:

```
USE FILE_MOD, ONLY : IOERROR
```

INPUT PARAMETERS:

```
INTEGER,          INTENT(IN)           :: IUNIT      ! LUN for file I/O
CHARACTER(LEN=*), INTENT(IN)           :: FILENAME   ! Name of file
```

OUTPUT PARAMETERS:

```
CHARACTER(LEN=80), INTENT(OUT), OPTIONAL :: TITLE      ! File title string
```

REMARKS:

```
#####
##### BINARY PUNCH INPUT IS BEING PHASED OUT.  MOST INPUT IS NOW READ #####
##### FROM COARDS-COMPLIANT netCDF FILES VIA HEMCO (bmy, 4/1/15) #####
#####
```

REVISION HISTORY:

```
30 Jul 2002 - R. Yantosca - Initial version
20 Nov 2009 - R. Yantosca - Added ProTeX header
06 Aug 2012 - R. Yantosca - Do not call findFreeLun() in this subroutine
                           but instead in the calling routine and pass
                           the file unit as an argument.
```

1.3.3 Bpch2_hdr

Subroutine BPCH2_HDR writes a header at the top of the binary punch file, version 2.0.

INTERFACE:

```
SUBROUTINE BPCH2_HDR ( IUNIT, TITLE )
```

USES:

```
USE FILE_MOD, ONLY : IOERROR
```

INPUT PARAMETERS:

```
INTEGER,          INTENT(IN) :: IUNIT    ! LUN for file I/O
CHARACTER(LEN=80), INTENT(IN) :: TITLE    ! Top-of-file title string
```

REMARKS:

```
#####
##### BINARY PUNCH INPUT IS BEING PHASED OUT.  MOST INPUT IS NOW READ #####
##### FROM COARDS-COMPLIANT netCDF FILES VIA HEMCO (bmy, 4/1/15) #####
#####
```

REVISION HISTORY:

```
(1 ) Added this routine to "bpch_mod.f" (bmy, 6/28/00)
(2 ) Use IOS /= 0 criterion to also check for EOF condition (bmy, 9/12/00)
(3 ) Now reference IOERROR from "file_mod.f". (bmy, 6/26/02)
20 Nov 2009 - R. Yantosca - Added ProTeX header
```

1.3.4 Bpch2

Subroutine BPCH2 writes binary punch file (version 2.0) to disk. Information about the model grid is also stored with each data block.

INTERFACE:

```

      SUBROUTINE BPCH2( IUNIT,      MODELNAME, LONRES,  LATRES,
&                     HALFPOLAR, CENTER180, CATEGORY, NTRACER,
&                     UNIT,       TAU0,      TAU1,    RESERVED,
&                     NI,        NJ,        NL,      IFIRST,
&                     JFIRST,    LFIRST,    ARRAY )

```

USES:

```

      USE FILE_MOD, ONLY : IOERROR

```

INPUT PARAMETERS:

```

      ! Arguments
      INTEGER,          INTENT(IN) :: IUNIT           ! LUN for file I/O
      CHARACTER(LEN=20), INTENT(IN) :: MODELNAME       ! Met field type
      REAL*4,           INTENT(IN) :: LONRES           ! Lon resolution [deg]
      REAL*4,           INTENT(IN) :: LATRES           ! Lat resolution [deg]
      INTEGER,          INTENT(IN) :: HALFPOLAR        ! 1/2-size polar boxes?
      INTEGER,          INTENT(IN) :: CENTER180        ! 1st box center -180?
      CHARACTER(LEN=40), INTENT(IN) :: CATEGORY        ! Diag. category name
      INTEGER,          INTENT(IN) :: NTRACER          ! Tracer index #
      CHARACTER(LEN=40), INTENT(IN) :: UNIT            ! Unit string
      REAL(f8),         INTENT(IN) :: TAU0             ! TAU values @ start &
      REAL(f8),         INTENT(IN) :: TAU1             ! end of diag interval
      CHARACTER(LEN=40), INTENT(IN) :: RESERVED        ! Extra string
      INTEGER,          INTENT(IN) :: NI, NJ, NL       ! Dimensions of ARRAY
      INTEGER,          INTENT(IN) :: IFIRST           ! (I,J,L) indices of
      INTEGER,          INTENT(IN) :: JFIRST           ! the first grid box
      INTEGER,          INTENT(IN) :: LFIRST           ! in Fortran notation
      REAL*4,           INTENT(IN) :: ARRAY(NI,NJ,NL) ! Data array

```

REMARKS:

```

#####
##### BINARY PUNCH OUTPUT IS BEING PHASED OUT. IT WILL BE COMPLETELY #####
##### REMOVED IN THE VERISON FOLLOWING GEOS-Chem v10-01. (bmy, 4/1/15) #####
#####

```

REVISION HISTORY:

- (1) Added indices to IOERROR calls (e.g. "bpch2:1", "bpch2:2", etc.)
(bmy, 10/4/99)
 - (2) Added this routine to "bpch_mod.f" (bmy, 6/28/00)
 - (3) Use IOS /= 0 criterion to also check for EOF condition (bmy, 9/12/00)
 - (4) Now reference IOERROR from "file_mod.f". (bmy, 6/26/02)
- 17 Dec 2014 - R. Yantosca - Leave time/date variables as 8-byte
-

1.3.5 Read_Bpch2

Subroutine READ_BPCH2 reads a binary punch file (v. 2.0) and extracts a data block that matches the given category, tracer, and tau value.

INTERFACE:

```

      SUBROUTINE READ_BPCH2( FILENAME, CATEGORY_IN, TRACER_IN,
&                           TAUO_IN,   IX,           JX,
&                           LX,         ARRAY,        QUIET )

```

USES:

```

      USE ERROR_MOD, ONLY : ERROR_STOP
      USE FILE_MOD,  ONLY : IOERROR

```

INPUT PARAMETERS:

```

      CHARACTER(LEN=*), INTENT(IN)  :: FILENAME           ! Bpch file to read
      CHARACTER(LEN=*), INTENT(IN)  :: CATEGORY_IN        ! Diag. category name
      INTEGER,          INTENT(IN)  :: TRACER_IN          ! Tracer index #
      REAL(f8),         INTENT(IN)  :: TAUO_IN            ! TAU timestamp
      INTEGER,          INTENT(IN)  :: IX, JX, LX         ! Dimensions of ARRAY
      LOGICAL, OPTIONAL, INTENT(IN) :: QUIET              ! Don't print output

```

OUTPUT PARAMETERS:

```

      REAL*4,          INTENT(OUT) :: ARRAY(IX,JX,LX)    ! Data array from file

```

REMARKS:

```

#####
##### BINARY PUNCH INPUT IS BEING PHASED OUT.  MOST INPUT IS NOW READ #####
##### FROM COARDS-COMPLIANT netCDF FILES VIA HEMCO (bmy, 4/1/15) #####
#####

```

REVISION HISTORY:

- (1) Assumes that we are reading in a global-size data block.
- (2) Trap all I/O errors with subroutine IOERROR.F.
- (3) Now stop with an error message if no matches are found. (bmy, 3/9/00)
- (4) Added this routine to "bpch_mod.f" (bmy, 6/28/00)
- (5) Use IOS /= 0 criterion to also check for EOF condition (bmy, 9/12/00)
- (6) TEMPARRAY now dimensioned to be of global size (bmy, 10/12/00)
- (7) Removed obsolete code from 10/12/00 (bmy, 12/18/00)
- (8) Now make TEMPARRAY independent of F77_CMN_SIZE parameters (bmy, 4/17/01)
- (9) Removed old commented-out code (bmy, 4/20/01)
- (10) Now reference IU_FILE and IOERROR from "file_mod.f". Now call
 OPEN_BPCH2_FOR_READ to open the binary punch file. Now use IU_FILE
 as the unit number instead of a locally-defined IUNIT. (bmy, 7/30/02)
- (11) Now references ERROR_STOP from "error_mod.f" (bmy, 10/15/02)
- (12) Now set IFIRST=1, JFIRST=1 for 1x1 nested grids. Now needs to

reference "define.h". Added OPTIONAL QUIET flag. (bmy, 3/14/03)

(13) Now separate off nested grid code in an #ifdef block using
NESTED_CH or NESTED_NA cpp switches (bmy, 12/1/04)

(14) Make TEMPARRAY big enough for GEOS-5 72 levels (and 73 edges)
(bmy, 2/15/07)

(15) Make TEMPARRAY large enough for 0.5 x 0.666 arrays -- but only if we
are doing a 0.5 x 0.666 nested simulation. (yxw, dan, bmy, 11/6/08)

20 Nov 2009 - R. Yantosca - Added ProTeX header

18 Dec 2009 - Aaron van D - Add NESTED_EU flag

25 May 2012 - R. Yantosca - Update TEMPARRAY for GRID025x03125

03 Aug 2012 - R. Yantosca - Move calls to findFreeLUN out of DEVEL block

07 Aug 2012 - R. Yantosca - Now print LUN used to open file

20 Aug 2013 - R. Yantosca - Removed "define.h", this is now obsolete

26 Sep 2013 - R. Yantosca - Removed SEAC4RS C-preprocessor switch

17 Dec 2014 - R. Yantosca - Leave time/date variables as 8-byte

01 Apr 2015 - R. Yantosca - Increase size of TEMPARRAY for nested-grid

1.3.6 Get_Modelname

Function GET_MODELNAME returns the proper value of MODELNAME for current GEOS or GCAP met field type. MODELNAME is written to the binary punch file and is also used by the GAMAP package.

INTERFACE:

```
FUNCTION GET_MODELNAME() RESULT( MODELNAME )
```

USES:

```
USE CMN_SIZE_MOD
```

RETURN VALUE:

```
CHARACTER(LEN=20) :: MODELNAME    ! Model name for the current met field
```

REMARKS:

We now read many data files via HEMCO, so we don't have much of a need of constructing file names w/in the code. This routine is now pretty much obsolete and is slated for eventual removal.

REVISION HISTORY:

(1) Now use special model name for GEOS-3 w/ 30 layers (bmy, 10/9/01)

(2) Added modelname for GEOS-4/fvDAS model type (bmy, 11/20/01)

(3) Added "GEOS4_30L" for reduced GEOS-4 grid. Also now use C-preprocessor switch "GRID30LEV" instead of IF statements. (bmy, 11/3/03)

(4) Updated for GCAP and GEOS-5 met fields. Rearranged coding for simplicity. (swu, bmy, 5/24/05)

(5) Remove support for GEOS-1 and GEOS-STRAT met fields (bmy, 8/4/06)

```

(6 ) Rename GRID30LEV to GRIDREDUCED (bmy, 2/7/07)
20 Nov 2009 - R. Yantosca - Added ProTeX header
13 Aug 2010 - R. Yantosca - Added MERRA model names
01 Feb 2012 - R. Yantosca - Added GEOS-5.7.x model names
28 Feb 2012 - R. Yantosca - Removed support for GEOS-3
11 Dec 2012 - R. Yantosca - Bug fix: Need to specify both EXTERNAL_GRID and
                           EXTERNAL_FORCING Cpp switches
26 Sep 2013 - R. Yantosca - Renamed GEOS_57 Cpp switch to GEOS_FP
11 Aug 2015 - R. Yantosca - Add support for MERRA2 data

```

1.3.7 Get_Name_Ext

Function GET_NAME_EXT returns the proper filename extension the current GEOS-Chem met field type (e.g. "geos3", "geos4", "geos5", or "gcap").

INTERFACE:

```
FUNCTION GET_NAME_EXT() RESULT( NAME_EXT )
```

RETURN VALUE:

```

#if defined( GEOS_4 )
  CHARACTER(LEN=5) :: NAME_EXT
  NAME_EXT = 'geos4'

#elif defined( GEOS_5 ) || defined( GEOS_FP )
  CHARACTER(LEN=5) :: NAME_EXT
  NAME_EXT = 'geos5'

#elif defined( GCAP )
  CHARACTER(LEN=4) :: NAME_EXT
  NAME_EXT = 'gcap'

#elif defined( MERRA )
  CHARACTER(LEN=5) :: NAME_EXT
  NAME_EXT = 'merra'

#elif defined( MERRA2 )
  CHARACTER(LEN=6) :: NAME_EXT
  NAME_EXT = 'merra2'

#elif defined( EXTERNAL_GRID ) || ( EXTERNAL_FORCING )
  CHARACTER(LEN=5) :: NAME_EXT
  NAME_EXT = 'ext'

#endif

```

REMARKS:

NOTE: GEOS-FP and GEOS-5 met products use the same vertical grid, so we can return the name extension "geos5" for both.

```
(1 ) Added name string for GEOS-4/fvDAS model type (bmy, 11/20/01)
(2 ) Remove obsolete "geos2" model name string (bmy, 11/3/03)
(3 ) Modified for GCAP and GEOS-5 met fields (bmy, 5/24/05)
(4 ) Remove support for GEOS-1 and GEOS-STRAT met fields (bmy, 8/4/06)
20 Nov 2009 - R. Yantosca - Added ProTeX header
13 Aug 2010 - R. Yantosca - MERRA uses "geos5" name extension since its
                        grid is identical to GEOS-5.
01 Feb 2012 - R. Yantosca - Now also define output for GEOS-5.7.x met
28 Feb 2012 - R. Yantosca - Removed support for GEOS-3
11 Dec 2012 - R. Yantosca - Bug fix: Need to specify both EXTERNAL_GRID and
                        EXTERNAL_FORCING Cpp switches
20 Aug 2013 - R. Yantosca - Removed "define.h", this is now obsolete
11 Aug 2015 - R. Yantosca - Add support for MERRA2 data
```

Function GET_NAME_EXT_2D returns the proper filename extension for CTM model name for files which do not contain any vertical information (i.e. "geos" or "gcap").

```
FUNCTION GET_NAME_EXT_2D() RESULT( NAME_EXT_2D )
```

```
CHARACTER(LEN=4) :: NAME_EXT_2D    ! Return 1st 4 chars of "geos", "gcap"
```

We now read many data files via HEMCO, so we don't have much of a need of constructing file names w/in the code. This routine is now pretty much obsolete and is slated for eventual removal.

```
(1 ) Added name string for GEOS-4/fvDAS model type (bmy, 11/20/01)
(2 ) Remove obsolete "geos2" model name string (bmy, 11/3/03)
(3 ) Modified for GCAP and GEOS-5 met fields (bmy, 5/24/05)
(4 ) Remove support for GEOS-1 and GEOS-STRAT met fields (bmy, 8/4/06)
20 Nov 2009 - R. Yantosca - Added ProTeX header
19 Jul 2012 - R. Yantosca - For MERRA meterology, return "geos", which
                           indicates surface data only
```

1.3.9 Get_Res_Ext

Function GET_RES_EXT returns the proper filename extension for the GEOS-Chem horizontal grid resolution (e.g. "1x1", "2x25", "4x5").

INTERFACE:

```
FUNCTION GET_RES_EXT() RESULT( RES_EXT )
```

RETURN VALUE:

```
#if defined( GRID4x5 )
  CHARACTER(LEN=3) :: RES_EXT
  RES_EXT = '4x5'

#elif defined( GRID2x25 )
  CHARACTER(LEN=4) :: RES_EXT
  RES_EXT = '2x25'

#elif defined( GRID1x125 )
  CHARACTER(LEN=5) :: RES_EXT
  RES_EXT = '1x125'

#elif defined( GRID1x1 )
  CHARACTER(LEN=3) :: RES_EXT
  RES_EXT = '1x1'

#elif defined( GRID05x0666 )
  CHARACTER(LEN=7) :: RES_EXT
  RES_EXT = '05x0666'

#elif defined( GRID05x0625 )
  CHARACTER(LEN=7) :: RES_EXT
  RES_EXT = '05x0625'

#elif defined( GRID025x03125 )
  CHARACTER(LEN=9) :: RES_EXT
  RES_EXT = '025x03125'

#elif defined( EXTERNAL_GRID )
  CHARACTER(LEN=8) :: RES_EXT
  RES_EXT = 'external'

#endif
```

REMARKS:

We now read many data files via HEMCO, so we don't have much of a need of constructing file names w/in the code. This routine is now pretty much obsolete and is slated for eventual removal.

REVISION HISTORY:

```

(1 ) Added extension for 1 x 1.25 grid (bmy, 12/1/04)
(2 ) Added extension for 0.5 x 0.666 grid (yxw, dan, bmy, 11/6/08)
20 Nov 2009 - R. Yantosca - Added ProTeX header
10 Feb 2012 - R. Yantosca - Added extension for 0.25 x 0.3125 grids
20 Aug 2013 - R. Yantosca - Removed "define.h", this is now obsolete
11 Aug 2015 - R. Yantosca - Added extension for 0.5 x 0.625 grids

```

1.3.10 Get_Halfpolar

Function GET_HALFPOLAR returns 1 if the current grid has half-sized polar boxes (e.g. GEOS), or zero otherwise (e.g. GCAP).

INTERFACE:

```
FUNCTION GET_HALFPOLAR() RESULT( HALFPOLAR )
```

RETURN VALUE:

```
INTEGER :: HALFPOLAR  ! =1 if we have half-sized polar boxes, =0 if not
```

REVISION HISTORY:

```

28 Jun 2005 - S. Wu & R. Yantosca - Initial version
20 Nov 2009 - R. Yantosca          - Added ProTeX header
20 Aug 2013 - R. Yantosca - Removed "define.h", this is now obsolete

```

1.3.11 Get_Tau0_6a

Function GET_TAU0_6A returns the corresponding TAU0 value for the first day of a given MONTH of a given YEAR. This is necessary to index monthly mean binary punch files, which are used as input to GEOS-Chem.

This function takes 3 mandatory arguments (MONTH, DAY, YEAR) and 3 optional arguments (HOUR, MIN, SEC). It is intended to replace the current 2-argument version of GET_TAU0. The advantage being that GET_TAU0_6A can compute a TAU0 for any date and time in the GEOS-Chem epoch, rather than just the first day of each month. Overload this w/ an interface so that the user can also choose the version of GET_TAU0 w/ 2 arguments (MONTH, YEAR), which is the prior version.

INTERFACE:

```

FUNCTION GET_TAU0_6A( MONTH, DAY, YEAR,
&                   HOUR, MIN, SEC ) RESULT( THIS_TAU0 )

```

USES:

```

USE ERROR_MOD, ONLY : ERROR_STOP
USE JULDAY_MOD, ONLY : JULDAY

```

INPUT PARAMETERS:

```

    INTEGER, INTENT(IN)          :: MONTH
    INTEGER, INTENT(IN)          :: DAY
    INTEGER, INTENT(IN)          :: YEAR
    INTEGER, INTENT(IN), OPTIONAL :: HOUR
    INTEGER, INTENT(IN), OPTIONAL :: MIN
    INTEGER, INTENT(IN), OPTIONAL :: SEC

```

RETURN VALUE:

```

    REAL(f8)                      :: THIS_TAU0    ! TAU0 timestamp

```

REMARKS:

TAU0 is hours elapsed since 00:00 GMT on 01 Jan 1985.

REVISION HISTORY:

```

(1 ) 1985 is the first year of the GEOS epoch.
(2 ) Add TAU0 values for years 1985-2001 (bmy, 8/1/00)
(3 ) Correct error for 1991 TAU values. Also added 2002 and 2003.
      (bnd, bmy, 1/4/01)
(4 ) Updated comments (bmy, 9/26/01)
(5 ) Now references JULDAY from "julday_mod.f" (bmy, 11/20/01)
(6 ) Now references ERROR_STOP from "error_mod.f" (bmy, 10/15/02)
20 Nov 2009 - R. Yantosca - Added ProTeX header
17 Dec 2014 - R. Yantosca - Leave time/date variables as 8-byte

```

1.4 Fortran: Module Interface transfer_mod

Module TRANSFER_MOD contains routines used to copy data from REAL*4 to REAL(fp) arrays after being read from disk. Also, vertical levels will be collapsed in the stratosphere if necessary. This will help us to gain computational advantage.

INTERFACE:

```

    MODULE TRANSFER_MOD

```

USES:

```

    USE CMN_SIZE_MOD
    USE ERROR_MOD, ONLY : ALLOC_ERR
    USE ERROR_MOD, ONLY : GEOS_CHEM_STOP
    USE PRECISION_MOD

```

```

    IMPLICIT NONE

```

```

    PRIVATE

```


PUBLIC MEMBER FUNCTIONS:

```

PUBLIC  :: TRANSFER_3D
PUBLIC  :: TRANSFER_3D_Lp1
PUBLIC  :: TRANSFER_G5_PLE
PUBLIC  :: INIT_TRANSFER
PUBLIC  :: CLEANUP_TRANSFER

INTERFACE TRANSFER_3D
  MODULE PROCEDURE TRANSFER_3D_R4
  MODULE PROCEDURE TRANSFER_3D_R8
END INTERFACE

```

PRIVATE MEMBER FUNCTIONS:

```

PRIVATE :: LUMP_2
PRIVATE :: LUMP_2_R4
PRIVATE :: LUMP_2_R8
PRIVATE :: LUMP_4
PRIVATE :: LUMP_4_R4
PRIVATE :: LUMP_4_R8
PRIVATE :: TRANSFER_3D_R4
PRIVATE :: TRANSFER_3D_R8

INTERFACE LUMP_2
  MODULE PROCEDURE LUMP_2_R4
  MODULE PROCEDURE LUMP_2_R8
END INTERFACE

INTERFACE LUMP_4
  MODULE PROCEDURE LUMP_4_R4
  MODULE PROCEDURE LUMP_4_R8
END INTERFACE

```

REMARKS:

Hybrid Grid Coordinate Definition: (dsa, bmy, 8/27/02, 8/11/15)

=====

GEOS-4, GEOS-5, GEOS-FP, MERRA, and MERRA-2 (hybrid grids):

For GEOS-4 and GEOS-5, the pressure at the bottom edge of grid box (I,J,L)
is defined as follows:

$$P_{edge}(I,J,L) = A_p(L) + [B_p(L) * P_{surface}(I,J)]$$

where

$P_{surface}(I,J)$ is the "true" surface pressure at lon,lat (I,J)

Ap(L) has the same units as surface pressure [hPa]
 Bp(L) is a unitless constant given at level edges

Ap(L) and Bp(L) are given to us by GMAO.

GEOS-3 (pure-sigma) and GCAP (hybrid grid):

 GEOS-3 is a pure-sigma grid. GCAP is a hybrid grid, but its grid is defined as if it were a pure sigma grid (i.e. P_{TOP}=150 hPa, and negative sigma edges at higher levels). For these grids, can still use the same formula as for GEOS-4, with one modification:

$$P_{\text{edge}}(I,J,L) = A_p(L) + [B_p(L) * (P_{\text{surface}}(I,J) - P_{\text{TOP}})]$$

where

P_{surface}(I,J) = the "true" surface pressure at lon,lat (I,J)
 A_p(L) = P_{TOP} = model top pressure
 B_p(L) = SIGE(L) = bottom sigma edge of level L

The following are true for GCAP, GEOS-3, GEOS-4:

-
- (1) B_p(LLPAR+1) = 0.0 (L=LLPAR+1 is the atmosphere top)
 - (2) B_p(1) = 1.0 (L=1 is the surface)
 - (3) P_{TOP} = A_p(LLPAR+1) (L=LLPAR+1 is the atmosphere top)

REVISION HISTORY:

21 Sep 2010 - M. Evans - Initial version

- (1) GEOS-3 Output levels were determined by Mat Evans. Groups of 2 levels and groups of 4 levels on the original grid are merged together into thick levels for the output grid. (mje, bmy, 9/26/01)
- (2) Assumes that LLPAR == LGLOB for GEOS-1, GEOS-STRAT (bmy, 9/26/01)
- (3) EDGE_IN needs to be provided for each model type, within an #ifdef block, in order to ensure compilation. However, EDGE_IN is currently only used for regridding GEOS-3 data (and probably also GEOS-4 when that becomes available). (bmy, 9/26/01)
- (4) Add interfaces TRANSFER_2D and TRANSFER_ZONAL (bmy, 9/27/01)
- (5) Added routine TRANSFER_2D_R4. Added TRANSFER_2D_R4 to the generic TRANSFER_2D interface. (bmy, 1/25/02)
- (6) Updated comments, cosmetic changes (bmy, 2/28/02)
- (7) Bug fix: remove extraneous "," in GEOS-1 definition of EDGE_IN array. (bmy, 3/25/02)
- (8) Now divide module header into MODULE PRIVATE, MODULE VARIABLES, and MODULE ROUTINES sections. Also add MODULE INTERFACES section, since we have an interface here. (bmy, 5/28/02)
- (9) Now references "pressure_mod.f" (dsa, bdf, bmy, 8/22/02)

- (10) Bug fix in "init_transfer", declare variable L. Also reference
GEOS_CHEM_STOP from "error_mod.f" for safe stop (bmy, 10/15/02)
 - (11) Added routine TRANSFER_3D_TROP. Also updated comments. (bmy, 10/31/02)
 - (12) Now uses functions GET_XOFFSET and GET_YOFFSET from "grid_mod.f".
(bmy, 3/11/03)
 - (13) Added code to regrid GEOS-4 from 55 --> 30 levels. Renamed module
variable SIGE_IN to EDGE_IN. (mje, bmy, 10/31/03)
 - (14) Now modified for GEOS-5 and GCAP met fields (swu, bmy, 5/24/05)
 - (15) Remove support for GEOS-1 and GEOS-STRAT met fields (bmy, 8/4/06)
 - (16) Modified for GEOS-5. Rewritten for clarity. (bmy, 10/30/07)
 - 13 Aug 2010 - R. Yantosca - Added modifications for MERRA met fields
 - 13 Aug 2010 - R. Yantosca - Added ProTeX headers
 - 02 Feb 2012 - R. Yantosca - Added modifications for GEOS-5.7.x met fields
 - 28 Feb 2012 - R. Yantosca - Removed support for GEOS-3
 - 01 Mar 2012 - R. Yantosca - Updated to use grid_mod.F90 for the GI model
 - 20 Jul 2012 - R. Yantosca - Add routine TRANSFER_3D_Bry, which takes
data sized (144,91,:) as inputs & outputs
 - 20 Aug 2013 - R. Yantosca - Removed "define.h", this is now obsolete
 - 29 Oct 2013 - R. Yantosca - Remove TRANSFER_3D_NOLUMP routine, we can just
instead do a direct cast assignment
 - 03 Apr 2014 - R. Yantosca - Add TRANSFER_3D_R4 and TRANSFER_3D_R8 routines
so that they can be overloaded w/ an interface
 - 06 Nov 2014 - R. Yantosca - Remove obsolete TRANSFER_A6 function
 - 06 Nov 2014 - R. Yantosca - Remove obsolete TRANSFER_ZONAL* functions
 - 06 Nov 2014 - R. Yantosca - Remove obsolete TRANSFER_TO_1D function
 - 06 Nov 2014 - R. Yantosca - Remove obsolete TRANSFER_2D* functions
 - 06 Nov 2014 - R. Yantosca - Remove obsolete TRANSFER_3D_TROP function
 - 04 Dec 2014 - M. Yannetti - Added PRECISION_MOD
 - 11 Aug 2015 - R. Yantosca - Add support for MERRA2 data
-

1.4.1 Transfer_3d_r4

Subroutine TRANSFER_3D_R8 transfers 3-dimensional data from a REAL*4 array to a REAL*4 array. Vertical layers are collapsed (from LGLOB to LLPAR) if necessary.

INTERFACE:

```
SUBROUTINE TRANSFER_3D_R4( IN, OUT )
```

INPUT PARAMETERS:

```
REAL*4, INTENT(IN) :: IN(IIPAR,JJPARG,LGLOB)    ! Input data
```

OUTPUT PARAMETERS:

```
REAL*4, INTENT(OUT) :: OUT(IIPAR,JJPARG,LLPAR)    ! Output data
```

REVISION HISTORY:

03 Apr 2014 - R. Yantosca - Initial version, based on TRANSFER_3D_R8
 11 Aug 2015 - R. Yantosca - MERRA2 behaves as GEOS-5, MERRA, GEOS-FP

1.4.2 Transfer_3d_r8

Subroutine TRANSFER_3D_R8 transfers 3-dimensional data from a REAL*4 array to a REAL(fp) array. Vertical layers are collapsed (from LGLOB to LLPAR) if necessary.

INTERFACE:

```
SUBROUTINE TRANSFER_3D_R8( IN, OUT )
```

INPUT PARAMETERS:

```
REAL*4, INTENT(IN) :: IN(IIPAR,JJPARG, LGLOB) ! Input data
```

OUTPUT PARAMETERS:

```
REAL*8, INTENT(OUT) :: OUT(IIPAR,JJPARG, LLPAR) ! Output data
```

REVISION HISTORY:

```
19 Sep 2001 - R. Yantosca - Initial version
(1 ) Lump levels together in groups of 2 or 4, as dictated by Mat Evans.
      (bmy, 9/21/01)
(2 ) Assumes that LLPAR == LGLOB for GEOS-1, GEOS-STRAT (bmy, 9/21/01)
(3 ) Now use functions GET_XOFFSET and GET_YOFFSET from "grid_mod.f".
      Now IO, JO are local variables. (bmy, 3/11/03)
(4 ) Added code to regrid GEOS-4 from 55 --> 30 levels (mje, bmy, 10/31/03)
(5 ) Now modified for GEOS-5 met fields (bmy, 5/24/05)
(6 ) Rewritten for clarity (bmy, 2/8/07)
13 Aug 2010 - R. Yantosca - Added ProTeX headers
13 Aug 2010 - R. Yantosca - Treat MERRA the same way as GEOS-5, because
                        the vertical grids are identical
02 Feb 2012 - R. Yantosca - Treat GEOS-5.7.x the same way as MERRA
28 Feb 2012 - R. Yantosca - Removed support for GEOS-3
26 Sep 2013 - R. Yantosca - Renamed GEOS_57 Cpp switch to GEOS_FP
03 Apr 2014 - R. Yantosca - Renamed to TRANSFER_3D_R8 so that it can
                        be overloaded with an interface
11 Aug 2015 - R. Yantosca - MERRA2 behaves as GEOS-5, MERRA, GEOS-FP
```

1.4.3 Transfer_G5_Ple

Subroutine TRANSFER_G5_PLE transfers GEOS-5/MERRA pressure edge data from the native 72-level grid to the reduced 47-level grid.

INTERFACE:

```
SUBROUTINE TRANSFER_G5_PLE( IN, OUT )
```

INPUT PARAMETERS:

```
REAL*4, INTENT(IN) :: IN(IIPAR,JJPARGLOB+1) ! Input data
```

OUTPUT PARAMETERS:

```
REAL(fp), INTENT(OUT) :: OUT(IIPAR,JJPARGLLPAR+1) ! Output data
```

REVISION HISTORY:

```
08 Feb 2007 - R. Yantosca - Initial version
13 Aug 2010 - R. Yantosca - Added ProTeX headers
13 Aug 2010 - R. Yantosca - Treat MERRA the same way as GEOS-5, because
                        the vertical grids are identical
02 Feb 2012 - R. Yantosca - Treat GEOS-5.7.x the same way as MERRA
26 Sep 2013 - R. Yantosca - Renamed GEOS_57 Cpp switch to GEOS_FP
11 Aug 2015 - R. Yantosca - MERRA2 behaves as GEOS-5, MERRA, GEOS-FP
```

1.4.4 Transfer_3d_Lp1

Subroutine TRANSFER_3D_Lp1 transfers 3-D data from a REAL*4 array of dimension (IIPAR,JJPARGLOB+1) to a REAL(fp) array of dimension (IIPAR,JJPARGLLPAR+1). Regrid in the vertical if needed.

INTERFACE:

```
SUBROUTINE TRANSFER_3D_Lp1( IN, OUT )
```

INPUT PARAMETERS:

```
REAL*4, INTENT(IN) :: IN(IIPAR,JJPARGLOB+1) ! Input data
```

OUTPUT PARAMETERS:

```
REAL(fp), INTENT(OUT) :: OUT(IIPAR,JJPARGLLPAR+1) ! Output data
```

REVISION HISTORY:

```
08 Feb 2007 - R. Yantosca - Initial version
13 Aug 2010 - R. Yantosca - Added ProTeX headers
13 Aug 2010 - R. Yantosca - Treat MERRA the same way as GEOS-5, because
                        the vertical grids are identical
02 Feb 2012 - R. Yantosca - Treat GEOS-5.7.x the same way as MERRA
26 Sep 2013 - R. Yantosca - Renamed GEOS_57 Cpp switch to GEOS_FP
11 Aug 2015 - R. Yantosca - MERRA2 behaves as GEOS-5, MERRA, GEOS-FP
```

RETURN VALUE:

```
REAL*8          :: OUT          ! Data on output grid: 2 lumped levels
```

REVISION HISTORY:

```
19 Sep 2001 - R. Yantosca - Initial version
(1 ) Now references GEOS_CHEM_STOP from "error_mod.f" (bmy, 10/15/02)
(2 ) Renamed SIGE_IN to EDGE_IN to denote that it is not always a sigma
      coordinate (as for GEOS-4). Also updated comments (bmy, 10/31/03)
13 Aug 2010 - R. Yantosca - Added ProTeX headers
```

1.4.7 Lump_4_r4

Function LUMP_4.R4 lumps 4 sigma levels into one thick level. Input arguments must be REAL*4.

INTERFACE:

```
FUNCTION LUMP_4_R4( IN, L_IN, L ) RESULT( OUT )
```

USES:

```
USE ERROR_MOD, ONLY : GEOS_CHEM_STOP
```

INPUT PARAMETERS:

```
REAL*4,  INTENT(IN) :: IN(L_IN)    ! Column of data on input grid
INTEGER, INTENT(IN) :: L_IN        ! Vertical dimension of the IN array
INTEGER, INTENT(IN) :: L           ! Level on input grid from which
                                   ! to start regridding
```

RETURN VALUE:

```
REAL*4          :: OUT          ! Data on output grid: 4 lumped levels
```

REVISION HISTORY:

```
19 Sep 2001 - R. Yantosca - Initial version
(1 ) Now references GEOS_CHEM_STOP from "error_mod.f" (bmy, 10/15/02)
(2 ) Renamed SIGE_IN to EDGE_IN to denote that it is not always a sigma
      coordinate (as for GEOS-4). Also updated comments (bmy, 10/31/03)
13 Aug 2010 - R. Yantosca - Added ProTeX headers
```

1.4.8 lump_4_r8

Function LUMP_4.R8 lumps 4 sigma levels into one thick level. Input arguments must be REAL(fp).

INTERFACE:

```
FUNCTION LUMP_4_R8( IN, L_IN, L ) RESULT( OUT )
```

USES:

```
USE ERROR_MOD, ONLY : GEOS_CHEM_STOP
```

INPUT PARAMETERS:

```
REAL*8,  INTENT(IN) :: IN(L_IN)    ! Column of data on input grid
INTEGER, INTENT(IN) :: L_IN        ! Vertical dimension of the IN array
INTEGER, INTENT(IN) :: L           ! Level on input grid from which
                                   ! to start regridding
```

RETURN VALUE:

```
REAL*8          :: OUT            ! Data on output grid: 4 lumped levels
```

REVISION HISTORY:

```
19 Sep 2001 - R. Yantosca - Initial version
(1 ) Now references GEOS_CHEM_STOP from "error_mod.f" (bmy, 10/15/02)
(2 ) Renamed SIGE_IN to EDGE_IN to denote that it is not always a sigma
      coordinate (as for GEOS-4).  Also updated comments (bmy, 10/31/03)
13 Aug 2010 - R. Yantosca - Added ProTeX headers
```

1.4.9 Init_Transfer

Subroutine INIT_TRANSFER initializes and zeroes all module variables.

INTERFACE:

```
SUBROUTINE INIT_TRANSFER( THIS_IO, THIS_JO )
```

USES:**INPUT PARAMETERS:**

```
INTEGER, INTENT(IN) :: THIS_IO    ! Global X (longitude) offset
INTEGER, INTENT(IN) :: THIS_JO    ! Global Y (latitude)  offset
```

REVISION HISTORY:

```
19 Sep 2001 - R. Yantosca - Initial version
(1 ) Removed additional "," for GEOS-1 definition of EDGE_IN (bmy, 3/25/02)
(2 ) Now use GET_BP from "pressure_mod.f" to get sigma edges for all
      grids except GEOS-3 (dsa, bdf, bmy, 8/22/02)
(3 ) Declare L as a local variable.  Also reference ALLOC_ERR from module
      "error_mod.f" (bmy, 10/15/02)
```


- (4) Renamed SIGE_IN to EDGE_IN to denote that it is not always a sigma coordinate (as for GEOS-4). Now assign original Ap coordinates from the GEOS-4 grid to the EDGE_IN array (bmy, 10/31/03)
 - (5) Now modified for GEOS-5 met fields (bmy, 5/24/05)
 - (6) Rewritten for clarity. Remove references to "grid_mod.f" and "pressure_mod.f". Now pass I0, J0 from "grid_mod.f" via the arg list. (bmy, 2/8/07)
 - 13 Aug 2010 - R. Yantosca - Added ProTeX headers
 - 13 Aug 2010 - R. Yantosca - Treat MERRA the same way as GEOS-5, because the vertical grids are identical
 - 02 Feb 2012 - R. Yantosca - Treat GEOS-5.7.x the same way as MERRA
 - 28 Feb 2012 - R. Yantosca - Removed support for GEOS-3
 - 26 Sep 2013 - R. Yantosca - Renamed GEOS_57 Cpp switch to GEOS_FP
 - 12 Aug 2015 - R. Yantosca - Treat MERRA2 in the same way as GEOS-FP
-

1.4.10 Cleanup_Transfer

Subroutine CLEANUP_TRANSFER deallocates all module variables.

INTERFACE:

```
SUBROUTINE CLEANUP_TRANSFER
```

REVISION HISTORY:

- 19 Sep 2001 - R. Yantosca - Initial version
 - 31 Oct 2003 - R. Yantosca - Renamed SIGE_IN to EDGE_IN to denote that it is not always a sigma coordinate (as for GEOS-4)
 - 13 Aug 2010 - R. Yantosca - Added ProTeX headers
-

1.5 Fortran: Module Interface file_mod.F

Module FILE_MOD contains file unit numbers, as well as file I/O routines for GEOS-Chem. FILE_MOD keeps all of the I/O unit numbers in a single location for convenient access.

INTERFACE:

```
MODULE FILE_MOD
```

USES:

```
IMPLICIT NONE
PRIVATE
```

DEFINED PARAMETERS:

```

!-----
! In the GEOS-5 GCM, the unit numbers cannot be PARAMETERS.
! Instead, use INQUIREs to find open LUNs at the point of
! request. References to most IU_* variables have now been
! made local. IU_BPCH is the only LUN that needs to be seen
! across several variables.
!-----

```

```

! Logical file unit numbers for ...
INTEGER, PUBLIC :: IU_BPCH      ! "ctm.bpch"
INTEGER, PUBLIC :: IU_FILE

```

PUBLIC MEMBER FUNCTIONS:

```

PUBLIC  :: CLOSE_FILES
PUBLIC  :: FILE_EXISTS
PUBLIC  :: IOERROR
PUBLIC  :: LINE_BUFFER

INTERFACE FILE_EXISTS
  MODULE PROCEDURE FILE_EX_C
  MODULE PROCEDURE FILE_EX_I
END INTERFACE

```

PRIVATE MEMBER FUNCTIONS:

```

PRIVATE :: FILE_EX_C
PRIVATE :: FILE_EX_I

```

REVISION HISTORY:

- (1) Moved "ioerror.f" into this module. (bmy, 7/1/02)
 - (2) Now references "error_mod.f" (bmy, 10/15/02)
 - (3) Renamed cpp switch from DEC_COMPAQ to COMPAQ. Also added code to trap I/O errors on SUN/Sparc platform. (bmy, 3/23/03)
 - (4) Now added IU_BC for nested boundary conditions as unit 18 (bmy, 3/27/03)
 - (5) Renamed IU_CTMCHM to IU_SMV2LOG (bmy, 4/21/03)
 - (6) Now print out I/O errors for IBM and INTEL_FC compilers (bmy, 11/6/03)
 - (7) Changed the name of some cpp switches in "define.h" (bmy, 12/2/03)
 - (8) Renumbered the order of the files. Also removed IU_INPTR and IU_INPUT since they are now obsolete. (bmy, 7/20/04)
 - (9) Added overloaded routines FILE_EX_C and FILE_EX_I (bmy, 3/23/05)
 - (10) Added LINUX_IFORT switch for Intel v8 & v9 compilers (bmy, 10/18/05)
 - (11) Added IU_XT for GEOS3 XTRA met fields files for MEGAN (tmf, 10/20/05)
 - (12) Extra modification for Intel v9 compiler (bmy, 11/2/05)
 - (13) Now print IFORT error messages (bmy, 11/30/05)
 - (14) Remove support for LINUX_IFC & LINUX_EFC compilers (bmy, 8/4/06)
 - (15) Remove support for SGI & COMPAQ compilers (bmy, 7/8/09)
- 20 Nov 2009 - R. Yantosca - Added ProTeX headers

18 Dec 2009 - Aaron van D - Added file units IU_BC_NA, IU_BC_EU, IU_BC_CH
 15 Mar 2010 - D. Henze - Add IU_OAP for SOA restart file.
 19 Aug 2010 - R. Yantosca - Added IU_CN and IU_A1 parameters for MERRA
 19 Aug 2010 - R. Yantosca - Remove IU_KZZ
 29 May 2010 - S. Kim - Add IU_BC_SE for the SEAC4RS grid
 06 Aug 2012 - R. Yantosca - Remove several IU_* variables, as these have
 now been moved to various other modules
 20 Aug 2013 - R. Yantosca - Removed "define.h", this is now obsolete
 22 Jan 2016 - R. Yantosca - Add LINE_BUFFER routine for PGI compiler

1.5.1 IoError

Subroutine IOERROR prints out I/O error messages. The error number, file unit, location, and a brief description will be printed, and program execution will be halted. (bmy, 5/28/99, 7/4/09)

INTERFACE:

```
SUBROUTINE IOERROR( ERROR_NUM, UNIT, LOCATION )
```

USES:

```
USE ERROR_MOD, ONLY : GEOS_CHEM_STOP
```

INPUT PARAMETERS:

```

INTEGER,          INTENT(IN) :: ERROR_NUM  ! I/O error from IOSTAT
INTEGER,          INTENT(IN) :: UNIT        ! Logical unit # for file
CHARACTER(LEN=*), INTENT(IN) :: LOCATION   ! Descriptive message

```

REMARKS:

```

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
%% NOTE: "LINUX_IFORT" and "LINUX_PGI" ARE CURRENTLY THE ONLY      %%
%% SUPPORTED COMPILER OPTIONS. MOST SYSTEMS NOW USE A UNIX VERSION %%
%% BASED ON LINUX, SO OTHER COMPILERS (IBM/AIX, SUN/SPARC, etc.)    %%
%% ARE GENERALLY NOT USED ANYMORE. LEAVE THE OLDER CODE HERE JUST  %%
%% IN CASE WE NEED TO REVERT TO IT AGAIN IN THE FUTURE.           %%
%% -- Bob Yantosca, 20 Aug 2013                                     %%
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%

```

REVISION HISTORY:

- (1) Now flush the standard output buffer before stopping.
Also updated comments. (bmy, 2/7/00)
- (2) Changed ROUTINE_NAME to LOCATION. Now also use C-library routines
gerror and strerror() to get the error string corresponding to
ERROR_NUM. For SGI platform, also print the command string that
will call the SGI "explain" command, which will yield additional
information about the error. Updated comments, cosmetic changes.

Now also reference "define.h". (bmy, 3/21/02)

(3) Moved into "file_mod.f". Now reference GEOS_CHEM_STOP from module "error_mod.f". Updated comments, cosmetic changes. (bmy, 10/15/02)

(4) Renamed cpp switch from DEC_COMPAQ to COMPAQ. Also added code to display I/O errors on SUN platform. (bmy, 3/23/03)

(5) Now call GERROR for IBM and INTEL_FC compilers (bmy, 11/6/03)

(6) Renamed SGI to SGI_MIPS, LINUX to LINUX_PGI, INTEL_FC to INTEL_IFC, and added LINUX_EFC. (bmy, 12/2/03)

(7) Now don't flush the buffer for LINUX_EFC (bmy, 4/23/04)

(8) Modifications for Linux/IFORT Intel v9 compiler (bmy, 11/2/05)

(9) Now call IFORT_ERRMSG to get the IFORT error messages (bmy, 11/30/05)

(10) Remove support for LINUX_IFC & LINUX_EFC compilers (bmy, 8/4/06)

(10) Remove support for SGI & COMPAQ compilers. Add IBM_XLF switch. (bmy, 7/8/09)

20 Nov 2009 - R. Yantosca - Removed commented-out code for SGI, COMPAQ

20 Nov 2009 - R. Yantosca - Added ProTeX header

20 Aug 2013 - R. Yantosca - Removed "define.h", this is now obsolete

1.5.2 File_Ex_C

Function FILE_EX_C returns TRUE if FILENAME exists or FALSE otherwise. This is handled in a platform-independent way. The argument is of CHARACTER type.

INTERFACE:

```
FUNCTION FILE_EX_C( FILENAME ) RESULT( IT_EXISTS )
```

INPUT PARAMETERS:

```
CHARACTER(LEN=*), INTENT(IN) :: FILENAME    ! Name of file or dir to test
```

RETURN VALUE:

```
LOGICAL                                :: IT_EXISTS  ! =T if the file/dir exists
```

REMARKS:

This routine is overloaded by public interface FILE_EXISTS.

REVISION HISTORY:

23 Mar 2005 - R. Yantosca - Initial version

20 Nov 2009 - R. Yantosca - Updated for LINUX/IFORT Intel v9 compiler

20 Nov 2009 - R. Yantosca - Added ProTeX header

20 Aug 2013 - R. Yantosca - Removed "define.h", this is now obsolete

1.5.3 File_Ex_I

Function FILE_EX_I returns TRUE if FILENAME exists or FALSE otherwise. This is handled in a platform-independent way. The argument is of INTEGER type.

INTERFACE:

```
FUNCTION FILE_EX_I( IUNIT ) RESULT( IT_EXISTS )
```

INPUT PARAMETERS:

```
! Arguments
INTEGER, INTENT(IN) :: IUNIT      ! LUN of file to be tested
```

RETURN VALUE:

```
LOGICAL                :: IT_EXISTS  ! =T if the file/dir exists
```

REMARKS:

This routine is overloaded by public interface FILE_EXISTS.

REVISION HISTORY:

```
23 Mar 2005 - R. Yantosca - Initial version
20 Nov 2009 - R. Yantosca - Added ProTeX header
20 Aug 2013 - R. Yantosca - Removed "define.h", this is now obsolete
```

1.5.4 Close_Files

Subroutine CLOSE_FILES closes files used by GEOS-Chem. This should be called only from the end of the "main.f" program.

INTERFACE:

```
SUBROUTINE CLOSE_FILES
```

REVISION HISTORY:

```
04 Mar 1998 - R. Yantosca - Initial version
27 Jun 2002 - R. Yantosca - Moved into "file_mod.f"
27 Mar 2003 - R. Yantosca - Also close IU_BC
20 Jul 2004 - R. Yantosca - Removed obsolete IU_INPUT and IU_INPTR.
20 Jul 2004 - R. Yantosca - Also renamed IU_TS to IU_ND48.
20 Oct 2005 - R. Yantosca - Also close IU_XT.
20 Nov 2009 - R. Yantosca - Added ProTeX header
18 Dec 2009 - Aaron van D - Now close files IU_BC_NA, IU_BC_EU, IU_BC_CH
19 Aug 2010 - R. Yantosca - Remove IU_KZZ
19 Aug 2010 - R. Yantosca - Now close IU_A1
29 May 2010 - S. Kim      - Now close IU_BC_SE
```

1.5.5 Line_Buffer

Manually sets a Fortran file to line-buffered output, with a buffer size of 80 characters. This is necessary in order to be able to view logfile output while a GEOS-Chem simulation is still running. This is only meant to be used with the pgfortran compiler, which by default will only flush output to disk at the end of a run.

INTERFACE:

```
SUBROUTINE LINE_BUFFER( UNIT )
```

INPUT PARAMETERS:

```
INTEGER, INTENT(IN)  :: UNIT  ! Fortran logical unit number
```

REMARKS:

From the PGI Fortran Reference Manual:
<http://www.pgroup.com/doc/pgifortref.pdf>

Fortran I/O supports 3 types of buffering., described in detail in the description of setvbuf.

- * Logical units 5 (stdin) and 6 (stdout) are line buffered.
- * Logical unit 0 (stderr) is unbuffered.
- * Disk files are fully buffered.

These defaults generally give the expected behavior. You can use setvbuf3f to change a unit's buffering type and size of the buffer.

This function must be called after the unit is opened and before any I/O is done on the unit.

The OPTION parameter can have the following values, 0 specifies full buffering, 1 specifies line buffering, and 2 specifies unbuffered.

The size parameter specifies the size of the buffer.

This function returns zero on success and non-zero on failure.

An example of a program in which this function might be useful is a long-running program that periodically writes a small amount of data to a log file. If the log file is line buffered, you could check the log file for progress. If the log file is fully buffered (the default), the data may not be written to disk until the program terminates.

REVISION HISTORY:

06 Jan 2015 - R. Yantosca - Initial version

1.6 Fortran: Module Interface inquireMod

Module inquireMod contains functions to find free and unopened logical file units (LUNs) for Fortran I/O. **INTERFACE:**

```
MODULE inquireMod
```

USES:

```

#if defined( ESMF_ )
  ! We only need to refer to these modules if we are connecting
  ! to the GEOS-5 GCM via the ESMF/MAPL framework (bmy, 8/3/12)
  USE ESMF
  USE MAPL_Mod
#endif

```

```

  IMPLICIT NONE
  PRIVATE

```

PUBLIC MEMBER FUNCTIONS:

```

PUBLIC  :: findFreeLUN
PUBLIC  :: I_Am_UnOPENed

```

REVISION HISTORY:

```

14 Jun 2012 - E. Nielsen - Initial version
03 Aug 2012 - R. Yantosca - Block off ESMF-specific code with #ifdefs
03 Aug 2012 - R. Yantosca - Cosmetic changes

```

1.6.1 findFreeLUN

Inquire for an existing, but unopened, logical unit number

INTERFACE:

```

FUNCTION findFreeLUN( b ) RESULT( lun )

```

USES:

```

  IMPLICIT NONE

```

INPUT PARAMETERS:

```

  INTEGER, INTENT(IN), OPTIONAL :: b    ! Not really used here

```

RETURN VALUE:

```

  INTEGER :: lun

```

REVISION HISTORY:

```

14 Jun 2012 - E. Nielsen - Initial version
03 Aug 2012 - R. Yantosca - Block off ESMF-specific code with #ifdefs
03 Aug 2012 - R. Yantosca - Cosmetic changes
06 Aug 2012 - R. Yantosca - Now make LUN range 11..199

```

1.6.2 I_Am_UnOPENed

Inquire as to the availability of a given logical unit

INTERFACE:

```
FUNCTION I_Am_UnOPENed( n ) RESULT( TorF )
```

USES:

```
IMPLICIT NONE
```

INPUT PARAMETERS:

```
INTEGER :: n      ! Logical unit # to test
```

RETURN VALUE:

```
LOGICAL :: TorF ! .TRUE. means the file is unopened
```

REVISION HISTORY:

```
14 Jun 2012 - E. Nielsen - Initial version
03 Aug 2012 - R. Yantosca - Block off ESMF-specific code with #ifdefs
03 Aug 2012 - R. Yantosca - Cosmetic changes
```

2 File utility modules

These modules contain routines used for netCDF and binary punch I/O. (NOTE: In a future version, the binary punch I/O facility will be completely removed).

2.1 Fortran: Module Interface charpak_mod.F

Module CHARPAK_MOD contains routines from the CHARPAK string and character manipulation package used by GEOS-Chem.

INTERFACE:

```
MODULE CHARPAK_MOD
```

USES:

```
IMPLICIT NONE
PRIVATE
```

PUBLIC MEMBER FUNCTIONS:

```
PUBLIC  :: CNTMAT
PUBLIC  :: COPYTXT
PUBLIC  :: CSTRIP
PUBLIC  :: ISDIGIT
```



```

PUBLIC  :: STRREPL
PUBLIC  :: STRSPLIT
PUBLIC  :: STRSQUEEZE
PUBLIC  :: TRANLC
PUBLIC  :: TRANUC
PUBLIC  :: TXT2INUM
PUBLIC  :: TXTEXT

```

REMARKS:

CHARPAK routines by Robert D. Stewart, 1992. Subsequent modifications made for GEOS-CHEM by Bob Yantosca (1998, 2002, 2004).

REVISION HISTORY:

- (1) Moved "cntmat.f", "copytxt.f", "cstrip.f", "fillstr.f", "txt2inum.f", "txtext.f", into this F90 module for easier bookkeeping (bmy, 10/15/01)
- (2) Moved "tranuc.f" into this F90 module (bmy, 11/15/01)
- (3) Now divide module header into MODULE PRIVATE, MODULE VARIABLES, and MODULE ROUTINES sections. Updated comments (bmy, 5/28/02)
- (4) Wrote a new file "strrepl.f", which replaces a character pattern within a string with replacement text. Moved "tranlc.f" into this module. Replaced calls to function LENTRIM with F90 intrinsic function LEN_TRIM. Removed function FILLSTR and replaced it w/ F90 intrinsic REPEAT. (bmy, 6/25/02)
- (5) Added routine STRSPLIT as a wrapper for TXTEXT. Also added routines STRREPL and STRSQUEEZE. (bmy, 7/30/02)
- (6) Added function ISDIGIT. Also replace LEN_TRIM with LEN in routine STRREPL, to allow us to replace tabs w/ spaces. (bmy, 7/20/04)
- 20 Nov 2009 - R. Yantosca - Added ProTeX header
- 20 Aug 2013 - R. Yantosca - Removed "define.h", this is now obsolete

2.2 Fortran: Module Interface julday_mod.F

Module JULDAY_MOD contains routines used to convert from month/day/year to Astronomical Julian Date and back again.

INTERFACE:

```

MODULE JULDAY_MOD

```

USES:

```

IMPLICIT NONE
PRIVATE

```

PUBLIC MEMBER FUNCTIONS:

```
PUBLIC  :: JULDAY
PUBLIC  :: CALDATE
```

PRIVATE MEMBER FUNCTIONS:

```
PRIVATE :: MINT
```

REVISION HISTORY:

- (1) Moved JULDAY, MINT, CALDATE here from "bpch2_mod.f" (bmy, 11/20/01)
- (2) Bug fix: now compute NHMS correctly. Also use REAL*4 variables to avoid roundoff errors. (bmy, 11/26/01)
- (3) Updated comments (bmy, 5/28/02)
- (4) Renamed arguments for clarity (bmy, 6/26/02)
- 20 Nov 2009 - R. Yantosca - Added ProTeX Headers
- 20 Aug 2013 - R. Yantosca - Removed "define.h", this is now obsolete

2.2.1 JulDay

Function JULDAY returns the astronomical Julian day.

INTERFACE:

```
FUNCTION JULDAY( YYYY, MM, DD ) RESULT( JULIANDAY )
```

INPUT PARAMETERS:

```
INTEGER, INTENT(IN) :: YYYY      ! Year (must be in 4-digit format!)
INTEGER, INTENT(IN) :: MM        ! Month (1-12)
REAL*8,  INTENT(IN) :: DD        ! Day of month (may be fractional!)
```

RETURN VALUE:

```
REAL*8                :: JULIANDAY  ! Astronomical Julian Date
```

REMARKS:

- (1) Algorithm taken from "Practical Astronomy With Your Calculator", Third Edition, by Peter Duffett-Smith, Cambridge UP, 1992.
- (2) Requires the external function MINT.F.
- (3) JulDay will compute the correct Julian day for any BC or AD date.
- (4) For BC dates, subtract 1 from the year and append a minus sign. For example, 1 BC is 0, 2 BC is -1, etc. This is necessary for the algorithm.

REVISION HISTORY:

- 26 Nov 2001 - R. Yantosca - Initial version
- Changed YEAR to YYYY, MONTH to MM, and DAY to DD for documentation purposes. (bmy, 6/26/02)
- 20 Nov 2009 - R. Yantosca - Added ProTeX headers

2.2.2 Mint

Function MINT is the modified integer function.

INTERFACE:

```
FUNCTION MINT( X ) RESULT ( VALUE )
```

INPUT PARAMETERS:

```
REAL*8, INTENT(IN) :: X
```

RETURN VALUE:

```
REAL*8                :: VALUE
```

REMARKS:

The modified integer function is defined as follows:

```
      { -INT( ABS( X ) )   for X < 0
MINT = {
      {  INT( ABS( X ) )   for X >= 0
```

REVISION HISTORY:

```
20 Nov 2001 - R. Yantosca - Initial version
20 Nov 2009 - R. Yantosca - Added ProTeX headers
```

2.2.3 CalDate

Subroutine CALDATE converts an astronomical Julian day to the YYYYMMDD and HH-MMSS format.

INTERFACE:

```
SUBROUTINE CALDATE( JULIANDAY, YYYYMMDD, HHMMSS )
```

INPUT PARAMETERS:

```
! Arguments
REAL*8, INTENT(IN) :: JULIANDAY ! Astronomical Julian Date
```

OUTPUT PARAMETERS:

```
INTEGER, INTENT(OUT) :: YYYYMMDD ! Date in YYYY/MM/DD format
INTEGER, INTENT(OUT) :: HHMMSS    ! Time in hh:mm:ss format
```

REMARKS:

Algorithm taken from "Practical Astronomy With Your Calculator",
Third Edition, by Peter Duffett-Smith, Cambridge UP, 1992.

REVISION HISTORY:

```
(1 ) Now compute HHMMSS correctly. Also use REAL*4 variables HH, MM, SS
      to avoid roundoff errors. (bmy, 11/21/01)
(2 ) Renamed NYMD to YYYYMMDD and NHMS to HHMMSS for documentation
      purposes (bmy, 6/26/02)
20 Nov 2009 - R. Yantosca - Added ProTeX header
```

2.3 Fortran: Module Interface m_do_err_out.F90

INTERFACE:

```
module m_Do_Err_Out
  implicit none
```

PUBLIC MEMBER FUNCTIONS:

```
  public  Do_Err_Out
```

DESCRIPTION:

Provides a routine to print an error message and exit the code.

AUTHOR:

Jules Kouatchou

REVISION HISTORY:

10 Jul 2014 - R. Yantosca - Now use F90 free-format indentation
 10 Jul 2014 - R. Yantosca - Cosmetic changes to ProTeX headers

2.3.1 Do_Err_Out

INTERFACE:

```
subroutine Do_Err_Out  &
  (err_msg, err_do_stop, err_num_ints, err_int1, err_int2, &
   err_num_reals, err_real1, err_real2)
  implicit none
```

INPUT PARAMETERS:

```
!      err_msg      : error message to be printed out
!      err_do_stop   : do stop on error?
!      err_num_ints  : number of integers to be printed out (0, 1, or 2)
!      err_int1      : integer 1 to print out
!      err_int2      : integer 2 to print out
!      err_num_reals : number of reals to be printed out (0, 1, or 2)
!      err_real1     : real 1 to print out
!      err_real2     : real 2 to print out
character (len=*), intent(in) :: err_msg
logical          , intent(in) :: err_do_stop
integer          , intent(in) :: err_num_ints
integer          , intent(in) :: err_int1
integer          , intent(in) :: err_int2
integer          , intent(in) :: err_num_reals
real*8           , intent(in) :: err_real1
real*8           , intent(in) :: err_real2
```

DESCRIPTION:

Outputs error messages, and exits if requested.

AUTHOR:

John Tannahill (LLNL) and Jules Kouatchou

REVISION HISTORY:

Initial code.

2.4 Fortran: Module Interface *m_netcdf_io_checks.F90***INTERFACE:**

```
module m_netcdf_io_checks
  implicit none
```

PUBLIC MEMBER FUNCTIONS:

```
public  Ncdoes_Udim_Exist
public  Ncdoes_Var_Exist
public  Ncdoes_Attr_Exist
```

DESCRIPTION:

Routines to check if a netCDF file contains a specified variable.

AUTHOR:

Jules Kouatchou

REVISION HISTORY:

```
10 Jul 2014 - R. Yantosca - Now use F90 free-format indentation
10 Jul 2014 - R. Yantosca - Cosmetic changes to ProTeX headers
```

2.4.1 *Ncdoes_Udim_Exist***INTERFACE:**

```
function Ncdoes_Udim_Exist (ncid)
  implicit none
  include "netcdf.inc"
```

INPUT PARAMETERS:

```
!  ncid : netCDF file id to check
      integer, intent (in)  :: ncid
```

DESCRIPTION:

Checks a given netCDF file to see if it contains an unlimited dimension.

RETURN VALUE:

```
logical :: Ncdoes_Udim_Exist
```

AUTHOR:

John Tannahill (LLNL) and Jules Kouatchou

REVISION HISTORY:

Initial code.

2.4.2 Ncdoes_Var_Exist**INTERFACE:**

```
function Ncdoes_Var_Exist (ncid, varname)
  implicit none
  include "netcdf.inc"
```

INPUT PARAMETERS:

```
! ncid      : netCDF file id          to check
! varname   : netCDF variable name to check
integer,          intent (in)  :: ncid
character (len=*), intent (in)  :: varname
```

DESCRIPTION:

Checks a given netCDF file to see if a given netCDF variable exists in it.

RETURN VALUE:

```
logical :: Ncdoes_Var_Exist
```

AUTHOR:

John Tannahill (LLNL) and Jules Kouatchou

REVISION HISTORY:

Initial code.

2.4.3 Ncdoes_Attr_Exist

INTERFACE:

```

function Ncdoes_Attr_Exist (ncid, varname, attname, attType)
  implicit none
  include "netcdf.inc"

```

INPUT PARAMETERS:

```

! ncid      : netCDF file id      to check
! varname   : netCDF variable name to check
! attname   : netCDF attribute name to check
integer,          intent (in)  :: ncid
character (len=*), intent (in)  :: varname
character (len=*), intent (in)  :: attname

```

OUTPUT PARAMETERS:

```

! attType   : Attribute type. This value is will be set to one of the
! following: NF_BYTE, NF_CHAR, NF_SHORT, NF_INT, NF_FLOAT, or NF_DOUBLE.
integer,          intent(out)  :: attType

```

DESCRIPTION:

Checks a given netCDF file to see if a given netCDF variable exists in it.

RETURN VALUE:

```

logical :: Ncdoes_Attr_Exist

```

AUTHOR:

John Tannahill (LLNL) and Jules Kouatchou

REVISION HISTORY:

```

Initial code.
03 Oct 2014 - C.Keller - Now check for int, real and character attributes
20 Feb 2015 - R. Yantosca - Now use NF_ATT_INQ function, it's more robust
20 Feb 2015 - R. Yantosca - Now return attribute type to calling routine

```

2.4.4 Ncdoes_Dim_Exist

INTERFACE:

```

function Ncdoes_Dim_Exist (ncid, dimname )
  implicit none
  include "netcdf.inc"

```

INPUT PARAMETERS:

```
!  ncid      : netCDF file id      to check
!  dimname   : netCDF dimension name to check
!  integer,   intent (in)    :: ncid
!  character (len=*), intent (in)  :: dimname
```

DESCRIPTION:

Checks a given netCDF file to see if a given netCDF variable exists in it.

RETURN VALUE:

```
logical :: Ncdoes_Dim_Exist
```

AUTHOR:

John Tannahill (LLNL) and Jules Kouatchou

REVISION HISTORY:

```
Initial code.
```

2.5 Fortran: Module Interface m_netcdf_io_close.F90**INTERFACE:**

```
module m_netcdf_io_close
  implicit none
```

PUBLIC MEMBER FUNCTIONS:

```
public Nccl
public Nccl_Noerr
```

DESCRIPTION:

Routines to close a netCDF file.

AUTHOR:

Jules Kouatchou

REVISION HISTORY:

```
10 Jul 2014 - R. Yantosca - Now use F90 free-format indentation
10 Jul 2014 - R. Yantosca - Cosmetic changes in ProTeX headers
```


2.5.1 Nccl

INTERFACE:

```
subroutine Nccl (ncid)
```

USES:

```
use m_do_err_out
implicit none
include "netcdf.inc"
```

INPUT PARAMETERS:

```
! ncid : netCDF file id
integer, intent (in)  :: ncid
```

DESCRIPTION:

Closes a netCDF file with file id ncid.

AUTHOR:

John Tannahill (LLNL) and Jules Kouatchou

REVISION HISTORY:

Initial code.

2.5.2 Nccl_Noerr

INTERFACE:

```
subroutine Nccl_Noerr (ncid)
implicit none
include "netcdf.inc"
```

INPUT PARAMETERS:

```
! ncid : netCDF file id
integer, intent (in)  :: ncid
```

DESCRIPTION:

Closes a netCDF file (with file id ncid) if it is open and suppresses Ncclos error messages/exit if it is not.

AUTHOR:

John Tannahill (LLNL) and Jules Kouatchou

REVISION HISTORY:

Initial code.

2.6 Fortran: Module Interface *m_netcdf_io_create.F90*

INTERFACE:

```
module m_netcdf_io_create
  implicit none
```

PUBLIC MEMBER FUNCTIONS:

```
  public  Nccr_Wr
  public  Ncdo_Sync
```

DESCRIPTION:

Routines for creating and synchronizing netCDF files.

AUTHOR:

Jules Kouatchou

REVISION HISTORY:

07 Nov 2011 - R. Yantosca - Also give the option to create a netCDF4 file
10 Jul 2014 - R. Yantosca - Now use F90 free-format indentation
10 Jul 2014 - R. Yantosca - Cosmetic changes in ProTeX headers

2.6.1 *Nccr_Wr*

INTERFACE:

```
subroutine Nccr_Wr (ncid, filename, WRITE_NC4)
```

USES:

```
  use m_do_err_out
  implicit none
  include "netcdf.inc"
```

INPUT PARAMETERS:

```
!  ncid      : opened netCDF file id
  filename   : name of netCDF file to open for writing
  integer    , intent(in)    :: ncid
  character (len=*), intent(in) :: filename
  LOGICAL, OPTIONAL, INTENT(IN) :: WRITE_NC4
```

DESCRIPTION:

Creates a netCDF file for writing and does some error checking.

AUTHOR:

John Tannahill (LLNL) and Jules Kouatchou

REMARKS:

If the netCDF4 library is used, then the NF_CLOBBER flag will write a classic (i.e. netCDF3) file. Use NF_64_BIT_OFFSET to create a netCDF 4 file. (bmy, 11/7/11)

REVISION HISTORY:

Initial code.

07 Nov 2011 - R. Yantosca - Also give the option to create a netCDF4 file by passing the optional WRITE_NC4 argument

2.6.2 Ncdo_Sync

INTERFACE:

```
subroutine Ncdo_Sync (ncid)
```

USES:

```
use m_do_err_out
implicit none
include "netcdf.inc"
```

INPUT PARAMETERS:

```
! ncid : netCDF file id
integer, intent(in) :: ncid
```

DESCRIPTION:

Synchronizes a netCDF file.

AUTHOR:

John Tannahill (LLNL) and Jules Kouatchou

REVISION HISTORY:

Initial code.

2.7 Fortran: Module Interface m_netcdf_io_define.F90

INTERFACE:

```
MODULE m_netcdf_io_define
```

USES:

IMPLICIT NONE

PUBLIC MEMBER FUNCTIONS:

```
PUBLIC :: NcDef_Dimension
PUBLIC :: NcDef_Variable
PUBLIC :: NcSetFill
PUBLIC :: NcEnd_Def
PUBLIC :: NcBegin_Def
```

```
PUBLIC :: NcDef_glob_attributes
INTERFACE NcDef_glob_attributes
  MODULE PROCEDURE NcDef_glob_attributes_c
  MODULE PROCEDURE NcDef_glob_attributes_i
  MODULE PROCEDURE NcDef_glob_attributes_r4
  MODULE PROCEDURE NcDef_glob_attributes_r8
  MODULE PROCEDURE NcDef_glob_attributes_i_arr
  MODULE PROCEDURE NcDef_glob_attributes_r4_arr
  MODULE PROCEDURE NcDef_glob_attributes_r8_arr
END INTERFACE NcDef_glob_attributes
```

```
PUBLIC :: NcDef_var_attributes
INTERFACE NcDef_var_attributes
  MODULE PROCEDURE NcDef_var_attributes_c
  MODULE PROCEDURE NcDef_var_attributes_i
  MODULE PROCEDURE NcDef_var_attributes_r4
  MODULE PROCEDURE NcDef_var_attributes_r8
  MODULE PROCEDURE NcDef_var_attributes_i_arr
  MODULE PROCEDURE NcDef_var_attributes_r4_arr
  MODULE PROCEDURE NcDef_var_attributes_r8_arr
END INTERFACE NcDef_var_attributes
```

PRIVATE MEMBER FUNCTIONS:

```
PRIVATE :: NcDef_glob_attributes_c
PRIVATE :: NcDef_glob_attributes_i
PRIVATE :: NcDef_glob_attributes_r4
PRIVATE :: NcDef_glob_attributes_r8
PRIVATE :: NcDef_glob_attributes_i_arr
PRIVATE :: NcDef_glob_attributes_r4_arr
PRIVATE :: NcDef_glob_attributes_r8_arr
PRIVATE :: NcDef_var_attributes_c
PRIVATE :: NcDef_var_attributes_i
PRIVATE :: NcDef_var_attributes_r4
PRIVATE :: NcDef_var_attributes_r8
PRIVATE :: NcDef_var_attributes_i_arr
PRIVATE :: NcDef_var_attributes_r4_arr
PRIVATE :: NcDef_var_attributes_r8_arr
```

DESCRIPTION:

Provides netCDF utility routines to define dimensions, variables and attributes.

AUTHOR:

Jules Kouatchou

REVISION HISTORY:

Initial code.

26 Sep 2013 - R. Yantosca - Add routines to save attributes of different numerical types

14 May 2014 - R. Yantosca - Add function NcBegin_Def to reopen define mode

14 May 2014 - R. Yantosca - Now use F90 free formatting

10 Jul 2014 - R. Yantosca - Cosmetic changes in ProTeX headers

2.7.1 NcDef_dimension

INTERFACE:

```
SUBROUTINE NcDef_dimension(ncid,name,len,id)
```

USES:

```
USE m_do_err_out
IMPLICIT NONE
INCLUDE 'netcdf.inc'
```

INPUT PARAMETERS:

```
! ncid : netCDF file id
! name : dimension name
! len  : dimension number
CHARACTER (LEN=*), INTENT(IN) :: name
INTEGER,          INTENT(IN) :: ncid, len
```

OUTPUT PARAMETERS:

```
! id    : dimension id
INTEGER,          INTENT(OUT) :: id
```

DESCRIPTION:

Defines dimension.

AUTHOR:

Jules Kouatchou and Maharaj Bhat

REVISION HISTORY:

Initial code.

2.7.2 NcDef_variable

INTERFACE:

```
SUBROUTINE NcDef_variable(ncid,name,type,ndims,dims,var_id)
```

USES:

```
USE m_do_err_out
IMPLICIT NONE
INCLUDE 'netcdf.inc'
```

INPUT PARAMETERS:

```
! ncid   : netCDF file id
! name   : name of the variable
! type   : type of the variable
!         (NF_FLOAT, NF_CHAR, NF_INT, NF_DOUBLE, NF_BYTE, NF_SHORT)
! ndims  : number of dimensions of the variable
! dims   : netCDF dimension id of the variable
! varid  : netCDF varid id
```

```
CHARACTER (LEN=*), INTENT(IN) :: name
INTEGER,          INTENT(IN) :: ncid, ndims, var_id
INTEGER,          INTENT(IN) :: dims(ndims)
INTEGER,          INTENT(IN) :: type
```

DESCRIPTION:

Defines a netCDF variable.

AUTHOR:

Jules Kouatchou and Maharaj Bhat

REVISION HISTORY:

Initial code.

2.7.3 NcDef_var_attributes

INTERFACE:

```
SUBROUTINE NcDef_var_attributes_c(ncid,var_id,att_name,att_val)
```

USES:

```
USE m_do_err_out
IMPLICIT none
INCLUDE 'netcdf.inc'
```

INPUT PARAMETERS:

DESCRIPTION:

AUTHOR:

REVISION HISTORY:

2.7.4 NcDef_var_attributes_i

INTERFACE:

```
SUBROUTINE NcDef_var_attributes_i(ncid,var_id,att_name,att_val)
```

USES:

```
USE m_do_err_out
IMPLICIT NONE
INCLUDE 'netcdf.inc'
```

INPUT PARAMETERS:

DESCRIPTION:

Defines a netCDF variable attribute of type: INTEGER.

AUTHOR:

Bob Yantosca (based on code by Jules Kouatchou and Maharaj Bhat)

REVISION HISTORY:

26 Sep 2013 - R. Yantosca - Initial version

2.7.5 NcDef_var_attributes_r4

INTERFACE:

```
SUBROUTINE NcDef_var_attributes_r4(ncid,var_id,att_name,att_val)
```

USES:

```
USE m_do_err_out
```

```
IMPLICIT NONE
```

```
INCLUDE 'netcdf.inc'
```

INPUT PARAMETERS:

```
! ncid      : netCDF file id
! var_id    : netCDF variable id
! att_name  : attribute name
! att_val   : attribute value
REAL*4,          INTENT(IN) :: att_val
CHARACTER (LEN=*), INTENT(IN) :: att_name
INTEGER,          INTENT(IN) :: ncid, var_id
```

DESCRIPTION:

Defines a netCDF variable attribute of type: REAL*4.

AUTHOR:

Bob Yantosca (based on code by Jules Kouatchou and Maharaj Bhat)

REVISION HISTORY:

26 Sep 2013 - R. Yantosca - Initial version

2.7.6 NcDef_var_attributes_r8

INTERFACE:

```
SUBROUTINE NcDef_var_attributes_r8(ncid,var_id,att_name,att_val)
```

USES:

```
USE m_do_err_out
```

```
IMPLICIT none
```

```
INCLUDE 'netcdf.inc'
```

INPUT PARAMETERS:

```
! ncid      : netCDF file id
! var_id    : netCDF variable id
! att_name  : attribute name
! att_val   : attribute value
REAL*8,          INTENT(IN) :: att_val
CHARACTER (LEN=*), INTENT(IN) :: att_name
INTEGER,          INTENT(IN) :: ncid, var_id
```


DESCRIPTION:

Defines a netCDF variable attribute of type: REAL*4.

AUTHOR:

Bob Yantosca (based on code by Jules Kouatchou and Maharaj Bhat)

REVISION HISTORY:

20 Sep 2013 - R. Yantosca - Initial version

2.7.7 NcDef_var_attributes_i_arr**INTERFACE:**

```
SUBROUTINE NcDef_var_attributes_i_arr(ncid,var_id,att_name,att_val)
```

USES:

```
USE m_do_err_out
IMPLICIT none
INCLUDE 'netcdf.inc'
```

INPUT PARAMETERS:

```
! ncid      : netCDF file id
! var_id    : netCDF variable id
! att_name  : attribute name
! att_val   : attribute value
INTEGER,          INTENT(IN) :: att_val(:)
CHARACTER (LEN=*), INTENT(IN) :: att_name
INTEGER,          INTENT(IN) :: ncid, var_id
```

DESCRIPTION:

Defines a netCDF variable attribute of type: INTEGER vector.

AUTHOR:

Bob Yantosca (based on code by Jules Kouatchou and Maharaj Bhat)

REVISION HISTORY:

26 Sep 2013 - R. Yantosca - Initial version

2.7.8 NcDef_var_attributes_r4_arr

INTERFACE:

```
SUBROUTINE NcDef_var_attributes_r4_arr(ncid,var_id,att_name,att_val)
```

USES:

```
USE m_do_err_out
IMPLICIT none
INCLUDE 'netcdf.inc'
```

INPUT PARAMETERS:

```
! ncid      : netCDF file id
! var_id    : netCDF variable id
! att_name  : attribute name
! att_val   : attribute value
REAL*4,          INTENT(IN) :: att_val(:)
CHARACTER (LEN=*), INTENT(IN) :: att_name
INTEGER,          INTENT(IN) :: ncid, var_id
```

DESCRIPTION:

Defines a netCDF variable attribute of type: REAL*4 vector

AUTHOR:

Bob Yantosca (based on code by Jules Kouatchou and Maharaj Bhat)

REVISION HISTORY:

26 Sep 2013 - R. Yantosca - Initial version

2.7.9 NcDef_var_attributes_r8_arr

INTERFACE:

```
SUBROUTINE NcDef_var_attributes_r8_arr(ncid,var_id,att_name,att_val)
```

USES:

```
USE m_do_err_out
IMPLICIT NONE
INCLUDE 'netcdf.inc'
```

INPUT PARAMETERS:

```
! ncid      : netCDF file id
! var_id    : netCDF variable id
! att_name  : attribute name
! att_val   : attribute value
REAL*8,          INTENT(IN) :: att_val(:)
CHARACTER (LEN=*), INTENT(IN) :: att_name
INTEGER,          INTENT(IN) :: ncid, var_id
```

DESCRIPTION:

Defines a netCDF variable attribute of type: REAL*8 vector

AUTHOR:

Jules Kouatchou and Maharaj Bhat

REVISION HISTORY:

20 Sep 2013 - R. Yantosca - Initial version

2.7.10 NcDef_glob_attributes_c**INTERFACE:**

```
SUBROUTINE NcDef_glob_attributes_c(ncid,att_name,att_val)
```

USES:

```
USE m_do_err_out
IMPLICIT NONE
INCLUDE 'netcdf.inc'
```

INPUT PARAMETERS:

```
! ncid      : netCDF file id
! att_name: attribute name
! att_val  : attribute value
CHARACTER (LEN=*), INTENT(IN) :: att_val
CHARACTER (LEN=*), INTENT(IN) :: att_name
INTEGER,          INTENT(IN) :: ncid
```

DESCRIPTION:

Defines global attributes of type: CHARACTER

AUTHOR:

Bob Yantosca(based on code by Jules Kouatchou)

REVISION HISTORY:

26 Sep 2013 - R. Yantosca - Initial version

2.7.11 NcDef_glob_attributes_i**INTERFACE:**

```
SUBROUTINE NcDef_glob_attributes_i(ncid,att_name,att_val)
```

USES:

```

USE m_do_err_out
IMPLICIT none
INCLUDE 'netcdf.inc'

```

INPUT PARAMETERS:

```

!   ncid      : netCDF file id
!   att_name: attribute name
!   att_val   : attribute value
INTEGER,          INTENT(IN) :: att_val
CHARACTER (LEN=*), INTENT(IN) :: att_name
INTEGER,          INTENT(IN) :: NCID

```

DESCRIPTION:

Defines global attributes of type: INTEGER

AUTHOR:

Bob Yantosca(based on code by Jules Kouatchou)

REVISION HISTORY:

26 Sep 2013 - R. Yantosca - Initial version

2.7.12 NcDef_glob_attributes_r4**INTERFACE:**

```

SUBROUTINE NcDef_glob_attributes_r4(ncid,att_name,att_val)

```

USES:

```

USE m_do_err_out
IMPLICIT NONE
INCLUDE 'netcdf.inc'

```

INPUT PARAMETERS:

```

!   ncid      : netCDF file id
!   att_name: attribute name
!   att_val   : attribute value
REAL*4,          INTENT(IN) :: att_val
CHARACTER (LEN=*), INTENT(IN) :: att_name
INTEGER,          INTENT(IN) :: ncid

```

DESCRIPTION:

Defines global attributes of type: REAL*4

AUTHOR:

Bob Yantosca(based on code by Jules Kouatchou)

REVISION HISTORY:

26 Sep 2013 - R. Yantosca - Initial version

2.7.13 NcDef_glob_attributes_r8

INTERFACE:

```
SUBROUTINE NcDef_glob_attributes_r8(ncid,att_name,att_val)
```

USES:

```
USE m_do_err_out
IMPLICIT NONE
INCLUDE 'netcdf.inc'
```

INPUT PARAMETERS:

```
!   ncid      : netCDF file id
!   att_name: attribute name
!   att_val   : attribute value
REAL*8,          INTENT(IN) :: att_val
CHARACTER (LEN=*), INTENT(IN) :: att_name
INTEGER,          INTENT(IN) :: ncid
```

DESCRIPTION:

Defines global attributes of type: REAL*4

AUTHOR:

Bob Yantosca(based on code by Jules Kouatchou)

REVISION HISTORY:

26 Sep 2013 - R. Yantosca - Initial version

2.7.14 NcDef_glob_attributes_i_arr

INTERFACE:

```
SUBROUTINE NcDef_glob_attributes_i_arr(ncid,att_name,att_val)
```

USES:

```
USE m_do_err_out
IMPLICIT NONE
INCLUDE 'netcdf.inc'
```

INPUT PARAMETERS:

```

!   ncid      : netCDF file id
!   att_name: attribute name
!   att_val   : attribute value
      INTEGER,          INTENT(IN) :: att_val(:)
      CHARACTER (LEN=*), INTENT(IN) :: att_name
      INTEGER,          INTENT(IN) :: ncid

```

DESCRIPTION:

Defines global attributes of type: INTEGER vector

AUTHOR:

Bob Yantosca(based on code by Jules Kouatchou)

REVISION HISTORY:

26 Sep 2013 - R. Yantosca - Initial version

2.7.15 NcDef_glob_attributes_r4_arr**INTERFACE:**

```

SUBROUTINE NcDef_glob_attributes_r4_arr(ncid,att_name,att_val)

```

USES:

```

      USE m_do_err_out
      IMPLICIT none
      INCLUDE 'netcdf.inc'

```

INPUT PARAMETERS:

```

!   ncid      : netCDF file id
!   att_name: attribute name
!   att_val   : attribute value
      REAL*4,          INTENT(IN) :: att_val(:)
      CHARACTER (LEN=*), INTENT(IN) :: att_name
      INTEGER,          INTENT(IN) :: ncid

```

DESCRIPTION:

Defines global attributes of type: REAL*4 vector

AUTHOR:

Bob Yantosca(based on code by Jules Kouatchou)

REVISION HISTORY:

26 Sep 2013 - R. Yantosca - Initial version

2.7.16 NcDef_glob_attributes_r8_arr

INTERFACE:

```
SUBROUTINE NcDef_glob_attributes_r8_arr(ncid,att_name,att_val)
```

USES:

```
USE m_do_err_out
IMPLICIT none
INCLUDE 'netcdf.inc'
```

INPUT PARAMETERS:

```
! ncid      : netCDF file id
! att_name: attribute name
! att_val  : attribute value
REAL*8,          intent(in) :: att_val(:)
character (len=*), intent(in) :: att_name
integer,          intent(in) :: ncid
```

DESCRIPTION:

Defines global attributes of type: REAL*8 vector

AUTHOR:

Bob Yantosca(based on code by Jules Kouatchou)

REVISION HISTORY:

26 Sep 2013 - R. Yantosca - Initial version

2.7.17 NcSetFill

INTERFACE:

```
SUBROUTINE NcSetFill(ncid,ifill,omode)
```

USES:

```
USE m_do_err_out
IMPLICIT NONE
INCLUDE 'netcdf.inc'
```

INPUT PARAMETERS:

```
INTEGER, INTENT(in) :: ncid, ifill,omode
```

DESCRIPTION:

Sets fill method.

AUTHOR:

Jules Kouatchou

REVISION HISTORY:

Initial code.

2.7.18 NcEnd_Def

INTERFACE:

```
SUBROUTINE NcEnd_Def(ncid)
```

USES:

```
USE m_do_err_out
IMPLICIT NONE
INCLUDE 'netcdf.inc'
```

INPUT PARAMETERS:

```
INTEGER, INTENT(IN) :: ncid
```

DESCRIPTION:

Ends definitions of variables and their attributes.

AUTHOR:

Jules Kouatchou

REVISION HISTORY:

Initial code.

2.7.19 NcBegin_Def

INTERFACE:

```
SUBROUTINE NcBegin_Def(ncid)
```

USES:

```
USE m_do_err_out
IMPLICIT none
INCLUDE 'netcdf.inc'
```

INPUT PARAMETERS:

```
INTEGER, INTENT(IN) :: ncid
```


DESCRIPTION:

Opens (or re-opens) netCDF define mode, where variables and attributes can be defined.

AUTHOR:

Jules Kouatchou

REVISION HISTORY:

14 May 2014 - R. Yantosca - Initial version

2.8 Fortran: Module Interface *m_netcdf_io_get_dimlen***INTERFACE:**

```
module m_netcdf_io_get_dimlen
  implicit none
```

PUBLIC MEMBER FUNCTIONS:

```
public  Ncget_Dimlen
public  Ncget_Unlim_Dimlen
```

DESCRIPTION:

Provides routines to obtain the length of a given dimension.

AUTHOR:

Jules Kouatchou

REVISION HISTORY:

10 Jul 2014 - R. Yantosca - Now use F90 free-format indentation
10 Jul 2014 - R. Yantosca - Cosmetic changes in ProTeX headers

2.8.1 *Ncget_Dimlen***INTERFACE:**

```
subroutine Ncget_Dimlen (ncid, dim_name, dim_len )
```

USES:

```
use m_do_err_out
implicit none
include 'netcdf.inc'
```

INPUT PARAMETERS:

```
! dim_name : netCDF dimension name
! ncid      : netCDF file id
character (len=*), intent(in) :: dim_name
integer,          intent(in) :: ncid
```

OUTPUT PARAMETERS:

```
! dim_len: netCDF dimension length
integer,          intent(out)  :: dim_len
```

DESCRIPTION:

Returns the length of a given netCDF dimension. If `err_stop` is set to `FALSE`, -1 is returned if the given dimension cannot be found. Otherwise, an error is prompted and the program stops.

AUTHOR:

John Tannahill (LLNL) and Jules Kouatchou

REVISION HISTORY:

Initial code.
26 Dec 2012 - C.Keller - `err_stop` argument added

2.8.2 Ncget_Unlim_Dimlen**INTERFACE:**

```
subroutine Ncget_Unlim_Dimlen (ncid, udim_len)
```

USES:

```
use m_do_err_out
implicit none
include 'netcdf.inc'
```

INPUT PARAMETERS:

```
! ncid      : netCDF file id
integer,          intent(in) :: ncid
```

OUTPUT PARAMETERS:

```
! udim_len : netCDF unlimited dimension length
integer,          intent(out) :: udim_len
```

DESCRIPTION:

Returns the length of the unlimited netCDF dimension.

AUTHOR:

John Tannahill (LLNL) and Jules Kouatchou

REVISION HISTORY:

Initial code.

2.9 Fortran: Module Interface *m_netcdf_io_handle_err.F90*

INTERFACE:

```
module m_netcdf_io_handle_err
  implicit none
```

PUBLIC MEMBER FUNCTIONS:

```
public  Nhandle_Err
```

DESCRIPTION:

Provides a routine to handle error messages.

AUTHOR:

Jules Kouatchou

REVISION HISTORY:

10 Jul 2014 - R. Yantosca - Now use F90 free-format indentation
10 Jul 2014 - R. Yantosca - Cosmetic changes in ProTeX headers

2.9.1 *Nhandle_Err*

INTERFACE:

```
subroutine Nhandle_Err (ierr)
```

USES:

```
use m_do_err_out
implicit none
include "netcdf.inc"
```

INPUT PARAMETERS:

```
ierr : netCDF error number
integer, intent (in)  :: ierr
```

DESCRIPTION:

Handles netCDF errors. Prints out a message and then exit.

AUTHOR:

John Tannahill (LLNL) and Jules Kouatchou

REVISION HISTORY:

Initial code.

2.10 Fortran: Module Interface m_netcdf_io_open.F90

INTERFACE:

```
module m_netcdf_io_open
  implicit none
```

PUBLIC MEMBER FUNCTIONS:

```
public Ncop_Rd
public Ncop_Wr
```

DESCRIPTION:

Routines to open a netCDF file.

AUTHOR:

Jules Kouatchou

REVISION HISTORY:

10 Jul 2014 - R. Yantosca - Now use F90 free-format indentation
10 Jul 2014 - R. Yantosca - Now

2.10.1 Ncop_Rd

INTERFACE:

```
subroutine Ncop_Rd (ncid, filename)
```

USES:

```
use m_do_err_out
implicit none
include "netcdf.inc"
```

INPUT PARAMETERS:

```
! filename : name of netCDF file to open for reading
character (len=*), intent (in)   :: filename
```

OUTPUT PARAMETERS:

```
! ncid      : opened netCDF file id
integer          , intent (out)   :: ncid
```

DESCRIPTION:

Opens a netCDF file for reading and does some error checking.

AUTHOR:

John Tannahill (LLNL) and Jules Kouatchou

REVISION HISTORY:

Initial code.

2.10.2 Ncop_Wr**INTERFACE:**

```
subroutine Ncop_Wr (ncid, filename)
```

USES:

```
use m_do_err_out
implicit none
include "netcdf.inc"
```

INPUT PARAMETERS:

```
! filename : name of netCDF file to open for reading
character (len=*), intent (in)    :: filename
```

OUTPUT PARAMETERS:

```
! ncid      : opened netCDF file id
integer          , intent (out)    :: ncid
```

DESCRIPTION:

Opens a netCDF file for reading/writing and does some error checking.

AUTHOR:

John Tannahill (LLNL) and Jules Kouatchou

REVISION HISTORY:

Initial code.

2.11 Fortran: Module Interface m_netcdf_io_readattr.F90

INTERFACE:

```
MODULE m_netcdf_io_readattr
```

USES:

```
USE m_do_err_out
```

```
IMPLICIT NONE
```

```
PRIVATE
```

```
INCLUDE "netcdf.inc"
```

PUBLIC MEMBER FUNCTIONS:

```
PUBLIC :: NcGet_Var_Attributes
```

```
INTERFACE NcGet_Var_Attributes
```

```
MODULE PROCEDURE NcGet_Var_Attr_C
```

```
MODULE PROCEDURE NcGet_Var_Attr_I4
```

```
MODULE PROCEDURE NcGet_Var_Attr_R4
```

```
MODULE PROCEDURE NcGet_Var_Attr_R8
```

```
MODULE PROCEDURE NcGet_Var_Attr_I4_arr
```

```
MODULE PROCEDURE NcGet_Var_Attr_R4_arr
```

```
MODULE PROCEDURE NcGet_Var_Attr_R8_arr
```

```
END INTERFACE
```

```
PUBLIC :: NcGet_Glob_Attributes
```

```
INTERFACE NcGet_Glob_Attributes
```

```
MODULE PROCEDURE NcGet_Glob_Attr_C
```

```
MODULE PROCEDURE NcGet_Glob_Attr_I4
```

```
MODULE PROCEDURE NcGet_Glob_Attr_R4
```

```
MODULE PROCEDURE NcGet_Glob_Attr_R8
```

```
MODULE PROCEDURE NcGet_Glob_Attr_I4_arr
```

```
MODULE PROCEDURE NcGet_Glob_Attr_R4_arr
```

```
MODULE PROCEDURE NcGet_Glob_Attr_R8_arr
```

```
END INTERFACE
```

PRIVATE MEMBER FUNCTIONS:

```
PRIVATE :: NcGet_Var_Attr_C
```

```
PRIVATE :: NcGet_Var_Attr_I4
```

```
PRIVATE :: NcGet_Var_Attr_R4
```

```
PRIVATE :: NcGet_Var_Attr_R8
```

```
PRIVATE :: NcGet_Var_Attr_I4_arr
```

```
PRIVATE :: NcGet_Var_Attr_R4_arr
```

```
PRIVATE :: NcGet_Var_Attr_R8_arr
```

```
PRIVATE :: NcGet_Glob_Attr_C
```

```
PRIVATE :: NcGet_Glob_Attr_I4
```

```
PRIVATE :: NcGet_Glob_Attr_R4
```


2.11.2 NcGet_Var_Attr_I4

Returns a variable attribute of type INTEGER*4.

INTERFACE:

```
SUBROUTINE NcGet_Var_Attr_I4( fid, varName, attName, attValue )
```

INPUT PARAMETERS:

INTEGER,	INTENT(IN)	:: fid	! netCDF file ID
CHARACTER(LEN=*),	INTENT(IN)	:: varName	! netCDF variable name
CHARACTER(LEN=*),	INTENT(IN)	:: attName	! Name of variable attribute

OUTPUT PARAMETERS:

INTEGER,	INTENT(OUT)	:: attValue	! Attribute value
----------	-------------	-------------	-------------------

DESCRIPTION:

Reads a variable attribute (INTEGER type) from a netCDF file.

AUTHOR:

Bob Yantosca (based on code by Jules Kouatchou and Maharaj Bhat)

REVISION HISTORY:

25 Jan 2012 - R. Yantosca - Initial version
 31 Jan 2012 - R. Yantosca - Zero attValue before reading attributes
 30 Apr 2012 - R. Yantosca - Use netCDF library function NF_GET_ATT_INT,
 which is compatible w/ netCDF3

2.11.3 NcGet_Var_Attr_R4

Returns a variable attribute of type REAL*4.

INTERFACE:

```
SUBROUTINE NcGet_Var_Attr_R4( fid, varName, attName, attValue )
```

INPUT PARAMETERS:

INTEGER,	INTENT(IN)	:: fid	! netCDF file ID
CHARACTER(LEN=*),	INTENT(IN)	:: varName	! netCDF variable name
CHARACTER(LEN=*),	INTENT(IN)	:: attName	! Name of variable attribute

OUTPUT PARAMETERS:

REAL*4,	INTENT(OUT)	:: attValue	! Attribute value
---------	-------------	-------------	-------------------

DESCRIPTION:

Reads a variable attribute (REAL*4 type) from a netCDF file.

AUTHOR:

Bob Yantosca (based on code by Jules Kouatchou and Maharaj Bhat)

REVISION HISTORY:

25 Jan 2012 - R. Yantosca - Initial version
 31 Jan 2012 - R. Yantosca - Zero attValue before reading attributes
 30 Apr 2012 - R. Yantosca - Use netCDF library function NF_GET_ATT_REAL,
 which is compatible w/ netCDF3

2.11.4 NcGet_Var_Attr_R8

Returns a variable attribute of type REAL*8.

INTERFACE:

```
SUBROUTINE NcGet_Var_Attr_R8( fid, varName, attName, attValue )
```

INPUT PARAMETERS:

```
INTEGER,          INTENT(IN)  :: fId      ! netCDF file ID
CHARACTER(LEN=*), INTENT(IN)  :: varName   ! netCDF variable name
CHARACTER(LEN=*), INTENT(IN)  :: attName   ! Name of variable attribute
```

OUTPUT PARAMETERS:

```
REAL*8,          INTENT(OUT) :: attValue   ! Attribute value
```

DESCRIPTION:

Reads a variable attribute (REAL*4 type) from a netCDF file.

AUTHOR:

Bob Yantosca (based on code by Jules Kouatchou and Maharaj Bhat)

REVISION HISTORY:

25 Jan 2012 - R. Yantosca - Initial version
 31 Jan 2012 - R. Yantosca - Zero attValue before reading attributes
 30 Apr 2012 - R. Yantosca - Use internal function NF_GET_ATT_DOUBLE,
 which is compatible w/ netCDF3

2.11.5 NcGet_Var_Attr_I4_arr

Returns a vector variable attribute of type INTEGER*4.

INTERFACE:

```
SUBROUTINE NcGet_Var_Attr_I4_arr( fid, varName, attName, attValue )
```

INPUT PARAMETERS:

INTEGER,	INTENT(IN)	:: fid	! netCDF file ID
CHARACTER(LEN=*),	INTENT(IN)	:: varName	! netCDF variable name
CHARACTER(LEN=*),	INTENT(IN)	:: attName	! Name of variable attribute

OUTPUT PARAMETERS:

INTEGER,	INTENT(OUT)	:: attValue(:)	! Attribute value
----------	-------------	----------------	-------------------

DESCRIPTION:

Reads a variable attribute (INTEGER type) from a netCDF file.

AUTHOR:

Bob Yantosca (based on code by Jules Kouatchou and Maharaj Bhat)

REVISION HISTORY:

25 Jan 2012 - R. Yantosca - Initial version
 31 Jan 2012 - R. Yantosca - Zero attValue before reading attributes
 30 Apr 2012 - R. Yantosca - Use netCDF library function NF_GET_ATT_INT,
 which is compatible w/ netCDF3

2.11.6 NcGet_Var_Attr_R4_arr

Returns a vector variable attribute of type REAL*4.

INTERFACE:

```
SUBROUTINE NcGet_Var_Attr_R4_arr( fid, varName, attName, attValue )
```

INPUT PARAMETERS:

INTEGER,	INTENT(IN)	:: fid	! netCDF file ID
CHARACTER(LEN=*),	INTENT(IN)	:: varName	! netCDF variable name
CHARACTER(LEN=*),	INTENT(IN)	:: attName	! Name of variable attribute

OUTPUT PARAMETERS:

REAL*4,	INTENT(OUT)	:: attValue(:)	! Attribute value
---------	-------------	----------------	-------------------

DESCRIPTION:

Reads a variable attribute (REAL*4 type) from a netCDF file.

AUTHOR:

Bob Yantosca (based on code by Jules Kouatchou and Maharaj Bhat)

REVISION HISTORY:

25 Jan 2012 - R. Yantosca - Initial version
 31 Jan 2012 - R. Yantosca - Zero attValue before reading attributes
 30 Apr 2012 - R. Yantosca - Use netCDF library function NF_GET_ATT_REAL,
 which is compatible w/ netCDF3

2.11.7 NcGet_Var_Attr_R8_arr

Returns a vector variable attribute of type REAL*8.

INTERFACE:

```
SUBROUTINE NcGet_Var_Attr_R8_arr( fid, varName, attName, attValue )
```

INPUT PARAMETERS:

```
INTEGER,          INTENT(IN)  :: fId          ! netCDF file ID
CHARACTER(LEN=*), INTENT(IN)  :: varName       ! netCDF variable name
CHARACTER(LEN=*), INTENT(IN)  :: attName       ! Name of variable attribute
```

OUTPUT PARAMETERS:

```
REAL*8,          INTENT(OUT) :: attValue(:)    ! Attribute value
```

DESCRIPTION:

Reads a variable attribute (REAL*4 type) from a netCDF file.

AUTHOR:

Bob Yantosca (based on code by Jules Kouatchou and Maharaj Bhat)

REVISION HISTORY:

25 Jan 2012 - R. Yantosca - Initial version
 31 Jan 2012 - R. Yantosca - Zero attValue before reading attributes
 30 Apr 2012 - R. Yantosca - Use internal function NF_GET_ATT_DOUBLE,
 which is compatible w/ netCDF3

2.11.8 NcGet_Glob_Attr_C

Returns a variable attribute of type CHARACTER.

INTERFACE:

```
SUBROUTINE NcGet_Glob_Attr_C( fid, attName, attValue )
```

INPUT PARAMETERS:

```
    INTEGER,          INTENT(IN)  :: fId          ! netCDF file ID
    CHARACTER(LEN=*), INTENT(IN)  :: attName       ! Name of variable attribute
```

OUTPUT PARAMETERS:

```
    CHARACTER(LEN=*), INTENT(OUT) :: attValue     ! Attribute value
```

DESCRIPTION:

Reads a global attribute (CHARACTER type) from a netCDF file.

AUTHOR:

Bob Yantosca (based on code by Jules Kouatchou and Maharaj Bhat)

REVISION HISTORY:

```
25 Jan 2012 - R. Yantosca - Initial version
31 Jan 2012 - R. Yantosca - Zero attValue before reading attributes
30 Apr 2012 - R. Yantosca - Use netCDF library function NF_GET_ATT_TEXT,
                           which is compatible w/ netCDF3
```

2.11.9 NcGet_Glob_Attr_I4

Returns a variable attribute of type INTEGER*4.

INTERFACE:

```
SUBROUTINE NcGet_Glob_Attr_I4( fid, attName, attValue )
```

INPUT PARAMETERS:

```
    INTEGER,          INTENT(IN)  :: fId          ! netCDF file ID
    CHARACTER(LEN=*), INTENT(IN)  :: attName       ! Name of variable attribute
```

OUTPUT PARAMETERS:

```
    INTEGER,          INTENT(OUT) :: attValue     ! Attribute value
```

DESCRIPTION:

Reads a global attribute (INTEGER type) from a netCDF file.

AUTHOR:

Bob Yantosca (based on code by Jules Kouatchou and Maharaj Bhat)

REVISION HISTORY:

25 Jan 2012 - R. Yantosca - Initial version
 31 Jan 2012 - R. Yantosca - Zero attValue before reading attributes
 30 Apr 2012 - R. Yantosca - Use netCDF library function NF_GET_ATT_INT,
 which is compatible w/ netCDF3

2.11.10 NcGet_Glob_Attr_R4

Returns a variable attribute of type REAL*4.

INTERFACE:

```
SUBROUTINE NcGet_Glob_Attr_R4( fid, attName, attValue )
```

INPUT PARAMETERS:

```
INTEGER,          INTENT(IN)  :: fid          ! netCDF file ID
CHARACTER(LEN=*), INTENT(IN)  :: attName       ! Name of variable attribute
```

OUTPUT PARAMETERS:

```
REAL*4,           INTENT(OUT) :: attValue      ! Attribute value
```

DESCRIPTION:

Reads a global attribute (REAL*4 type) from a netCDF file.

AUTHOR:

Bob Yantosca (based on code by Jules Kouatchou and Maharaj Bhat)

REVISION HISTORY:

25 Jan 2012 - R. Yantosca - Initial version
 31 Jan 2012 - R. Yantosca - Zero attValue before reading attributes
 30 Apr 2012 - R. Yantosca - Use netCDF library function NF_GET_ATT_REAL,
 which is compatible w/ netCDF3

2.11.11 NcGet_Glob_Attr_R8

Returns a variable attribute of type REAL*8.

INTERFACE:

```
SUBROUTINE NcGet_Glob_Attr_R8( fid, attName, attValue )
```

INPUT PARAMETERS:

2.11.13 NcGet_Glob_Attr_R4_arr

Returns a variable attribute of type REAL*4.

INTERFACE:

```
SUBROUTINE NcGet_Glob_Attr_R4_arr( fid, attName, attValue )
```

INPUT PARAMETERS:

```
INTEGER,          INTENT(IN)  :: fId          ! netCDF file ID
CHARACTER(LEN=*), INTENT(IN)  :: attName       ! Name of variable attribute
```

OUTPUT PARAMETERS:

```
REAL*4,          INTENT(OUT) :: attValue(:)    ! Attribute value
```

DESCRIPTION:

Reads a global attribute (REAL*4 type) from a netCDF file.

AUTHOR:

Bob Yantosca (based on code by Jules Kouatchou and Maharaj Bhat)

REVISION HISTORY:

```
25 Jan 2012 - R. Yantosca - Initial version
31 Jan 2012 - R. Yantosca - Zero attValue before reading attributes
30 Apr 2012 - R. Yantosca - Use netCDF library function NF_GET_ATT_REAL,
                           which is compatible w/ netCDF3
```

2.11.14 NcGet_Glob_Attr_R8

Returns a variable attribute of type REAL*8.

INTERFACE:

```
SUBROUTINE NcGet_Glob_Attr_R8_arr( fid, attName, attValue )
```

INPUT PARAMETERS:

```
INTEGER,          INTENT(IN)  :: fId          ! netCDF file ID
CHARACTER(LEN=*), INTENT(IN)  :: attName       ! Name of variable attribute
```

OUTPUT PARAMETERS:

```
REAL*8,          INTENT(OUT) :: attValue(:)    ! Attribute value
```

DESCRIPTION:

Reads a global attribute (REAL*8 type) from a netCDF file.

AUTHOR:

Bob Yantosca (based on code by Jules Kouatchou and Maharaj Bhat)

REVISION HISTORY:

25 Jan 2012 - R. Yantosca - Initial version
 31 Jan 2012 - R. Yantosca - Zero attValue before reading attributes
 30 Apr 2012 - R. Yantosca - Use netCDF library function NF_GET_ATT_DOUBLE,
 which is compatible w/ netCDF3

2.12 Fortran: Module Interface m_netcdf_io_read

INTERFACE:

```
MODULE m_netcdf_io_read
```

USES:

```
IMPLICIT NONE
PRIVATE
```

PUBLIC MEMBER FUNCTIONS:

```
! Public interface
PUBLIC :: NcRd

! Private methods overloaded by public interface
! (see below for info about these routines & the arguments they take)
INTERFACE NcRd
  MODULE PROCEDURE NcRd_Scal
  MODULE PROCEDURE NcRd_Scal_Int
  MODULE PROCEDURE NcRd_1d_R8
  MODULE PROCEDURE NcRd_1d_R4
  MODULE PROCEDURE NcRd_1d_Int
  MODULE PROCEDURE NcRd_1d_Char
  MODULE PROCEDURE NcRd_2d_R8
  MODULE PROCEDURE NcRd_2d_R4
  MODULE PROCEDURE NcRd_2d_Int
  MODULE PROCEDURE NcRd_2d_Char
  MODULE PROCEDURE NcRd_3d_R8
  MODULE PROCEDURE NcRd_3d_R4
  MODULE PROCEDURE NcRd_3d_Int
  MODULE PROCEDURE NcRd_4d_R8
  MODULE PROCEDURE NcRd_4d_R4
  MODULE PROCEDURE NcRd_4d_Int
  MODULE PROCEDURE NcRd_5d_R8
  MODULE PROCEDURE NcRd_5d_R4
  MODULE PROCEDURE NcRd_6d_R8
  MODULE PROCEDURE NcRd_6d_R4
  MODULE PROCEDURE NcRd_7d_R8
  MODULE PROCEDURE NcRd_7d_R4
END INTERFACE
```


DESCRIPTION:

Routines for reading variables in a netCDF file.

AUTHOR:

Jules Kouatchou

REVISION HISTORY:

Initial code.
 03 Jul 2008 - R. Yantosca - Now overload all module methods with a single public interface.
 26 Oct 2011 - R. Yantosca - Add REAL*8 and REAL*4 versions of all NCRD_* routines.
 20 Dec 2011 - R. Yantosca - Added Ncwr_4d_Int
 20 Dec 2011 - R. Yantosca - Make process more efficient by not casting to temporary variables after file read
 04 Feb 2015 - C. Keller - Added 7d reading routines.

2.12.1 Ncrrd_Scal**INTERFACE:**

```
subroutine Ncrrd_Scal (varrrd_scal, ncid, varname)
```

USES:

```
use m_do_err_out
implicit none
include "netcdf.inc"
```

INPUT PARAMETERS:

```
!   ncid      : netCDF file id to read variable from
!   varname   : netCDF variable name
integer      , intent(in)   :: ncid
character (len=*), intent(in) :: varname
```

OUTPUT PARAMETERS:

```
!   varrrd_scal : variable to fill
real*8          , intent(out) :: varrrd_scal
```

DESCRIPTION:

Reads in a netCDF scalar variable.

AUTHOR:

John Tannahill (LLNL) and Jules Kouatchou

REVISION HISTORY:

Initial code.

2.12.2 Ncrd_Scal_Int

INTERFACE:

```
subroutine Ncrd_Scal_Int (varrd_scali, ncid, varname)
```

USES:

```
use m_do_err_out
implicit none
include "netcdf.inc"
```

INPUT PARAMETERS:

```
!   ncid      : netCDF file id to read variable from
!   varname    : netCDF variable name
integer      , intent(in)   :: ncid
character (len=*), intent(in) :: varname
```

OUTPUT PARAMETERS:

```
!   varrd_scali : integer variable to fill
integer      , intent(out)  :: varrd_scali
```

DESCRIPTION:

Reads in a netCDF integer scalar variable.

AUTHOR:

John Tannahill (LLNL) and Jules Kouatchou

REVISION HISTORY:

Initial code.

2.12.3 Ncrd_1d_R8

INTERFACE:

```
subroutine Ncrd_1d_R8 (varrd_1d, ncid, varname, strt1d, cnt1d, &
                      err_stop, stat)
```

USES:

```
use m_do_err_out
implicit none
include "netcdf.inc"
```

INPUT PARAMETERS:

```

!   ncid      : netCDF file id to read array input data from
!   varname   : netCDF variable name for array
!   strt1d    : vector specifying the index in varrd_1d where
!               the first of the data values will be read
!   cnt1d     : varrd_1d dimension
integer      , intent(in)    :: ncid
character (len=*) , intent(in) :: varname
integer      , intent(in)    :: strt1d(1)
integer      , intent(in)    :: cnt1d (1)
logical, optional, intent(in) :: err_stop

```

OUTPUT PARAMETERS:

```

!   varrd_1d : array to fill
real*8      , intent(out)    :: varrd_1d(cnt1d(1))
integer, optional, intent(out) :: stat

```

DESCRIPTION:

Reads in a 1D netCDF real array and does some error checking.

AUTHOR:

John Tannahill (LLNL) and Jules Kouatchou

REVISION HISTORY:

```

26 Oct 2011 - R. Yantosca - Renamed to Ncrd_1d_R8.  REAL*8 version.
20 Dec 2011 - R. Yantosca - Now read varrd_1d directly from file
20 Dec 2011 - R. Yantosca - Now use netCDF function NF_GET_VARA_DOUBLE
24 Jan 2013 - C. Keller    - Added optional input arguments err_stop
                           and stat

```

2.12.4 Ncrd_1d_R4

INTERFACE:

```

subroutine Ncrd_1d_R4 (varrd_1d, ncid, varname, strt1d, cnt1d, &
                      err_stop, stat)

```

USES:

```

use m_do_err_out
implicit none
include "netcdf.inc"

```

INPUT PARAMETERS:

```

!   ncid      : netCDF file id to read array input data from
!   varname   : netCDF variable name for array
!   strt1d    : vector specifying the index in varrd_1d where

```

```

!           the first of the data values will be read
!   cnt1d   : varrd_1d dimension
integer          , intent(in)   :: ncid
character (len=*) , intent(in)   :: varname
integer          , intent(in)   :: strt1d(1)
integer          , intent(in)   :: cnt1d (1)
logical, optional, intent(in)   :: err_stop

```

OUTPUT PARAMETERS:

```

!   varrd_1d : array to fill
real*4          , intent(out)   :: varrd_1d(cnt1d(1))
integer, optional, intent(out)   :: stat

```

DESCRIPTION:

Reads in a 1D netCDF real array and does some error checking.

AUTHOR:

John Tannahill (LLNL) and Jules Kouatchou

REVISION HISTORY:

```

26 Oct 2011 - R. Yantosca - Renamed to Ncrd_1d_R4.  REAL*4 version.
20 Dec 2011 - R. Yantosca - Now read varrd_1d directly from file
24 Jan 2013 - C. Keller   - Added optional input arguments err_stop
                        and stat

```

2.12.5 Ncrd_1d_Int**INTERFACE:**

```

subroutine Ncrd_1d_Int (varrd_1di, ncid, varname, strt1d, cnt1d, &
                        err_stop, stat)

```

USES:

```

use m_do_err_out
implicit none
include "netcdf.inc"

```

INPUT PARAMETERS:

```

!   ncid      : netCDF file id to read array input data from
!   varname   : netCDF variable name for array
!   strt1d    : vector specifying the index in varrd_1di where
!               the first of the data values will be read
!   cnt1d     : varrd_1di dimension
integer          , intent(in)   :: ncid
character (len=*) , intent(in)   :: varname
integer          , intent(in)   :: strt1d(1)
integer          , intent(in)   :: cnt1d (1)
logical, optional, intent(in)   :: err_stop

```

OUTPUT PARAMETERS:

```
!   varrd_1di : integer array to fill
      integer          , intent(out)  :: varrd_1di(cnt1d(1))
      integer, optional, intent(out)  :: stat
```

DESCRIPTION:

Reads in a 1D netCDF integer array and does some error checking.

AUTHOR:

John Tannahill (LLNL) and Jules Kouatchou

REVISION HISTORY:

Initial code.

2.12.6 Ncrd_2d_R8**INTERFACE:**

```
subroutine Ncrd_2d_R8 (varrd_2d, ncid, varname, strt2d, cnt2d)
```

USES:

```
use m_do_err_out
implicit none
include "netcdf.inc"
```

INPUT PARAMETERS:

```
!   ncid      : netCDF file id to read array input data from
!   varname   : netCDF variable name for array
!   strt2d    : vector specifying the index in varrd_2d where
!               the first of the data values will be read
!   cnt2d     : varrd_2d dimensions
      integer          , intent(in)  :: ncid
      character (len=*) , intent(in)  :: varname
      integer          , intent(in)  :: strt2d(2)
      integer          , intent(in)  :: cnt2d (2)
```

OUTPUT PARAMETERS:

```
!   varrd_2d : array to fill
      real*8          , intent(out)  :: varrd_2d(cnt2d(1), cnt2d(2))
```

DESCRIPTION:

Reads in a 2D netCDF real array and does some error checking.

AUTHOR:

John Tannahill (LLNL) and Jules Kouatchou

REVISION HISTORY:

Initial code.
 26 Oct 2011 - R. Yantosca - Renamed to Ncrd_2d_R8. REAL*8 version.
 20 Dec 2011 - R. Yantosca - Now read varrd_2d directly from file
 20 Dec 2011 - R. Yantosca - Now use netCDF function NF_GET_VARA_DOUBLE

2.12.7 Ncrd_2d_R4

INTERFACE:

```
subroutine Ncrd_2d_R4 (varrd_2d, ncid, varname, strt2d, cnt2d)
```

USES:

```
use m_do_err_out
implicit none
include "netcdf.inc"
```

INPUT PARAMETERS:

```
!   ncid      : netCDF file id to read array input data from
!   varname   : netCDF variable name for array
!   strt2d    : vector specifying the index in varrd_2d where
!               the first of the data values will be read
!   cnt2d     : varrd_2d dimensions
integer          , intent(in)    :: ncid
character (len=*) , intent(in)   :: varname
integer          , intent(in)    :: strt2d(2)
integer          , intent(in)    :: cnt2d (2)
```

OUTPUT PARAMETERS:

```
!   varrd_2d : array to fill
real*4       , intent(out)      :: varrd_2d(cnt2d(1), cnt2d(2))
```

DESCRIPTION:

Reads in a 2D netCDF real array and does some error checking.

AUTHOR:

John Tannahill (LLNL) and Jules Kouatchou

REVISION HISTORY:

26 Oct 2011 - R. Yantosca - Renamed to Ncrd_2d_R4. REAL*4 version.
 20 Dec 2011 - R. Yantosca - Now read varrd_2d directly from file

2.12.8 Ncrd_2d_Int

INTERFACE:

```
subroutine Ncrd_2d_Int (varrd_2di, ncid, varname, strt2d, cnt2d)
```

USES:

```
use m_do_err_out
implicit none
include "netcdf.inc"
```

INPUT PARAMETERS:

```
!   ncid      : netCDF file id to read array input data from
!   varname   : netCDF variable name for array
!   strt2d    : vector specifying the index in varrd_2d where
!               the first of the data values will be read
!   cnt2d     : varrd_2di dimensions
integer          , intent(in)   :: ncid
character (len=*) , intent(in)  :: varname
integer          , intent(in)   :: strt2d(2)
integer          , intent(in)   :: cnt2d (2)
```

OUTPUT PARAMETERS:

```
!   varrd_2di : integer array to fill
integer          , intent(out)  :: varrd_2di(cnt2d(1), cnt2d(2))
```

DESCRIPTION:

Reads in a 2D netCDF integer array and does some error checking.

AUTHOR:

John Tannahill (LLNL) and Jules Kouatchou

REVISION HISTORY:

Initial code.

2.12.9 Ncrd_3d_R8

INTERFACE:

```
subroutine Ncrd_3d_R8 (varrd_3d, ncid, varname, strt3d, cnt3d)
```

USES:

```
use m_do_err_out
implicit none
include "netcdf.inc"
```

INPUT PARAMETERS:

```

!   ncid      : netCDF file id to read array input data from
!   varname    : netCDF variable name for array
!   strt3d     : vector specifying the index in varrd_3d where
!                the first of the data values will be read
!   cnt3d      : varrd_3d dimensions
!                integer      , intent(in)   :: ncid
!                character (len=*), intent(in) :: varname
!                integer      , intent(in)   :: strt3d(3)
!                integer      , intent(in)   :: cnt3d (3)

```

OUTPUT PARAMETERS:

```

!   varrd_3d : array to fill
!   real*8    , intent(out) :: varrd_3d(cnt3d(1), cnt3d(2), &
!                                     cnt3d(3))

```

DESCRIPTION:

Reads in a 3D netCDF real array and does some error checking.

AUTHOR:

John Tannahill (LLNL) and Jules Kouatchou

REVISION HISTORY:

```

26 Oct 2011 - R. Yantosca - Renamed to Ncrd_3d_R8.  REAL*8 version.
20 Dec 2011 - R. Yantosca - Now read varrd_3d directly from file
20 Dec 2011 - R. Yantosca - Now use netCDF function NF_GET_VARA_DOUBLE

```

2.12.10 Ncrd_3d_R4**INTERFACE:**

```

subroutine Ncrd_3d_R4 (varrd_3d, ncid, varname, strt3d, cnt3d)

```

USES:

```

use m_do_err_out
implicit none
include "netcdf.inc"

```

INPUT PARAMETERS:

```

!   ncid      : netCDF file id to read array input data from
!   varname    : netCDF variable name for array
!   strt3d     : vector specifying the index in varrd_3d where
!                the first of the data values will be read
!   cnt3d      : varrd_3d dimensions

```



```

integer          , intent(in)   :: ncid
character (len=*) , intent(in)   :: varname
integer          , intent(in)   :: strt3d(3)
integer          , intent(in)   :: cnt3d (3)

```

OUTPUT PARAMETERS:

```

!   varrd_3d : array to fill
real*4          , intent(out)   :: varrd_3d(cnt3d(1), cnt3d(2), &
                                          cnt3d(3))

```

DESCRIPTION:

Reads in a 3D netCDF real array and does some error checking.

AUTHOR:

John Tannahill (LLNL) and Jules Kouatchou

REVISION HISTORY:

```

Initial code.
26 Oct 2011 - R. Yantosca - Renamed to Ncrd_3d_R4.  REAL*4 version.
20 Dec 2011 - R. Yantosca - Now read varrd_3d directly from file

```

2.12.11 Ncrd_3d_Int**INTERFACE:**

```

subroutine Ncrd_3d_Int (varrd_3di, ncid, varname, strt3d, cnt3d)

```

USES:

```

use m_do_err_out
implicit none
include "netcdf.inc"

```

INPUT PARAMETERS:

```

!   ncid      : netCDF file id to read array input data from
!   varname   : netCDF variable name for array
!   strt3d    : vector specifying the index in varrd_3d where
!               the first of the data values will be read
!   cnt3d     : varrd_3di dimensions
integer          , intent(in)   :: ncid
character (len=*) , intent(in)   :: varname
integer          , intent(in)   :: strt3d(3)
integer          , intent(in)   :: cnt3d (3)

```

OUTPUT PARAMETERS:

```
!   varrd_3di : integer array to fill
      integer          , intent(out)  :: varrd_3di(cnt3d(1), cnt3d(2), &
                                                cnt3d(3))
```

DESCRIPTION:

Reads in a 3D netCDF integer array and does some error checking.

AUTHOR:

John Tannahill (LLNL) and Jules Kouatchou

REVISION HISTORY:

Initial code.

2.12.12 Ncrd_4d_R8**INTERFACE:**

```
subroutine Ncrd_4d_R8 (varrd_4d, ncid, varname, strt4d, cnt4d)
```

USES:

```
use m_do_err_out
implicit none
include "netcdf.inc"
```

INPUT PARAMETERS:

```
!   ncid      : netCDF file id to read array input data from
!   varname   : netCDF variable name for array
!   strt4d    : vector specifying the index in varrd_4d where
!               the first of the data values will be read
!   cnt4d     : varrd_4d dimensions
      integer          , intent(in)  :: ncid
      character (len=*) , intent(in) :: varname
      integer          , intent(in)  :: strt4d(4)
      integer          , intent(in)  :: cnt4d (4)
```

OUTPUT PARAMETERS:

```
!   varrd_4d : array to fill
      real*8          , intent(out)  :: varrd_4d(cnt4d(1), cnt4d(2), &
                                                cnt4d(3), cnt4d(4))
```

DESCRIPTION:

Reads in a 4D netCDF real array and does some error checking.

AUTHOR:

John Tannahill (LLNL) and Jules Kouatchou

REVISION HISTORY:

26 Oct 2011 - R. Yantosca - Renamed to Ncrd_4d_R8. REAL*8 version.
 20 Dec 2011 - R. Yantosca - Now read varrd_4d directly from file
 20 Dec 2011 - R. Yantosca - Now use netCDF function NF_GET_VARA_DOUBLE

2.12.13 Ncrd_4d_R4

INTERFACE:

```
subroutine Ncrd_4d_R4 (varrd_4d, ncid, varname, strt4d, cnt4d)
```

USES:

```
use m_do_err_out
implicit none
include "netcdf.inc"
```

INPUT PARAMETERS:

```
!   ncid      : netCDF file id to read array input data from
!   varname   : netCDF variable name for array
!   strt4d    : vector specifying the index in varrd_4d where
!               the first of the data values will be read
!   cnt4d     : varrd_4d dimensions
integer          , intent(in)    :: ncid
character (len=*) , intent(in)   :: varname
integer          , intent(in)    :: strt4d(4)
integer          , intent(in)    :: cnt4d (4)
```

OUTPUT PARAMETERS:

```
!   varrd_4d : array to fill
real*4       , intent(out)      :: varrd_4d(cnt4d(1), cnt4d(2), &
                                           cnt4d(3), cnt4d(4))
```

DESCRIPTION:

Reads in a 4D netCDF real array and does some error checking.

AUTHOR:

John Tannahill (LLNL) and Jules Kouatchou

REVISION HISTORY:

26 Oct 2011 - R. Yantosca - Renamed to Ncrd_4d_R4. REAL*4 version.
 20 Dec 2011 - R. Yantosca - Now read varrd_4d directly from file

2.12.14 Ncrd_4d_Int**INTERFACE:**

```
subroutine Ncrd_4d_Int (varrd_4di, ncid, varname, strt4d, cnt4d)
```

USES:

```
use m_do_err_out
implicit none
include "netcdf.inc"
```

INPUT PARAMETERS:

```
!   ncid      : netCDF file id to read array input data from
!   varname   : netCDF variable name for array
!   strt3d    : vector specifying the index in varrd_3d where
!               the first of the data values will be read
!   cnt3d     : varrd_3di dimensions
integer          , intent(in)   :: ncid
character (len=*) , intent(in)  :: varname
integer          , intent(in)   :: strt4d(4)
integer          , intent(in)   :: cnt4d (4)
```

OUTPUT PARAMETERS:

```
!   varrd_3di : integer array to fill
integer          , intent(out)  :: varrd_4di(cnt4d(1), cnt4d(2), &
                                           cnt4d(3), cnt4d(4))
```

DESCRIPTION:

Reads in a 3D netCDF integer array and does some error checking.

AUTHOR:

John Tannahill (LLNL) and Jules Kouatchou

REVISION HISTORY:

Initial code.

2.12.15 Ncrd_5d_R8**INTERFACE:**

```
subroutine Ncrd_5d_R8 (varrd_5d, ncid, varname, strt5d, cnt5d)
```

USES:

```
use m_do_err_out
implicit none
include "netcdf.inc"
```

INPUT PARAMETERS:

```

!   ncid      : netCDF file id to read array input data from
!   varname   : netCDF variable name for array
!   strt5d    : vector specifying the index in varrd_5d where
!               the first of the data values will be read
!   cnt5d     : varrd_5d dimensions
!               integer      , intent(in)   :: ncid
!               character (len=*) , intent(in) :: varname
!               integer      , intent(in)   :: strt5d(5)
!               integer      , intent(in)   :: cnt5d (5)

```

OUTPUT PARAMETERS:

```

!   varrd_5d : array to fill
!   real*8    , intent(out) :: varrd_5d(cnt5d(1), cnt5d(2), &
!                                     cnt5d(3), cnt5d(4), &
!                                     cnt5d(5))

```

DESCRIPTION:

Reads in a 5D netCDF real array and does some error checking.

AUTHOR:

John Tannahill (LLNL) and Jules Kouatchou

REVISION HISTORY:

```

26 Oct 2011 - R. Yantosca - Renamed to Ncrd_45_R8.  REAL*8 version.
20 Dec 2011 - R. Yantosca - Now read varrd_5d directly from file
20 Dec 2011 - R. Yantosca - Now use netCDF function NF_GET_VARA_DOUBLE

```

2.12.16 Ncrd_5d_R4**INTERFACE:**

```

subroutine Ncrd_5d_R4 (varrd_5d, ncid, varname, strt5d, cnt5d)

```

USES:

```

use m_do_err_out
implicit none
include "netcdf.inc"

```

INPUT PARAMETERS:

```

!   ncid      : netCDF file id to read array input data from
!   varname   : netCDF variable name for array
!   strt5d    : vector specifying the index in varrd_5d where
!               the first of the data values will be read

```

```

!   cnt5d      : varrd_5d dimensions
      integer          , intent(in)    :: ncid
      character (len=*) , intent(in)    :: varname
      integer          , intent(in)    :: strt5d(5)
      integer          , intent(in)    :: cnt5d (5)

```

OUTPUT PARAMETERS:

```

!   varrd_5d : array to fill
      real*4          , intent(out)    :: varrd_5d(cnt5d(1), cnt5d(2), &
                                                    cnt5d(3), cnt5d(4), &
                                                    cnt5d(5))

```

DESCRIPTION:

Reads in a 5D netCDF real array and does some error checking.

AUTHOR:

John Tannahill (LLNL) and Jules Kouatchou

REVISION HISTORY:

26 Oct 2011 - R. Yantosca - Renamed to Ncrd_45_R4. REAL*4 version.
 20 Dec 2011 - R. Yantosca - Now read varrd_5d directly from file

2.12.17 Ncrd_6d_R8**INTERFACE:**

```

      subroutine Ncrd_6d_R8 (varrd_6d, ncid, varname, strt6d, cnt6d)

```

USES:

```

      use m_do_err_out
      implicit none
      include "netcdf.inc"

```

INPUT PARAMETERS:

```

!   ncid      : netCDF file id to read array input data from
!   varname   : netCDF variable name for array
!   strt5d    : vector specifying the index in varrd_5d where
!               the first of the data values will be read
!   cnt5d     : varrd_5d dimensions
      integer          , intent(in)    :: ncid
      character (len=*) , intent(in)    :: varname
      integer          , intent(in)    :: strt6d(6)
      integer          , intent(in)    :: cnt6d (6)

```

OUTPUT PARAMETERS:

```

!   varrd_5d : array to fill
      real*8           , intent(out)  :: varrd_6d(cnt6d(1), cnt6d(2), &
                                           cnt6d(3), cnt6d(4), &
                                           cnt6d(5), cnt6d(6))

```

DESCRIPTION:

Reads in a 5D netCDF real array and does some error checking.

AUTHOR:

John Tannahill (LLNL) and Jules Kouatchou

REVISION HISTORY:

20 Dec 2011 - R. Yantosca - Initial version
 20 Dec 2011 - R. Yantosca - Now use netCDF function NF_GET_VARA_DOUBLE

2.12.18 Ncrd_6d_R4**INTERFACE:**

```

      subroutine Ncrd_6d_R4 (varrd_6d, ncid, varname, strt6d, cnt6d)

```

USES:

```

      use m_do_err_out
      implicit none
      include "netcdf.inc"

```

INPUT PARAMETERS:

```

!   ncid      : netCDF file id to read array input data from
!   varname   : netCDF variable name for array
!   strt5d    : vector specifying the index in varrd_5d where
!               the first of the data values will be read
!   cnt5d     : varrd_5d dimensions
      integer          , intent(in)   :: ncid
      character (len=*) , intent(in)   :: varname
      integer          , intent(in)   :: strt6d(6)
      integer          , intent(in)   :: cnt6d (6)

```

OUTPUT PARAMETERS:

```

!   varrd_5d : array to fill
      real*4           , intent(out)  :: varrd_6d(cnt6d(1), cnt6d(2), &
                                           cnt6d(3), cnt6d(4), &
                                           cnt6d(5), cnt6d(6))

```

DESCRIPTION:

Reads in a 5D netCDF real array and does some error checking.

AUTHOR:

John Tannahill (LLNL) and Jules Kouatchou

REVISION HISTORY:

26 Oct 2011 - R. Yantosca - Renamed to Ncrd_45_R4. REAL*4 version.
 20 Dec 2011 - R. Yantosca - Now read varrd_5d directly from file

2.12.19 Ncrd_7d_R8

INTERFACE:

```
subroutine Ncrd_7d_R8 (varrd_7d, ncid, varname, strt7d, cnt7d)
```

USES:

```
use m_do_err_out
implicit none
include "netcdf.inc"
```

INPUT PARAMETERS:

```
!   ncid      : netCDF file id to read array input data from
!   varname    : netCDF variable name for array
!   strt7d     : vector specifying the index in varrd_7d where
!                the first of the data values will be read
!   cnt7d      : varrd_7d dimensions
integer          , intent(in)   :: ncid
character (len=*) , intent(in)  :: varname
integer          , intent(in)   :: strt7d(7)
integer          , intent(in)   :: cnt7d (7)
```

OUTPUT PARAMETERS:

```
!   varrd_5d : array to fill
real*8       , intent(out)  :: varrd_7d(cnt7d(1), cnt7d(2), &
                                         cnt7d(3), cnt7d(4), &
                                         cnt7d(5), cnt7d(6), &
                                         cnt7d(7))
```

DESCRIPTION:

Reads in a 7D netCDF real array and does some error checking.

AUTHOR:

John Tannahill (LLNL) and Jules Kouatchou

REVISION HISTORY:

20 Dec 2011 - R. Yantosca - Initial version
 20 Dec 2011 - R. Yantosca - Now use netCDF function NF_GET_VARA_DOUBLE

2.12.20 Ncrd_7d_R4**INTERFACE:**

```
subroutine Ncrd_7d_R4 (varrd_7d, ncid, varname, strt7d, cnt7d)
```

USES:

```
use m_do_err_out
implicit none
include "netcdf.inc"
```

INPUT PARAMETERS:

```
!   ncid      : netCDF file id to read array input data from
!   varname   : netCDF variable name for array
!   strt7d    : vector specifying the index in varrd_7d where
!               the first of the data values will be read
!   cnt7d     : varrd_7d dimensions
integer          , intent(in)   :: ncid
character (len=*) , intent(in)  :: varname
integer          , intent(in)   :: strt7d(7)
integer          , intent(in)   :: cnt7d (7)
```

OUTPUT PARAMETERS:

```
!   varrd_7d : array to fill
real*4          , intent(out)   :: varrd_7d(cnt7d(1), cnt7d(2), &
                                           cnt7d(3), cnt7d(4), &
                                           cnt7d(5), cnt7d(6), &
                                           cnt7d(7))
```

DESCRIPTION:

Reads in a 7D netCDF real array and does some error checking.

AUTHOR:

John Tannahill (LLNL) and Jules Kouatchou

REVISION HISTORY:

```
20 Dec 2011 - R. Yantosca - Initial version
20 Dec 2011 - R. Yantosca - Now use netCDF function NF_GET_VARA_DOUBLE
```

2.12.21 Ncrd_1d_Char**INTERFACE:**

```
subroutine Ncrd_1d_Char (varrd_1dc, ncid, varname, strt1d, cnt1d)
```

USES:

```

    use m_do_err_out
    implicit none
    include "netcdf.inc"

```

INPUT PARAMETERS:

```

!   ncid      : netCDF file id to read array input data from
!   varname    : netCDF variable name for array
!   strt1d    : vector specifying the index in varrd_1dc where
!               the first of the data values will be read
!   cnt1d     : varrd_1dc dimension
integer          , intent(in)    :: ncid
character (len=*) , intent(in)    :: varname
integer          , intent(in)    :: strt1d(1)
integer          , intent(in)    :: cnt1d (1)

```

OUTPUT PARAMETERS:

```

!   varrd_1dc : integer array to fill
character (len=1), intent(out) :: varrd_1dc(cnt1d(1))

```

DESCRIPTION:

Reads in a 1D netCDF character array and does some error checking.

AUTHOR:

Jules Kouatchou

REVISION HISTORY:

Initial code.

2.12.22 Ncrd_2d_Char**INTERFACE:**

```

subroutine Ncrd_2d_Char (varrd_2dc, ncid, varname, strt2d, cnt2d)

```

USES:

```

    use m_do_err_out
    implicit none
    include "netcdf.inc"

```

INPUT PARAMETERS:

```

!   ncid      : netCDF file id to read array input data from
!   varname    : netCDF variable name for array
!   strt2d    : vector specifying the index in varrd_2dc where
!               the first of the data values will be read
!   cnt2d     : varrd_2dc dimensions
integer          , intent(in)    :: ncid
character (len=*) , intent(in)    :: varname
integer          , intent(in)    :: strt2d(2)
integer          , intent(in)    :: cnt2d (2)

```

OUTPUT PARAMETERS:

```
!   varrd_2dc : character array to fill
      character          , intent(out)  :: varrd_2dc(cnt2d(1), cnt2d(2))
```

DESCRIPTION:

Reads in a 2D netCDF character array and does some error checking.

AUTHOR:

Jules Kouatchou

REVISION HISTORY:

Initial code.

2.13 Fortran: Module Interface m_netcdf_io_write**INTERFACE:**

```
module m_netcdf_io_write
  IMPLICIT NONE
  PRIVATE
```

PUBLIC MEMBER FUNCTIONS:

```
! Public interface
PUBLIC :: NcWr

! Private methods overloaded by public interface
! (see below for info about these routines & the arguments they take)
INTERFACE NcWr
  MODULE PROCEDURE Ncwr_Scal
  MODULE PROCEDURE Ncwr_Scal_Int
  MODULE PROCEDURE Ncwr_1d_R8
  MODULE PROCEDURE Ncwr_1d_R4
  MODULE PROCEDURE Ncwr_1d_Int
  MODULE PROCEDURE Ncwr_1d_Char
  MODULE PROCEDURE Ncwr_2d_R8
  MODULE PROCEDURE Ncwr_2d_R4
  MODULE PROCEDURE Ncwr_2d_Int
  MODULE PROCEDURE Ncwr_2d_Char
  MODULE PROCEDURE Ncwr_3d_R8
  MODULE PROCEDURE Ncwr_3d_R4
  MODULE PROCEDURE Ncwr_3d_Int
  MODULE PROCEDURE Ncwr_4d_R8
  MODULE PROCEDURE Ncwr_4d_R4
  MODULE PROCEDURE Ncwr_4d_Int
```

```

MODULE PROCEDURE Ncwr_5d_R8
MODULE PROCEDURE Ncwr_5d_R4
MODULE PROCEDURE Ncwr_6d_R8
MODULE PROCEDURE Ncwr_6d_R4

```

```
END INTERFACE
```

DESCRIPTION:

Routines for writing variables in a netCDF file.

AUTHOR:

Jules Kouatchou

REVISION HISTORY:

```

26 Oct 2011 - R. Yantosca - Add REAL*8 and REAL*4 versions of all
                        NCWR_* routines.
20 Dec 2011 - R. Yantosca - Added Ncwr_4d_Int
20 Dec 2011 - R. Yantosca - Make process more efficient by not casting
                        to temporary variables before file write

```

2.13.1 Ncwr_Scal

INTERFACE:

```
subroutine Ncwr_Scal (varwr_scal, ncid, varname)
```

USES:

```

use m_do_err_out
implicit none
include "netcdf.inc"

```

INPUT PARAMETERS:

```

!      ncid          : netCDF file id to write variable to
!      varname       : netCDF variable name
!      varwr_scal    : variable to write out
integer          , intent(in)    :: ncid
character (len=*) , intent(in)    :: varname
real*8           , intent(in)    :: varwr_scal

```

DESCRIPTION:

Writes out a netCDF real scalar variable.

AUTHOR:

John Tannahill (LLNL) and Jules Kouatchou

REVISION HISTORY:

Initial code.

2.13.2 Ncwr_Scal_Int

INTERFACE:

```
subroutine Ncwr_Scal_Int (varwr_scali, ncid, varname)
```

USES:

```
use m_do_err_out
implicit none
include "netcdf.inc"
```

INPUT PARAMETERS:

```
!   ncid      : netCDF file id to write variable to
!   varname    : netCDF variable name
!   varwr_scali : integer variable to write out
integer          , intent(in)    :: ncid
character (len=*) , intent(in)    :: varname
integer          , intent(in)    :: varwr_scali
```

DESCRIPTION:

Writes out a netCDF integer scalar variable.

AUTHOR:

John Tannahill (LLNL) and Jules Kouatchou

REVISION HISTORY:

Initial code.

2.13.3 Ncwr_1d_R8

INTERFACE:

```
subroutine Ncwr_1d_R8 (varwr_1d, ncid, varname, strt1d, cnt1d)
```

USES:

```
use m_do_err_out
implicit none
include "netcdf.inc"
```

INPUT PARAMETERS:

```
!   ncid      : netCDF file id to write array output data to
!   varname    : netCDF variable name for array
!   strt1d    : vector specifying the index in varwr_1d where
!               the first of the data values will be written
!   cnt1d     : varwr_1d dimension
```

```

!   varwr_1d : array to write out
integer      , intent(in)   :: ncid
character (len=*) , intent(in) :: varname
integer      , intent(in)   :: strt1d(1)
integer      , intent(in)   :: cnt1d (1)
real*8       , intent(in)   :: varwr_1d(cnt1d(1))

```

DESCRIPTION:

Writes out a 1D netCDF real array and does some error checking.

AUTHOR:

John Tannahill (LLNL) and Jules Kouatchou

REVISION HISTORY:

20 Dec 2011 - R. Yantosca - Renamed to Ncrd_1d_R8. REAL*8 version.
 20 Dec 2011 - R. Yantosca - Now write varwr_1d directly to file
 20 Dec 2011 - R. Yantosca - Now use netCDF function NF_PUT_VARA_DOUBLE

2.13.4 Ncwr_1d_R4**INTERFACE:**

```
subroutine Ncwr_1d_R4 (varwr_1d, ncid, varname, strt1d, cnt1d)
```

USES:

```

use m_do_err_out
implicit none
include "netcdf.inc"

```

INPUT PARAMETERS:

```

!   ncid      : netCDF file id to write array output data to
!   varname   : netCDF variable name for array
!   strt1d    : vector specifying the index in varwr_1d where
!               the first of the data values will be written
!   cnt1d     : varwr_1d dimension
!   varwr_1d  : array to write out
integer      , intent(in)   :: ncid
character (len=*) , intent(in) :: varname
integer      , intent(in)   :: strt1d(1)
integer      , intent(in)   :: cnt1d (1)
real*4       , intent(in)   :: varwr_1d(cnt1d(1))

```

DESCRIPTION:

Writes out a 1D netCDF real array and does some error checking.

AUTHOR:

John Tannahill (LLNL) and Jules Kouatchou

REVISION HISTORY:

20 Dec 2011 - R. Yantosca - Renamed to Ncwr_1d_R4. REAL*4 version.
 20 Dec 2011 - R. Yantosca - Now write varwr_1d directly to file

2.13.5 Ncwr_1d_Int

INTERFACE:

```
subroutine Ncwr_1d_Int (varwr_1di, ncid, varname, strt1d, cnt1d)
```

USES:

```
use m_do_err_out
implicit none
include "netcdf.inc"
```

INPUT PARAMETERS:

```
!   ncid      : netCDF file id to write array output data to
!   varname   : netCDF variable name for array
!   strt1d    : vector specifying the index in varwr_1di where
!               the first of the data values will be written
!   cnt1d     : varwr_1di dimension
!   varwr_1di : integer array to write out
integer      , intent(in)    :: ncid
character (len=*) , intent(in) :: varname
integer      , intent(in)    :: strt1d(1)
integer      , intent(in)    :: cnt1d (1)
integer      , intent(in)    :: varwr_1di(cnt1d(1))
```

DESCRIPTION:

Writes out a 1D netCDF integer array and does some error checking.

AUTHOR:

John Tannahill (LLNL) and Jules Kouatchou

REVISION HISTORY:

2.13.6 Ncwr_2d_R8

INTERFACE:

```
subroutine Ncwr_2d_R8 (varwr_2d, ncid, varname, strt2d, cnt2d)
```

USES:

```

use m_do_err_out
implicit none
include "netcdf.inc"

```

INPUT PARAMETERS:

```

!   ncid      : netCDF file id to write array output data to
!   varname   : netCDF variable name for array
!   strt2d    : vector specifying the index in varwr_2d where
!               the first of the data values will be written
!   cnt2d     : varwr_2d dimensions
!   varwr_2d  : array to write out
integer      , intent(in)   :: ncid
character (len=*), intent(in) :: varname
integer      , intent(in)   :: strt2d(2)
integer      , intent(in)   :: cnt2d (2)
real*8       , intent(in)   :: varwr_2d(cnt2d(1), cnt2d(2))

```

DESCRIPTION:

Writes out a 2D netCDF real array and does some error checking.

AUTHOR:

John Tannahill (LLNL) and Jules Kouatchou

REVISION HISTORY:

```

20 Dec 2011 - R. Yantosca - Renamed to Ncwr_2d_R8.  REAL*8 version.
20 Dec 2011 - R. Yantosca - Now write varwr_2d directly to file
20 Dec 2011 - R. Yantosca - Now use netCDF function NF_PUT_VARA_DOUBLE

```

2.13.7 Ncwr_2d_R4**INTERFACE:**

```

subroutine Ncwr_2d_R4 (varwr_2d, ncid, varname, strt2d, cnt2d)

```

USES:

```

use m_do_err_out
implicit none
include "netcdf.inc"

```

INPUT PARAMETERS:

```

!   ncid      : netCDF file id to write array output data to
!   varname   : netCDF variable name for array
!   strt2d    : vector specifying the index in varwr_2d where

```



```

!           the first of the data values will be written
!   cnt2d    : varwr_2d dimensions
!   varwr_2d : array to write out
integer      , intent(in)    :: ncid
character (len=*), intent(in) :: varname
integer      , intent(in)    :: strt2d(2)
integer      , intent(in)    :: cnt2d (2)
real*4       , intent(in)    :: varwr_2d(cnt2d(1), cnt2d(2))

```

DESCRIPTION:

Writes out a 2D netCDF real array and does some error checking.

AUTHOR:

John Tannahill (LLNL) and Jules Kouatchou

REVISION HISTORY:

20 Dec 2011 - R. Yantosca - Renamed to Ncwr_2d_R4. REAL*4 version.
 20 Dec 2011 - R. Yantosca - Now write varwr_2d directly to file

2.13.8 Ncwr_2d_Int**INTERFACE:**

```
subroutine Ncwr_2d_Int (varwr_2di, ncid, varname, strt2d, cnt2d)
```

USES:

```

use m_do_err_out
implicit none
include "netcdf.inc"

```

INPUT PARAMETERS:

```

!   ncid      : netCDF file id to write array output data to
!   varname   : netCDF variable name for array
!   strt2d    : vector specifying the index in varwr_2di where
!               the first of the data values will be written
!   cnt2d     : varwr_2di dimensions
!   varwr_2di : integer array to write out
integer      , intent(in)    :: ncid
character (len=*), intent(in) :: varname
integer      , intent(in)    :: strt2d(2)
integer      , intent(in)    :: cnt2d (2)
integer      , intent(in)    :: varwr_2di(cnt2d(1), cnt2d(2))

```

DESCRIPTION:

Writes out a 2D netCDF integer array and does some error checking.

AUTHOR:

John Tannahill (LLNL) and Jules Kouatchou

REVISION HISTORY:

Initial code.

2.13.9 Ncwr_3d_R8

INTERFACE:

```
subroutine Ncwr_3d_R8 (varwr_3d, ncid, varname, strt3d, cnt3d)
```

USES:

```
use m_do_err_out
implicit none
include "netcdf.inc"
```

INPUT PARAMETERS:

```
!   ncid      : netCDF file id to write array output data to
!   varname   : netCDF variable name for array
!   strt3d    : vector specifying the index in varwr_3d where
!               the first of the data values will be written
!   cnt3d     : varwr_3d dimensions
!   varwr_3d  : array to write out
integer      , intent(in)    :: ncid
character (len=*) , intent(in) :: varname
integer      , intent(in)    :: strt3d(3)
integer      , intent(in)    :: cnt3d (3)
real*8       , intent(in)    :: varwr_3d(cnt3d(1), cnt3d(2), cnt3d(3))
```

DESCRIPTION:

Writes out a 3D netCDF real array and does some error checking.

AUTHOR:

John Tannahill (LLNL) and Jules Kouatchou

REVISION HISTORY:

```
20 Dec 2011 - R. Yantosca - Renamed to NcWr_3d_R8.  REAL*8 version
20 Dec 2011 - R. Yantosca - Now write varwr_3d directly to file
20 Dec 2011 - R. Yantosca - Now use netCDF function NF_PUT_VARA_DOUBLE
```

2.13.10 Ncwr_3d_R4**INTERFACE:**

```
subroutine Ncwr_3d_R4 (varwr_3d, ncid, varname, strt3d, cnt3d)
```

USES:

```
use m_do_err_out
implicit none
include "netcdf.inc"
```

INPUT PARAMETERS:

```
!   ncid      : netCDF file id to write array output data to
!   varname   : netCDF variable name for array
!   strt3d    : vector specifying the index in varwr_3d where
!               the first of the data values will be written
!   cnt3d     : varwr_3d dimensions
!   varwr_3d  : array to write out
integer      , intent(in)    :: ncid
character (len=*), intent(in) :: varname
integer      , intent(in)    :: strt3d(3)
integer      , intent(in)    :: cnt3d (3)
real*4       , intent(in)    :: varwr_3d(cnt3d(1), cnt3d(2), cnt3d(3))
```

DESCRIPTION:

Writes out a 3D netCDF real array and does some error checking.

AUTHOR:

John Tannahill (LLNL) and Jules Kouatchou

REVISION HISTORY:

20 Dec 2011 - R. Yantosca - Renamed to NcWr_3d_R4. REAL*4 version

2.13.11 Ncwr_3d_Int**INTERFACE:**

```
subroutine Ncwr_3d_Int (varwr_3di, ncid, varname, strt3d, cnt3d)
```

USES:

```
use m_do_err_out
implicit none
include "netcdf.inc"
```

INPUT PARAMETERS:

```

!      ncid      : netCDF file id to write array output data to
!      varname   : netCDF variable name for array
!      strt3d    : vector specifying the index in varwr_3di where
!                  the first of the data values will be written
!      cnt3d     : varwr_3di dimensions
!      varwr_3di : integer array to write out
integer          , intent(in)    :: ncid
character (len=*) , intent(in)   :: varname
integer          , intent(in)    :: strt3d(3)
integer          , intent(in)    :: cnt3d (3)
integer          , intent(in)    :: varwr_3di(cnt3d(1), cnt3d(2), cnt3d(3))

```

DESCRIPTION:

Writes out a 3D netCDF integer array and does some error checking.

AUTHOR:

John Tannahill (LLNL) and Jules Kouatchou

REVISION HISTORY:

Initial code.

2.13.12 Ncwr_4d_R8

INTERFACE:

```
subroutine Ncwr_4d_R8 (varwr_4d, ncid, varname, strt4d, cnt4d)
```

USES:

```
use m_do_err_out
implicit none
include "netcdf.inc"
```

INPUT PARAMETERS:

[illegible]

DESCRIPTION:

Writes out a 4D netCDF real array and does some error checking.

AUTHOR:

John Tannahill (LLNL) and Jules Kouatchou

REVISION HISTORY:

20 Dec 2011 - R. Yantosca - Renamed to NcWr_3d_R8. REAL*8 version
 20 Dec 2011 - R. Yantosca - Now write varwr_4d directly to file
 20 Dec 2011 - R. Yantosca - Now use netCDF function NF_PUT_VARA_DOUBLE

2.13.13 Ncwr_4d_R4**INTERFACE:**

```
subroutine Ncwr_4d_R4 (varwr_4d, ncid, varname, strt4d, cnt4d)
```

USES:

```
use m_do_err_out
implicit none
include "netcdf.inc"
```

INPUT PARAMETERS:

```
!   ncid      : netCDF file id to write array output data to
!   varname   : netCDF variable name for array
!   strt4d    : vector specifying the index in varwr_4d where
!               the first of the data values will be written
!   cnt4d     : varwr_4d dimensions
!   varwr_4d  : array to write out
integer      , intent(in)    :: ncid
character (len=*) , intent(in) :: varname
integer      , intent(in)    :: strt4d(4)
integer      , intent(in)    :: cnt4d (4)
real*4       , intent(in)    :: varwr_4d(cnt4d(1), cnt4d(2), &
                                         cnt4d(3), cnt4d(4))
```

DESCRIPTION:

Writes out a 4D netCDF real array and does some error checking.

AUTHOR:

John Tannahill (LLNL) and Jules Kouatchou

REVISION HISTORY:

20 Dec 2011 - R. Yantosca - Renamed to NcWr_3d_R8. REAL*8 version
 20 Dec 2011 - R. Yantosca - Now write varwr_4d directly to file

2.13.14 Ncwr_3d_Int**INTERFACE:**

```
subroutine Ncwr_4d_Int (varwr_4di, ncid, varname, strt4d, cnt4d)
```

USES:

```
use m_do_err_out
implicit none
include "netcdf.inc"
```

INPUT PARAMETERS:

```
!   ncid      : netCDF file id to write array output data to
!   varname   : netCDF variable name for array
!   strt3d    : vector specifying the index in varwr_3di where
!               the first of the data values will be written
!   cnt3d     : varwr_3di dimensions
!   varwr_3di : integer array to write out
integer          , intent(in)    :: ncid
character (len=*) , intent(in)   :: varname
integer          , intent(in)    :: strt4d(4)
integer          , intent(in)    :: cnt4d (4)
integer          , intent(in)    :: varwr_4di(cnt4d(1), cnt4d(2), &
                                              cnt4d(3), cnt4d(4))
```

DESCRIPTION:

Writes out a 3D netCDF integer array and does some error checking.

AUTHOR:

John Tannahill (LLNL) and Jules Kouatchou

REVISION HISTORY:

Initial code.

2.13.15 Ncwr_5d_R8**INTERFACE:**

```
subroutine Ncwr_5d_R8 (varwr_5d, ncid, varname, strt5d, cnt5d)
```

USES:

```
use m_do_err_out
implicit none
include "netcdf.inc"
```

INPUT PARAMETERS:

```

!      ncid      : netCDF file id to write array output data to
!      varname   : netCDF variable name for array
!      strt5d    : vector specifying the index in varwr_5d where
!                  the first of the data values will be written
!      cnt5d     : varwr_5d dimensions
!      varwr_5d  : array to write out
integer          , intent(in)    :: ncid
character (len=*) , intent(in)   :: varname
integer          , intent(in)    :: strt5d(5)
integer          , intent(in)    :: cnt5d (5)
real*8           , intent(in)    :: varwr_5d(cnt5d(1), cnt5d(2), &
                                              cnt5d(3), cnt5d(4), &
                                              cnt5d(5))

```

DESCRIPTION:

Writes out a 5D netCDF real array and does some error checking.

AUTHOR:

John Tannahill (LLNL) and Jules Kouatchou

REVISION HISTORY:

20 Dec 2011 - R. Yantosca - Renamed to NcWr_5d_R8. REAL*8 version
 20 Dec 2011 - R. Yantosca - Now write varwr_5d directly to file
 20 Dec 2011 - R. Yantosca - Now use netCDF function NF_PUT_VARA_DOUBLE

2.13.16 Ncwr_5d_R4**INTERFACE:**

```
subroutine Ncwr_5d_R4 (varwr_5d, ncid, varname, strt5d, cnt5d)
```

USES:

```

use m_do_err_out
implicit none
include "netcdf.inc"

```

INPUT PARAMETERS:

```

!      ncid      : netCDF file id to write array output data to
!      varname   : netCDF variable name for array
!      strt5d    : vector specifying the index in varwr_5d where
!                  the first of the data values will be written
!      cnt5d     : varwr_5d dimensions
!      varwr_5d  : array to write out
integer          , intent(in)    :: ncid
character (len=*) , intent(in)   :: varname

```

```

integer      , intent(in)    :: strt5d(5)
integer      , intent(in)    :: cnt5d (5)
real*4       , intent(in)    :: varwr_5d(cnt5d(1), cnt5d(2), &
                                         cnt5d(3), cnt5d(4), &
                                         cnt5d(5))

```

DESCRIPTION:

Writes out a 5D netCDF real array and does some error checking.

AUTHOR:

John Tannahill (LLNL) and Jules Kouatchou

REVISION HISTORY:

20 Dec 2011 - R. Yantosca - Renamed to NcWr_5d_R4. REAL*4 version
 20 Dec 2011 - R. Yantosca - Now write var5d_tmp directly to file

2.13.17 Ncwr_6d_R8**INTERFACE:**

```

subroutine Ncwr_6d_R8 (varwr_6d, ncid, varname, strt6d, cnt6d)

```

USES:

```

use m_do_err_out
implicit none
include "netcdf.inc"

```

INPUT PARAMETERS:

```

!   ncid      : netCDF file id to write array output data to
!   varname   : netCDF variable name for array
!   strt6d    : vector specifying the index in varwr_6d where
!               the first of the data values will be written
!   cnt6d     : varwr_6d dimensions
!   varwr_6d  : array to write out
integer      , intent(in)    :: ncid
character (len=*) , intent(in) :: varname
integer      , intent(in)    :: strt6d(6)
integer      , intent(in)    :: cnt6d (6)
real*8       , intent(in)    :: varwr_6d(cnt6d(1), cnt6d(2), &
                                         cnt6d(3), cnt6d(4), &
                                         cnt6d(5), cnt6d(6))

```

DESCRIPTION:

Writes out a 6D netCDF real array and does some error checking.

AUTHOR:

John Tannahill (LLNL) and Jules Kouatchou

REVISION HISTORY:

20 Dec 2011 - R. Yantosca - Renamed to NcWr_6d_R8. REAL*8 version.
 20 Dec 2011 - R. Yantosca - Now write varwr_6d directly to file
 20 Dec 2011 - R. Yantosca - Now use netCDF function NF_PUT_VARA_DOUBLE

2.13.18 Ncwr_6d_R4

INTERFACE:

```
subroutine Ncwr_6d_R4 (varwr_6d, ncid, varname, strt6d, cnt6d)
```

USES:

```
use m_do_err_out
implicit none
include "netcdf.inc"
```

INPUT PARAMETERS:

```
!   ncid      : netCDF file id to write array output data to
!   varname   : netCDF variable name for array
!   strt6d    : vector specifying the index in varwr_6d where
!               the first of the data values will be written
!   cnt6d     : varwr_6d dimensions
!   varwr_6d  : array to write out
integer      , intent(in)   :: ncid
character (len=*) , intent(in) :: varname
integer      , intent(in)   :: strt6d(6)
integer      , intent(in)   :: cnt6d (6)
real*4      , intent(in)   :: varwr_6d(cnt6d(1), cnt6d(2), &
                                         cnt6d(3), cnt6d(4), &
                                         cnt6d(5), cnt6d(6))
```

DESCRIPTION:

Writes out a 6D netCDF real array and does some error checking.

AUTHOR:

John Tannahill (LLNL) and Jules Kouatchou

REVISION HISTORY:

20 Dec 2011 - R. Yantosca - Renamed to NcWr_6d_R4. REAL*4 version.
 20 Dec 2011 - R. Yantosca - Now write varwr_6d directly to file

2.13.19 Ncwr_1d_Char

INTERFACE:

```
subroutine Ncwr_1d_Char (varwr_1dc, ncid, varname, strt1d, cnt1d)
```

USES:

```
use m_do_err_out
implicit none
include "netcdf.inc"
```

INPUT PARAMETERS:

```
!   ncid      : netCDF file id to write array output data to
!   varname   : netCDF variable name for array
!   strt1d    : vector specifying the index in varwr_1dc where
!               the first of the data values will be written
!   cnt1d     : varwr_1dc dimension
!   varwr_1dc : integer array to write out
integer          , intent(in)    :: ncid
character (len=*) , intent(in)   :: varname
integer          , intent(in)    :: strt1d(1)
integer          , intent(in)    :: cnt1d (1)
character (len=1) , intent(in)   :: varwr_1dc(cnt1d(1))
```

DESCRIPTION:

Writes out a 1D netCDF character array and does some error checking.

AUTHOR:

Jules Kouatchou

REVISION HISTORY:

Initial code.

2.13.20 Ncwr_2d_Char

INTERFACE:

```
subroutine Ncwr_2d_Char (char_2d, ncid, tvarname, strt2d, cnt2d)
```

USES:

```
use m_do_err_out
implicit none
include "netcdf.inc"
```

INPUT PARAMETERS:

```

!      ncid      : netCDF file id to write text to
!      tvarname  : netCDF variable name for text
!      strt2d    : vector specifying the index in char_2d where
!                  the first of the data values will be written
!      cnt2d     : char_2d dimensions
!      char_2d   : text to write
      integer          , intent(in)    :: ncid
      character (len=*) , intent(in)    :: tvarname
      integer          , intent(in)    :: strt2d(2)
      integer          , intent(in)    :: cnt2d (2)
      character (len=1) , intent(in)    :: char_2d(cnt2d(1), cnt2d(2))

```

DESCRIPTION:

Writes out a 2D netCDF character array and does some error checking.

AUTHOR:

John Tannahill (LLNL) and Jules Kouatchou

REVISION HISTORY:

Initial code.

2.14 Fortran: Module Interface *ncdf_mod.F90*

Module NCDF_MOD contains routines to read data from netCDF files.

INTERFACE:

```
MODULE NCDF_MOD
```

USES:

```

! Modules for netCDF read
USE m_netcdf_io_open
USE m_netcdf_io_get_dimlen
USE m_netcdf_io_read
USE m_netcdf_io_readattr
USE m_netcdf_io_close
USE m_netcdf_io_create
USE m_netcdf_io_define
USE m_netcdf_io_write
USE m_netcdf_io_checks

IMPLICIT NONE
PRIVATE
# include "netcdf.inc"

```

PUBLIC MEMBER FUNCTIONS:

```
PUBLIC  :: NC_OPEN
PUBLIC  :: NC_CREATE
PUBLIC  :: NC_VAR_DEF
PUBLIC  :: NC_VAR_WRITE
PUBLIC  :: NC_CLOSE
PUBLIC  :: NC_READ_TIME
PUBLIC  :: NC_READ_TIME_YYYYMMDDhh
PUBLIC  :: NC_READ_VAR
PUBLIC  :: NC_READ_ARR
PUBLIC  :: NC_GET_REFDATETIME
PUBLIC  :: NC_GET_GRID_EDGES
PUBLIC  :: NC_GET_SIGMA_LEVELS
PUBLIC  :: NC_WRITE
PUBLIC  :: NC_ISMODELLEVEL
```

PRIVATE MEMBER FUNCTIONS:

```
PRIVATE :: GET_TIDX
PRIVATE :: TIMEUNIT_CHECK
PRIVATE :: GET_TAUO
PRIVATE :: NC_WRITE_3D
PRIVATE :: NC_WRITE_4D
PRIVATE :: NC_VAR_WRITE_INT_1D
PRIVATE :: NC_VAR_WRITE_INT_2D
PRIVATE :: NC_VAR_WRITE_INT_3D
PRIVATE :: NC_VAR_WRITE_INT_4D
PRIVATE :: NC_VAR_WRITE_R4_1D
PRIVATE :: NC_VAR_WRITE_R4_2D
PRIVATE :: NC_VAR_WRITE_R4_3D
PRIVATE :: NC_VAR_WRITE_R4_4D
PRIVATE :: NC_VAR_WRITE_R8_1D
PRIVATE :: NC_VAR_WRITE_R8_2D
PRIVATE :: NC_VAR_WRITE_R8_3D
PRIVATE :: NC_VAR_WRITE_R8_4D
PRIVATE :: NC_READ_VAR_SP
PRIVATE :: NC_READ_VAR_DP
PRIVATE :: NC_GET_GRID_EDGES_SP
PRIVATE :: NC_GET_GRID_EDGES_DP
PRIVATE :: NC_GET_GRID_EDGES_C
PRIVATE :: NC_GET_SIGMA_LEVELS_SP
PRIVATE :: NC_GET_SIGMA_LEVELS_DP
PRIVATE :: NC_GET_SIGMA_LEVELS_C
PRIVATE :: NC_GET_SIG_FROM_HYBRID
PRIVATE :: NC_READ_VAR_CORE
```

REVISION HISTORY:

```
27 Jul 2012 - C. Keller   - Initial version
13 Jun 2014 - R. Yantosca - Now use F90 free-format indentation
```

13 Jun 2014 - R. Yantosca - Cosmetic changes in ProTeX headers
 10 Jul 2014 - R. Yantosca - Add GET_TAU0 as a PRIVATE local routine
 12 Dec 2014 - C. Keller - Added NC_ISMODELLEVEL
 19 Sep 2016 - R. Yantosca - Rewrite NC_VAR_WRITE overloaded functions to
 remove optional args (which chokes Gfortran)
 19 Sep 2016 - R. Yantosca - Now include netcdf.inc once at top of module
 19 Sep 2016 - R. Yantosca - Remove extra IMPLICIT NONE statements, we only
 need to declare it once at the top of module

2.14.1 Nc_Open

Simple wrapper routine to open the given netCDF file.

INTERFACE:

```
SUBROUTINE NC_OPEN( FileName, fID )
```

INPUT PARAMETERS:

```
CHARACTER(LEN=*), INTENT(IN ) :: FileName
```

OUTPUT PARAMETERS:

```
INTEGER, INTENT( OUT ) :: fID
```

REVISION HISTORY:

```
04 Nov 2012 - C. Keller - Initial version
```

2.14.2 Nc_Close

Simple wrapper routine to close the given lun.

INTERFACE:

```
SUBROUTINE NC_CLOSE( fID )
```

INPUT PARAMETERS:

```
INTEGER, INTENT(IN ) :: fID
```

REVISION HISTORY:

```
04 Nov 2012 - C. Keller - Initial version
```

2.14.3 Nc_Read_Time

Subroutine NC_READ_TIME reads the time variable of the given fID and returns the time slices and unit.

INTERFACE:

```
SUBROUTINE NC_READ_TIME( fID,      nTime,      timeUnit, &
                        timeVec, timeCalendar, RC      )
```

INPUT PARAMETERS:

```
INTEGER,      INTENT(IN  )      :: fID
```

OUTPUT PARAMETERS:

```
INTEGER,      INTENT( OUT)      :: nTime
CHARACTER(LEN=*), INTENT( OUT)  :: timeUnit
INTEGER,      POINTER,          OPTIONAL :: timeVec(:)
CHARACTER(LEN=*), INTENT( OUT), OPTIONAL :: timeCalendar
```

INPUT/OUTPUT PARAMETERS:

```
INTEGER,      INTENT(INOUT)      :: RC
```

REVISION HISTORY:

04 Nov 2012 - C. Keller - Initial version

2.14.4 Nc_Read_Var_Sp

Subroutine NC_READ_VAR_SP reads the given variable from the given fID and returns the corresponding variable values and units.

INTERFACE:

```
SUBROUTINE NC_READ_VAR_SP( fID, Var, nVar, varUnit, varVec, RC )
```

INPUT PARAMETERS:

```
INTEGER,      INTENT(IN  )      :: fID
CHARACTER(LEN=*), INTENT(IN  )  :: var
```

OUTPUT PARAMETERS:

```
INTEGER,      INTENT( OUT)      :: nVar
CHARACTER(LEN=*), INTENT( OUT)  :: varUnit
REAL*4,      POINTER           :: varVec(:)
```

INPUT/OUTPUT PARAMETERS:

```
INTEGER,      INTENT(INOUT)      :: RC
```

REVISION HISTORY:

04 Nov 2012 - C. Keller - Initial version

2.14.5 Nc_Read_Var_Dp

Subroutine NC_READ_VAR_DP reads the given variable from the given fID and returns the corresponding variable values and units.

INTERFACE:

```
SUBROUTINE NC_READ_VAR_DP( fID, Var, nVar, varUnit, varVec, RC )
```

INPUT PARAMETERS:

```
INTEGER,          INTENT(IN  )           :: fID
CHARACTER(LEN=*), INTENT(IN  )           :: var
```

OUTPUT PARAMETERS:

```
INTEGER,          INTENT( OUT)           :: nVar
CHARACTER(LEN=*), INTENT( OUT)           :: varUnit
REAL*8,          POINTER                   :: varVec(:)
```

INPUT/OUTPUT PARAMETERS:

```
INTEGER,          INTENT(INOUT)          :: RC
```

REVISION HISTORY:

04 Nov 2012 - C. Keller - Initial version

2.14.6 Nc_Read_Var_Core

Subroutine NC_READ_VAR_CORE reads the given variable from the given fID and returns the corresponding variable values and units.

INTERFACE:

```
SUBROUTINE NC_READ_VAR_CORE( fID, Var, nVar, varUnit, varVecDp, varVecSp, RC )
```

INPUT PARAMETERS:

```
INTEGER,          INTENT(IN  )           :: fID
CHARACTER(LEN=*), INTENT(IN  )           :: var
```

OUTPUT PARAMETERS:

```
INTEGER,          INTENT( OUT)           :: nVar
CHARACTER(LEN=*), INTENT( OUT)           :: varUnit
REAL*4,          POINTER,                OPTIONAL :: varVecSp(:)
REAL*8,          POINTER,                OPTIONAL :: varVecDp(:)
```

INPUT/OUTPUT PARAMETERS:

```
INTEGER,          INTENT(INOUT)          :: RC
```

REVISION HISTORY:

04 Nov 2012 - C. Keller - Initial version

20 Feb 2015 - R. Yantosca - Need to add attType to Ncdoes_Attr_Exist

2.14.7 Nc_Read_Arr

Routine NC_READ_ARR reads variable ncVar into a 4-D array (lon,lat,lev,time). Domain boundaries can be provided by input arguments lon1,lon2, lat1,lat2, lev1,lev2, and time1,time2. The level and time bounds are optional and can be set to zero (lev1=0 and/or time1=0) for data with undefined level/time coordinates.

The default behavior for time slices is to read all slices (time1:time2), and pass all of them to the output array. It is also possible to assign specific weights (wgt1 and wgt2) to the two time slices time1 and time2, respectively. In this case, only those two slices will be read and merged using the given weights. The output array will then contain only one time dimension. Negative weights are currently not supported and will be ignored, e.g. providing negative weights has the same effect as providing no weights at all.

If the passed variable contains attribute names 'offset' and/or 'scale_factor', those operations will be applied to the data array before returning it.

Missing values in the netCDF file are replaced with value 'MissVal' (default = 0). Currently, the routine identifies attributes 'missing_value' and '_FillValue' as missing values.

INTERFACE:

```
SUBROUTINE NC_READ_ARR( fID,      ncVar,   lon1,    lon2,   lat1,  &
                        lat2,   lev1,    lev2,    time1, time2, &
                        ncArr,  VarUnit, MissVal, wgt1,  wgt2,  &
                        ArbIdx, RC
                        )
```

USES:

```
USE CHARPAK_MOD, ONLY : TRANLC
```

INPUT PARAMETERS:

```
INTEGER,          INTENT(IN)           :: fID
CHARACTER(LEN=*), INTENT(IN)           :: ncVar      ! variable to read
INTEGER,          INTENT(IN)           :: lon1, lon2
INTEGER,          INTENT(IN)           :: lat1, lat2
INTEGER,          INTENT(IN)           :: lev1, lev2
INTEGER,          INTENT(IN)           :: time1, time2
REAL*4,           INTENT(IN ), OPTIONAL :: MissVal
REAL*4,           INTENT(IN ), OPTIONAL :: wgt1
REAL*4,           INTENT(IN ), OPTIONAL :: wgt2
INTEGER,          INTENT(IN ), OPTIONAL :: ArbIdx    ! Index of arbitrary additional dir
```

OUTPUT PARAMETERS:

```
! Array to write data
REAL*4,          POINTER                :: ncArr(:,:,:,)

! Optional output
CHARACTER(LEN=*), INTENT(OUT), OPTIONAL :: VarUnit
```


INPUT/OUTPUT PARAMETERS:

```
! Error handling
INTEGER,          INTENT(INOUT)          :: RC
```

REVISION HISTORY:

```
27 Jul 2012 - C. Keller - Initial version
18 Jan 2012 - C. Keller - Now reads 4D, 3D, and 2D arrays, with
                        optional dimensions level and time.
18 Apr 2012 - C. Keller - Now also read & apply offset and scale factor
27 Feb 2015 - C. Keller - Added weights.
22 Sep 2015 - C. Keller - Added arbitrary dimension index.
20 Nov 2015 - C. Keller - Bug fix: now read times if weights need be applied.
23 Nov 2015 - C. Keller - Initialize all temporary arrays to 0.0 when allocating
```

2.14.8 Nc_Read_Time_yyyymmddhh

Returns a vector containing the datetimes (YYYYMMDDhh) of all time slices in the netCDF file.

INTERFACE:

```
SUBROUTINE NC_READ_TIME_YYYYMMDDhh( fID, nTime, all_YYYYMMDDhh, &
                                     timeUnit, refYear, RC )
```

USES:

```
USE JULDAY_MOD, ONLY : JULDAY, CALDATE
```

INPUT PARAMETERS:

```
INTEGER,          INTENT(IN  )          :: fID
```

INPUT/OUTPUT PARAMETERS:

```
INTEGER(8),       POINTER                :: all_YYYYMMDDhh(:)
CHARACTER(LEN=*), INTENT( OUT), OPTIONAL :: timeUnit
INTEGER,          INTENT( OUT), OPTIONAL :: refYear
```

INPUT/OUTPUT PARAMETERS:

```
INTEGER,          INTENT(INOUT)          :: nTime
INTEGER,          INTENT(INOUT)          :: RC
```

REVISION HISTORY:

```
27 Jul 2012 - C. Keller - Initial version
09 Oct 2014 - C. Keller - Now also support 'minutes since ...'
05 Nov 2014 - C. Keller - Bug fix if reference datetime is in minutes.
29 Apr 2016 - R. Yantosca - Don't initialize pointers in declaration stmts
```

2.14.9 Nc_Get_RefDateTime

Returns the reference datetime (tYr / tMt / tDy / tHr / tMn) of the provided time unit. For now, supported formats are "days since YYYY-MM-DD", "hours since YYYY-MM-DD HH:MM:SS", and "minutes since YYYY-MM-DD HH:NN:SS". For times in days since refdate, the returned reference hour rHr is set to -1. The same applies for the reference minute for units in days / hours since XXX.

INTERFACE:

```
SUBROUTINE NC_GET_REFDATETIME( tUnit, tYr, tMt, tDy, tHr, tMn, tSc, RC )
```

USES:

```
USE CHARPAK_MOD, ONLY : TRANLC
```

INPUT PARAMETERS:

```
! Required
CHARACTER(LEN=*), INTENT( IN)      :: tUnit
```

OUTPUT PARAMETERS:

```
INTEGER,          INTENT(OUT)      :: tYr
INTEGER,          INTENT(OUT)      :: tMt
INTEGER,          INTENT(OUT)      :: tDy
INTEGER,          INTENT(OUT)      :: tHr
INTEGER,          INTENT(OUT)      :: tMn
INTEGER,          INTENT(OUT)      :: tSc
```

INPUT/OUTPUT PARAMETERS:

```
INTEGER,          INTENT(INOUT)    :: RC
```

REMARKS:**REVISION HISTORY:**

```
18 Jan 2012 - C. Keller - Initial version
09 Oct 2014 - C. Keller - Now also support 'minutes since ...'
20 Nov 2015 - C. Keller - Now also support 'seconds since ...'
```

2.14.10 Get_Tidx

Routine GET_TIDX returns the index with the specified time for a given time vector.

INTERFACE:

```
SUBROUTINE GET_TIDX( TDIM, TIMEVEC,  TTYPE, TOFFSET, &
                    YEAR, MONTH,    DAY,   HOUR,   &
                    TIDX, TDIMREAD, RC )
```

INPUT PARAMETERS:

```

! Required
INTEGER, INTENT( IN)           :: TDIM
INTEGER, INTENT( IN)           :: TTYPE
REAL*8, INTENT( IN)           :: TOFFSET

```

INPUT/OUTPUT PARAMETERS:

```

INTEGER, INTENT(INOUT)         :: TIMEVEC(TDIM)
INTEGER, INTENT(INOUT)         :: YEAR
INTEGER, INTENT(INOUT)         :: MONTH
INTEGER, INTENT(INOUT)         :: DAY
INTEGER, INTENT(INOUT)         :: HOUR
INTEGER, INTENT(INOUT)         :: RC

```

OUTPUT PARAMETERS:

```

INTEGER, INTENT( OUT)          :: TIDX
INTEGER, INTENT( OUT)          :: TDIMREAD

```

REMARKS:**REVISION HISTORY:**

04 Nov 2012 - C. Keller - Initial version

2.14.11 TimeUnit_Check

Makes a validity check of the passed unit string. Supported formats are "days since YYYY-MM-DD" (TIMETYPE=1) and "hours since YYYY-MM-DD HH:MM:SS" (TIMETYPE=2).

The output argument TOFFSET gives the offset of the ncdf reference time relative to Geos-Chem reference time (in hours).

INTERFACE:

```
SUBROUTINE TIMEUNIT_CHECK( TIMEUNIT, TIMETYPE, TOFFSET, FILENAME, RC )
```

USES:

```
USE CHARPAK_MOD, ONLY : TRANLC
```

INPUT PARAMETERS:

```

! Required
CHARACTER(LEN=*) , INTENT(IN ) :: TIMEUNIT
CHARACTER(LEN=*) , INTENT(IN ) :: FILENAME

```

OUTPUT PARAMETERS:

```

      INTEGER,          INTENT( OUT) :: TIMETYPE
      REAL*8,           INTENT( OUT) :: TOFFSET

```

INPUT/OUTPUT PARAMETERS:

```

      INTEGER,          INTENT(INOUT) :: RC

```

REMARKS:**REVISION HISTORY:**

```

      18 Jan 2012 - C. Keller - Initial version

```

2.14.12 Nc_Get_Grid_Edges_Sp

Routine to get the longitude or latitude edges. If the edge cannot be read from the netCDF file, they are calculated from the provided grid midpoints. Use the axis input argument to discern between longitude (axis 1) and latitude (axis 2).

INTERFACE:

```

      SUBROUTINE NC_GET_GRID_EDGES_SP( fID, AXIS, MID, NMID, EDGE, NEDGE, RC )

```

USES:

```

      IMPLICIT NONE

```

INPUT PARAMETERS:

```

      INTEGER,          INTENT(IN  ) :: fID           ! Ncdf File ID
      INTEGER,          INTENT(IN  ) :: AXIS          ! 1=lon, 2=lat
      REAL*4,           INTENT(IN  ) :: MID(NMID)     ! midpoints
      INTEGER,          INTENT(IN  ) :: NMID          ! # of midpoints

```

INPUT/OUTPUT PARAMETERS:

```

      REAL*4,           POINTER      :: EDGE(:)       ! edges
      INTEGER,          INTENT(INOUT) :: NEDGE        ! # of edges
      INTEGER,          INTENT(INOUT) :: RC           ! Return code

```

REVISION HISTORY:

```

      16 Jul 2014 - C. Keller   - Initial version

```

2.14.13 Nc_Get_Grid_Edges_Dp

Routine to get the longitude or latitude edges. If the edge cannot be read from the netCDF file, they are calculated from the provided grid midpoints. Use the axis input argument to discern between longitude (axis 1) and latitude (axis 2).

INTERFACE:

```
SUBROUTINE NC_GET_GRID_EDGES_DP( fID, AXIS, MID, NMID, EDGE, NEDGE, RC )
```

USES:

```
IMPLICIT NONE
```

INPUT PARAMETERS:

```
INTEGER,          INTENT(IN  ) :: fID           ! Ncdf File ID
INTEGER,          INTENT(IN  ) :: AXIS          ! 1=lon, 2=lat
REAL*8,           INTENT(IN  ) :: MID(NMID)      ! midpoints
INTEGER,          INTENT(IN  ) :: NMID          ! # of midpoints
```

INPUT/OUTPUT PARAMETERS:

```
REAL*8,           POINTER      :: EDGE(:)        ! edges
INTEGER,          INTENT(INOUT) :: NEDGE         ! # of edges
INTEGER,          INTENT(INOUT) :: RC            ! Return code
```

REVISION HISTORY:

```
16 Jul 2014 - C. Keller    - Initial version
```

2.14.14 Nc_Get_Grid_Edges_C

Routine to get the longitude or latitude edges. If the edge cannot be read from the netCDF file, they are calculated from the provided grid midpoints. Use the axis input argument to discern between longitude (axis 1) and latitude (axis 2).

INTERFACE:

```
SUBROUTINE NC_GET_GRID_EDGES_C( fID, AXIS, NMID, NEDGE, RC, &
                                MID4, MID8, EDGE4, EDGE8 )
```

INPUT PARAMETERS:

```
INTEGER,          INTENT(IN  ) :: fID           ! Ncdf File ID
INTEGER,          INTENT(IN  ) :: AXIS          ! 1=lon, 2=lat
REAL*4, OPTIONAL, INTENT(IN  ) :: MID4(NMID)    ! midpoints
REAL*8, OPTIONAL, INTENT(IN  ) :: MID8(NMID)    ! midpoints
INTEGER,          INTENT(IN  ) :: NMID          ! # of midpoints
```

INPUT/OUTPUT PARAMETERS:

```

REAL*4, OPTIONAL, POINTER      :: EDGE4(:)      ! edges
REAL*8, OPTIONAL, POINTER      :: EDGE8(:)      ! edges
INTEGER,          INTENT(INOUT) :: NEDGE        ! # of edges
INTEGER,          INTENT(INOUT) :: RC           ! Return code

```

REVISION HISTORY:

16 Jul 2014 - C. Keller - Initial version

2.14.15 Nc_Get_Sigma_Levels_Sp

Wrapper routine to get the sigma levels in single precision.

INTERFACE:

```

SUBROUTINE NC_GET_SIGMA_LEVELS_SP( fID,  ncFile, levName, lon1, lon2, lat1, &
                                   lat2, lev1,  lev2,   time, SigLev, dir, RC )

```

INPUT PARAMETERS:

```

INTEGER,          INTENT(IN  ) :: fID           ! Ncdf File ID
CHARACTER(LEN=*), INTENT(IN  ) :: ncFile        ! ncFile
CHARACTER(LEN=*), INTENT(IN  ) :: levName       ! variable name
INTEGER,          INTENT(IN  ) :: lon1         ! lon lower bound
INTEGER,          INTENT(IN  ) :: lon2         ! lon upper bound
INTEGER,          INTENT(IN  ) :: lat1         ! lat lower bound
INTEGER,          INTENT(IN  ) :: lat2         ! lat upper bound
INTEGER,          INTENT(IN  ) :: lev1         ! lev lower bound
INTEGER,          INTENT(IN  ) :: lev2         ! lev upper bound
INTEGER,          INTENT(IN  ) :: time         ! time index

```

INPUT/OUTPUT PARAMETERS:

```

REAL*4,          POINTER      :: SigLev(:, :, :) ! sigma levels
INTEGER,          INTENT(INOUT) :: dir           ! axis direction (1=up;-1=down)
INTEGER,          INTENT(INOUT) :: RC           ! Return code

```

REVISION HISTORY:

03 Oct 2014 - C. Keller - Initial version

2.14.16 Nc_Get_Sigma_Levels_Dp

Wrapper routine to get the sigma levels in double precision.

INTERFACE:

```

SUBROUTINE NC_GET_SIGMA_LEVELS_DP( fID,  ncFile, levName, lon1, lon2, lat1, &
                                   lat2, lev1,  lev2,   time, SigLev, dir, RC )

```

INPUT PARAMETERS:

```

INTEGER,          INTENT(IN)  ) :: fID           ! Ncdf File ID
CHARACTER(LEN=*) , INTENT(IN)  ) :: ncFile        ! ncFile
CHARACTER(LEN=*) , INTENT(IN)  ) :: levName       ! variable name
INTEGER,          INTENT(IN)  ) :: lon1          ! lon lower bound
INTEGER,          INTENT(IN)  ) :: lon2          ! lon upper bound
INTEGER,          INTENT(IN)  ) :: lat1          ! lat lower bound
INTEGER,          INTENT(IN)  ) :: lat2          ! lat upper bound
INTEGER,          INTENT(IN)  ) :: lev1          ! lev lower bound
INTEGER,          INTENT(IN)  ) :: lev2          ! lev upper bound
INTEGER,          INTENT(IN)  ) :: time         ! time index

```

INPUT/OUTPUT PARAMETERS:

```

REAL*8,           POINTER      ) :: SigLev(:, :, :) ! sigma levels
INTEGER,          INTENT(INOUT) ) :: dir          ! axis direction (1=up;-1=down)
INTEGER,          INTENT(INOUT) ) :: RC           ! Return code

```

REVISION HISTORY:

03 Oct 2014 - C. Keller - Initial version

2.14.17 Nc_Get_Sigma_Levels_C

Routine to get the sigma levels from the netCDF file within the given grid bounds and for the given time index. This routine attempts to construct the 3D sigma values from provided variable levName. The vertical coordinate system is determined based upon the variable attribute "standard_name".

For now, only hybrid sigma coordinate systems are supported, and the standard_name attribute must follow CF conventions and be set to "atmosphere_hybrid_sigma_pressure_coordinate".

INTERFACE:

```

SUBROUTINE NC_GET_SIGMA_LEVELS_C( fID,  ncFile, levName, lon1, lon2, lat1, &
                                   lat2, lev1,  lev2,   time, dir,  RC,   &
                                   SigLev4, SigLev8 )

```

INPUT PARAMETERS:

```

INTEGER,          INTENT(IN)  ) :: fID           ! Ncdf File ID
CHARACTER(LEN=*) , INTENT(IN)  ) :: ncFile        ! ncFile
CHARACTER(LEN=*) , INTENT(IN)  ) :: levName       ! variable name
INTEGER,          INTENT(IN)  ) :: lon1          ! lon lower bound
INTEGER,          INTENT(IN)  ) :: lon2          ! lon upper bound
INTEGER,          INTENT(IN)  ) :: lat1          ! lat lower bound
INTEGER,          INTENT(IN)  ) :: lat2          ! lat upper bound
INTEGER,          INTENT(IN)  ) :: lev1          ! lev lower bound
INTEGER,          INTENT(IN)  ) :: lev2          ! lev upper bound
INTEGER,          INTENT(IN)  ) :: time         ! time index

```

INPUT/OUTPUT PARAMETERS:

```

    INTEGER,          INTENT( OUT) :: dir           ! axis direction (1=up;-1=down)
    INTEGER,          INTENT(INOUT) :: RC           ! Return code
    REAL*4, OPTIONAL, POINTER      :: SigLev4(:, :, :) ! sigma levels w/in
    REAL*8, OPTIONAL, POINTER      :: SigLev8(:, :, :) ! specified boundaries

```

REVISION HISTORY:

03 Oct 2014 - C. Keller - Initial version

2.14.18 Nc_Get_Sig_From_Hybrid

Calculates the sigma level field for a hybrid sigma coordinate system:

$$\text{sigma}(i,j,l,t) = (a(l) * p0 + b(l) * \text{ps}(i,j,t)) / \text{ps}(i,j,t)$$

or (p0=1):

$$\text{sigma}(i,j,l,t) = (ap(l) + b(l) * \text{ps}(i,j,t)) / \text{ps}(i,j,t)$$

where sigma are the sigma levels, ap and bp are the hybrid sigma coordinates, p0 is the constant reference pressure, and ps is the surface pressure. The variable names of ap, p0, bp, and ps are taken from level attribute 'formula_terms'.

The direction of the vertical coordinate system is determined from attribute 'positive' (up or down) or - if not found - from the b values, whereby it is assumed that the higher b value is found at the surface. The return argument dir is set to 1 for upward coordinates (level 1 is surface level) and -1 for downward coordinates (level 1 is top of atmosphere).

REMARKS:

Example of valid netCDF meta-data: The attributes 'standard_name' and 'formula_terms' are required, as is the 3D surface pressure field.

```

double lev(lev) ;\\
    lev:standard_name = "atmosphere_hybrid_sigma_pressure_coordinate" ;\\
    lev:units = "level" ;\\
    lev:positive = "down" ;\\
    lev:formula_terms = "ap: hyam b: hybm ps: PS" ;\\
double hyam(nhym) ;\\
    hyam:long_name = "hybrid A coefficient at layer midpoints" ;\\
    hyam:units = "hPa" ;\\
double hybm(nhym) ;\\
    hybm:long_name = "hybrid B coefficient at layer midpoints" ;\\
    hybm:units = "1" ;\\
double time(time) ;\\
    time:standard_name = "time" ;\\
    time:units = "days since 2000-01-01 00:00:00" ;\\
    time:calendar = "standard" ;\\
double PS(time, lat, lon) ;\\
    PS:long_name = "surface pressure" ;\\
    PS:units = "hPa" ;\\

```


INTERFACE:

```

SUBROUTINE NC_GET_SIG_FROM_HYBRID ( fID,  levName, lon1, lon2, lat1, lat2, &
                                   lev1, lev2,   time, dir,  RC,   sigLev4, sigLev8 )

```

INPUT PARAMETERS:

```

INTEGER,          INTENT(IN  ) :: fID           ! Ncdf File ID
CHARACTER(LEN=*), INTENT(IN  ) :: levName        ! variable name
INTEGER,          INTENT(IN  ) :: lon1          ! lon lower bound
INTEGER,          INTENT(IN  ) :: lon2          ! lon upper bound
INTEGER,          INTENT(IN  ) :: lat1          ! lat lower bound
INTEGER,          INTENT(IN  ) :: lat2          ! lat upper bound
INTEGER,          INTENT(IN  ) :: lev1          ! lev lower bound
INTEGER,          INTENT(IN  ) :: lev2          ! lev upper bound
INTEGER,          INTENT(IN  ) :: time          ! time index

```

INPUT/OUTPUT PARAMETERS:

```

REAL*4, OPTIONAL, POINTER      :: SigLev4(:, :, :) ! sigma levels w/in
REAL*8, OPTIONAL, POINTER      :: SigLev8(:, :, :) ! specified boundaries
INTEGER,          INTENT( OUT) :: dir             ! axis direction (1=up;-1=down)
INTEGER,          INTENT(INOUT) :: RC              ! Return code

```

REVISION HISTORY:

```

03 Oct 2014 - C. Keller   - Initial version
29 Apr 2016 - R. Yantosca - Don't initialize pointers in declaration stmts

```

2.14.19 GetVarFromFormula

helper function to extract the variable name from a vertical coordinate formula.

INTERFACE:

```

SUBROUTINE GetVarFromFormula ( formula, inname, outname, RC )

```

INPUT PARAMETERS:

```

CHARACTER(LEN=*), INTENT(IN  ) :: formula
CHARACTER(LEN=*), INTENT(IN  ) :: inname

```

INPUT/OUTPUT PARAMETERS:

```

CHARACTER(LEN=*), INTENT( OUT) :: outname
INTEGER,          INTENT(INOUT) :: RC              ! Return code

```

REVISION HISTORY:

```

03 Oct 2014 - C. Keller   - Initial version

```

2.14.20 Nc_Write_3d

Routine to write time slices of 2D fields into netCDF.

INTERFACE:

```

SUBROUTINE NC_WRITE_3D( ncFile, I, J, T, N, lon, lat, &
                        time, timeUnit, ncVars, ncUnits, &
                        ncLongs, ncShorts, ncArrays )

```

INPUT PARAMETERS:

```

CHARACTER(LEN=*), INTENT(IN)  :: ncFile           ! file path+name
INTEGER,          INTENT(IN)  :: I                ! # of lons
INTEGER,          INTENT(IN)  :: J                ! # of lats
INTEGER,          INTENT(IN)  :: T                ! # of time slices
INTEGER,          INTENT(IN)  :: N                ! # of vars
REAL*4,           INTENT(IN)  :: lon(I)           ! longitude
REAL*4,           INTENT(IN)  :: lat(J)           ! latitude
REAL*4,           INTENT(IN)  :: time(T)          ! time
CHARACTER(LEN=*), INTENT(IN)  :: timeUnit         ! time unit
CHARACTER(LEN=*), INTENT(IN)  :: ncVars(N)        ! nc variables
CHARACTER(LEN=*), INTENT(IN)  :: ncUnits(N)       ! var units
CHARACTER(LEN=*), INTENT(IN)  :: ncLongs(N)       ! var long names
CHARACTER(LEN=*), INTENT(IN)  :: ncShorts(N)      ! var short names
REAL*4, TARGET,   INTENT(IN)  :: ncArrays(I,J,T,N) ! var arrays

```

REMARKS:

Created with the ncCodeRead script of the NcdfUtilities package,
with subsequent hand-editing.

REVISION HISTORY:

15 Jun 2012 - C. Keller - Initial version

2.14.21 Nc_Write_4d

Routine to write time slices of 3D fields into netCDF.

INTERFACE:

```

SUBROUTINE NC_WRITE_4D (ncFile, I, J, L, T, N, lon, lat, lev, &
                        time, timeUnit, ncVars, ncUnits, &
                        ncLongs, ncShorts, ncArrays )

```

INPUT PARAMETERS:

```

CHARACTER(LEN=*), INTENT(IN)  :: ncFile           ! file path+name
INTEGER,          INTENT(IN)  :: I                ! # of lons
INTEGER,          INTENT(IN)  :: J                ! # of lats

```

```

INTEGER,          INTENT(IN)  :: L          ! # of levs
INTEGER,          INTENT(IN)  :: T          ! # of time slices
INTEGER,          INTENT(IN)  :: N          ! # of vars
REAL*4,           INTENT(IN)  :: lon(:)     ! longitude
REAL*4,           INTENT(IN)  :: lat(:)     ! latitude
REAL*4,           INTENT(IN)  :: lev(:)     ! levels
REAL*4,           INTENT(IN)  :: time(:)    ! time
CHARACTER(LEN=*), INTENT(IN)  :: timeUnit  ! time unit
CHARACTER(LEN=*), INTENT(IN)  :: ncVars(:)  ! nc variables
CHARACTER(LEN=*), INTENT(IN)  :: ncUnits(:) ! var units
CHARACTER(LEN=*), INTENT(IN)  :: ncLongs(:) ! var long names
CHARACTER(LEN=*), INTENT(IN)  :: ncShorts(:) ! var short names
REAL*4, TARGET,   INTENT(IN)  :: ncArrays(:, :, :, :, :) ! var arrays

```

REMARKS:

Created with the ncCodeRead script of the NcdfUtilities package,
with subsequent hand-editing.

REVISION HISTORY:

15 Jun 2012 - C. Keller - Initial version

2.14.22 Nc_Define

Routine to define the variables and attributes of a netCDF file.

INTERFACE:

```

SUBROUTINE NC_DEFINE ( ncFile, nLon, nLat, nLev, nTime,&
                      timeUnit, ncVars, ncUnits, ncLongs, ncShorts, fId )

```

INPUT PARAMETERS:

```

CHARACTER(LEN=*), INTENT(IN)  ) :: ncFile      ! ncdf file path + name
INTEGER,          INTENT(IN)  ) :: nLon        ! # of lons
INTEGER,          INTENT(IN)  ) :: nLat        ! # of lats
INTEGER, OPTIONAL, INTENT(IN)  ) :: nLev        ! # of levels
INTEGER,          INTENT(IN)  ) :: nTime       ! # of time stamps
CHARACTER(LEN=*), INTENT(IN)  ) :: timeUnit    ! time unit
CHARACTER(LEN=*), INTENT(IN)  ) :: ncVars(:)   ! ncdf variables
CHARACTER(LEN=*), INTENT(IN)  ) :: ncUnits(:)  ! var units
CHARACTER(LEN=*), INTENT(IN)  ) :: ncLongs(:)  ! var long names
CHARACTER(LEN=*), INTENT(IN)  ) :: ncShorts(:) ! var short names

```

OUTPUT PARAMETERS:

```

INTEGER,          INTENT( OUT) :: fId          ! netCDF file ID

```

REMARKS:

Assumes that you have:

- (1) A netCDF library (either v3 or v4) installed on your system
- (2) The NcdfUtilities package (from Bob Yantosca) source code

Although this routine was generated automatically, some further hand-editing may be required.

REVISION HISTORY:

15 Jun 2012 - C. Keller - Initial version

2.14.23 Nc_Write_Dims

Routine to write dimension arrays to a netCDF file.

INTERFACE:

```
SUBROUTINE NC_WRITE_DIMS( fID, lon, lat, time, lev )
```

INPUT/OUTPUT PARAMETERS:

```
INTEGER,          INTENT(INOUT) :: fID
```

INPUT PARAMETERS:

```
REAL*4,          INTENT(IN  ) :: lon(:)
REAL*4,          INTENT(IN  ) :: lat(:)
REAL*4,          INTENT(IN  ) :: time(:)
REAL*4, OPTIONAL, INTENT(IN  ) :: lev(:)
```

REMARKS:

Assumes that you have:

- (1) A netCDF library (either v3 or v4) installed on your system
- (2) The NcdfUtilities package (from Bob Yantosca) source code

Although this routine was generated automatically, some further hand-editing may be required.

REVISION HISTORY:

30 Jan 2012 - R. Yantosca - Initial version

13 Jun 2014 - R. Yantosca - Avoid array temporaries

2.14.24 Nc_Nrite_Data_3d

Routine to write a 3-D array to a netCDF file.

INTERFACE:

```
SUBROUTINE NC_WRITE_DATA_3D ( fID, ncVar, Array )
```

INPUT/OUTPUT PARAMETERS:

```
    INTEGER,          INTENT(INOUT) :: fId
```

INPUT PARAMETERS:

```
    CHARACTER(LEN=*), INTENT(IN)  :: ncVar
    REAL*4,          POINTER       :: Array(:,:,:)

```

REMARKS:

Assumes that you have:

- (1) A netCDF library (either v3 or v4) installed on your system
- (2) The NcdfUtilities package (from Bob Yantosca) source code

Although this routine was generated automatically, some further hand-editing may be required.

REVISION HISTORY:

30 Jan 2012 - R. Yantosca - Initial version

2.14.25 Nc_Write_Data_4d

Routine to write a 4-D array to a netCDF file.

INTERFACE:

```
SUBROUTINE NC_WRITE_DATA_4D ( fID, ncVar, Array )
```

INPUT/OUTPUT PARAMETERS:

```
    INTEGER,          INTENT(INOUT) :: fId
```

INPUT PARAMETERS:

```
    CHARACTER(LEN=*), INTENT(IN)  :: ncVar
    REAL*4,          POINTER       :: Array(:,:,:,)

```

REMARKS:

Assumes that you have:

- (1) A netCDF library (either v3 or v4) installed on your system
- (2) The NcdfUtilities package (from Bob Yantosca) source code

Although this routine was generated automatically, some further hand-editing may be required.

REVISION HISTORY:

30 Jan 2012 - R. Yantosca - Initial version

2.14.26 Nc_Create

Creates a new netCDF file.

INTERFACE:

```

SUBROUTINE NC_CREATE( NcFile, title, nLon, nLat, nLev, &
                     nTime, fId, lonID, latId, levId, &
                     timeId, VarCt, CREATE_NC4 )

```

INPUT PARAMETERS:

```

CHARACTER(LEN=*), INTENT(IN)  ) :: ncFile    ! ncdf file path + name
CHARACTER(LEN=*), INTENT(IN)  ) :: title     ! ncdf file title
INTEGER,          INTENT(IN)  ) :: nLon      ! # of lons
INTEGER,          INTENT(IN)  ) :: nLat      ! # of lats
INTEGER,          INTENT(IN)  ) :: nLev      ! # of levs
INTEGER,          INTENT(IN)  ) :: nTime     ! # of times
LOGICAL,          OPTIONAL    ) :: CREATE_NC4 ! Save output as netCDF-4

```

OUTPUT PARAMETERS:

```

INTEGER,          INTENT( OUT) ) :: fId       ! file id
INTEGER,          INTENT( OUT) ) :: lonId     ! lon id
INTEGER,          INTENT( OUT) ) :: latId     ! lat id
INTEGER,          INTENT( OUT) ) :: levId     ! lev id
INTEGER,          INTENT( OUT) ) :: timeId    ! time id
INTEGER,          INTENT( OUT) ) :: VarCt     ! variable counter

```

REMARKS:

Assumes that you have:

- (1) A netCDF library (either v3 or v4) installed on your system
- (2) The NcdfUtilities package (from Bob Yantosca) source code

Although this routine was generated automatically, some further hand-editing may be required.

REVISION HISTORY:

```

15 Jun 2012 - C. Keller    - Initial version
11 Jan 2016 - R. Yantosca - Added optional CREATE_NC4 to save as netCDF-4
14 Jan 2016 - E. Lundgren - Pass title string for netcdf metadata

```

2.14.27 Nc_Var_Def

Defines a new variable.

INTERFACE:

```

SUBROUTINE NC_VAR_DEF ( fId, lonId, latId, levId, TimeId, &
                        VarName, VarLongName, VarUnit,    &
                        DataType, VarCt )

```

INPUT PARAMETERS:

```

    INTEGER,          INTENT(IN)  ) :: fId           ! file ID
    INTEGER,          INTENT(IN)  ) :: lonId
    INTEGER,          INTENT(IN)  ) :: latId
    INTEGER,          INTENT(IN)  ) :: levId
    INTEGER,          INTENT(IN)  ) :: TimeId
    CHARACTER(LEN=*), INTENT(IN)  ) :: VarName
    CHARACTER(LEN=*), INTENT(IN)  ) :: VarLongName
    CHARACTER(LEN=*), INTENT(IN)  ) :: VarUnit
    INTEGER,          INTENT(IN)  ) :: DataType      ! 1=Int, 4=float, 8=double

```

INPUT/OUTPUT PARAMETERS:

```

    INTEGER,          INTENT(INOUT) :: VarCt          ! variable counter

```

REMARKS:

Assumes that you have:

- (1) A netCDF library (either v3 or v4) installed on your system
- (2) The NcdfUtilities package (from Bob Yantosca) source code

Although this routine was generated automatically, some further hand-editing may be required.

REVISION HISTORY:

15 Jun 2012 - C. Keller - Initial version

2.14.28 Nc_Var_Write_R8_1d

Writes data of a 1-D double precision variable.

INTERFACE:

```

SUBROUTINE NC_VAR_WRITE_R8_1D( fId, VarName, Arr1D )

```

INPUT PARAMETERS:

```

    INTEGER,          INTENT(IN)  ) :: fId           ! file ID
    CHARACTER(LEN=*), INTENT(IN)  ) :: VarName        ! variable name
    REAL(kind=8),     POINTER      ) :: Arr1D(:)       ! array to be written

```

REMARKS:

Assumes that you have:

- (1) A netCDF library (either v3 or v4) installed on your system
- (2) The NcdfUtilities package (from Bob Yantosca) source code

Although this routine was generated automatically, some further hand-editing may be required.

REVISION HISTORY:

15 Jun 2012 - C. Keller - Initial version
 16 Jun 2014 - R. Yantosca - Now use simple arrays instead of allocating
 19 Sep 2016 - R. Yantosca - Renamed to NC_VAR_WRITE_R8_1D

2.14.29 Nc_Var_Write_R8_2d

Writes data of a 2-D double precision variable.

INTERFACE:

```
SUBROUTINE NC_VAR_WRITE_R8_2D( fId, VarName, Arr2D )
```

INPUT PARAMETERS:

```
INTEGER,          INTENT(IN) :: fId           ! file ID
CHARACTER(LEN=*), INTENT(IN) :: VarName        ! variable name
REAL(kind=8),     POINTER     :: Arr2D(:, :)    ! array to be written
```

REMARKS:

Assumes that you have:

- (1) A netCDF library (either v3 or v4) installed on your system
- (2) The NcdfUtilities package (from Bob Yantosca) source code

Although this routine was generated automatically, some further hand-editing may be required.

REVISION HISTORY:

15 Jun 2012 - C. Keller - Initial version
 16 Jun 2014 - R. Yantosca - Now use simple arrays instead of allocating
 19 Sep 2016 - R. Yantosca - Renamed to NC_VAR_WRITE_R8_2D

2.14.30 Nc_Var_Write_R8_3D

Writes data of a 3-D double precision variable.

INTERFACE:

```
SUBROUTINE NC_VAR_WRITE_R8_3D( fId, VarName, Arr3D )
```

INPUT PARAMETERS:

```
INTEGER,          INTENT(IN) :: fId           ! file ID
CHARACTER(LEN=*), INTENT(IN) :: VarName        ! variable name
REAL(kind=8),     POINTER     :: Arr3D(:, :, :) ! array to be written
```

REMARKS:

Assumes that you have:

- (1) A netCDF library (either v3 or v4) installed on your system
- (2) The NcdfUtilities package (from Bob Yantosca) source code

Although this routine was generated automatically, some further hand-editing may be required.

REVISION HISTORY:

15 Jun 2012 - C. Keller - Initial version
 16 Jun 2014 - R. Yantosca - Now use simple arrays instead of allocating
 19 Sep 2016 - R. Yantosca - Renamed to NC_VAR_WRITE_R8_3D

2.14.31 Nc_Var_Write_r8_4d

Writes data of a 4-D double precision variable.

INTERFACE:

```
SUBROUTINE NC_VAR_WRITE_R8_4D( fId, VarName, Arr4D )
```

INPUT PARAMETERS:

```
INTEGER,          INTENT(IN) :: fId           ! file ID
CHARACTER(LEN=*), INTENT(IN) :: VarName       ! variable name
REAL(kind=8),     POINTER    :: Arr4D(:, :, :, :) ! array to be written
```

REMARKS:

Assumes that you have:

- (1) A netCDF library (either v3 or v4) installed on your system
- (2) The NcdfUtilities package (from Bob Yantosca) source code

Although this routine was generated automatically, some further hand-editing may be required.

REVISION HISTORY:

15 Jun 2012 - C. Keller - Initial version
 16 Jun 2014 - R. Yantosca - Now use simple arrays instead of allocating
 19 Sep 2016 - R. Yantosca - Renamed to NC_VAR_WRITE_R8_4D

2.14.32 Nc_Var_Write_r4_1d

Writes data of a single precision variable.

INTERFACE:

```
SUBROUTINE NC_VAR_WRITE_R4_1D( fId, VarName, Arr1D )
```

INPUT PARAMETERS:

```

    INTEGER,          INTENT(IN) :: fId           ! file ID
    CHARACTER(LEN=*), INTENT(IN) :: VarName        ! variable name
    REAL(kind=4),     POINTER      :: Arr1D(:)      ! array to be written

```

REMARKS:

Assumes that you have:

- (1) A netCDF library (either v3 or v4) installed on your system
- (2) The NcdfUtilities package (from Bob Yantosca) source code

Although this routine was generated automatically, some further hand-editing may be required.

REVISION HISTORY:

```

15 Jun 2012 - C. Keller   - Initial version
16 Jun 2014 - R. Yantosca - Now use simple arrays instead of allocating
19 Sep 2016 - R. Yantosca - Renamed to NC_VAR_WRITE_R4_1D

```

2.14.33 Nc_Var_Write_r4_2D

Writes data of a 2-D single precision variable.

INTERFACE:

```

SUBROUTINE NC_VAR_WRITE_R4_2D( fId, VarName, Arr2D )

```

INPUT PARAMETERS:

```

    INTEGER,          INTENT(IN) :: fId           ! file ID
    CHARACTER(LEN=*), INTENT(IN) :: VarName        ! variable name
    REAL(kind=4),     POINTER      :: Arr2D(:, :)   ! array to be written

```

REMARKS:

Assumes that you have:

- (1) A netCDF library (either v3 or v4) installed on your system
- (2) The NcdfUtilities package (from Bob Yantosca) source code

Although this routine was generated automatically, some further hand-editing may be required.

REVISION HISTORY:

```

15 Jun 2012 - C. Keller   - Initial version
16 Jun 2014 - R. Yantosca - Now use simple arrays instead of allocating
19 Sep 2016 - R. Yantosca - Renamed to NC_VAR_WRITE_R4_2D

```

2.14.34 Nc_Var_Write_r4_3d

Writes data of a 3-D single precision variable.

INTERFACE:

```
SUBROUTINE NC_VAR_WRITE_R4_3D( fId, VarName, Arr3D )
```

INPUT PARAMETERS:

```
INTEGER,          INTENT(IN)  :: fId           ! file ID
CHARACTER(LEN=*), INTENT(IN)  :: VarName        ! variable name
REAL(kind=4),     POINTER     :: Arr3D(:, :, :) ! array to be written
```

REMARKS:

Assumes that you have:

- (1) A netCDF library (either v3 or v4) installed on your system
- (2) The NcdfUtilities package (from Bob Yantosca) source code

Although this routine was generated automatically, some further hand-editing may be required.

REVISION HISTORY:

```
15 Jun 2012 - C. Keller   - Initial version
16 Jun 2014 - R. Yantosca - Now use simple arrays instead of allocating
19 Sep 2016 - R. Yantosca - Renamed to NC_VAR_WRITE_R4_3D
```

2.14.35 Nc_Var_Write_r4_4d

Writes data of a 4-D single precision variable.

INTERFACE:

```
SUBROUTINE NC_VAR_WRITE_R4_4D( fId, VarName, Arr4D )
```

INPUT PARAMETERS:

```
INTEGER,          INTENT(IN)  :: fId           ! file ID
CHARACTER(LEN=*), INTENT(IN)  :: VarName        ! variable name
REAL(kind=4),     POINTER     :: Arr4D(:, :, :, :) ! array to be written
```

REMARKS:

Assumes that you have:

- (1) A netCDF library (either v3 or v4) installed on your system
- (2) The NcdfUtilities package (from Bob Yantosca) source code

Although this routine was generated automatically, some further hand-editing may be required.

REVISION HISTORY:

15 Jun 2012 - C. Keller - Initial version
 16 Jun 2014 - R. Yantosca - Now use simple arrays instead of allocating
 19 Sep 2016 - R. Yantosca - Renamed to NC_VAR_WRITE_R4_1D

2.14.36 Nc_Var_Write_int_1d

Writes data of an 1-D integer variable.

INTERFACE:

```
SUBROUTINE NC_VAR_WRITE_INT_1D( fId, VarName, Arr1D )
```

INPUT PARAMETERS:

```
INTEGER,          INTENT(IN) :: fId           ! file ID
CHARACTER(LEN=*), INTENT(IN) :: VarName       ! variable name
INTEGER,          POINTER    :: Arr1D(:)      ! array to be written
```

REMARKS:

Assumes that you have:

- (1) A netCDF library (either v3 or v4) installed on your system
- (2) The NcdfUtilities package (from Bob Yantosca) source code

Although this routine was generated automatically, some further hand-editing may be required.

REVISION HISTORY:

15 Jun 2012 - C. Keller - Initial version
 16 Jun 2014 - R. Yantosca - Now use simple arrays instead of allocating
 19 Sep 2016 - R. Yantosca - Renamed to NC_VAR_WRITE_INT_1D

2.14.37 Nc_Var_Write_int_2d

writes data of an 2-D integer variable.

INTERFACE:

```
SUBROUTINE NC_VAR_WRITE_INT_2D( fId, VarName, Arr2D )
```

INPUT PARAMETERS:

```
INTEGER,          INTENT(IN) :: fId           ! file ID
CHARACTER(LEN=*), INTENT(IN) :: VarName       ! variable name
INTEGER,          POINTER    :: Arr2D(:, :)   ! array to be written
```

REMARKS:

Assumes that you have:

- (1) A netCDF library (either v3 or v4) installed on your system
- (2) The NcdfUtilities package (from Bob Yantosca) source code

Although this routine was generated automatically, some further hand-editing may be required.

REVISION HISTORY:

15 Jun 2012 - C. Keller - Initial version
 16 Jun 2014 - R. Yantosca - Now use simple arrays instead of allocating
 19 Sep 2016 - R. Yantosca - Renamed to NC_VAR_WRITE_INT_2D

2.14.38 Nc_Var_Write_int_3d

writes data of an 3-D integer variable.

INTERFACE:

```
SUBROUTINE NC_VAR_WRITE_INT_3D( fId, VarName, Arr3D )
```

INPUT PARAMETERS:

```
INTEGER,          INTENT(IN) :: fId           ! file ID
CHARACTER(LEN=*), INTENT(IN) :: VarName       ! variable name
INTEGER,          POINTER    :: Arr3D(:, :, :) ! array to be written
```

REMARKS:

Assumes that you have:

- (1) A netCDF library (either v3 or v4) installed on your system
- (2) The NcdfUtilities package (from Bob Yantosca) source code

Although this routine was generated automatically, some further hand-editing may be required.

REVISION HISTORY:

15 Jun 2012 - C. Keller - Initial version
 16 Jun 2014 - R. Yantosca - Now use simple arrays instead of allocating
 19 Sep 2016 - R. Yantosca - Renamed to NC_VAR_WRITE_INT_3D

2.14.39 Nc_Var_Write_int_4d

writes data of an 4-Dinteger variable.

INTERFACE:

```
SUBROUTINE NC_VAR_WRITE_INT_4D( fId, VarName, Arr4D )
```

INPUT PARAMETERS:

```

    INTEGER,          INTENT(IN) :: fId           ! file ID
    CHARACTER(LEN=*), INTENT(IN) :: VarName        ! variable name
    INTEGER,          POINTER    :: Arr4D(:, :, :, :) ! array to be written

```

REMARKS:

Assumes that you have:

- (1) A netCDF library (either v3 or v4) installed on your system
- (2) The NcdfUtilities package (from Bob Yantosca) source code

Although this routine was generated automatically, some further hand-editing may be required.

REVISION HISTORY:

```

15 Jun 2012 - C. Keller   - Initial version
16 Jun 2014 - R. Yantosca - Now use simple arrays instead of allocating
19 Sep 2016 - R. Yantosca - Renamed to NC_VAR_WRITE_INT_1D

```

2.14.40 Get_Tau0_6a

Function GET_TAU0_6A returns the corresponding TAU0 value for the first day of a given MONTH of a given YEAR. This is necessary to index monthly mean binary punch files, which are used as input to GEOS-Chem.

This function takes 3 mandatory arguments (MONTH, DAY, YEAR) and 3 optional arguments (HOUR, MIN, SEC). It is intended to replace the current 2-argument version of GET_TAU0. The advantage being that GET_TAU0_6A can compute a TAU0 for any date and time in the GEOS-Chem epoch, rather than just the first day of each month. Overload this w/ an interface so that the user can also choose the version of GET_TAU0 w/ 2 arguments (MONTH, YEAR), which is the prior version.

INTERFACE:

```

FUNCTION GET_TAU0( MONTH, DAY, YEAR, HOUR, MIN, SEC ) RESULT( THIS_TAU0 )

```

USES:

```

USE JULDAY_MOD, ONLY : JULDAY

```

INPUT PARAMETERS:

```

    INTEGER, INTENT(IN)      :: MONTH
    INTEGER, INTENT(IN)      :: DAY
    INTEGER, INTENT(IN)      :: YEAR
    INTEGER, INTENT(IN), OPTIONAL :: HOUR
    INTEGER, INTENT(IN), OPTIONAL :: MIN
    INTEGER, INTENT(IN), OPTIONAL :: SEC

```

RETURN VALUE:

```
REAL*8                                :: THIS_TAU0    ! TAU0 timestamp
```

REMARKS:

TAU0 is hours elapsed since 00:00 GMT on 01 Jan 1985.

REVISION HISTORY:

```
(1 ) 1985 is the first year of the GEOS epoch.
(2 ) Add TAU0 values for years 1985-2001 (bmy, 8/1/00)
(3 ) Correct error for 1991 TAU values.  Also added 2002 and 2003.
      (bnd, bmy, 1/4/01)
(4 ) Updated comments  (bmy, 9/26/01)
(5 ) Now references JULDAY from "julday_mod.f" (bmy, 11/20/01)
(6 ) Now references ERROR_STOP from "error_mod.f" (bmy, 10/15/02)
20 Nov 2009 - R. Yantosca - Added ProTeX header
10 Jul 2014 - R. Yantosca - Add this routine as a PRIVATE module variable
                        to prevent ncdf_mod.F90 from using bpch2_mod.F
10 Jul 2014 - R. Yantosca - Now use F90 free-format indentation
```

2.14.41 Nc_IsModelLevels

Function NC_ISMODELLEVELS returns true if (and only if) the long name of the level variable name of the given file ID contains the character "GEOS-Chem level".

INTERFACE:

```
FUNCTION NC_ISMODELLEVEL( fID, lev_name ) RESULT ( IsModelLevel )
```

USES:

```
#    include "netcdf.inc"
```

INPUT PARAMETERS:

```
INTEGER,          INTENT(IN) :: fID          ! file ID
CHARACTER(LEN=*), INTENT(IN) :: lev_name     ! level variable name
```

RETURN VALUE:

```
LOGICAL                                :: IsModelLevel
```

REVISION HISTORY:

```
12 Dec 2014 - C. Keller   - Initial version
```

2.15 Fortran: Module Interface TestNcdfUtil.F90

Program TestNcdfUtilities.F90 is the standalone driver that tests if the libNcUtils.a file was built correctly.

INTERFACE:

```
PROGRAM TestNcdfUtil
```

USES:

USES:

```
! Modules for netCDF write
USE m_netcdf_io_define
USE m_netcdf_io_create
USE m_netcdf_io_write

! Modules for netCDF read
USE m_netcdf_io_open
USE m_netcdf_io_get_dimlen
USE m_netcdf_io_read
USE m_netcdf_io_readattr
USE m_netcdf_io_close

IMPLICIT NONE

! netCDF include files
# include "netcdf.inc"
```

BUGS:

None known at this time

SEE ALSO:

```
m_do_err_out.F90
m_netcdf_io_checks.F90
m_netcdf_io_close.F90
m_netcdf_io_create.F90
m_netcdf_io_define.F90
m_netcdf_io_get_dimlen.F90
m_netcdf_io_handle_err.F90
m_netcdf_io_open.F90
m_netcdf_io_read.F90
m_netcdf_io_write.F90
```

SYSTEM ROUTINES:

None

REMARKS:

netCDF library modules originally written by Jules Kouatchou, GSFC
and re-packaged into NcdfUtilities by Bob Yantosca, Harvard Univ.

REVISION HISTORY:

03 Jul 2008 - R. Yantosca (Harvard University) - Initial version
24 Jan 2012 - R. Yantosca - Modified to write COARDS-compliant output
31 Jan 2012 - R. Yantosca - Bug fix in error checks for attributes
14 Jun 2012 - R. Yantosca - Now tests 2D character read/write

2.15.1 TestNcdfCreate

Subroutine TestNcdfCreate creates a netCDF file named `my_filename.nc` with the following variables:

PSF Surface pressure (2D variable)

KEL Temperature (3D variable)

Fake values are used for the data. An unlimited dimension is employed to write out several records of kel.

INTERFACE:

SUBROUTINE TestNcdfCreate

REVISION HISTORY:

03 Jul 2008 - R. Yantosca (Harvard University) - Initial version
24 Jan 2012 - R. Yantosca - Modified to provide COARDS-compliant output
14 Jun 2012 - R. Yantosca - Now writes a 2-D character array

2.15.2 TestNcdfRead

Routine TestNcdfRead extracts the following fields from the netCDF file `my_filename.nc`:

PSF Surface pressure (2D variable)

KEL Temperature (3D variable).

Note that the file `my_filename.nc` was created with fake data values by subroutine TestNcdfCreate.

INTERFACE:

SUBROUTINE TestNcdfRead

REVISION HISTORY:

03 Jul 2008 - R. Yantosca (Harvard University) - Initial version
 24 Jan 2012 - R. Yantosca - Modified to provide COARDS-compliant output
 31 Jan 2012 - R. Yantosca - Bug fix in error checks for attributes
 14 Jun 2012 - R. Yantosca - Now tests 2-D character read

2.15.3 Check

Subroutine that prints "PASSED" or "FAILED" after each test. Also increments the various counters of passed or failed tests.

INTERFACE:

```
SUBROUTINE Check( msg, rc, passCt, totCt )
```

INPUT PARAMETERS:

```
CHARACTER(LEN=*), INTENT(IN)    :: msg      ! message to print
INTEGER,          INTENT(IN)    :: rc       ! Return code
```

INPUT/OUTPUT PARAMETERS:

```
INTEGER,          INTENT(INOUT) :: passCt   ! # of passed tests
INTEGER,          INTENT(INOUT) :: totCt    ! # of total tests
```

REVISION HISTORY:

03 Jul 2008 - R. Yantosca (Harvard University) - Initial version
 14 Jun 2012 - R. Yantosca - Now add 10 more . characters

3 Date and time utility modules

These modules contain routines to compute the model date and time.

3.1 Fortran: Module Interface time_mod.F

Module TIME_MOD contains GEOS-Chem date and time variables and timesteps, and routines for accessing them.

INTERFACE:

```
MODULE TIME_MOD
```

USES:

```
USE PRECISION_MOD    ! For GEOS-Chem Precision (fp)

IMPLICIT NONE
```

PRIVATE TYPES:

PRIVATE

PRIVATE :: HG2_DIAG !hma, 25 Oct 2011

PUBLIC MEMBER FUNCTIONS:

PUBLIC :: SET_CURRENT_TIME

PUBLIC :: SET_BEGIN_TIME

PUBLIC :: SET_END_TIME

PUBLIC :: SET_NDIAGTIME

PUBLIC :: SET_DIAGb

PUBLIC :: SET_DIAGe

PUBLIC :: SET_TIMESTEPS

PUBLIC :: SET_CT_CHEM

PUBLIC :: SET_CT_CONV

PUBLIC :: SET_CT_DYN

PUBLIC :: SET_CT_EMIS

PUBLIC :: SET_CT_DIAG

PUBLIC :: SET_CT_RAD

PUBLIC :: SET_CT_A1

PUBLIC :: SET_CT_A3

PUBLIC :: SET_CT_A6

PUBLIC :: SET_CT_I3

PUBLIC :: SET_CT_I6

PUBLIC :: SET_CT_XTRA

PUBLIC :: SET_ELAPSED_MIN

PUBLIC :: GET_JD

PUBLIC :: GET_ELAPSED_MIN

PUBLIC :: GET_ELAPSED_SEC

PUBLIC :: GET_NYMDb

PUBLIC :: GET_NHMSb

PUBLIC :: GET_NYMDe

PUBLIC :: GET_NHMSe

PUBLIC :: GET_NYMD

PUBLIC :: GET_NHMS

PUBLIC :: GET_NDIAGTIME

PUBLIC :: GET_TIME_AHEAD

PUBLIC :: GET_MONTH

PUBLIC :: GET_DAY

PUBLIC :: GET_YEAR

PUBLIC :: GET_HOUR

PUBLIC :: GET_MINUTE

PUBLIC :: GET_SECOND

PUBLIC :: GET_DAY_OF_YEAR

PUBLIC :: GET_DAY_OF_WEEK

PUBLIC :: GET_DAY_OF_WEEK_LT

PUBLIC :: GET_GMT

PUBLIC :: GET_TAU

```
PUBLIC  :: GET_TAUb
PUBLIC  :: GET_TAUe
PUBLIC  :: GET_DIAGb
PUBLIC  :: GET_DIAGe
PUBLIC  :: GET_LOCALTIME
PUBLIC  :: GET_SEASON
PUBLIC  :: GET_TS_CHEM
PUBLIC  :: GET_TS_CONV
PUBLIC  :: GET_TS_DIAG
PUBLIC  :: GET_TS_DYN
PUBLIC  :: GET_TS_EMIS
PUBLIC  :: GET_TS_UNIT
PUBLIC  :: GET_TS_RAD
PUBLIC  :: GET_CT_CHEM
PUBLIC  :: GET_CT_CONV
PUBLIC  :: GET_CT_DYN
PUBLIC  :: GET_CT_EMIS
PUBLIC  :: GET_CT_RAD
PUBLIC  :: GET_CT_A1
PUBLIC  :: GET_CT_A3
PUBLIC  :: GET_CT_A6
PUBLIC  :: GET_CT_I3
PUBLIC  :: GET_CT_I6
PUBLIC  :: GET_CT_XTRA
PUBLIC  :: GET_CT_DIAG
PUBLIC  :: GET_A1_TIME
PUBLIC  :: GET_A3_TIME
PUBLIC  :: GET_A6_TIME
PUBLIC  :: GET_I3_TIME
PUBLIC  :: GET_I6_TIME
PUBLIC  :: GET_FIRST_A1_TIME
PUBLIC  :: GET_FIRST_A3_TIME
PUBLIC  :: GET_FIRST_A6_TIME
PUBLIC  :: GET_FIRST_I3_TIME
PUBLIC  :: GET_FIRST_I6_TIME
PUBLIC  :: ITS_TIME_FOR_CHEM
PUBLIC  :: ITS_TIME_FOR_CONV
PUBLIC  :: ITS_TIME_FOR_DYN
PUBLIC  :: ITS_TIME_FOR_EMIS
PUBLIC  :: ITS_TIME_FOR_EXCH
PUBLIC  :: ITS_TIME_FOR_UNIT
PUBLIC  :: ITS_TIME_FOR_DIAG
PUBLIC  :: ITS_TIME_FOR_RT
PUBLIC  :: ITS_TIME_FOR_SURFACE_RAD
PUBLIC  :: ITS_TIME_FOR_A1
PUBLIC  :: ITS_TIME_FOR_A3
PUBLIC  :: ITS_TIME_FOR_A6
PUBLIC  :: ITS_TIME_FOR_I3
```

```

PUBLIC  :: ITS_TIME_FOR_I6
PUBLIC  :: ITS_TIME_FOR_UNZIP
PUBLIC  :: ITS_TIME_FOR_DEL
PUBLIC  :: ITS_TIME_FOR_EXIT
PUBLIC  :: ITS_TIME_FOR_BPCH
PUBLIC  :: ITS_A_LEAPYEAR
PUBLIC  :: ITS_A_NEW_YEAR
PUBLIC  :: ITS_A_NEW_MONTH
PUBLIC  :: ITS_MIDMONTH
PUBLIC  :: ITS_A_NEW_DAY
! Add for FLAMBE compatibility (skim, 6/21/13)
PUBLIC  :: ITS_A_NEW_HOUR
PUBLIC  :: ITS_A_NEW_SEASON
PUBLIC  :: PRINT_CURRENT_TIME
PUBLIC  :: TIMESTAMP_STRING
PUBLIC  :: YMD_EXTRACT
PUBLIC  :: EXPAND_DATE
PUBLIC  :: SYSTEM_DATE_TIME
PUBLIC  :: SYSTEM_TIMESTAMP
PUBLIC  :: TIMESTAMP_DIAG
PUBLIC  :: GET_NYMD_DIAG
PUBLIC  :: GET_Hg2_DIAG !hma, 25 Oct 2011
PUBLIC  :: SET_Hg2_DIAG !hma, 25 Oct 2011
[eml
PUBLIC  :: SET_HISTYR
PUBLIC  :: GET_HISTYR
eml]
#if defined( ESMF_ )
PUBLIC  :: Accept_External_Date_Time
#endif

```

REMARKS:

References:

-
- (1) "Practical Astronomy with Your Calculator", 3rd Ed.
Peter Duffett-Smith, Cambridge UP, 1992, p9.
 - (2) Rounding algorithm from: Hultquist, P.F, "Numerical Methods for
Engineers and Computer Scientists", Benjamin/Cummings, Menlo Park CA,
1988, p. 20.
 - (3) Truncation algorithm from: <http://en.wikipedia.org/wiki/Truncation>

REVISION HISTORY:

- 21 Jun 2000 - R. Yantosca - Initial version
- (1) Updated comments (bmy, 9/4/01)
 - (2) Added routine YMD_EXTRACT. Also rewrote TIMECHECK using astronomical
Julian day routines from "julday_mod.f". (bmy, 11/21/01)
 - (3) Eliminated obsolete code (bmy, 2/27/02)

- (4) Updated comments (bmy, 5/28/02)
- (5) Added routine "expand_date". Also now reference "charpak_mod.f".
(bmy, 6/27/02)
- (6) Now references "error_mod.f". Also added function GET_SEASON, which
returns the current season number. (bmy, 10/22/02)
- (7) Now added module variables and various GET_ and SET_ routines to
access them. Now minutes are the smallest timing unit. (bmy, 3/21/03)
- (8) Bug fix in DATE_STRING (bmy, 5/15/03)
- (9) Added GET_FIRST_A3_TIME and GET_FIRST_A6_TIME. Also added changes for
reading fvDAS fields. (bmy, 6/26/03)
- (10) Now allow ITS_A_LEAPYEAR to take an optional argument. Bug fix for
Linux: must use ENCODE to convert numbers to strings (bmy, 9/29/03)
- (11) Bug fix in EXPAND_DATE. Also add optional arguments to function
TIMESTAMP_STRNIG. (bmy, 10/28/03)
- (12) Changed the name of some cpp switches in "define.h" (bmy, 12/2/03)
- (13) Modified ITS_TIME_FOR_A6 and GET_FIRST_A6_TIME for both GEOS-4
"a_llk_03" and "a_llk_04" data versions. (bmy, 3/22/04)
- (14) Added routines ITS_A_NEW_MONTH, ITS_A_NEW_YEAR, ITS_A_NEW_DAY.
(bmy, 4/1/04)
- (15) Added routines ITS_A_NEW_SEASON, GET_NDIAGTIME, SET_NDIAGTIME, and
variable NDIAGTIME. (bmy, 7/20/04)
- (17) Added routine GET_DAY_OF_WEEK (bmy, 11/5/04)
- (18) Removed obsolete FIRST variable in GET_A3_TIME (bmy, 12/10/04)
- (19) Added routines SYSTEM_DATE_TIME and SYSTEM_TIMESTAMP. Also modified
for GCAP and GEOS-5 met fields. (swu, bmy, 5/3/05)
- (20) GCAP/GISS met fields don't have leap years (swu, bmy, 8/29/05)
- (21) Added counter variable & routines for XTRA fields (tmf, bmy, 10/20/05)
- (22) Bug fix in ITS_A_NEW_YEAR (bmy, 11/1/05)
- (23) Added function ITS_MIDMONTH. Also removed obsolete functions
NYMD_Y2K, NYMD6_2_NYMD8, NYMD_STRING, DATE_STRING.
(sas, cdh, bmy, 12/15/05)
- (24) GCAP bug fix: There are no leapyears, so transition from 2/28 to 3/1,
skipping 2/29 for all years. (swu, bmy, 4/24/06)
- (25) Remove support for GEOS-1 and GEOS-STRAT met fields (bmy, 8/4/06)
- (26) Further bug fix to skip over Feb 29th in GCAP (phs, bmy, 10/3/06)
- (27) Moved ITS_TIME_FOR_BPCH here from "main.f" (bmy, 2/2/07)
- (28) Add TS_DIAG and CT_DIAG variables to correctly output diagnostics
(good time step).
Add SET_CT_DIAG and GET_CT_DIAG to implement TS_DIAG correctly.
(ccc, 5/21/09)
- (29) Add NYMD_DIAG, GET_NYMD_DIAG, TIMESTAMP_DIAG to get the good timestamp
for diagnostic filenames (ccc, 8/12/09)
- 15 Jan 2010 - R. Yantosca - Added ProTeX headers
- 27 Apr 2010 - R. Yantosca - Added OFFSET argument to GET_LOCALTIME
- 27 Apr 2010 - R. Yantosca - Added TS_SUN_2 to hold 1/2 of the interval
for computing SUNCOS.
- 27 Apr 2010 - R. Yantosca - Added public routine GET_TS_SUN_2
- 19 Aug 2010 - R. Yantosca - Added variable CT_A1 and routine SET_CT_A1

20 Aug 2010	- R. Yantosca	- Added function ITS_TIME_FOR_A1
27 Sep 2010	- R. Yantosca	- Added function GET_FIRST_I6_TIME
17 Dec 2010	- R. Yantosca	- Bug fix for HHMMSS=240000 in GET_TIME_AHEAD
27 Mar 2011	- R. Yantosca	- Bug fix for GCAP leap year problem
29 Jul 2011	- R. Yantosca	- Add LEAP_YEAR_DAYS as a SAVED module variable
17 Feb 2011	- R. Yantosca	- Added ITS_TIME_FOR_A6UPDATE for APM (G. Luo)
07 Oct 2011	- M. Payer	- Modifications for central chemistry timestep
07 Oct 2011	- R. Yantosca	- Remove obsolete TS_SUN_2, GET_TS_SUN_2
07 Oct 2011	- R. Yantosca	- Remove obsolete OFFSET argument to GET_LOCALTIME
12 Oct 2011	- R. Yantosca	- Modified ITS_A_NEW_MONTH for central chem step
25 Oct 2011	- H. Amos	- bring Hg2 gas-particle partitioning code into v9-01-02
02 Feb 2012	- R. Yantosca	- Added modifications for GEOS-5.7.x met fields
03 Feb 2012	- R. Yantosca	- Added I3 fields timestep variable & routines
28 Feb 2012	- R. Yantosca	- Removed support for GEOS-3
01 Mar 2012	- R. Yantosca	- GET_LOCALTIME now takes (I,J,L,GMT) as args
14 Jun 2013	- R. Yantosca	- Now compute day of week in SET_CURRENT_TIME
14 Jun 2013	- R. Yantosca	- Added comments to module variable declarations
20 Aug 2013	- R. Yantosca	- Removed "define.h", this is now obsolete
18 Sep 2013	- M. Long	- Now use #if defined(ESMF_) for HPC code
02 Dec 2014	- M. Yannetti	- Added PRECISION_MOD
17 Dec 2014	- R. Yantosca	- Need to keep time variables as 8-byte precision
06 Jan 2015	- R. Yantosca	- Add ITS_TIME_FOR_EXCH function for 2-way nests
23 Jun 2016	- R. Yantosca	- Remove references to APM code; it is no longer compatible with the FlexChem implementation
23 Jun 2016	- R. Yantosca	- Remove references to APM code; it is no longer compatible with the FlexChem implementation
29 Nov 2016	- R. Yantosca	- grid_mod.F90 is now gc_grid_mod.F90

Subroutine SET_CURRENT_TIME takes in the elapsed time in minutes since the start of a GEOS-Chem simulation and sets the GEOS-Chem time variables accordingly. NOTE: All time variables are returned w/r/t Greenwich Mean Time (aka Universal Time).

SUBROUTINE SET_CURRENT_TIME

USE JULDAY_MOD, ONLY : JULDAY, CALDATE

The GEOS met fields are assimilated data, and therefore contain data on the leap-year days. However, the GCAP met fields are climatological GCM output, and do not have data on the leap-year days. SET_CURRENT_TIME

computes the days according to the Astronomical Julian Date algorithms (in "julday_mod.f"), which contain leap-year days. For GCAP, whenever a February 29th is encountered, we shall just skip ahead a day to March 1st and return the corresponding time & date values.

REVISION HISTORY:

05 Feb 2006 - R. Yantosca - Initial Version
 (1) GCAP/GISS fields don't have leap years, so if JULDAY says it's Feb 29th, reset MONTH, DAY, JD1 to Mar 1st. (swu, bmy, 8/29/05)
 (2) Now references "define.h". Now add special handling to skip from Feb 28th to Mar 1st for GCAP model. (swu, bmy, 4/24/06)
 (3) Fix bug in case of GCAP fields for runs that start during leap year and after February 29 (phs, 9/27/06)
 15 Jan 2010 - R. Yantosca - Added ProTeX headers
 29 Jul 2011 - R. Yantosca - Bug fix: For GCAP, we need to skip over the # of leap-year-days that have already occurred when going from Julian date to Y/M/D date
 14 Jun 2013 - R. Yantosca - Now move the day of week computation here
 20 Aug 2013 - R. Yantosca - Removed "define.h", this is now obsolete

3.1.2 Set_begin_time

Subroutine SET_BEGIN_TIME initializes NYMDb, NHMSb, and TAUb, which are the YYYYMMDD, HHMMSS, and hours since 1/1/1985 corresponding to the beginning date and time of a GEOS-Chem run.

INTERFACE:

```
SUBROUTINE SET_BEGIN_TIME( THISNYMDb, THISNHMSb )
```

USES:

```
USE ERROR_MOD, ONLY : ERROR_STOP
```

INPUT PARAMETERS:

```
INTEGER, INTENT(IN) :: THISNYMDb    ! YYYYMMDD @ start of G-C simulation
INTEGER, INTENT(IN) :: THISNHMSb    ! HHMMSS   @ start of G-C simulation
```

REVISION HISTORY:

20 Jul 2004 - R. Yantosca - Initial Version
 15 Jan 2010 - R. Yantosca - Added ProTeX headers
 16 Dec 2010 - R. Yantosca - Updated error check for THISNYMDe, since MERRA met data goes back prior to 1985

3.1.3 Set_end_time

Subroutine SET_END_TIME initializes NYMDe, NHMSe, and TAUe, which are the YYYYMM-MDD, HHMMSS, and hours since 1/1/1985 corresponding to the ending date and time of a GEOS-Chem run.

INTERFACE:

```
SUBROUTINE SET_END_TIME( THISNYMDe, THISNHMSe )
```

USES:

```
USE ERROR_MOD, ONLY : ERROR_STOP
```

INPUT PARAMETERS:

```
INTEGER, INTENT(IN) :: THISNYMDe    ! YYYYMMDD @ end of G-C simulation
INTEGER, INTENT(IN) :: THISNHMSe    ! HHMMSS   @ end of G-C simulation
```

REVISION HISTORY:

```
20 Jul 2004 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
16 Dec 2010 - R. Yantosca - Updated error check for THISNYMDe, since
                           MERRA met data goes back prior to 1985
```

3.1.4 Set_ndiagtime

SET_NDIAGTIME initializes NDIAGTIME, the time of day at which the binary punch file will be written out to disk.

INTERFACE:

```
SUBROUTINE SET_NDIAGTIME( THIS_NDIAGTIME )
```

INPUT PARAMETERS:

```
INTEGER, INTENT(IN) :: THIS_NDIAGTIME ! Initial NDIAGTIMEe [hrs]
```

REVISION HISTORY:

```
20 Jul 2004 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
```

3.1.5 Set_diagb

Subroutine SET_DIAGb initializes DIAGb, the TAU value at the start of the diagnostic averaging interval.

INTERFACE:

```
SUBROUTINE SET_DIAGb( THISDIAGb )
```

INPUT PARAMETERS:

```
REAL(f8), INTENT(IN) :: THISDIAGb ! Initial DIAGb value [hrs from 1/1/85]
```

REVISION HISTORY:

```
21 Mar 2003 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
```

3.1.6 Set_diage

Subroutine SET_DIAGe initializes DIAGe, the TAU value at the end of the diagnostic averaging interval.

INTERFACE:

```
SUBROUTINE SET_DIAGe( THISDIAGe )
```

INPUT PARAMETERS:

```
REAL(f8), INTENT(IN) :: THISDIAGe ! Initial DIAGe value [hrs from 1/1/85]
```

REVISION HISTORY:

```
21 Mar 2003 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
```

3.1.7 Set_timesteps

Subroutine SET_TIMESTEPS initializes the timesteps for dynamics, convection, chemistry, emissions, and diagnostics. Counters are also zeroed.

INTERFACE:

```
SUBROUTINE SET_TIMESTEPS( am_I_Root,
&                          CHEMISTRY, CONVECTION, DYNAMICS,
&                          EMISSION,  UNIT_CONV,  DIAGNOS,
&                          RADIATION )
```

INPUT PARAMETERS:

```

LOGICAL, INTENT(IN) :: am_I_Root      ! Is this the root CPU?
INTEGER, INTENT(IN) :: CHEMISTRY      ! Chemistry timestep [min]
INTEGER, INTENT(IN) :: CONVECTION     ! Convection timestep [min]
INTEGER, INTENT(IN) :: DYNAMICS       ! Dynamic timestep [min]
INTEGER, INTENT(IN) :: EMISSION       ! Emission timestep [min]
INTEGER, INTENT(IN) :: UNIT_CONV      ! Unit conve timestep [min]
INTEGER, INTENT(IN) :: DIAGNOS        ! Diagnostic timestep [min]
INTEGER, INTENT(IN) :: RADIATION      ! Radiation timestep [min]

```

REVISION HISTORY:

```

05 Feb 2003 - R. Yantosca - Initial Version
(1 ) Suppress some output lines (bmy, 7/20/04)
(2 ) Also zero CT_XTRA (tmf, bmy, 10/20/05)
(3 ) Add TS_DIAG as the diagnostic timestep. (ccc, 5/13/09)
15 Jan 2010 - R. Yantosca - Added ProTeX headers
27 Apr 2010 - R. Yantosca - Now add SUNCOS argument to set 1/2 of the
                           interval for computing the cosine of the
                           solar zenith angle.
07 Oct 2011 - R. Yantosca - Remove obsolete SUNCOS argument
30 Jul 2012 - R. Yantosca - Now accept am_I_Root as an argument when
                           running with the traditional driver main.F

```

3.1.8 Set_ct_chem

Subroutine SET_CT_CHEM increments CT_CHEM, the counter of chemistry timesteps executed thus far.

INTERFACE:

```

SUBROUTINE SET_CT_CHEM( INCREMENT, RESET )

```

INPUT PARAMETERS:

```

LOGICAL, INTENT(IN), OPTIONAL :: INCREMENT ! Increment counter?
LOGICAL, INTENT(IN), OPTIONAL :: RESET      ! Reset counter?

```

REVISION HISTORY:

```

21 Mar 2009 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers

```

3.1.9 Set_ct_rad

Subroutine SET_CT_RAD increments CT_RAD, the counter of radiation timesteps executed thus far.

INTERFACE:

```
SUBROUTINE SET_CT_RAD( INCREMENT, RESET )
```

INPUT PARAMETERS:

```
LOGICAL, INTENT(IN), OPTIONAL :: INCREMENT ! Increment counter?
LOGICAL, INTENT(IN), OPTIONAL :: RESET      ! Reset counter?
```

REVISION HISTORY:

```
06 Oct 2012 - D. Ridley    - Initial version
```

3.1.10 Set_hg2_diag

Subroutine SET_Hg2_DIAG increments Hg2_DIAG, the counter for the number of times AAD03_Fg and AD03_Fp are recorded. (hma 20100218)

INTERFACE:

```
SUBROUTINE SET_Hg2_DIAG( INCREMENT, RESET )
```

INPUT PARAMETERS:

```
LOGICAL, INTENT(IN), OPTIONAL :: INCREMENT ! Increment counter?
LOGICAL, INTENT(IN), OPTIONAL :: RESET      ! Reset counter?
```

REVISION HISTORY:

```
18 Feb 2012 - H. Amos      - Initial version
07 Mar 2012 - M. Payer     - Added ProTeX headers
```

3.1.11 Set_ct_conv

Subroutine SET_CT_CONV increments CT_CONV, the counter of convection timesteps executed thus far.

INTERFACE:

```
SUBROUTINE SET_CT_CONV( INCREMENT, RESET )
```

INPUT PARAMETERS:

```
LOGICAL, INTENT(IN), OPTIONAL :: INCREMENT ! Increment counter?
LOGICAL, INTENT(IN), OPTIONAL :: RESET      ! Reset counter?
```

REVISION HISTORY:

21 Mar 2009 - R. Yantosca - Initial Version
 15 Jan 2010 - R. Yantosca - Added ProTeX headers

3.1.12 Set_ct_dyn

Subroutine SET_CT_DYN increments CT_DYN, the counter of dynamical timesteps executed thus far.

INTERFACE:

SUBROUTINE SET_CT_DYN(INCREMENT, RESET)

INPUT PARAMETERS:

LOGICAL, INTENT(IN), OPTIONAL :: INCREMENT ! Increment counter?
 LOGICAL, INTENT(IN), OPTIONAL :: RESET ! Reset counter?

REVISION HISTORY:

21 Mar 2009 - R. Yantosca - Initial Version
 15 Jan 2010 - R. Yantosca - Added ProTeX headers

3.1.13 Set_ct_emis

Subroutine SET_CT_EMIS increments CT_EMIS, the counter of emission timesteps executed thus far.

INTERFACE:

SUBROUTINE SET_CT_EMIS(INCREMENT, RESET)

INPUT PARAMETERS:

LOGICAL, INTENT(IN), OPTIONAL :: INCREMENT ! Increment counter?
 LOGICAL, INTENT(IN), OPTIONAL :: RESET ! Reset counter?

REVISION HISTORY:

21 Mar 2009 - R. Yantosca - Initial Version
 15 Jan 2010 - R. Yantosca - Added ProTeX headers

3.1.14 Set_ct_diag

Subroutine SET_CT_DIAG increments CT_DIAG, the counter of largest timesteps executed thus far.

INTERFACE:

```
SUBROUTINE SET_CT_DIAG( INCREMENT, RESET )
```

INPUT PARAMETERS:

```
LOGICAL, INTENT(IN), OPTIONAL :: INCREMENT ! Increment counter?
LOGICAL, INTENT(IN), OPTIONAL :: RESET      ! Reset counter?
```

REVISION HISTORY:

```
13 May 2009 - C. Carouge - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
```

3.1.15 Set_ct_a1

Subroutine SET_CT_A1 increments CT_A1, the counter of the number of times we have read in A1 fields.

INTERFACE:

```
SUBROUTINE SET_CT_A1( INCREMENT, RESET )
```

INPUT PARAMETERS:

```
LOGICAL, INTENT(IN), OPTIONAL :: INCREMENT ! Increment counter?
LOGICAL, INTENT(IN), OPTIONAL :: RESET      ! Reset counter?
```

REVISION HISTORY:

```
19 Aug 2010 - R. Yantosca - Initial version
```

3.1.16 Set_ct_a3

Subroutine SET_CT_A3 increments CT_A3, the counter of the number of times we have read in A-3 fields.

INTERFACE:

```
SUBROUTINE SET_CT_A3( INCREMENT, RESET )
```

INPUT PARAMETERS:

```

LOGICAL, INTENT(IN), OPTIONAL :: INCREMENT ! Increment counter?
LOGICAL, INTENT(IN), OPTIONAL :: RESET    ! Reset counter?

```

REVISION HISTORY:

```

21 Mar 2003 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers

```

3.1.17 Set_ct_a6

Subroutine SET_CT_A6 increments CT_A6, the counter of the number of times we have read in A-6 fields.

INTERFACE:

```

SUBROUTINE SET_CT_A6( INCREMENT, RESET )

```

INPUT PARAMETERS:

```

LOGICAL, INTENT(IN), OPTIONAL :: INCREMENT ! Increment counter?
LOGICAL, INTENT(IN), OPTIONAL :: RESET    ! Reset counter?

```

REVISION HISTORY:

```

21 Mar 2003 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers

```

3.1.18 Set_ct_i3

Subroutine SET_CT_I3 increments CT_I3, the counter of the number of times we have read in I-3 fields.

INTERFACE:

```

SUBROUTINE SET_CT_I3( INCREMENT, RESET )

```

INPUT PARAMETERS:

```

LOGICAL, INTENT(IN), OPTIONAL :: INCREMENT ! Increment counter?
LOGICAL, INTENT(IN), OPTIONAL :: RESET    ! Reset counter?

```

REVISION HISTORY:

```

03 Feb 2012 - R. Yantosca - Initial version, for GEOS-5.7.2

```

3.1.19 Set_ct_i6

Subroutine SET_CT_I6 increments CT_I6, the counter of the number of times we have read in I-6 fields.

INTERFACE:

```
SUBROUTINE SET_CT_I6( INCREMENT, RESET )
```

INPUT PARAMETERS:

```
LOGICAL, INTENT(IN), OPTIONAL :: INCREMENT ! Increment counter?
LOGICAL, INTENT(IN), OPTIONAL :: RESET      ! Reset counter?
```

REVISION HISTORY:

```
21 Mar 2003 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
```

3.1.20 Set_ct_xtra

Subroutine SET_CT_XTRA increments CT_XTRA, the counter of the number of times we have read in GEOS-3 XTRA fields.

INTERFACE:

```
SUBROUTINE SET_CT_XTRA( INCREMENT, RESET )
```

INPUT PARAMETERS:

```
LOGICAL, INTENT(IN), OPTIONAL :: INCREMENT ! Increment counter?
LOGICAL, INTENT(IN), OPTIONAL :: RESET      ! Reset counter?
```

REVISION HISTORY:

```
20 Oct 2009 - T-M Fu, R. Yantosca - Initial Version
15 Jan 2010 -           R. Yantosca - Added ProTeX headers
```

3.1.21 Set_elapsed_min

Subroutine SET_ELAPSED_MIN increments the number of elapsed minutes by the dynamic timestep TS_DYN.

INTERFACE:

```
SUBROUTINE SET_ELAPSED_MIN
```

REVISION HISTORY:

```
05 Feb 2003 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
```

3.1.22 Get_jd

Function GET_JD is a wrapper for the JULDAY routine. Given the current NYMD and NHMS values, GET_JD will return the current astronomical Julian date.

INTERFACE:

```
FUNCTION GET_JD( THISNYMD, THISNHMS ) RESULT( THISJD )
```

USES:

```
USE JULDAY_MOD, ONLY : JULDAY
```

INPUT PARAMETERS:

```
INTEGER, INTENT(IN)  :: THISNYMD    ! YYYY/MM/DD value
INTEGER, INTENT(IN)  :: THISNHMS    ! hh:mm:ss  value
```

RETURN VALUE:

```
REAL(f8)              :: THISJD      ! Output value
```

REVISION HISTORY:

```
05 Feb 2003 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
```

3.1.23 Get_elapsed_min

Function GET_ELAPSED_MIN returns the elapsed minutes since the start of a GEOS-chem run.

INTERFACE:

```
FUNCTION GET_ELAPSED_MIN() RESULT( THIS_ELAPSED_MIN )
```

RETURN VALUE:

```
INTEGER :: THIS_ELAPSED_MIN
```

REVISION HISTORY:

```
05 Feb 2003 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
```

3.1.24 Get_elapsed_sec

Function GET_ELAPSED_SEC returns the elapsed minutes since the start of a GEOS-Chem run to the calling program.

INTERFACE:

```
FUNCTION GET_ELAPSED_SEC() RESULT( THIS_ELAPSED_SEC )
```

RETURN VALUE:

```
INTEGER :: THIS_ELAPSED_SEC
```

REVISION HISTORY:

```
05 Feb 2003 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
```

3.1.25 Get_nymdb

Function GET_NYMDB returns the NYMDB value (YYYYMMDD at the beginning of the run).

INTERFACE:

```
FUNCTION GET_NYMDB() RESULT( THISNYMDB )
```

RETURN VALUE:

```
INTEGER :: THISNYMDB
```

REVISION HISTORY:

```
05 Feb 2003 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
```

3.1.26 Get_nhmsb

Function GET_NHMSb returns the NHMSb value (HHMMSS at the beginning of the run) to the calling program. (bmy, 3/21/03)

INTERFACE:

```
FUNCTION GET_NHMSb() RESULT( THISNHMSb )
```

RETURN VALUE:

```
INTEGER :: THISNHMSb
```

REVISION HISTORY:

```
05 Feb 2003 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
```

3.1.27 Get_nymde

Function GET_NYMDe returns the NYMDe value (YYYYMMDD at the end of the run) to the calling program. (bmy, 3/21/03)

INTERFACE:

```
FUNCTION GET_NYMDe() RESULT( THISNYMDe )
```

RETURN VALUE:

```
INTEGER :: THISNYMDe
```

REVISION HISTORY:

```
05 Feb 2003 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
```

3.1.28 Get_nhmse

Function GET_NHMSe returns the NHMSe value (HHMMSS at the end of the run).

INTERFACE:

```
FUNCTION GET_NHMSe() RESULT( THISNHMSe )
```

RETURN VALUE:

```
INTEGER :: THISNHMSe
```

REVISION HISTORY:

```
05 Feb 2003 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
```

3.1.29 Get_nymd

Function GET_NYMD returns the current NYMD value (YYYYMMDD).

INTERFACE:

```
FUNCTION GET_NYMD() RESULT( THISNYMD )
```

RETURN VALUE:

```
INTEGER :: THISNYMD
```

REVISION HISTORY:

```
05 Feb 2003 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
```

3.1.30 Get_nhms

Function GET_NHMS returns the current NHMS value (HHMMSS).

INTERFACE:

```
FUNCTION GET_NHMS() RESULT( THISNHMS )
```

RETURN VALUE:

```
INTEGER :: THISNHMS
```

REVISION HISTORY:

```
05 Feb 2003 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
```

3.1.31 Get_ndiagtime

Subroutine GET_NDIAGTIME returns to the calling program NDIAGTIME, the time of day at which the binary punch file will be written out to disk.

INTERFACE:

```
FUNCTION GET_NDIAGTIME() RESULT( THIS_NDIAGTIME )
```

RETURN VALUE:

```
INTEGER :: THIS_NDIAGTIME
```

REVISION HISTORY:

```
20 Jul 2004 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
```

3.1.32 Get_time_ahead

Function GET_3h_AHEAD returns to the calling program a 2-element vector containing the YYYYMMDD and HHMMSS values at the current time plus N_MINS minutes.

INTERFACE:

```
FUNCTION GET_TIME_AHEAD( N_MINS ) RESULT( DATE )
```

USES:

```
USE JULDAY_MOD, ONLY : CALDATE
```

INPUT PARAMETERS:

```

    INTEGER, INTENT(IN) :: N_MINS    ! Minutes ahead to compute date & time

RETURN VALUE:

    INTEGER                :: DATE(2) ! Date & time output

```

REVISION HISTORY:

```

21 Mar 2003 - R. Yantosca - Initial Version
(1 ) Bug fix for GCAP leap year case (phs, bmy, 12/8/06)
15 Jan 2010 - R. Yantosca - Added ProTeX headers
17 Dec 2010 - R. Yantosca - Added fix in case HHMMSS is returned as 240000
20 Aug 2013 - R. Yantosca - Removed "define.h", this is now obsolete

```

3.1.33 Get_month

Function GET_MONTH returns the current GMT month.

INTERFACE:

```

    FUNCTION GET_MONTH() RESULT( THISMONTH )

```

RETURN VALUE:

```

    INTEGER :: THISMONTH

```

REVISION HISTORY:

```

05 Feb 2003 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers

```

3.1.34 Get_day

Function GET_DAY returns the current GMT day.

INTERFACE:

```

    FUNCTION GET_DAY() RESULT( THISDAY )

```

RETURN VALUE:

```

    INTEGER :: THISDAY

```

REVISION HISTORY:

```

05 Feb 2003 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers

```

3.1.35 Get_year

Function GET_YEAR returns the current GMT year.

INTERFACE:

```
FUNCTION GET_YEAR() RESULT( THISYEAR )
```

RETURN VALUE:

```
INTEGER :: THISYEAR
```

REVISION HISTORY:

```
05 Feb 2003 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
```

3.1.36 Set_histyr

Function SET_HISTYR returns the year stored in HISTYR w/o needing to include the CMN_O3 common block (eml, 8/20/08)

INTERFACE:

```
SUBROUTINE SET_HISTYR( YEARIN )
```

INPUT PARAMETERS:

```
INTEGER, INTENT(IN) :: YEARIN
```

REVISION HISTORY:

```
20 Aug 2008 - E. Leibensperger - Initial version
07 Mar 2012 - M. Payer          - Added ProTeX headers
```

3.1.37 Get_histyr

Function GET_HISTYR returns the year stored in HISTYR w/o needing to include the CMN_O3 common block (eml, 8/20/08)

INTERFACE:

```
FUNCTION GET_HISTYR() RESULT( HISTYEAR )
```

RETURN VALUE:

```
INTEGER :: HISTYEAR
```

REVISION HISTORY:

```
20 Aug 2008 - E. Leibensperger - Initial version
07 Mar 2012 - M. Payer          - Added ProTeX headers
```

3.1.38 Get_hour

Function GET_HOUR returns the current GMT hour.

INTERFACE:

```
FUNCTION GET_HOUR() RESULT( THISHOUR )
```

RETURN VALUE:

```
INTEGER :: THISHOUR
```

REVISION HISTORY:

```
05 Feb 2003 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
```

3.1.39 Get_minute

Function GET_MINUTE returns the current GMT minutes.

INTERFACE:

```
FUNCTION GET_MINUTE() RESULT( THISMINUTE )
```

RETURN VALUE:

```
INTEGER :: THISMINUTE
```

REVISION HISTORY:

```
05 Feb 2003 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
```

3.1.40 Get_second

Function GET_SECOND returns the current GMT seconds. calling program.

INTERFACE:

```
FUNCTION GET_SECOND() RESULT( THISSECOND )
```

RETURN VALUE:

```
INTEGER :: THISSECOND
```

REVISION HISTORY:

```
05 Feb 2003 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
```

3.1.41 Get_day_of_year

Function GET_DAY_OF_YEAR returns the current day of the year (0-365 or 0-366 for leap years) to the calling program.

INTERFACE:

```
FUNCTION GET_DAY_OF_YEAR() RESULT( THISDAYOFEAR )
```

RETURN VALUE:

```
INTEGER :: THISDAYOFEAR ! Day of year
```

REVISION HISTORY:

```
05 Feb 2003 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
```

3.1.42 Get_day_of_week

Function GET_DAY_OF_WEEK returns the day of the week (with respect to GREENWICH MEAN TIME) as a number: Sun=0, Mon=1, Tue=2, Wed=3, Thu=4, Fri=5, Sat=6.

INTERFACE:

```
FUNCTION GET_DAY_OF_WEEK() RESULT( DAY_NUM )
```

USES:

```
USE JULDAY_MOD, ONLY : JULDAY
```

RETURN VALUE:

```
INTEGER :: DAY_NUM ! Day number of week
```

REVISION HISTORY:

```
05 Feb 2003 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
14 Jun 2013 - R. Yantosca - Now move computation to SET_CURRENT_TIME
```

3.1.43 Get_day_of_week_lt

Function GET_DAY_OF_WEEK_LT returns the day of the week (with respect to the SOLAR LOCAL TIME AT GRID BOX [I,J,L]) as a number: Sun=0, Mon=1, Tue=2, Wed=3, Thu=4, Fri=5, Sat=6.

INTERFACE:


```
FUNCTION GET_DAY_OF_WEEK_LT( I, J, L ) RESULT( DAY_NUM )
```

USES:

```
USE GC_GRID_MOD, ONLY : GET_XMID
```

INPUT PARAMETERS:

```
INTEGER, INTENT(IN) :: I      ! Grid box lon index
INTEGER, INTENT(IN) :: J      ! Grid box lat index
INTEGER, INTENT(IN) :: L      ! Grid box level index
```

RETURN VALUE:

```
INTEGER          :: DAY_NUM    ! Day of week, w/r/t local time
```

REMARKS:

This routine is used by various emissions routines, in order to determine whether weekday or weekend emissions need to be applied.

REVISION HISTORY:

13 Jun 2013 - R. Yantosca - Initial version

3.1.44 Get_gmt

Function GET_GMT returns the current Greenwich Mean Time to the calling program.

INTERFACE:

```
FUNCTION GET_GMT() RESULT( THISGMT )
```

RETURN VALUE:

```
REAL(f8) :: THISGMT    ! Greenwich mean time [hrs]
```

REVISION HISTORY:

05 Feb 2003 - R. Yantosca - Initial Version
 15 Jan 2010 - R. Yantosca - Added ProTeX headers

3.1.45 Get_tau

Function GET_TAU returns TAU (hours since 1 Jan 1985 at the start of a GEOS-Chem run) to the calling program.

INTERFACE:

```
FUNCTION GET_TAU() RESULT( THISTAU )
```

RETURN VALUE:

```
REAL(f8) :: THISTAU ! TAUb [hrs since 1/1/1985]
```

REVISION HISTORY:

```
05 Feb 2003 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
```

3.1.46 Get_taub

Function GET_TAUb returns TAUb (hours since 1 Jan 1985 at the start of a GEOS-Chem run) to the calling program.

INTERFACE:

```
FUNCTION GET_TAUb() RESULT( THISTAUb )
```

RETURN VALUE:

```
REAL(f8) :: THISTAUb ! TAUb [hrs since 1/1/1985]
```

REVISION HISTORY:

```
05 Feb 2003 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
```

3.1.47 Get_tau_e

Function GET_TAUe returns TAUe (hours since 1 Jan 1985 at the end of a GEOS-Chem run) to the calling program.

INTERFACE:

```
FUNCTION GET_TAUe() RESULT( THISTAUe )
```

RETURN VALUE:

```
REAL(f8) :: THISTAUe ! TAUe [hrs since 1/1/1985]
```

REVISION HISTORY:

```
05 Feb 2003 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
```

3.1.48 Get_diagb

Function GET_DIAGb returns DIAGb (hours since 1 Jan 1985 at the start of a diagnostic interval) to the calling program.

INTERFACE:

```
FUNCTION GET_DIAGb() RESULT( THISDIAGb )
```

RETURN VALUE:

```
REAL(f8) :: THISDIAGb    ! DIAGb [hrs sincd 1/1/1985]
```

REVISION HISTORY:

```
05 Feb 2003 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
29 Jul 2014 - R. Yantosca - Bug fix: THISDIAGb needs to be REAL(fp)
```

3.1.49 Get_diage

Function GET_DIAGe returns DIAGe (hours since 1 Jan 1985 at the end of a diagnostic interval) to the calling program.

INTERFACE:

```
FUNCTION GET_DIAGe() RESULT( THISDIAGe )
```

RETURN VALUE:

```
REAL(f8) :: THISDIAGe    ! DIAGe [hrs sincd 1/1/1985]
```

REVISION HISTORY:

```
05 Feb 2003 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
29 Jul 2014 - R. Yantosca - Bug fix: THISDIAGe needs to be REAL(fp)
```

3.1.50 Get_localtime

Function GET_LOCALTIME returns the local time of a grid box to the calling program. (bmy, 2/5/03)

INTERFACE:

```
FUNCTION GET_LOCALTIME( I, J, L, GMT ) RESULT( THISLOCALTIME )
```

USES:

```
USE GC_GRID_MOD, ONLY : GET_XMID
```

INPUT PARAMETERS:

```
INTEGER, INTENT(IN)      :: I           ! Longitude index
INTEGER, INTENT(IN)      :: J           ! Latitude index
INTEGER, INTENT(IN)      :: L           ! Level index
REAL(f8), INTENT(IN), OPTIONAL :: GMT    ! GMT time of day [hrs]
```

RETURN VALUE:

```
REAL(f8)                  :: THISLOCALTIME ! Local time [hrs]
```

REMARKS:

Local Time = GMT + (longitude / 15) since each hour of time corresponds to 15 degrees of longitude on the globe

REVISION HISTORY:

```
05 Feb 2003 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
27 Apr 2010 - R. Yantosca - Add OFFSET to argument list, to allow the
                           local time to be computed at an arbitrary time
                           (e.g. at the halfway point of an interval)
05 Oct 2011 - R. Yantosca - Now add GMT as an optional argument
07 Oct 2011 - R. Yantosca - Removed obsolete OFFSET argument
01 Mar 2012 - R. Yantosca - Now use GET_XMID(I,J,L) from grid_mod.F90, and
                           add J, L indices to the argument list
```

3.1.51 Get_season

Function GET_SEASON returns the climatological season number (1=DJF, 2=MAM, 3=JJA, 4=SON) to the calling program.

INTERFACE:

```
FUNCTION GET_SEASON() RESULT( THISSEASON )
```

RETURN VALUE:

```
INTEGER :: THISSEASON    ! Current season
```

REVISION HISTORY:

```
21 Mar 2003 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
```

3.1.52 Get_ts_chem

Function GET_TS_CHEM returns the chemistry timestep in minutes.

INTERFACE:

```
FUNCTION GET_TS_CHEM() RESULT( THIS_TS_CHEM )
```

RETURN VALUE:

```
INTEGER :: THIS_TS_CHEM    ! ! Chemistry timestep [min]
```

REVISION HISTORY:

```
21 Mar 2003 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
```

3.1.53 Get_ts_rad

Function GET_TS_RAD returns the radiation timestep in minutes.

INTERFACE:

```
FUNCTION GET_TS_RAD() RESULT( THIS_TS_RAD )
```

RETURN VALUE:

```
INTEGER :: THIS_TS_RAD    ! ! Radiation timestep [min]
```

REVISION HISTORY:

```
06 Oct 2012 - D. Ridley    - Initial version
```

3.1.54 Get_ts_conv

Function GET_TS_CONV returns the convection timestep in minutes.

INTERFACE:

```
FUNCTION GET_TS_CONV() RESULT( THIS_TS_CONV )
```

RETURN VALUE:

```
INTEGER :: THIS_TS_CONV    ! Convective timestep [min]
```

REVISION HISTORY:

```
21 Mar 2003 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
```

3.1.55 Get_ts_diag

Function GET_TS_DIAG returns the diagnostic timestep in minutes.

INTERFACE:

```
FUNCTION GET_TS_DIAG() RESULT( THIS_TS_DIAG )
```

RETURN VALUE:

```
INTEGER :: THIS_TS_DIAG    ! Diagnostic timestep [min]
```

REVISION HISTORY:

```
21 Mar 2003 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
```

3.1.56 Get_ts_dyn

Function GET_TS_DIAG returns the diagnostic timestep in minutes.

INTERFACE:

```
FUNCTION GET_TS_DYN() RESULT( THIS_TS_DYN )
```

RETURN VALUE:

```
INTEGER :: THIS_TS_DYN    ! Dynamic timestep [min]
```

REVISION HISTORY:

```
21 Mar 2003 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
```

3.1.57 Get_ts_emis

Function GET_TS_EMIS returns the emission timestep in minutes.

INTERFACE:

```
FUNCTION GET_TS_EMIS() RESULT( THIS_TS_EMIS )
```

RETURN VALUE:

```
INTEGER :: THIS_TS_EMIS    ! Emissions timestep [min]
```

REVISION HISTORY:

```
21 Mar 2003 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
```

3.1.58 Get_ts_unit

Function GET_TS_UNIT returns the unit-conversion timestep in minutes.

INTERFACE:

```
FUNCTION GET_TS_UNIT() RESULT( THIS_TS_UNIT )
```

RETURN VALUE:

```
INTEGER :: THIS_TS_UNIT    ! Unit conversion timestep [min]
```

REVISION HISTORY:

```
21 Mar 2003 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
```

3.1.59 Get_ct_chem

Function GET_CT_CHEM returns the chemistry timestep counter to the calling program.

INTERFACE:

```
FUNCTION GET_CT_CHEM() RESULT( THIS_CT_CHEM )
```

RETURN VALUE:

```
INTEGER :: THIS_CT_CHEM
```

REVISION HISTORY:

```
21 Mar 2003 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
```

3.1.60 Get_ct_rad

Function GET_CT_RAD returns the radiation timestep counter to the calling program.

INTERFACE:

```
FUNCTION GET_CT_RAD() RESULT( THIS_CT_RAD )
```

RETURN VALUE:

```
INTEGER :: THIS_CT_RAD
```

REVISION HISTORY:

```
06 Oct 2012 - D. Ridley    - Initial version
```

3.1.61 Get_ct_conv

Function GET_CT_CONV returns the convection timestep counter to the calling program.

INTERFACE:

```
FUNCTION GET_CT_CONV() RESULT( THIS_CT_CONV )
```

RETURN VALUE:

```
INTEGER :: THIS_CT_CONV    ! # of convection timesteps
```

REVISION HISTORY:

```
21 Mar 2003 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
```

3.1.62 Get_ct_dyn

Function GET_CT_CHEM returns the dynamic timestep counter to the calling program.

INTERFACE:

```
FUNCTION GET_CT_DYN() RESULT( THIS_CT_DYN )
```

RETURN VALUE:

```
INTEGER :: THIS_CT_DYN    ! # of dynamics timesteps
```

REVISION HISTORY:

```
21 Mar 2003 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
```

3.1.63 Get_ct_emis

Function GET_CT_CHEM returns the emissions timestep counter to the calling program.

INTERFACE:

```
FUNCTION GET_CT_EMIS() RESULT( THIS_CT_EMIS )
```

RETURN VALUE:

```
INTEGER :: THIS_CT_EMIS    ! # of emissions timesteps
```

REVISION HISTORY:

```
21 Mar 2003 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
```

3.1.64 Get_ct_a1

Function GET_CT_A1 returns the A1 fields timestep counter to the calling program.

INTERFACE:

```
FUNCTION GET_CT_A1() RESULT( THIS_CT_A1 )
```

RETURN VALUE:

```
INTEGER :: THIS_CT_A1    ! # of A-3 timesteps
```

REVISION HISTORY:

```
19 Aug 2010 - R. Yantosca - Initial version
```

3.1.65 Get_ct_a3

Function GET_CT_A3 returns the A-3 fields timestep counter to the calling program.

INTERFACE:

```
FUNCTION GET_CT_A3() RESULT( THIS_CT_A3 )
```

RETURN VALUE:

```
INTEGER :: THIS_CT_A3    ! # of A-3 timesteps
```

REVISION HISTORY:

```
21 Mar 2003 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
```

3.1.66 Get_ct_a6

Function GET_CT_A6 returns the A-6 fields timestep counter to the calling program.

INTERFACE:

```
FUNCTION GET_CT_A6() RESULT( THIS_CT_A6 )
```

RETURN VALUE:

```
INTEGER :: THIS_CT_A6    ! # of A-6 timesteps
```

REVISION HISTORY:

```
21 Mar 2003 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
```

3.1.67 Get_ct_i3

Function GET_CT_I3 returns the I-3 fields timestep counter to the calling program

INTERFACE:

```
FUNCTION GET_CT_I3() RESULT( THIS_CT_I3 )
```

RETURN VALUE:

```
INTEGER :: THIS_CT_I3    ! # of I-6 timesteps
```

REVISION HISTORY:

```
03 Feb 2012 - R. Yantosca - Initial version, for GEOS-5.7.2
```

3.1.68 Get_ct_i6

Function GET_CT_I6 returns the I-6 fields timestep counter to the calling program

INTERFACE:

```
FUNCTION GET_CT_I6() RESULT( THIS_CT_I6 )
```

RETURN VALUE:

```
INTEGER :: THIS_CT_I6    ! # of I-6 timesteps
```

REVISION HISTORY:

```
21 Mar 2003 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
```

3.1.69 Get_ct_xtra

Function GET_CT_XTRA returns the XTRA fields timestep counter to the calling program.

INTERFACE:

```
FUNCTION GET_CT_XTRA() RESULT( THIS_CT_XTRA )
```

RETURN VALUE:

```
INTEGER :: THIS_CT_XTRA    ! # of XTRA timesteps
```

REVISION HISTORY:

```
20 Oct 2005 - T-M Fu, R. Yantosca - Initial Version
15 Jan 2010 -           R. Yantosca - Added ProTeX headers
```

3.1.70 Get_ct_diag

Function GET_CT_DIAG returns the DIAG timestep counter to the calling program.

INTERFACE:

```
FUNCTION GET_CT_DIAG() RESULT( THIS_CT_DIAG )
```

RETURN VALUE:

```
INTEGER :: THIS_CT_DIAG    ! # of diagnostic timesteps
```

REVISION HISTORY:

```
21 May 2009 - C. Carouge - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
```

3.1.71 Get_hg2_diag

Function GET_Hg2_DIAG returns the DIAG timestep counter to the calling program. (hma 20100218)

INTERFACE:

```
FUNCTION GET_Hg2_DIAG() RESULT( THIS_Hg2_DIAG )
```

RETURN VALUE:

```
INTEGER :: THIS_Hg2_DIAG    ! # of diagnostic timesteps
```

REVISION HISTORY:

```
18 Feb 2012 - H. Amos      - Initial version
07 Mar 2012 - M. Payer     - Added ProTeX headers
```

3.1.72 Get_a1_time

Function GET_A1_TIME returns the correct YYYYMMDD and HHMMSS values that are needed to read in the next average 1-hour (A-1) fields.

INTERFACE:

```
FUNCTION GET_A1_TIME() RESULT( DATE )
```

RETURN VALUE:

```
INTEGER :: DATE(2)    ! YYYYMMDD and HHMMSS values
```

REVISION HISTORY:

19 Aug 2010 - R. Yantosca - Initial version
 02 Feb 2012 - R. Yantosca - Added modifications for GEOS-5.7.x met fields
 20 Aug 2013 - R. Yantosca - Removed "define.h", this is now obsolete
 26 Sep 2013 - R. Yantosca - Renamed GEOS_57 Cpp switch to GEOS_FP
 11 Aug 2015 - R. Yantosca - Return DATE for MERRA2 the same as for GEOS-FP

3.1.73 Get_a3.time

Function GET_A3_TIME returns the correct YYYYMMDD and HHMMSS values that are needed to read in the next average 3-hour (A-3) fields.

INTERFACE:

```
FUNCTION GET_A3_TIME() RESULT( DATE )
```

RETURN VALUE:

```
INTEGER :: DATE(2)    ! YYYYMMDD and HHMMSS values
```

REVISION HISTORY:

21 Mar 2003 - R. Yantosca - Initial Version
 (1) Now return proper time for GEOS-4/fvDAS fields (bmy, 6/19/03)
 (2) Remove reference to FIRST variable (bmy, 12/10/04)
 (3) Now modified for GCAP and GEOS-5 met fields (swu, bmy, 5/24/05)
 (4) Remove support for GEOS-1 and GEOS-STRAT met fields (bmy, 8/4/06)
 15 Jan 2010 - R. Yantosca - Added ProTeX headers
 28 Feb 2012 - R. Yantosca - Removed support for GEOS-3
 20 Aug 2013 - R. Yantosca - Removed "define.h", this is now obsolete

3.1.74 Get_a6.time

Function GET_A6_TIME returns the correct YYYYMMDD and HHMMSS values that are needed to read in the next average 6-hour (A-6) fields.

INTERFACE:

```
FUNCTION GET_A6_TIME() RESULT( DATE )
```

RETURN VALUE:

```
INTEGER :: DATE(2)    ! YYYYMMDD and HHMMSS time
```

REVISION HISTORY:

21 Mar 2003 - R. Yantosca - Initial Version
 15 Jan 2010 - R. Yantosca - Added ProTeX headers
 17 Feb 2011 - R. Yantosca - Add modifications for APM microphysics (G. Luo)

3.1.75 Get_i3_time

Function GET_I3_TIME returns the correct YYYYMMDD and HHMMSS values that are needed to read in the next instantaneous 3-hour (I-3) fields.

INTERFACE:

```
FUNCTION GET_I3_TIME() RESULT( DATE )
```

RETURN VALUE:

```
INTEGER :: DATE(2)    ! YYYYMMDD and HHMMSS values
```

REMARKS:

Modified for start times other than 0 GMT.

REVISION HISTORY:

6 Feb 2012 - R. Yantosca - Initial version

3.1.76 Get_i6_time

Function GET_I6_TIME returns the correct YYYYMMDD and HHMMSS values that are needed to read in the next instantaneous 6-hour (I-6) fields.

INTERFACE:

```
FUNCTION GET_I6_TIME() RESULT( DATE )
```

RETURN VALUE:

```
INTEGER :: DATE(2)    ! YYYYMMDD and HHMMSS values
```

REMARKS:

Modified for start times other than 0 GMT. However someone should check to make sure it works properly for the GCAP simulation. (bmy, 9/27/10)

REVISION HISTORY:

21 Mar 2003 - R. Yantosca - Initial Version
(1) Bug fix for GCAP: skip over Feb 29th (no leapyears). (bmy, 4/24/06)
15 Jan 2010 - R. Yantosca - Added ProTeX headers
27 Sep 2010 - R. Yantosca - Now works for start times other than 0 GMT

3.1.77 Get_first_a1_time

Function GET_FIRST_A1_TIME returns the correct YYYYMMDD and HHMMSS values the first time that A-3 fields are read in from disk.

INTERFACE:

```
FUNCTION GET_FIRST_A1_TIME() RESULT( DATE )
```

RETURN VALUE:

```
INTEGER :: DATE(2)    ! YYYYMMDD and HHMMSS values
```

REVISION HISTORY:

```
26 Jun 2003 - R. Yantosca - Initial Version
(1 ) Now modified for GCAP and GEOS-5 data (swu, bmy, 5/24/05)
(2 ) Remove support for GEOS-1 and GEOS-STRAT met fields (bmy, 8/4/06)
15 Jan 2010 - R. Yantosca - Added ProTeX headers
20 Aug 2013 - R. Yantosca - Removed "define.h", this is now obsolete
```

3.1.78 Get_first_a3_time

Function GET_FIRST_A3_TIME returns the correct YYYYMMDD and HHMMSS values the first time that A-3 fields are read in from disk.

INTERFACE:

```
FUNCTION GET_FIRST_A3_TIME() RESULT( DATE )
```

RETURN VALUE:

```
INTEGER :: DATE(2)    ! YYYYMMDD and HHMMSS values
```

REVISION HISTORY:

```
26 Jun 2003 - R. Yantosca - Initial Version
(1 ) Now modified for GCAP and GEOS-5 data (swu, bmy, 5/24/05)
(2 ) Remove support for GEOS-1 and GEOS-STRAT met fields (bmy, 8/4/06)
15 Jan 2010 - R. Yantosca - Added ProTeX headers
27 Sep 2010 - R. Yantosca - Modified for start times other than 0 GMT
28 Feb 2012 - R. Yantosca - Removed support for GEOS-3
20 Aug 2013 - R. Yantosca - Removed "define.h", this is now obsolete
```

3.1.79 Get_first_a6_time

Function GET_FIRST_A6_TIME returns the correct YYYYMMDD and HHMMSS values the first time that A-6 fields are read in from disk.

INTERFACE:

```
FUNCTION GET_FIRST_A6_TIME() RESULT( DATE )
```

RETURN VALUE:

```
INTEGER :: DATE(2)      ! YYYYMMDD, HHMMSS values
```

REVISION HISTORY:

```
26 Jun 2003 - R. Yantosca - Initial Version
(1 ) Now modified for GEOS-4 "a_llk_03" and "a_llk_04" fields (bmy, 3/22/04)
(2 ) Modified for GCAP and GEOS-5 met fields (swu, bmy, 5/24/05)
15 Jan 2010 - R. Yantosca - Added ProTeX headers
27 Sep 2010 - R. Yantosca - Modified for start times other than 0 GMT
20 Aug 2013 - R. Yantosca - Removed "define.h", this is now obsolete
```

3.1.80 Get_first_i3_time

Function GET_FIRST_I3_TIME returns the correct YYYYMMDD and HHMMSS values the first time that I-3 fields are read in from disk.

INTERFACE:

```
FUNCTION GET_FIRST_I3_TIME() RESULT( DATE )
```

RETURN VALUE:

```
INTEGER :: DATE(2)      ! YYYYMMDD, HHMMSS values
```

REVISION HISTORY:

```
03 Feb 2012 - R. Yantosca - Initial version, for GEOS-5.7.2
```

3.1.81 Get_first_i6_time

Function GET_FIRST_I6_TIME returns the correct YYYYMMDD and HHMMSS values the first time that I-6 fields are read in from disk.

INTERFACE:

```
FUNCTION GET_FIRST_I6_TIME() RESULT( DATE )
```

```
INTEGER :: DATE(2)      ! YYYYMMDD, HHMMSS values
```

27 Sep 2010 - R. Yantosca - Initial version

```
FUNCTION ITS_TIME_FOR_CHEM() RESULT( FLAG )
```

LOGICAL :: FLAG

21 Mar 2003 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
27 Sep 2011 - M. Payer - Modifications for centralizing the chemistry
time step (lzh)

```
FUNCTION ITS_TIME_FOR_RT() RESULT( FLAG )
```

LOGICAL :: FLAG

04 Oct 2012 - D. Ridley - Initial Version

3.1.84 `its_time_for_surface_rad`

Function `ITS_TIME_FOR_SURFACE_RAD` returns `TRUE` if it is time to read surface albedo and emissivity fields, or `FALSE` otherwise.

INTERFACE:

```
FUNCTION ITS_TIME_FOR_SURFACE_RAD() RESULT( FLAG )
```

RETURN VALUE:

```
LOGICAL :: FLAG
```

REVISION HISTORY:

```
06 Oct 2012 - D. Ridley    - Initial Version
```

3.1.85 `Its_Time_For_conv`

Function `ITS_TIME_FOR_CONV` returns `TRUE` if it is time to do convection, or `FALSE` otherwise.

INTERFACE:

```
FUNCTION ITS_TIME_FOR_CONV() RESULT( FLAG )
```

RETURN VALUE:

```
LOGICAL :: FLAG
```

REVISION HISTORY:

```
21 Mar 2003 - R. Yantosca - Initial Version  
15 Jan 2010 - R. Yantosca - Added ProTeX headers
```

3.1.86 `Its_Time_For_dyn`

Function `ITS_TIME_FOR_DYN` returns `TRUE` if it is time to do chemistry and false otherwise.

INTERFACE:

```
FUNCTION ITS_TIME_FOR_DYN() RESULT( FLAG )
```

RETURN VALUE:

```
LOGICAL :: FLAG
```

REVISION HISTORY:

```
21 Mar 2003 - R. Yantosca - Initial Version  
15 Jan 2010 - R. Yantosca - Added ProTeX headers
```

3.1.87 Its_Time_For_emis

Function ITS_TIME_FOR_EMIS returns TRUE if it is time to do emissions, or FALSE otherwise.

INTERFACE:

```
FUNCTION ITS_TIME_FOR_EMIS() RESULT( FLAG )
```

RETURN VALUE:

```
LOGICAL :: FLAG
```

REVISION HISTORY:

```
21 Mar 2003 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
07 Oct 2011 - R. Yantosca - Modifications for centralizing the chemistry
                           time step (lzh)
```

3.1.88 Its_Time_For_exch

Function ITS_TIME_FOR_EXCH returns TRUE if it is time to do exchange for two-way coupled simulation, or FALSE otherwise.

INTERFACE:

```
FUNCTION ITS_TIME_FOR_EXCH() RESULT( FLAG )
```

RETURN VALUE:

```
LOGICAL :: FLAG
```

REVISION HISTORY:

```
30 Mar 2014 - Y.Y. Yan - Initial Version
```

3.1.89 Its_Time_For_unit

Function ITS_TIME_FOR_UNIT returns TRUE if it is time to do unit conversion, or FALSE otherwise.

INTERFACE:

```
FUNCTION ITS_TIME_FOR_UNIT() RESULT( FLAG )
```

RETURN VALUE:

```
LOGICAL :: FLAG
```

REVISION HISTORY:

```
21 Mar 2003 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
```

3.1.90 Its_Time_For_diag

Function ITS_TIME_FOR_DIAG returns TRUE if it is time to archive certain diagnostics, or FALSE otherwise.

INTERFACE:

```
FUNCTION ITS_TIME_FOR_DIAG() RESULT( FLAG )
```

RETURN VALUE:

```
LOGICAL :: FLAG
```

REVISION HISTORY:

```
21 Mar 2003 - R. Yantosca - Initial Version
20 Jul 2009 - C. Carouge - Use TS_DIAG now and not 60 minutes
15 Jan 2010 - R. Yantosca - Added ProTeX headers
```

3.1.91 Its_Time_For_a1

Function ITS_TIME_FOR_A1 returns TRUE if it is time to read in A1 (average 1-hr fields) and FALSE otherwise.

INTERFACE:

```
FUNCTION ITS_TIME_FOR_A1() RESULT( FLAG )
```

RETURN VALUE:

```
LOGICAL :: FLAG
```

REVISION HISTORY:

```
20 Aug 2010 - R. Yantosca - Initial version
```

3.1.92 Its_Time_For_a3

Function ITS_TIME_FOR_A3 returns TRUE if it is time to read in A3 (average 3-hr fields) and FALSE otherwise.

INTERFACE:

```
FUNCTION ITS_TIME_FOR_A3() RESULT( FLAG )
```

RETURN VALUE:

```
LOGICAL :: FLAG
```

REVISION HISTORY:

```
21 Mar 2003 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
```

3.1.93 Its_Time_For_a6

Function ITS_TIME_FOR_A6 returns TRUE if it is time to read in A6 (average 6-hr fields) and FALSE otherwise.

INTERFACE:

```
FUNCTION ITS_TIME_FOR_A6() RESULT( FLAG )
```

RETURN VALUE:

```
LOGICAL :: FLAG
```

REVISION HISTORY:

```
21 Mar 2003 - R. Yantosca - Initial Version
(1 ) Now compute when it's time to read in GEOS-4 A-6 fields. (bmy, 6/26/03)
(2 ) Now modified for GEOS-4 "a_llk_03" and "a_llk_04" fields (bmy, 3/22/04)
(3 ) Now modified for GCAP and GEOS-5 met fields (swu, bmy, 5/24/05)
15 Jan 2010 - R. Yantosca - Added ProTeX headers
17 Feb 2011 - R. Yantosca - Add modifications for APM microphysics (G. Luo)
20 Aug 2013 - R. Yantosca - Removed "define.h", this is now obsolete
```

3.1.94 Its_Time_For_i3

Function ITS_TIME_FOR_I3 returns TRUE if it is time to read in I2 (instantaneous 3-hr fields) and FALSE otherwise.

INTERFACE:

```
FUNCTION ITS_TIME_FOR_I3() RESULT( FLAG )
```

RETURN VALUE:

```
LOGICAL :: FLAG
```

REVISION HISTORY:

```
03 Feb 2012 - R. Yantosca - Initial version, for GEOS-5.7.2
```

3.1.95 Its_Time_For_i6

Function ITS_TIME_FOR_I6 returns TRUE if it is time to read in I6 (instantaneous 6-hr fields) and FALSE otherwise.

INTERFACE:

```
FUNCTION ITS_TIME_FOR_I6() RESULT( FLAG )
```

RETURN VALUE:

LOGICAL :: FLAG

REVISION HISTORY:

21 Mar 2003 - R. Yantosca - Initial Version
 15 Jan 2010 - R. Yantosca - Added ProTeX headers

3.1.96 Its_Time_For_unzip

Function ITS_TIME_FOR_UNZIP Treturns TRUE if it is time to unzip the next day's met field files, or FALSE otherwise.

INTERFACE:

FUNCTION ITS_TIME_FOR_UNZIP() RESULT(FLAG)

RETURN VALUE:

LOGICAL :: FLAG

REVISION HISTORY:

21 Mar 2003 - R. Yantosca - Initial Version
 15 Jan 2010 - R. Yantosca - Added ProTeX headers

3.1.97 Its_Time_For_del

Function ITS_TIME_FOR_DEL returns TRUE if it is time to delete the previous day's met field files in the temporary directory.

INTERFACE:

FUNCTION ITS_TIME_FOR_DEL() RESULT(FLAG)

RETURN VALUE:

LOGICAL :: FLAG

REVISION HISTORY:

21 Mar 2003 - R. Yantosca - Initial Version
 19 Jun 2003 - R. Yantosca - Now delete files at 23 GMT each day, since the last fvDAS A-3 field is 22:30 GMT and the last fvDAS A-6 field is 21 GMT
 15 Jan 2010 - R. Yantosca - Added ProTeX headers

3.1.98 Its_Time_For_exit

Function ITS_TIME_FOR_EXIT returns TRUE if it is the end of the GEOS-Chem simulation (i.e. $\text{TAU}_i = \text{TAU}_e$), or FALSE otherwise.

INTERFACE:

```
FUNCTION ITS_TIME_FOR_EXIT() RESULT( FLAG )
```

RETURN VALUE:

```
LOGICAL :: FLAG
```

REVISION HISTORY:

```
21 Mar 2003 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
```

3.1.99 Its_Time_For_bpch

Function ITS_TIME_FOR_BPCH returns TRUE if it's time to write output to the bpch file, or FALSE otherwise.

INTERFACE:

```
FUNCTION ITS_TIME_FOR_BPCH() RESULT( DO_BPCH )
```

USES:

```
USE CMN_DIAG_MOD ! NJDAY
USE CMN_SIZE_MOD ! Size parameters
```

RETURN VALUE:

```
LOGICAL :: DO_BPCH
```

REVISION HISTORY:

```
02 Feb 2007 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
```

3.1.100 Its_A_LeapYear

Function ITS_A_LEAPYEAR tests to see if a year is really a leapyear.

INTERFACE:

```
FUNCTION ITS_A_LEAPYEAR( YEAR_IN, FORCE ) RESULT( IS_LEAPYEAR )
```

INPUT PARAMETERS:

```

    INTEGER, INTENT(IN), OPTIONAL :: YEAR_IN    ! Year to test if leapyear
    LOGICAL, INTENT(IN), OPTIONAL :: FORCE       ! Do not exit if using GCAP

```

RETURN VALUE:

```

    LOGICAL :: IS_LEAPYEAR ! =T if it's a leapyear

```

REVISION HISTORY:

```

17 Mar 1999 - R. Yantosca - Initial Version
(1 ) Now remove YEAR from ARG list; use the module variable (bmy, 3/21/03)
(2 ) Now add YEAR_IN as an optional argument.  If YEAR_IN is not passed,
      then test if the current year is a leapyear (bmy, 9/25/03)
(3 ) Now always return FALSE for GCAP (swu, bmy, 8/29/05)
(4 ) Now add FORCE argument to force ITS_A_LEAPYEAR to return a value
      instead of just returning with FALSE for the GCAP met fields.
      (swu, bmy, 4/24/06)
15 Jan 2010 - R. Yantosca - Added ProTeX headers

```

3.1.101 Its_A_New_Year

Function ITS_A_NEW_YEAR returns TRUE if it's the first timestep of the year when we have to read in annual data.

INTERFACE:

```

    FUNCTION ITS_A_NEW_YEAR( NO_CCTS ) RESULT( IS_NEW_YEAR )

```

INPUT PARAMETERS:

```

    LOGICAL, OPTIONAL :: NO_CCTS    ! =T reverts to previous behavior
                                     ! (i.e. w/o using central chem step)

```

RETURN VALUE:

```

    LOGICAL :: IS_NEW_YEAR ! =T if it's 1st data read of year

```

REMARKS:

ITS_A_NEW_YEAR assumes that we are using the central chemistry timestep option (i.e. do chemistry & emissions & related processes at the midpoint of each chemistry timestep). To revert to the prior behavior, set the optional flag NO_CCTS = .TRUE.

If we are using the central chemistry timestep option (which is now the default behavior), then we must not read data at 00:00 GMT on the first day of the year, but at the center of the first chemistry timestep of the

year. This is because emissions and chemistry are done at the same time. The proper time of day for reading emissions is determined by function ITS_TIME_FOR_EMIS, also within time_mod.f.

Similarly, for simulations that start at an arbitrary midmonth date and time, we must not read data at the starting date and time of the simulation, but at the midpoint of the first chemistry timestep of the simulation.

If we are not using the central chemistry timestep option (specified by NO_CCTS=.TRUE.), then the first data read of the month occurs at 00:00 GMT on the Jan 1st. Similarly, for those simulations that start at midmonth, the first data read will occur the starting date and time of the simulation.

REVISION HISTORY:

01 Apr 2004 - R. Yantosca - Initial Version
 01 Nov 2005 - R. Yantosca - Bug fix: Need month & day to be 1
 15 Jan 2010 - R. Yantosca - Added ProTeX headers
 14 Oct 2011 - R. Yantosca - Modified for central chemistry timestep

3.1.102 Its_A_New_Month

Function ITS_A_NEW_MONTH returns TRUE if it's the first timestep of the month when we have to read in monthly data.

INTERFACE:

```
FUNCTION ITS_A_NEW_MONTH( NO_CCTS ) RESULT( IS_NEW_MONTH )
!INPUT PARAMETERS
  LOGICAL, OPTIONAL :: NO_CCTS      ! =T reverts to previous behavior
                                      ! (i.e. w/o using central chem step)
```

RETURN VALUE:

```
LOGICAL      :: IS_NEW_MONTH  ! =T if it's 1st data read of month
```

REMARKS:

ITS_A_NEW_MONTH assumes that we are using the central chemistry timestep option (i.e. do chemistry & emissions & related processes at the midpoint of each chemistry timestep). To revert to the prior behavior, set the optional flag NO_CCTS = .TRUE.

If we are using the central chemistry timestep option (which is now the default behavior), then we must not read data at 00:00 GMT on the first day of the month, but at the center of the first chemistry timestep of the month. This is because emissions and chemistry are done at the same time. The proper time of day for reading emissions is determined by function

ITS_TIME_FOR_EMIS, also within time_mod.f.

Similarly, for simulations that start at an arbitrary midmonth date and time, we must not read data at the starting date and time of the simulation, but at the midpoint of the first chemistry timestep of the simulation.

If we are not using the central chemistry timestep option (specified by NO_CCTS=.TRUE.), then the first data read of the month occurs at 00:00 GMT on the first day of the month. Similarly, for those simulations that start at midmonth, the first data read will occur the starting date and time of the simulation.

REVISION HISTORY:

01 Apr 2004 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
12 Oct 2011 - R. Yantosca - Modified for central chemistry timestep option
27 Apr 2016 - E. Lundgren - Include minute condition for first day of month

3.1.103 Its_MidMonth

Function ITS_MIDMONTH returns TRUE if it's the middle of a month.

INTERFACE:

FUNCTION ITS_MIDMONTH() RESULT(IS_MIDMONTH)

RETURN VALUE:

LOGICAL :: IS_MIDMONTH

REVISION HISTORY:

10 Oct 2005 - S. Strode - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
14 Oct 2011 - R. Yantosca - Modified for central chemistry timestep

3.1.104 Its_A_New_Day

Function `ITS_A_NEW_DAY` returns `TRUE` if it's the first timestep of the day when we have to read in daily data.

INTERFACE:

[illegible]

RETURN VALUE:

LOGICAL :: IS_NEW_DAY ! =T if it's 1st data read of day

REMARKS:

ITS_A_NEW_DAY assumes that we are using the central chemistry timestep option (i.e. do chemistry & emissions & related processes at the midpoint of each chemistry timestep). To revert to the prior behavior, set the optional flag NO_CCTS = .TRUE.

If we are using the central chemistry timestep option (which is now the default behavior), then we must not read data at 00:00 GMT of each day, but at the center of the first chemistry timestep of the day. This is because emissions and chemistry are done at the same time. The proper time of day for reading emissions is determined by function ITS_TIME_FOR_EMIS, also within time_mod.f.

Similarly, for simulations that start at an arbitrary midmonth date and time, we must not read data at the starting date and time of the simulation, but at the midpoint of the first chemistry timestep of the simulation.

If we are not using the central chemistry timestep option (specified by NO_CCTS=.TRUE.), then the first data read of the month occurs at 00:00 GMT each day. Similarly, for those simulations that start at midmonth, the first data read will occur the starting date and time of the simulation.

REVISION HISTORY:

01 Apr 2004 - R. Yantosca - Initial Version
 15 Jan 2010 - R. Yantosca - Added ProTeX headers
 14 Oct 2011 - R. Yantosca - Modified for central chemistry timestep

3.1.105 Its_A_New_Hour

Function ITS_A_NEW_HOUR returns TRUE if it's the first timestep of a new hour (it also returns TRUE on the first timestep of the run). This is useful for setting flags for reading in data. (bmy, 4/1/04)

INTERFACE:

FUNCTION ITS_A_NEW_HOUR() RESULT(IS_NEW_HOUR)

RETURN VALUE:

LOGICAL :: IS_NEW_HOUR

REVISION HISTORY:

01 Apr 2004 - R. Yantosca - Initial Version
 25 Feb 2014 - M. Sulprizio- Added ProTeX headers

3.1.106 Its_A_New_Season

Function ITS_A_NEW_SEASON returns TRUE if it's a new season or FALSE if it's not a new season. Seasons are (1=DJF, 2=MAM, 3=JJA, 4=SON).

INTERFACE:

```
FUNCTION ITS_A_NEW_SEASON( ) RESULT( IS_NEW_SEASON )
```

RETURN VALUE:

```
LOGICAL :: IS_NEW_SEASON
```

REVISION HISTORY:

```
20 Jul 2004 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
```

3.1.107 Print_Current_Time

Subroutine PRINT_CURRENT_TIME prints the date, GMT time, and elapsed hours of a GEOS-Chem simulation.

INTERFACE:

```
SUBROUTINE PRINT_CURRENT_TIME
```

REVISION HISTORY:

```
21 Mar 2003 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
```

3.1.108 Timestamp_String

Function TIMESTAMP_STRING returns a formatted string "YYYY/MM/DD hh:mm" for the a date and time specified by YYYYMMDD and hhmmss. If YYYYMMDD and hhmmss are omitted, then TIMESTAMP_STRING will create a formatted string for the current date and time.

INTERFACE:

```
FUNCTION TIMESTAMP_STRING( YYYYMMDD, HHMMSS ) RESULT( TIME_STR )
```

INPUT PARAMETERS:

```
INTEGER, INTENT(IN), OPTIONAL :: YYYYMMDD    ! YYYY/MM/DD date
INTEGER, INTENT(IN), OPTIONAL :: HHMMSS       ! hh:mm:ss time
```

RETURN VALUE:

```
CHARACTER(LEN=16)          :: TIME_STR
```

REVISION HISTORY:

```
21 Mar 2003 - R. Yantosca - Initial Version
(1 ) Now use ENCODE statement for PGI/F90 on Linux (bmy, 9/29/03)
(2 ) Now add optional arguments YYYYMMDD and HHMMSS (bmy, 10/27/03)
(3 ) Renamed LINUX to LINUX_PGI (bmy, 12/2/03)
15 Jan 2010 - R. Yantosca - Added ProTeX headers
20 Aug 2013 - R. Yantosca - Removed "define.h", this is now obsolete
```

3.1.109 Ymd_Extract

Subroutine YMD_EXTRACT extracts the year, month, and date from an integer variable in YYYYMMDD format. It can also extract the hours, minutes, and seconds from a variable in HHMMSS format.

INTERFACE:

```
SUBROUTINE YMD_EXTRACT( NYMD, Y, M, D )
```

INPUT PARAMETERS:

```
INTEGER, INTENT(IN)  :: NYMD      ! YYYY/MM/DD format date
```

OUTPUT PARAMETERS:

```
INTEGER, INTENT(OUT) :: Y, M, D   ! Separated YYYY, MM, DD values
```

REVISION HISTORY:

```
21 Nov 2001 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
```

3.1.110 Expand_Date

Subroutine EXPAND_DATE replaces "YYYYMMDD" and "hhmmss" tokens within a filename string with the actual values.

INTERFACE:

```
SUBROUTINE EXPAND_DATE( FILENAME, YYYYMMDD, HHMMSS )
```

USES:

```
USE CHARPAK_MOD, ONLY : STRREPL
```

INPUT PARAMETERS:

```

INTEGER,          INTENT(IN)      :: YYYYMMDD    ! YYYY/MM/DD date
INTEGER,          INTENT(IN)      :: HHMMSS       ! hh:mm:ss time

```

INPUT/OUTPUT PARAMETERS:

```

CHARACTER(LEN=*), INTENT(INOUT) :: FILENAME      ! Filename to modify

```

REVISION HISTORY:

```

27 Jun 2002 - R. Yantosca - Initial Version
(1 ) Bug fix for Linux: use ENCODE statement to convert number to string
      instead of F90 internal read. (bmy, 9/29/03)
(2 ) Now replace 2 and 4 digit year strings for all models (bmy, 10/23/03)
(3 ) Renamed LINUX to LINUX_PGI (bmy, 12/2/03)
(4 ) Now do not replace "ss" with seconds, as the smallest GEOS-Chem
      timestep is in minutes. (bmy, 7/20/04)
15 Jan 2010 - R. Yantosca - Added ProTeX headers
20 Aug 2013 - R. Yantosca - Removed "define.h", this is now obsolete

```

3.1.111 System_Date_Time

Subroutine SYSTEM_DATE_TIME returns the actual local date and time (as opposed to the model date and time).

INTERFACE:

```

SUBROUTINE SYSTEM_DATE_TIME( SYS_NYMD, SYS_NHMS )

```

OUTPUT PARAMETERS:

```

INTEGER, INTENT(OUT) :: SYS_NYMD    ! System date in YYYY/MM/DD format
INTEGER, INTENT(OUT) :: SYS_NHMS    ! System time in YYYY/MM/DD format

```

REMARKS:

Uses the F90 intrinsic function DATE_AND_TIME.

REVISION HISTORY:

```

02 May 2005 - R. Yantosca - Initial Version
15 Jan 2010 - R. Yantosca - Added ProTeX headers

```

3.1.112 System_Timestamp

Function SYSTEM_TIMESTAMP returns a 16 character string with the system date and time in YYYY/MM/DD HH:MM format.

INTERFACE:

```
FUNCTION SYSTEM_TIMESTAMP() RESULT( STAMP )
```

RETURN VALUE:

```
CHARACTER(LEN=16) :: STAMP
```

REVISION HISTORY:

```
03 May 2005 - R. Yantosca - Initial version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
```

3.1.113 timestamp_diag

Subroutine `TIMESTAMP_DIAG` save timestamps to be used in filenames for diagnostics. We do not want the time when the diagnostic is saved but the time for previous dynamic time step because midnight is considered as the beginning of next day (and not ending of previous day).

INTERFACE:

```
SUBROUTINE TIMESTAMP_DIAG
```

REVISION HISTORY:

```
12 Aug 2009 - C. Carouge - Initial version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
```

3.1.114 Get_nymd_diag

Function `GET_NYMD_DIAG` returns the previous NYMD value (YYYYMMDD) to the calling program. Used for diagnostic filenames.

INTERFACE:

```
FUNCTION GET_NYMD_DIAG() RESULT( THISNYMD )
```

RETURN VALUE:

```
INTEGER :: THISNYMD
```

REVISION HISTORY:

```
12 Aug 2009 - C. Carouge - Initial version
15 Jan 2010 - R. Yantosca - Added ProTeX headers
```

3.1.115 Accept_External_Date_Time

Subroutine ACCEPT_EXTERNAL_DATE_TIME sets the date and time variables in time_mod.F with the values obtained from an external GCM (such as NASA's GEOS-5 GCM). The various date & time values from the GCM are passed as arguments.

INTERFACE:

```

SUBROUTINE Accept_External_Date_Time(
&   am_I_Root,    value_NYMDb,    value_NYMDe,    value_NYMD,
&   value_NHMSb,  value_NHMSe,    value_NHMS,    value_YEAR,
&   value_MONTH,  value_DAY,      value_DAYOFYR,  value_HOUR,
&   value_MINUTE, value_SECOND,    value_UTC,     value_HELAPSED,
&   value_TS_CHEM, value_TS_CONV,  value_TS_DYN,  value_TS_EMIS,
&   RC
)
```

USES:

```

USE ErrCode_Mod
USE JULDAY_MOD,      ONLY : JULDAY
USE JULDAY_MOD,      ONLY : CALDATE
```

INPUT PARAMETERS:

```

LOGICAL,  INTENT(IN)  :: am_I_Root      ! Are we on the root CPU?
INTEGER,  OPTIONAL    :: value_NYMDb    ! YYYY/MM/DD @ start of run
INTEGER,  OPTIONAL    :: value_NYMDe    ! YYYY/MM/DD @ end of run
INTEGER,  OPTIONAL    :: value_NYMD     ! YYYY/MM/DD @ current time
INTEGER,  OPTIONAL    :: value_NHMSb    ! hh:mm:ss @ start of run
INTEGER,  OPTIONAL    :: value_NHMSe    ! hh:mm:ss @ end of run
INTEGER,  OPTIONAL    :: value_NHMS     ! hh:mm:ss @ current time
INTEGER,  OPTIONAL    :: value_YEAR     ! UTC year
INTEGER,  OPTIONAL    :: value_MONTH    ! UTC month
INTEGER,  OPTIONAL    :: value_DAY      ! UTC day
INTEGER,  OPTIONAL    :: value_DAYOFYR  ! UTC day of year
INTEGER,  OPTIONAL    :: value_HOUR     ! UTC hour
INTEGER,  OPTIONAL    :: value_MINUTE   ! UTC minute
INTEGER,  OPTIONAL    :: value_SECOND   ! UTC second
REAL(f4), OPTIONAL    :: value_UTC      ! UTC time [hrs]
REAL(f4), OPTIONAL    :: value_HELAPSED ! Elapsed hours
INTEGER,  OPTIONAL    :: value_TS_CHEM  ! Chemistry timestep [min]
INTEGER,  OPTIONAL    :: value_TS_CONV  ! Convection timestep [min]
INTEGER,  OPTIONAL    :: value_TS_DYN   ! Dynamic timestep [min]
INTEGER,  OPTIONAL    :: value_TS_EMIS  ! Emissions timestep [min]

! OUTPUT ARGUMENTS:
INTEGER, INTENT(OUT) :: RC              ! Success or failure?
```

REMARKS:

The date and time values are obtained via the Extract_ subroutine in module file GEOSCHEMchem_GridCompMod.F90.

```
06 Dec 2012 - Initial version
11 Dec 2012 - R. Yantosca - Renamed to ACCEPT_EXTERNAL_DATE_TIME
18 Jun 2013 - R. Yantosca - Now compute day of week w/r/t GMT, which is
                           the same modification made in SET CURRENT TIME
```

```
(1 ) Moved JULDAY, MINT, CALDATE here from "bpch2_mod.f" (bmy, 11/20/01)
(2 ) Bug fix: now compute NHMS correctly.  Also use REAL*4 variables to
    avoid roundoff errors. (bmy, 11/26/01)
(3 ) Updated comments (bmy, 5/28/02)
(4 ) Renamed arguments for clarity (bmy, 6/26/02)
20 Nov 2009 - R. Yantosca - Added ProTeX Headers
20 Aug 2013 - R. Yantosca - Removed "define.h", this is now obsolete
02 Dec 2014 - M. Yannetti - Added PRECISION_MOD
```

INTERFACE:


```
FUNCTION JULDAY( YYYY, MM, DD ) RESULT( JULIANDAY )
```

INPUT PARAMETERS:

```
INTEGER, INTENT(IN) :: YYYY      ! Year (must be in 4-digit format!)
INTEGER, INTENT(IN) :: MM        ! Month (1-12)
REAL*8, INTENT(IN) :: DD         ! Day of month (may be fractional!)
```

RETURN VALUE:

```
REAL*8                :: JULIANDAY  ! Astronomical Julian Date
```

REMARKS:

- (1) Algorithm taken from "Practical Astronomy With Your Calculator", Third Edition, by Peter Duffett-Smith, Cambridge UP, 1992.
- (2) Requires the external function MINT.F.
- (3) JulDay will compute the correct Julian day for any BC or AD date.
- (4) For BC dates, subtract 1 from the year and append a minus sign. For example, 1 BC is 0, 2 BC is -1, etc. This is necessary for the algorithm.

REVISION HISTORY:

26 Nov 2001 - R. Yantosca - Initial version
 Changed YEAR to YYYY, MONTH to MM, and DAY to DD for documentation purposes. (bmy, 6/26/02)
 20 Nov 2009 - R. Yantosca - Added ProTeX headers

3.2.2 Mint

Function MINT is the modified integer function.

INTERFACE:

```
FUNCTION MINT( X ) RESULT ( VALUE )
```

INPUT PARAMETERS:

```
REAL*8, INTENT(IN) :: X
```

RETURN VALUE:

```
REAL*8                :: VALUE
```

REMARKS:

The modified integer function is defined as follows:

```
      { -INT( ABS( X ) )   for X < 0
MINT = {
      {  INT( ABS( X ) )   for X >= 0
```

REVISION HISTORY:

20 Nov 2001 - R. Yantosca - Initial version
 20 Nov 2009 - R. Yantosca - Added ProTeX headers

3.2.3 CalDate

Subroutine CALDATE converts an astronomical Julian day to the YYYYMMDD and HH-MMSS format.

INTERFACE:

```
SUBROUTINE CALDATE( JULIANDAY, YYYYMMDD, HHMMSS )
```

INPUT PARAMETERS:

```
! Arguments
REAL*8, INTENT(IN) :: JULIANDAY ! Astronomical Julian Date
```

OUTPUT PARAMETERS:

```
INTEGER, INTENT(OUT) :: YYYYMMDD ! Date in YYYY/MM/DD format
INTEGER, INTENT(OUT) :: HHMMSS ! Time in hh:mm:ss format
```

REMARKS:

Algorithm taken from "Practical Astronomy With Your Calculator", Third Edition, by Peter Duffett-Smith, Cambridge UP, 1992.

REVISION HISTORY:

- (1) Now compute HHMMSS correctly. Also use REAL*4 variables HH, MM, SS to avoid roundoff errors. (bmy, 11/21/01)
- (2) Renamed NYMD to YYYYMMDD and NHMS to HHMMSS for documentation purposes (bmy, 6/26/02)
- 20 Nov 2009 - R. Yantosca - Added ProTeX header

4 Unit conversion utilities

These modules contain routines to convert between units.

4.1 Fortran: Module Interface unitconv_mod.F90

Module UNITCONV_MOD contains routines which are used to convert the units of species concentrations between mass mixing ratio [kg/kg air], mass per grid box per area [kg/m²], molar mixing ratio [vol/vol], and molecular number density [molecules/cm³]. There are different conversion routines for dry air and total (wet) air mixing ratios. Conversions involving column area will be phased out for grid-independent GEOS-Chem.

INTERFACE:

```
MODULE UnitConv_Mod
```

USES:

```

! GEOS-Chem Modules
USE CMN_SIZE_MOD           ! Size parameters
USE ErrCode_Mod
USE ERROR_MOD
USE PHYSCONSTANTS
USE PRECISION_MOD         ! GEOS-Chem Flexible Precision (fp)

```

```

IMPLICIT NONE

```

```

PRIVATE

```

PUBLIC MEMBER FUNCTIONS:

```

!%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
! Wrapper routine
!%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
PUBLIC :: Convert_Units

!%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
! KG/KG DRY <-> V/V DRY
!%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
! kg/kg dry air <-> v/v dry air
! Used in DO_TEND in mixing
PUBLIC :: ConvertSpc_KgKgDry_to_VVDry
PUBLIC :: ConvertSpc_VVDry_to_KgKgDry

!%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
! KG/KG DRY <-> KG/M2
!%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
! kg/kg dry air <-> kg/m2
! Used for wet deposition, DO_TEND in mixing,
! and around AIRQNT and SET_H2O_TRAC in main
PUBLIC :: ConvertSpc_KgKgDry_to_Kgm2
PUBLIC :: ConvertSpc_kgm2_to_KgKgDry

!%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
! KG/KG DRY <-> MOLEC/CM3
!%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
PUBLIC :: ConvertSpc_KgKgDry_to_MND
PUBLIC :: ConvertSpc_MND_to_KgKgDry

!%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
! AREA-DEPENDENT (temporary routines)
!%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%

! v/v dry air <-> kg/grid box
! Temporarily replaces legacy CONVERT_UNITS
! Used in strat_chem_mod and sulfate_mod
PUBLIC :: ConvertSpc_VVDry_to_Kg
PUBLIC :: ConvertSpc_Kg_to_VVDry

```


USES:

```

USE Input_Opt_Mod, ONLY : OptInput
USE State_Met_Mod, ONLY : MetState
USE State_Chm_Mod, ONLY : ChmState

```

INPUT PARAMETERS:

```

LOGICAL,          INTENT(IN)          :: am_I_Root    ! Are we on the root CPU?
TYPE(OptInput),   INTENT(IN)          :: Input_Opt    ! Input Options object
TYPE(MetState),   INTENT(IN)          :: State_Met     ! Meteorology state object
CHARACTER(LEN=*), INTENT(IN)          :: OutUnit      ! Desired output unit

```

INPUT/OUTPUT PARAMETERS:

```

TYPE(ChmState),   INTENT(INOUT)       :: State_Chm    ! Chemistry state object

```

OUTPUT PARAMETERS:

```

INTEGER,          INTENT(OUT)          :: RC          ! Success or failure?
CHARACTER(LEN=*), INTENT(OUT), OPTIONAL :: InUnit     ! Units of input data

```

REMARKS:**REVISION HISTORY:**

```

14 Apr 2016 - C. Keller   - Initial version
10 Oct 2016 - C. Keller   - Update to v11-01h

```

4.1.2 ConvertSpc_kgkgdry_to_vvdry

Subroutine ConvertSpc_KgKgDry_to_VVDry converts the units of species concentrations from mass mixing ratio (KGKG) [kg/kg] to volume ratio (VR) [vol/vol] (same as molar ratio [mol/mol]).

INTERFACE:

```

SUBROUTINE ConvertSpc_KgKgDry_to_VVDry( am_I_Root, State_Chm, RC )

```

USES:

```

USE State_Chm_Mod,          ONLY : ChmState

```

INPUT PARAMETERS:

```

LOGICAL,          INTENT(IN)          :: am_I_Root    ! Are we on the root CPU?

```

INPUT/OUTPUT PARAMETERS:

```

TYPE(ChmState),   INTENT(INOUT)       :: State_Chm    ! Chemistry State object

```

OUTPUT PARAMETERS:

```

INTEGER,          INTENT(OUT)          :: RC          ! Success or failure?

```

REMARKS:**REVISION HISTORY:**

21 Jul 2016 - E. Lundgren - Initial version

4.1.3 ConvertSpc_vvdry_to_kgkgdry

Subroutine ConvertSpc_VVDry_to_KgKgDry converts the units of species concentrations from volume ratio (VR) [vol/vol] (same as molar mixing ratio [mol/mol]) to mass mixing ratio [kg/kg].

INTERFACE:

```
SUBROUTINE ConvertSpc_VVDry_to_KgKgDry( am_I_Root, State_Chm, RC )
```

```
USES:
```

```
USE State_Chm_Mod,      ONLY : ChmState
```

INPUT PARAMETERS:

```
LOGICAL,      INTENT(IN)      :: am_I_Root    ! Are we on the root CPU?
```

INPUT/OUTPUT PARAMETERS:

```
TYPE(ChmState), INTENT(INOUT) :: State_Chm    ! Chemistry State object
```

OUTPUT PARAMETERS:

```
INTEGER,      INTENT(OUT)     :: RC            ! Success or failure?
```

REMARKS:**REVISION HISTORY:**

21 Jul 2016 - E. Lundgren - Initial version

4.1.4 ConvertSpc_kgkgdry_to_kgm2

Subroutine ConvertSpc_kgkgdry_to_kgm2 converts the units of a 3D array from dry mass mixing ratio [kg/kg dry air] to area density [kg/m2].

INTERFACE:

```
SUBROUTINE ConvertSpc_KgKgDry_to_Kgm2( am_I_Root, State_Met,  &  
                                         State_Chm, RC          )
```

USES:

```

      USE State_Chm_Mod,      ONLY : ChmState
      USE State_Met_Mod,      ONLY : MetState

```

INPUT PARAMETERS:

```

      LOGICAL,      INTENT(IN)      :: am_I_Root      ! Are we on the root CPU?
      TYPE(MetState), INTENT(IN)    :: State_Met      ! Meteorology state object

```

INPUT/OUTPUT PARAMETERS:

```

      TYPE(ChmState), INTENT(INOUT) :: State_Chm      ! Chemistry state object

```

OUTPUT PARAMETERS:

```

      INTEGER,      INTENT(OUT)     :: RC              ! Success or failure?

```

REMARKS:**REVISION HISTORY:**

```

      21 Jul 2016 - E. Lundgren - Initial version
      16 Sep 2016 - E. Lundgren - Replace DELP and SPHU with DELP_DRY

```

4.1.5 ConvertSpc_kgm2_to_kgkgdry

Subroutine ConvertSpc_Kgm2_to_kgkgdry converts the units of species concentrations from area density [kg/m²] to dry mass mixing ratio [kg/kg dry air].

INTERFACE:

```

      SUBROUTINE ConvertSpc_Kgm2_to_KgKgDry( am_I_Root, State_Met, &
                                             State_Chm, RC

```

USES:

```

      USE State_Chm_Mod,      ONLY : ChmState
      USE State_Met_Mod,      ONLY : MetState

```

INPUT PARAMETERS:

```

      LOGICAL,      INTENT(IN)      :: am_I_Root      ! Are we on the root CPU?
      TYPE(MetState), INTENT(IN)    :: State_Met      ! Meteorology state object

```

INPUT/OUTPUT PARAMETERS:

```

      TYPE(ChmState), INTENT(INOUT) :: State_Chm      ! Chemistry state object

```

OUTPUT PARAMETERS:

```

      INTEGER,      INTENT(OUT)     :: RC              ! Success or failure?

```

REMARKS:**REVISION HISTORY:**

```

      21 Jul 2016 - E. Lundgren - Initial version
      16 Sep 2016 - E. Lundgren - Replace DELP and SPHU with DELP_DRY

```

4.1.6 ConvertSpc_kgkgdry_to_mnd

Subroutine ConvertSpc_KgKgDry_to_MND converts the units of species concentrations from dry mass mixing ratio [kg/kg dry air] to molecular number density (MND) [molecules/cm3].

INTERFACE:

```
SUBROUTINE ConvertSpc_KgKgDry_to_MND( am_I_Root, State_Met, &
                                         State_Chm, RC )
```

USES:

```
USE State_Chm_Mod,      ONLY : ChmState
USE State_Met_Mod,      ONLY : MetState
```

INPUT PARAMETERS:

```
LOGICAL,      INTENT(IN)      :: am_I_Root    ! Are we on the root CPU?
TYPE(MetState), INTENT(IN)    :: State_Met    ! Meteorology state object
```

INPUT/OUTPUT PARAMETERS:

```
TYPE(ChmState), INTENT(INOUT) :: State_Chm    ! Chemistry state object
```

OUTPUT PARAMETERS:

```
INTEGER,      INTENT(OUT)    :: RC            ! Success or failure?
```

REMARKS:

REVISION HISTORY:

21 Jul 2016 - E. Lundgren - Initial version

4.1.7 ConvertSpc_mnd_to_kgkgdry

Subroutine ConvertSpc_MND_to_KgKgDry converts the units of species concentrations from molecular number density (MND) [molecules/cm3] to dry mass mixing ratio [kg/kg dry air].

INTERFACE:

```
SUBROUTINE ConvertSpc_MND_to_KgKgDry( am_I_Root, State_Met, &
                                         State_Chm, RC )
```

USES:

```
USE State_Chm_Mod,      ONLY : ChmState
USE State_Met_Mod,      ONLY : MetState
```

INPUT PARAMETERS:

```
LOGICAL,      INTENT(IN)      :: am_I_Root    ! Are we on the root CPU?
TYPE(MetState), INTENT(IN)    :: State_Met    ! Meteorology state object
```


INPUT/OUTPUT PARAMETERS:

```
TYPE(ChmState), INTENT(INOUT) :: State_Chm    ! Chemistry state object
```

OUTPUT PARAMETERS:

```
INTEGER,          INTENT(OUT)    :: RC          ! Success or failure?
```

REMARKS:**REVISION HISTORY:**

21 Jul 2016 - E. Lundgren - Initial version

4.1.8 ConvertSpc_vvdry_to.kg

Subroutine ConvertSpc_VVDry_to_Kg converts the units of species concentrations from dry volume mixing ratio [mol species/mol dry air] to species mass per grid box [kg].

INTERFACE:

```
SUBROUTINE ConvertSpc_VVDry_to_Kg( am_I_Root, State_Met, &
                                   State_Chm, RC    )
```

USES:

```
USE State_Chm_Mod,      ONLY : ChmState
USE State_Met_Mod,      ONLY : MetState
```

INPUT PARAMETERS:

```
LOGICAL,          INTENT(IN)    :: am_I_Root    ! Are we on the root CPU?
TYPE(MetState), INTENT(IN)      :: State_Met    ! Meteorology state object
```

INPUT/OUTPUT PARAMETERS:

```
! Object containing species concentration
TYPE(ChmState), INTENT(INOUT) :: State_Chm    ! Chemistry state object
```

OUTPUT PARAMETERS:

```
INTEGER,          INTENT(OUT)    :: RC          ! Success or failure?
```

REMARKS:

This routine replaces legacy routine CONVERT_UNITS and will be removed once GEOS-Chem is entirely area independent

REVISION HISTORY:

21 Jul 2016 - E. Lundgren - Initial version

4.1.9 ConvertSpc_kg_to_vvdry

Subroutine ConvertSpc_Kg_to_VVDry converts the units of species concentrations from species mass per grid box [kg] to dry volume mixing ratio [mol species/mol dry air].

INTERFACE:

```
SUBROUTINE ConvertSpc_Kg_to_VVDry( am_I_Root, State_Met, &
                                   State_Chm, RC )
```

USES:

```
USE State_Chm_Mod,      ONLY : ChmState
USE State_Met_Mod,      ONLY : MetState
```

INPUT PARAMETERS:

```
LOGICAL,      INTENT(IN)      :: am_I_Root    ! Are we on the root CPU?
TYPE(MetState), INTENT(IN)    :: State_Met    ! Meteorology state object
```

INPUT/OUTPUT PARAMETERS:

```
TYPE(ChmState), INTENT(INOUT) :: State_Chm    ! Chemistry state object
```

OUTPUT PARAMETERS:

```
INTEGER,      INTENT(OUT)    :: RC            ! Success or failure?
```

REMARKS:

This routine replaces legacy routine CONVERT_UNITS and will be removed once GEOS-Chem is entirely area independent

REVISION HISTORY:

21 Jul 2016 - E. Lundgren - Initial version

4.1.10 ConvertSpc_kgkgdry_to_kg

Subroutine ConvertSpc_KgKgDry_to_Kg converts the units of species concentrations from dry mass mixing ratio [kg species/kg dry air] to species mass per grid box [kg].

INTERFACE:

```
SUBROUTINE ConvertSpc_KgKgDry_to_Kg( am_I_Root, State_Met, &
                                   State_Chm, RC )
```

USES:

```
USE State_Chm_Mod,      ONLY : ChmState
USE State_Met_Mod,      ONLY : MetState
```

INPUT PARAMETERS:

```

LOGICAL,          INTENT(IN)      :: am_I_Root    ! Are we on the root CPU?
TYPE(MetState), INTENT(IN)      :: State_Met     ! Meteorology state object

```

INPUT/OUTPUT PARAMETERS:

```

! Object containing species concentration
TYPE(ChmState), INTENT(INOUT) :: State_Chm      ! Chemistry state object

```

OUTPUT PARAMETERS:

```

INTEGER,          INTENT(OUT)     :: RC           ! Success or failure?

```

REMARKS:**REVISION HISTORY:**

21 Jul 2016 - E. Lundgren - Initial version

4.1.11 ConvertSpc_kg_to_kgkgdry

Subroutine ConvertSpc_Kg_to_KgKgDry converts the units of species concentrations from species mass per grid box [kg] to dry mass mixing ratio [kg species/kg dry air].

INTERFACE:

```

SUBROUTINE ConvertSpc_Kg_to_KgKgDry( am_I_Root, State_Met, &
                                     State_Chm, RC      )

```

USES:

```

USE State_Chm_Mod,      ONLY : ChmState
USE State_Met_Mod,      ONLY : MetState

```

INPUT PARAMETERS:

```

LOGICAL,          INTENT(IN)      :: am_I_Root    ! Are we on the root CPU?
TYPE(MetState), INTENT(IN)      :: State_Met     ! Meteorology state object

```

INPUT/OUTPUT PARAMETERS:

```

TYPE(ChmState), INTENT(INOUT) :: State_Chm      ! Chemistry state object

```

OUTPUT PARAMETERS:

```

INTEGER,          INTENT(OUT)     :: RC           ! Success or failure?

```

REMARKS:**REVISION HISTORY:**

21 Jul 2016 - E. Lundgren - Initial version

4.1.12 ConvertSpc_mnd_to_kg

Subroutine ConvertSpc_MND_to_Kg converts the units of species concentrations from molecular number density (MND) [molecules/cm3] to mass per grid box [kg].

INTERFACE:

```
SUBROUTINE ConvertSpc_MND_to_Kg( am_I_Root, State_Met, State_Chm, RC )
```

USES:

```
USE State_Chm_Mod,      ONLY : ChmState
USE State_Met_Mod,      ONLY : MetState
```

INPUT PARAMETERS:

```
LOGICAL,      INTENT(IN)      :: am_I_Root    ! Are we on the root CPU?
TYPE(MetState), INTENT(IN)    :: State_Met    ! Meteorology state object
```

INPUT/OUTPUT PARAMETERS:

```
TYPE(ChmState), INTENT(INOUT) :: State_Chm    ! Chemistry state object
```

OUTPUT PARAMETERS:

```
INTEGER,      INTENT(OUT)     :: RC            ! Success or failure?
```

REMARKS:

REVISION HISTORY:

```
21 Jul 2016 - E. Lundgren - Initial version
```

4.1.13 ConvertSpc_kg_to_mnd

Subroutine ConvertSpc_Kg_to_MND converts the units of species concentrations from mass per grid box [kg] to molecular number density (MND) [molecules/cm3].

INTERFACE:

```
SUBROUTINE ConvertSpc_Kg_to_MND( am_I_Root, State_Met, State_Chm, RC )
```

USES:

```
USE State_Chm_Mod,      ONLY : ChmState
USE State_Met_Mod,      ONLY : MetState
```

INPUT PARAMETERS:

```
LOGICAL,      INTENT(IN)      :: am_I_Root    ! Are we on the root CPU?
TYPE(MetState), INTENT(IN)    :: State_Met    ! Meteorology state object
```

INPUT/OUTPUT PARAMETERS:

```
TYPE(ChmState), INTENT(INOUT) :: State_Chm    ! Chemistry state object
```

OUTPUT PARAMETERS:

```
INTEGER,          INTENT(OUT)    :: RC          ! Success or failure?
```

REMARKS:**REVISION HISTORY:**

```
21 Jul 2016 - E. Lundgren - Initial version
```

4.1.14 ConvertBox_kgkgdry_to_kg

Subroutine ConvertBox_KgKgDry_to_Kg converts the units of species concentrations from dry mass mixing ratio [kg tracer/kg dry air] to tracer mass per grid box [kg] for a single grid box. This routine is temporary during the unit transition of TOMAS to area-independence.

INTERFACE:

```
SUBROUTINE ConvertBox_KgKgDry_to_Kg( am_I_Root, I, J, L,          &
                                     State_Met, State_Chm, RC )
```

USES:

```
USE State_Chm_Mod,      ONLY : ChmState
USE State_Met_Mod,      ONLY : MetState
```

INPUT PARAMETERS:

```
LOGICAL,          INTENT(IN)    :: am_I_Root    ! Are we on the root CPU?
INTEGER,          INTENT(IN)    :: I, J, L      ! Grid box indexes
TYPE(MetState), INTENT(IN)      :: State_Met    ! Meteorology state object
```

INPUT/OUTPUT PARAMETERS:

```
! Object containing species concentration
TYPE(ChmState), INTENT(INOUT) :: State_Chm    ! Chemistry state object
```

OUTPUT PARAMETERS:

```
INTEGER,          INTENT(OUT)    :: RC          ! Success or failure?
```

REMARKS:

This routine is temporary and is only used for local conversion of species concentrations for use in TOMAS within wetscav_mod routine WASHOUT. That routine is called within a parallel do loop and therefore units can only be converted per grid box to avoid excessive computation time. Also, State_Chm%Spc_Units cannot be changed within the parallel do loop without causing problems. It is therefore left out of this routine.

REVISION HISTORY:

16 Sep 2016 - E. Lundgren - Initial version, an adaptation of
 convertspc_kgkgdry_to_kg

4.1.15 ConvertBox_kg_to_kgkgdry

Subroutine ConvertBox_Kg_to_KgKgDry converts the units of species concentrations from species mass per grid box [kg] to mass mixing ratio [kg tracer/kg dry air] for a single grid box. This routine is temporary during the unit transition of TOMAS to area-independence.

INTERFACE:

```
SUBROUTINE ConvertBox_Kg_to_KgKgDry( am_I_Root, I, J, L,      &
                                     State_Met, State_Chm, RC  )
```

USES:

```
USE State_Chm_Mod,      ONLY : ChmState
USE State_Met_Mod,      ONLY : MetState
```

INPUT PARAMETERS:

```
LOGICAL,      INTENT(IN)      :: am_I_Root    ! Are we on the root CPU?
INTEGER,      INTENT(IN)      :: I, J, L      ! Grid box indexes
TYPE(MetState), INTENT(IN)    :: State_Met    ! Meteorology state object
```

INPUT/OUTPUT PARAMETERS:

```
TYPE(ChmState), INTENT(INOUT) :: State_Chm    ! Chemistry state object
```

OUTPUT PARAMETERS:

```
INTEGER,      INTENT(OUT)     :: RC           ! Success or failure?
```

REMARKS:

This routine is temporary and is only used for local conversion of species concentrations for use in TOMAS within wetscav_mod routine WASHOUT. That routine is called within a parallel do loop and therefore units can only be converted per grid box to avoid excessive computation time. Also, State_Chm%Spc_Units cannot be changed within the parallel do loop without causing problems. It is therefore left out of this routine.

REVISION HISTORY:

16 Sep 2016 - E. Lundgren - Initial version, an adaptation of
 convertspc_kg_to_kgkgdry

4.1.16 ConvertBox_kgm2_to_kg

Subroutine ConvertBox_Kgm2_to_Kg converts the units of area density [kg/m²] to mass [kg] for a single grid box. This routine is temporary during the unit transition of TOMAS to area-independence.

INTERFACE:

```
SUBROUTINE ConvertBox_Kgm2_to_Kg( am_I_Root, I, J, L,      &
                                State_Met, State_Chm, RC )
```

USES:

```
USE State_Chm_Mod,      ONLY : ChmState
USE State_Met_Mod,      ONLY : MetState
```

INPUT PARAMETERS:

```
LOGICAL,      INTENT(IN)      :: am_I_Root      ! Are we on the root CPU?
INTEGER,      INTENT(IN)      :: I, J, L        ! Grid box indexes
TYPE(MetState), INTENT(IN)    :: State_Met      ! Meteorology state object
```

INPUT/OUTPUT PARAMETERS:

```
TYPE(ChmState), INTENT(INOUT) :: State_Chm      ! Chemistry state object
```

OUTPUT PARAMETERS:

```
INTEGER,      INTENT(OUT)     :: RC              ! Success or failure?
```

REMARKS:

This routine is temporary and is only used for local conversion of species concentrations for use in TOMAS within wetscav_mod routine WASHOUT. That routine is called within a parallel do loop and therefore units can only be converted per grid box to avoid excessive computation time. Also, State_Chm%Spc_Units cannot be changed within the parallel do loop without causing problems. It is therefore left out of this routine.

REVISION HISTORY:

```
21 Jul 2016 - E. Lundgren - Initial version - convert single grid box only
16 Sep 2016 - E. Lundgren - Rename from ConvertSpc_Kgm2_to_Kg
```

4.1.17 ConvertBox_kg_to_kgm2

Subroutine ConvertBox_Kg_to_kgm2 converts the units of mass [kg] to area density [kg/m²] for a single grid box. This routine is temporary during the unit transition of TOMAS to area-independence.

INTERFACE:

```

SUBROUTINE ConvertBox_Kg_to_Kgm2( am_I_Root, I, J, L,      &
                                State_Met, State_Chm, RC )

```

USES:

```

USE State_Chm_Mod,      ONLY : ChmState
USE State_Met_Mod,      ONLY : MetState

```

INPUT PARAMETERS:

```

LOGICAL,      INTENT(IN)      :: am_I_Root      ! Are we on the root CPU?
INTEGER,      INTENT(IN)      :: I, J, L        ! Grid box indexes
TYPE(MetState), INTENT(IN)    :: State_Met      ! Meteorology state object

```

INPUT/OUTPUT PARAMETERS:

```

TYPE(ChmState), INTENT(INOUT) :: State_Chm      ! Chemistry state object

```

OUTPUT PARAMETERS:

```

INTEGER,      INTENT(OUT)     :: RC              ! Success or failure?

```

REMARKS:

This routine is temporary and is only used for local conversion of species concentrations for use in TOMAS within wetscav_mod routine WASHOUT. That routine is called within a parallel do loop and therefore units can only be converted per grid box to avoid excessive computation time. Also, State_Chm%Spc_Units cannot be changed within the parallel do loop without causing problems. It is therefore left out of this routine.

REVISION HISTORY:

21 Jul 2016 - E. Lundgren - Initial version - convert single grid box only
 16 Sep 2016 - E. Lundgren - Rename from ConvertSpc_Kg_to_Kgm2

5 Error handling routines

These modules contain routines for (1) error checking values and (2) for stopping GEOS-Chem when a fatal error occurs.

5.1 Fortran: Module Interface error_mod.F90

Module ERROR_MOD contains error checking routines.

INTERFACE:

```

MODULE ERROR_MOD

```

USES:


```

USE ErrCode_Mod
USE Input_Opt_Mod,      ONLY : OptInput
USE PRECISION_MOD      ! For GEOS-Chem Precision (fp)

```

```

IMPLICIT NONE
PRIVATE

```

PUBLIC DATA MEMBERS:

PUBLIC MEMBER FUNCTIONS:

```

PUBLIC  :: ALLOC_ERR
PUBLIC  :: CHECK_VALUE
PUBLIC  :: DEBUG_MSG
PUBLIC  :: GC_ERROR
PUBLIC  :: ERROR_STOP
PUBLIC  :: GEOS_CHEM_STOP
PUBLIC  :: IS_SAFE_DIV
PUBLIC  :: IS_SAFE_EXP
PUBLIC  :: IT_IS_NAN
PUBLIC  :: IT_IS_FINITE
PUBLIC  :: SAFE_DIV
PUBLIC  :: SAFE_EXP
PUBLIC  :: SAFE_LOG
PUBLIC  :: SAFE_LOG10
PUBLIC  :: INIT_ERROR
PUBLIC  :: CLEANUP_ERROR
PUBLIC  :: PRINT_GLOBAL_SPECIES_KG
PUBLIC  :: CHECK_SPC
PUBLIC  :: CHECK_SPC_NESTED

```

```

! Interface for NaN-check routines
INTERFACE IT_IS_NAN
  MODULE PROCEDURE NAN_FLOAT
  MODULE PROCEDURE NAN_DBL
END INTERFACE

```

```

! Interface for finite-check routines
INTERFACE IT_IS_FINITE
  MODULE PROCEDURE FINITE_FLOAT
  MODULE PROCEDURE FINITE_DBL
END INTERFACE

```

```

! Interface for check-value routines
INTERFACE CHECK_VALUE
  MODULE PROCEDURE CHECK_REAL_VALUE
  MODULE PROCEDURE CHECK_DBL_VALUE

```

END INTERFACE

```
INTERFACE IS_SAFE_DIV
  MODULE PROCEDURE IS_SAFE_DIV_R4
  MODULE PROCEDURE IS_SAFE_DIV_R8
END INTERFACE
```

PRIVATE MEMBER FUNCTIONS:

```
PRIVATE :: CHECK_DBL_VALUE
PRIVATE :: CHECK_REAL_VALUE
PRIVATE :: FINITE_DBL
PRIVATE :: FINITE_FLOAT
PRIVATE :: NAN_DBL
PRIVATE :: NAN_FLOAT
PRIVATE :: IS_SAFE_DIV_R4
PRIVATE :: IS_SAFE_DIV_R8
```

REMARKS:

```
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
%% NOTE: "LINUX_IFORT" and "LINUX_PGI" ARE CURRENTLY THE ONLY    %%
%% SUPPORTED COMPILER OPTIONS. MOST SYSTEMS NOW USE A UNIX VERSION %%
%% BASED ON LINUX, SO OTHER COMPILERS (IBM/AIX, SUN/SPARC, etc.) %%
%% ARE GENERALLY NOT USED ANYMORE. LEAVE THE OLDER CODE HERE JUST %%
%% IN CASE WE NEED TO REVERT TO IT AGAIN IN THE FUTURE.          %%
%% -- Bob Yantosca, 20 Aug 2013                                     %%
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
```

REVISION HISTORY:

- 08 Mar 2001 - R. Yantosca - Initial version
- (1) Added subroutines CHECK_REAL_VALUE and CHECK_DBL_VALUE, which are overloaded by interface CHECK_VALUE. This is a convenience so that you don't have to always call IT_IS_NAN directly. (bmy, 6/13/01)
 - (2) Updated comments (bmy, 9/4/01)
 - (3) Now use correct values for bit masking in FINITE_FLOAT for the ALPHA platform (bmy, 11/15/01)
 - (4) Now divide module header into MODULE PRIVATE, MODULE VARIABLES, and MODULE ROUTINES sections. Also add MODULE INTERFACES section, since we have an interface here. (bmy, 5/28/02)
 - (5) Add NaN and infinity error checking for Linux platform (bmy, 3/22/02)
 - (6) Added routines ERROR_STOP, GEOS_CHEM_STOP, and ALLOC_ERR to this module. Also improved CHECK_STT. (bmy, 11/27/02)
 - (7) Minor bug fixes in FORMAT statements. Renamed cpp switch from DEC_COMPAQ to COMPAQ. Also added code to trap errors on SUN platform. (bmy, 3/21/03)
 - (8) Added patches for IBM/AIX platform (gcc, bmy, 6/27/03)
 - (9) Bug fixes for LINUX platform (bmy, 9/29/03)

(10) Now supports INTEL_FC compiler (bmy, 10/24/03)
 (11) Changed the name of some cpp switches in "define.h" (bmy, 12/2/03)
 (12) Minor fix for LINUX_IFC and LINUX_EFC (bmy, 1/24/04)
 (13) Do not flush buffer for LINUX_EFC in ERROR_STOP (bmy, 4/6/04)
 (14) Move CHECK_STT routine to "tracer_mod.f" (bmy, 7/20/04)
 (15) Added LINUX_IFORT switch for Intel v8 and v9 compilers (bmy, 10/18/05)
 (16) Now print IFORT error messages for Intel v8/v9 compiler (bmy, 11/30/05)
 (17) Cosmetic change in DEBUG_MSG (bmy, 4/10/06)
 (18) Remove support for LINUX_IFC and LINUX_EFC compilers (bmy, 8/4/06)
 (19) Now use intrinsic functions for IFORT, remove C routines (bmy, 8/14/07)
 (20) Added routine SAFE_DIV (phs, bmy, 2/26/08)
 (21) Added routine IS_SAFE_DIV (phs, bmy, 6/11/08)
 (22) Updated routine SAFE_DIV (phs, 4/14/09)
 (23) Remove support for SGI, COMPAQ compilers (bmy, 7/8/09)
 20 Nov 2009 - R. Yantosca - Added ProTeX header
 04 Jan 2010 - R. Yantosca - Added SAFE_EXP and IS_SAFE_EXP functions
 04 Jan 2010 - R. Yantosca - Added SAVE_LOG and SAFE_LOG10 functions
 20 Aug 2013 - R. Yantosca - Removed "define.h", this is now obsolete
 08 Jul 2014 - R. Yantosca - Added INIT_ERROR and CLEANUP_ERROR subroutines
 08 Jul 2014 - R. Yantosca - Add shadow variables for am_I_Root, Input_Opt
 so that we can pass these to routine CLEANUP
 02 Dec 2014 - M. Yannetti - Added PRECISION_MOD
 19 Dec 2014 - R. Yantosca - Now overload IS_SAFE_DIV w/ REAL*4 and REAL*8
 module procedures to facilitate flex precision
 13 Aug 2015 - E. Lundgren - Add GIGC_ERROR which sets RC to GIGC_FAILURE
 and print msg and location to log
 22 Jan 2016 - R. Yantosca - Remove SPARC, IBM #ifdefs
 17 Aug 2016 - M. Sulprizio - Move CHECK_SPC and CHECK_SPC_NESTED here from
 obsolete tracer_mod.F
 16 Sep 2016 - E. Lundgren - Add routine to print global species mass to log

5.1.1 Nan_Float

Function NAN_FLOAT returns TRUE if a REAL*4 number is equal to the IEEE NaN (Not-a-Number) flag. Returns FALSE otherwise.

INTERFACE:

```
FUNCTION NAN_FLOAT( VALUE ) RESULT( IT_IS_A_NAN )
```

USES:

```

#if defined( LINUX_PGI )
  USE IEEE_ARITHMETIC
#endif

```

INPUT PARAMETERS:

```
REAL*4, INTENT(IN) :: VALUE      ! Value to be tested for NaN
```

RETURN VALUE:

LOGICAL :: IT_IS_A_NAN ! =T if VALUE is NaN; =F otherwise

REVISION HISTORY:

- (1) Is overloaded by interface "IT_IS_NAN".
 - (2) Now call C routine is_nan(x) for Linux platform (bmy, 6/13/02)
 - (3) Eliminate IF statement in Linux section. Also now trap NaN on the Sun/Sparc platform. Rename cpp switch from DEC_COMPAQ to COMPAQ. (bmy, 3/23/03)
 - (4) Added patches for IBM/AIX platform (gcc, bmy, 6/27/03)
 - (5) Use LINUX error-trapping for INTEL_FC (bmy, 10/24/03)
 - (6) Renamed SGI to SGI_MIPS, LINUX to LINUX_PGI, INTEL_FC to INTEL_IFC, and added LINUX_EFC. (bmy, 12/2/03)
 - (7) Added LINUX_IFORT switch for Intel v8 and v9 compilers (bmy, 10/18/05)
 - (8) Remove support for LINUX_IFC & LINUX_EFC compilers (bmy, 8/4/06)
 - (9) Now use ISNAN for Linux/IFORT compiler (bmy, 8/14/07)
 - (10) Remove support for SGI, COMPAQ compilers. Add IBM_XLF switch. (bmy, 7/8/09)
 - 20 Nov 2009 - R. Yantosca - Added ProTeX header
 - 20 Aug 2013 - R. Yantosca - Removed "define.h", this is now obsolete
 - 22 Jan 2016 - R. Yantosca - Remove SPARC, IBM #ifdefs
 - 22 Jan 2016 - R. Yantosca - Use IEEE_IS_NAN for PGI compiler
-

5.1.2 Nan_Dble

Function NAN_DBLE returns TRUE if a REAL(fp) number is equal to the IEEE NaN (Not-a-Number) flag. Returns FALSE otherwise.

INTERFACE:

FUNCTION NAN_DBLE(VALUE) RESULT(IT_IS_A_NAN)

USES:

```
#if defined( LINUX_PGI )
    USE IEEE_ARITHMETIC
#endif
```

INPUT PARAMETERS:

REAL*8, INTENT(IN) :: VALUE ! Value to be tested for NaN

RETURN VALUE:

LOGICAL :: IT_IS_A_NAN ! =T if VALUE is NaN; =F otherwise

REVISION HISTORY:

```

(1 ) Is overloaded by interface "IT_IS_NAN".
(2 ) Now call C routine is_nan(x) for Linux platform (bmy, 6/13/02)
(3 ) Eliminate IF statement in Linux section. Also now trap NaN on
    the Sun/Sparc platform. Rename cpp switch from DEC_COMPAQ to
    COMPAQ. (bmy, 3/23/03)
(4 ) Added patches for IBM/AIX platform (gcc, bmy, 6/27/03)
(5 ) Use LINUX error-trapping for INTEL_FC (bmy, 10/24/03)
(6 ) Renamed SGI to SGI_MIPS, LINUX to LINUX_PGI, INTEL_FC to INTEL_IFC,
    and added LINUX_EFC. (bmy, 12/2/03)
(7 ) Added LINUX_IFORT switch for Intel v8 and v9 compilers (bmy, 10/18/05)
(8 ) Remove support for LINUX_IFC & LINUX_EFC compilers (bmy, 8/4/06)
(9 ) Now use ISNAN for Linux/IFORT compiler (bmy, 8/14/07)
(10) Remove support for SGI, COMPAQ compilers. Add IBM_XLF switch.
    (bmy, 7/8/09)
20 Nov 2009 - R. Yantosca - Added ProTeX header
20 Aug 2013 - R. Yantosca - Removed "define.h", this is now obsolete
22 Jan 2016 - R. Yantosca - Removed SPARC, IBM #ifdefs
22 Jan 2016 - R. Yantosca - Use IEEE_IS_NAN for PGI compiler

```

5.1.3 Finite.Float

Function FINITE_FLOAT returns FALSE if a REAL*4 number is equal to the IEEE Infinity flag. Returns TRUE otherwise.

INTERFACE:

```
FUNCTION FINITE_FLOAT( VALUE ) RESULT( IT_IS_A_FINITE )
```

USES:

```

#if defined( LINUX_PGI )
    USE IEEE_ARITHMETIC
#endif

```

INPUT PARAMETERS:

```
REAL*4, INTENT(IN) :: VALUE          ! Value to be tested for infinity
```

RETURN VALUE:

```
LOGICAL          :: IT_IS_A_FINITE  ! =T if VALUE is finite; =F else
```

REVISION HISTORY:

```

(1 ) Is overloaded by interface "IT_IS_FINITE".
(2 ) Now use correct values for bit masking (bmy, 11/15/01)
(3 ) Eliminate IF statement in Linux section. Also now trap Infinity on
    the Sun/Sparc platform. Rename cpp switch from DEC_COMPAQ to
    COMPAQ. (bmy, 3/23/03)
(4 ) Added patches for IBM/AIX platform (gcc, bmy, 6/27/03)

```

- (5) Bug fix: now use external C IS_FINITE for PGI/Linux (bmy, 9/29/03)
 - (6) Use LINUX error-trapping for INTEL_FC (bmy, 10/24/03)
 - (7) Renamed SGI to SGI_MIPS, LINUX to LINUX_PGI, INTEL_FC to INTEL_IFC,
and added LINUX_EFC. (bmy, 12/2/03)
 - (8) Added LINUX_IFORT switch for Intel v8 and v9 compilers (bmy, 10/18/05)
 - (9) Remove support for LINUX_IFC & LINUX_EFC compilers (bmy, 8/4/06)
 - (10) Now use FP_CLASS for IFORT compiler (bmy, 8/14/07)
 - (11) Remove support for SGI, COMPAQ compilers. Add IBM_XLF switch.
(bmy, 7/8/09)
 - 20 Nov 2009 - R. Yantosca - Added ProTeX header
 - 20 Aug 2013 - R. Yantosca - Removed "define.h", this is now obsolete
 - 20 Aug 2013 - R. Yantosca - Removed "define.h", this is now obsolete
 - 22 Jan 2016 - R. Yantosca - Removed SPARC, IBM #ifdefs
 - 22 Jan 2016 - R. Yantosca - Use IEEE_IS_NAN for PGI compiler
-

5.1.4 Finite_Dble

Function FINITE_FLOAT returns FALSE if a REAL(fp) number is equal to the IEEE Infinity flag. Returns TRUE otherwise.

INTERFACE:

```
FUNCTION FINITE_DBLE( VALUE ) RESULT( IT_IS_A_FINITE )
```

USES:

```
#if defined( LINUX_PGI )
    USE IEEE_ARITHMETIC
#endif
```

INPUT PARAMETERS:

```
REAL*8, INTENT(IN) :: VALUE          ! Value to be tested for infinity
```

RETURN VALUE:

```
LOGICAL              :: IT_IS_A_FINITE  ! =T if VALUE is finite; =F else
```

REVISION HISTORY:

- (1) Is overloaded by interface "IT_IS_FINITE".
- (2) Now use correct values for bit masking (bmy, 11/15/01)
- (3) Eliminate IF statement in Linux section. Also now trap Infinity on
the Sun/Sparc platform. Rename cpp switch from DEC_COMPAQ to
COMPAQ. (bmy, 3/23/03)
- (4) Added patches for IBM/AIX platform (gcc, bmy, 6/27/03)
- (5) Bug fix: now use external C IS_FINITE for PGI/Linux (bmy, 9/29/03)
- (6) Use LINUX error-trapping for INTEL_FC (bmy, 10/24/03)
- (7) Renamed SGI to SGI_MIPS, LINUX to LINUX_PGI, INTEL_FC to INTEL_IFC,
and added LINUX_EFC. (bmy, 12/2/03)

(8) Added LINUX_IFORT switch for Intel v8 and v9 compilers (bmy, 10/18/05)
 (9) Remove support for LINUX_IFC & LINUX_EFC compilers (bmy, 8/4/06)
 (10) Now use FP_CLASS for IFORT compiler (bmy, 8/14/07)
 (11) Remove support for SGI, COMPAQ compilers. Add IBM_XLF switch.
 (bmy, 7/8/09)
 20 Nov 2009 - R. Yantosca - Added ProTeX header
 20 Aug 2013 - R. Yantosca - Removed "define.h", this is now obsolete
 22 Jan 2016 - R. Yantosca - Removed SPARC, IBM #ifdefs
 22 Jan 2016 - R. Yantosca - Use IEEE_IS_NAN for PGI compiler

5.1.5 Check_Real_Value

Subroutine CHECK_REAL_VALUE checks to make sure a REAL*4 value is not NaN or Infinity. This is a wrapper for the interfaces IT_IS_NAN and IT_IS_FINITE.

INTERFACE:

```
SUBROUTINE CHECK_REAL_VALUE( VALUE, LOCATION, VARNAME, MESSAGE )
```

INPUT PARAMETERS:

```
REAL*4,          INTENT(IN) :: VALUE          ! Value to be checked
CHARACTER(LEN=255), INTENT(IN) :: VARNAME       ! Name of variable
CHARACTER(LEN=255), INTENT(IN) :: MESSAGE      ! Short descriptive msg
INTEGER,          INTENT(IN) :: LOCATION(4)    ! (/ I, J, L, N /) indices
```

REVISION HISTORY:

13 Jun 2001 - R. Yantosca - Initial version
 15 Oct 2002 - R. Yantosca - Now call GEOS_CHEM_STOP to shutdown safely
 15 Oct 2002 - R. Yantosca - Updated comments, cosmetic changes
 20 Nov 2009 - R. Yantosca - Added ProTeX header
 10 Jun 2013 - R. Yantosca - Avoid array temporaries, use CHAR*255 args

5.1.6 Check_Dble_Value

Subroutine CHECK_DBLE_VALUE checks to make sure a REAL*4 value is not NaN or Infinity. This is a wrapper for the interfaces IT_IS_NAN and IT_IS_FINITE.

INTERFACE:

```
SUBROUTINE CHECK_DBLE_VALUE( VALUE, LOCATION, VARNAME, MESSAGE )
```

INPUT PARAMETERS:

```
REAL*8,          INTENT(IN) :: VALUE          ! Value to be checked
CHARACTER(LEN=255), INTENT(IN) :: VARNAME       ! Name of variable
CHARACTER(LEN=255), INTENT(IN) :: MESSAGE      ! Short descriptive msg
INTEGER,          INTENT(IN) :: LOCATION(4)    ! (/ I, J, L, N /) indices
```

REVISION HISTORY:

13 Jun 2001 - R. Yantosca - Initial version
 15 Oct 2002 - R. Yantosca - Now call GEOS_CHEM_STOP to shutdown safely
 15 Oct 2002 - R. Yantosca - Updated comments, cosmetic changes
 20 Nov 2009 - R. Yantosca - Added ProTeX header
 10 Jun 2013 - R. Yantosca - Avoid array temporaries, use CHAR*255 args

5.1.7 GC_Error

Subroutine GC_Error prints an error message and sets RC to GC_FAILURE. Note that this routine does not stop a run, but it will cause a stop at a higher level if you add a catch for RC /= GC_SUCCESS.

INTERFACE:

```
SUBROUTINE GC_Error( ErrMsg, RC, ThisLoc )
```

INPUT PARAMETERS:

```
CHARACTER(LEN=*), INTENT(IN)      :: ErrMsg
CHARACTER(LEN=*), INTENT(IN), OPTIONAL :: ThisLoc
```

INPUT/OUTPUT PARAMETERS:

```
INTEGER, INTENT(INOUT) :: RC
```

REVISION HISTORY:

13 Aug 2015 - E. Lundgren - Initial version, based on C. Keller's HCO_ERROR
 16 Aug 2016 - M. Sulprizio- Rename from GIGC_ERROR to GC_ERROR

5.1.8 Error_Stop

Subroutine ERROR_STOP is a wrapper for GEOS_CHEM_STOP. It prints an error message then calls GEOS_CHEM_STOP to free memory and quit.

INTERFACE:

```
SUBROUTINE ERROR_STOP( MESSAGE, LOCATION )
```

INPUT PARAMETERS:

```
CHARACTER(LEN=*), INTENT(IN) :: MESSAGE ! Error msg to print
CHARACTER(LEN=*), INTENT(IN) :: LOCATION ! Where ERROR_STOP is called
```

REVISION HISTORY:

15 Oct 2002 - R. Yantosca - Initial version
 20 Nov 2009 - R. Yantosca - Added ProTeX header

5.1.9 Geos_Chem_Stop

Subroutine GEOS_CHEM_STOP calls CLEANUP to deallocate all module arrays and then stops the run.

INTERFACE:

```
SUBROUTINE GEOS_CHEM_STOP()
```

USES:

```
USE ErrCode_Mod
USE Input_Opt_Mod,      ONLY : OptInput
USE GEOS_TIMERS_MOD
#if defined( ESMF_ )
!-----
!          %%%%%%%%% GEOS-Chem HP (with ESMF & MPI) %%%%%%%%%
! Use GEOS-5 style error reporting when connecting to the GEOS-5
! GCM via the ESMF interface (bmy, 3/12/13)
!-----
USE MAPL_Mod
#   include "MAPL_Generic.h"
#endif
```

REVISION HISTORY:

```
15 Oct 2002 - R. Yantosca - Initial version
20 Nov 2009 - R. Yantosca - Now EXIT works for LINUX_IFC, LINUX_EFC,
                           so remove #if block.
20 Nov 2009 - R. Yantosca - Added ProTeX header
12 Mar 2013 - R. Yantosca - Now use GEOS-5 style traceback when using ESMF
 8 Jul 2014 - R. Yantosca - Now call cleanup.F with shadow variables
11 Aug 2015 - M. Yannetti - Now calls all timers to stop.
26 Mar 2016 - S.D.Eastham - Re-ordered to allow __Iam__ to contain
                           variable declarations
```

5.1.10 Alloc_Err

Subroutine ALLOC_ERR prints an error message if there is not enough memory to allocate a particular allocatable array.

INTERFACE:

```
SUBROUTINE ALLOC_ERR( ARRAYNAME, AS )
```

INPUT PARAMETERS:

```
CHARACTER(LEN=*),  INTENT(IN) :: ARRAYNAME  ! Name of array
INTEGER, OPTIONAL, INTENT(IN) :: AS         ! Error output from "STAT"
```

REVISION HISTORY:

5.1.11 Debug_Msg

INTERFACE:

INPUT PARAMETERS:

REVISION HISTORY:

5.1.12 Safe_Div

INTERFACE:

INPUT PARAMETERS:

[illegible]

```

REAL(fp), OPTIONAL, INTENT(IN) :: ALT_OVER ! is either NAN (0/0) or
! leads to overflow (i.e.,
! a too large number)
! Alternate value to be
! returned if the division
! leads to overflow (default
! is ALT_NAN)
REAL(fp), OPTIONAL, INTENT(IN) :: ALT_UNDER ! Alternate value to be
! returned if the division
! leads to underflow
! (default is 0, but you
! could use TINY() if you
! want a non-zero result).

```

RETURN VALUE:

```

REAL(fp) :: Q ! Output from the division

```

REMARKS:

For more information, see the discussion on:

http://groups.google.com/group/comp.lang.fortran/browse_thread/thread/8b367f44c419fa1d/

REVISION HISTORY:

26 Feb 2008 - P. Le Sager & R. Yantosca - Initial version

(1) Now can return different alternate values if NAN (that is 0/0), overflow (that is a too large number), or too small (that is greater than 0 but less than smallest possible number). Default value is zero in case of underflow (phs, 4/14/09)

(2) Some compiler options flush underflows to zero (-ftz for IFort).

To think about it (phs, 4/14/09)

20 Nov 2009 - R. Yantosca - Added ProTeX header

5.1.13 Is_Safe_Div_r4

Function IS_SAFE_DIV tests for "safe division", that is check if the division will overflow/underflow or hold NaN. .FALSE. is returned if the division cannot be performed. The numerator and denominator must be 4-byte floating point.

INTERFACE:

```

FUNCTION IS_SAFE_DIV_R4( N, D, R4 ) RESULT( F )

```

INPUT PARAMETERS:

```

REAL(f4), INTENT(IN) :: N ! Numerator
REAL(f4), INTENT(IN) :: D ! Denominator
LOGICAL, INTENT(IN), OPTIONAL :: R4 ! Logical flag to use the limits
! of REAL*4 to define underflow
! or overflow. Extra defensive.

```

OUTPUT PARAMETERS:

```

LOGICAL                                :: F      ! =F if division isn't allowed
                                           ! =T otherwise

```

REMARKS:

UnderFlow, OverFlow and NaN are tested for. If you need to differentiate between the three, use the SAFE_DIV (phs, 4/14/09)

REVISION HISTORY:

11 Jun 2008 - P. Le Sager - Initial version
 20 Nov 2009 - R. Yantosca - Added ProTeX header

5.1.14 Is_Safe_Div_r8

Function IS_SAFE_DIV tests for "safe division", that is check if the division will overflow/underflow or hold NaN. .FALSE. is returned if the division cannot be performed. The numerator and denominator must be 4-byte floating point.

INTERFACE:

```

FUNCTION IS_SAFE_DIV_R8( N, D, R4 ) RESULT( F )

```

INPUT PARAMETERS:

```

REAL(f8), INTENT(IN)                :: N      ! Numerator
REAL(f8), INTENT(IN)                :: D      ! Denominator
LOGICAL, INTENT(IN), OPTIONAL :: R4      ! Logical flag to use the limits
                                           ! of REAL*4 to define underflow
                                           ! or overflow. Extra defensive.

```

OUTPUT PARAMETERS:

```

LOGICAL                                :: F      ! =F if division isn't allowed
                                           ! =T otherwise

```

REMARKS:

UnderFlow, OverFlow and NaN are tested for. If you need to differentiate between the three, use the SAFE_DIV (phs, 4/14/09)

REVISION HISTORY:

11 Jun 2008 - P. Le Sager - Initial version
 20 Nov 2009 - R. Yantosca - Added ProTeX header

5.1.15 Safe_Exp

Function SAFE_EXP performs a "safe exponential", that is to prevent overflow, underlow, NaN, or infinity errors when taking the value EXP(x). An alternate value is returned if the exponential cannot be performed.

INTERFACE:

```
FUNCTION SAFE_EXP( X, ALT ) RESULT( VALUE )
```

INPUT PARAMETERS:

```
REAL(fp), INTENT(IN) :: X      ! Argument of EXP
REAL(fp), INTENT(IN) :: ALT    ! Alternate value to be returned
```

RETURN VALUE:

```
REAL(fp)              :: VALUE ! Output from the exponential
```

REVISION HISTORY:

```
04 Jan 2010 - R. Yantosca - Initial version
```

5.1.16 Is_Safe_Exp

Function IS_SAFE_EXP returns TRUE if it is safe to take the value EXP(x) without encountering a floating point exception. FALSE is returned if the exponential cannot be performed.

INTERFACE:

```
FUNCTION IS_SAFE_EXP( X ) RESULT( F )
```

INPUT PARAMETERS:

```
REAL(fp), INTENT(IN) :: X      ! Argument to the exponential function
```

OUTPUT PARAMETERS:

```
LOGICAL              :: F      ! =F if exponential isn't allowed
                          ! =T otherwise
```

REMARKS:

Empirical testing has revealed that $-600 < X < 600$ will not result in a floating-point exception on Sun and IFORT compilers. This is good enough for most purposes.

REVISION HISTORY:

```
04 Jan 2010 - R. Yantosca - Initial version
06 Feb 2015 - M. Yannetti - Needed to make the CUTOFF smaller for
                          REAL*4.
22 Jan 2016 - R. Yantosca - Use lowercase for #ifdefs; PGI chokes if not.
```

5.1.17 Safe_Log

Function SAFE_LOG performs a "safe natural logarithm", that is to prevent overflow, underflow, NaN, or infinity errors when taking the value LOG(x). An alternate value is returned if the logarithm cannot be performed.

INTERFACE:

```
FUNCTION SAFE_LOG( X, ALT ) RESULT( VALUE )
```

INPUT PARAMETERS:

```
REAL(fp), INTENT(IN) :: X      ! Argument of LOG
REAL(fp), INTENT(IN) :: ALT    ! Alternate value to be returned
```

RETURN VALUE:

```
REAL(fp)              :: VALUE ! Output from the natural logarithm
```

REVISION HISTORY:

```
04 Jan 2010 - R. Yantosca - Initial version
```

5.1.18 Safe_Log10

Function SAFE_LOG10 performs a "safe log10", that is to prevent overflow, underflow, NaN, or infinity errors when taking the value LOG10(x). An alternate value is returned if the logarithm cannot be performed.

INTERFACE:

```
FUNCTION SAFE_LOG10( X, ALT ) RESULT( VALUE )
```

INPUT PARAMETERS:

```
REAL(fp), INTENT(IN) :: X      ! Argument of LOG10
REAL(fp), INTENT(IN) :: ALT    ! Alternate value to be returned
```

RETURN VALUE:

```
REAL(fp)              :: VALUE ! Output from the natural logarithm
```

REVISION HISTORY:

```
04 Jan 2010 - R. Yantosca - Initial version
```

5.1.19 Check_Spc

Subroutine CHECK_SPC checks the species array for negative values, NaN values, or Infinity values. If any of these are found, the code will stop with an error message.

INTERFACE:

```
SUBROUTINE CHECK_SPC( State_Chm, Input_Opt, LOCATION )
```

USES:

```
USE CMN_SIZE_MOD
USE State_Chm_Mod, ONLY : ChmState
USE Input_Opt_Mod, ONLY : OptInput
```

INPUT PARAMETERS:

```
CHARACTER(LEN=*), INTENT(IN) :: LOCATION
TYPE(ChmState),   INTENT(IN) :: State_Chm   ! Chemistry State object
TYPE(OptInput),   INTENT(IN) :: Input_Opt   ! Input Options object
```

REVISION HISTORY:

- (1) CHECK_STT uses the interfaces defined above -- these will do the proper error checking for either SGI or DEC/Compaq platforms. (bmy, 3/8/01)
- (2) Now call GEOS_CHEM_STOP to shutdown safely. Now use logicals LNaN, LNEG, LINF to flag if we have error conditions, and then stop the run outside of the parallel DO-loop. (bmy, 11/27/02)
- (3) Bug fix in FORMAT statement: replace missing commas (bmy, 3/23/03)
- (4) Moved from "error_mod.f" to "tracer_mod.f" (bmy, 7/15/04)
- (5) Now make sure all USE statements are USE, ONLY (bmy, 10/3/05)
- 05 Mar 2012 - M. Payer - Added ProTeX headers
- 25 Mar 2013 - M. Payer - Now pass State_Chm object via the arg list
- 30 Jun 2016 - R. Yantosca - Remove instances of STT. Now get the advected species ID from State_Chm%Map_Advect.
- 17 Aug 2016 - M. Sulprizio- Rename from CHECK_STT to CHECK_SPC and move from tracer_mod.F to error_mod.F

5.1.20 Check_Spc_Nested

Subroutine CHECK_SPC_NESTED checks the species array for negative values, NaN values, or Infinity values. If any of these are found, the species will be set to a specified value.

INTERFACE:

```
SUBROUTINE CHECK_SPC_NESTED( State_Chm, Input_Opt, LOCATION )
```

USES:

```

USE CMN_SIZE_MOD
USE State_Chm_Mod, ONLY : ChmState
USE Input_Opt_Mod, ONLY : OptInput

```

INPUT PARAMETERS:

```

CHARACTER(LEN=*), INTENT(IN)      :: LOCATION
TYPE(OptInput),   INTENT(IN)      :: Input_Opt   ! Input Options object

```

INPUT/OUTPUT PARAMETERS:

```

TYPE(ChmState),   INTENT(INOUT) :: State_Chm   ! Chemistry State object

```

REVISION HISTORY:

```

05 Mar 2012 - M. Payer      - Initial version based on CHECK_STT and updates
                             for nested grid by Yuxuan Wang.
05 Mar 2012 - M. Payer      - Added ProTeX headers
26 Oct 2015 - M. Sulprizio- Rename from CHECK_STT_05x0666 to CHECK_STT_NESTED
                             for use with all nested grids
30 Jun 2016 - R. Yantosca - Remove instances of STT. Now get the advected
                             species ID from State_Chm%Map_Advect.
17 Aug 2016 - M. Sulprizio- Rename from CHECK_STT_NESTED to CHECK_SPC_NESTED
                             and move from tracer_mod.F to error_mod.F

```

5.1.21 Init_Error

Subroutine INIT_ERROR stores shadow copies of am_I_Root and Input_Opt. We need store shadow copies of these variables within error_mod.F to compensate for the removal of logical_mod.F from GEOS-Chem.

INTERFACE:

```

SUBROUTINE INIT_ERROR( am_I_Root, Input_Opt, RC )

```

INPUT PARAMETERS:

```

LOGICAL,          INTENT(IN)          :: am_I_Root ! Are we on root CPU?
TYPE(OptInput),   INTENT(IN), TARGET :: Input_Opt ! Input Options object

```

OUTPUT PARAMETERS:

```

INTEGER,          INTENT(OUT)         :: RC          ! Success or failure?

```

REMARKS:

```

Instead of making a copy of Input_Opt, we use a pointer reference.
This should be more efficient memory-wise.

```

REVISION HISTORY:

```

04 Jan 2010 - R. Yantosca - Initial version

```


5.1.22 Cleanup_Error

Subroutine CLEANUP_ERROR finalizes all module variables.

INTERFACE:

```
SUBROUTINE CLEANUP_ERROR()
```

REVISION HISTORY:

04 Jan 2010 - R. Yantosca - Initial version

5.1.23 Print_Global_Species_Kg

Subroutine Print_Global_Species_Kg sums up the total global species mass for species #1 and prints it to log along with a user-defined location

INTERFACE:

```
SUBROUTINE Print_Global_Species_Kg( State_Chm, State_Met, LOC )
```

USES:

```
USE CMN_SIZE_MOD
USE State_Chm_Mod, ONLY : ChmState
USE State_Met_Mod, ONLY : MetState
```

INPUT PARAMETERS:

```
CHARACTER(LEN=*), INTENT(IN)    :: LOC
TYPE(ChmState),   INTENT(IN)    :: State_Chm
TYPE(MetState),   INTENT(IN)    :: State_Met
```

REMARKS:

This routine is for debugging purposes to trace where species mass is not conserved

REVISION HISTORY:

22 Jun 2016 - E. Lundgren - Initial version

5.1.24 ifort_errmsg.F

Function IFORT_ERRMSG returns an error message string that corresponds to an I/O error number obtained via the IOSTAT or STAT specifiers. (This is specifically for the Intel Fortran compiler.)

INTERFACE:

```
FUNCTION IFORT_ERRMSG( ERROR_NUM ) RESULT( MSG )
```

INPUT PARAMETERS:

```
INTEGER, INTENT(IN) :: ERROR_NUM    ! Error condition from IOSTAT
```

RETURN VALUE:

```
CHARACTER(LEN=255) :: MSG           ! Descriptive error message
```

REVISION HISTORY:

```
30 Nov 2005 - R. Yantosca - Initial version
20 Nov 2009 - R. Yantosca - Added ProTeX header
```

6 Other utility modules

6.1 Fortran: Module Interface charpak_mod.F

Module CHARPAK_MOD contains routines from the CHARPAK string and character manipulation package used by GEOS-Chem.

INTERFACE:

```
MODULE CHARPAK_MOD
```

USES:

```
IMPLICIT NONE
PRIVATE
```

PUBLIC MEMBER FUNCTIONS:

```
PUBLIC  :: CNTMAT
PUBLIC  :: COPYTXT
PUBLIC  :: CSTRIP
PUBLIC  :: ISDIGIT
PUBLIC  :: STRREPL
PUBLIC  :: STRSPLIT
PUBLIC  :: STRSQUEEZE
PUBLIC  :: TRANLC
PUBLIC  :: TRANUC
PUBLIC  :: TXT2INUM
PUBLIC  :: TXTEXT
```

REMARKS:

CHARPAK routines by Robert D. Stewart, 1992. Subsequent modifications made for GEOS-CHEM by Bob Yantosca (1998, 2002, 2004).

REVISION HISTORY:

- (1) Moved "cntmat.f", "copytxt.f", "cstrip.f", "fillstr.f", "txt2inum.f", "txttext.f", into this F90 module for easier bookkeeping (bmy, 10/15/01)
 - (2) Moved "tranuc.f" into this F90 module (bmy, 11/15/01)
 - (3) Now divide module header into MODULE PRIVATE, MODULE VARIABLES, and MODULE ROUTINES sections. Updated comments (bmy, 5/28/02)
 - (4) Wrote a new file "strrepl.f", which replaces a character pattern within a string with replacement text. Moved "tranlc.f" into this module. Replaced calls to function LENTRIM with F90 intrinsic function LEN_TRIM. Removed function FILLSTR and replaced it w/ F90 intrinsic REPEAT. (bmy, 6/25/02)
 - (5) Added routine STRSPLIT as a wrapper for TXTEXT. Also added routines STRREPL and STRSQUEEZE. (bmy, 7/30/02)
 - (6) Added function ISDIGIT. Also replace LEN_TRIM with LEN in routine STRREPL, to allow us to replace tabs w/ spaces. (bmy, 7/20/04)
 - 20 Nov 2009 - R. Yantosca - Added ProTeX header
 - 20 Aug 2013 - R. Yantosca - Removed "define.h", this is now obsolete
-

6.2 Fortran: Module Interface geos_timers_mod

Module GEOS_TIMERS_MOD is used to track and time how long specified parts of GEOS-Chem take to run.

INTERFACE:

```
MODULE GEOS_TIMERS_MOD
```

USES:

```
USE Errcode_Mod
```

```
IMPLICIT NONE
PRIVATE
```

PUBLIC MEMBER FUNCTIONS:

```
PUBLIC  :: GEOS_Timer_Setup      ! Init Method
PUBLIC  :: GEOS_Timer_Add       ! Adds a timer.
PUBLIC  :: GEOS_Timer_Start     ! Starts a timer ticking.
PUBLIC  :: GEOS_Timer_End       ! Stops a timer ticking.
PUBLIC  :: GEOS_Timer_Print     ! Prints the specified timer.
PUBLIC  :: GEOS_Timer_PrintAll  ! Prints all timers.
PUBLIC  :: GEOS_Timer_StopAll   ! Stops all currently running timers.
```

PRIVATE MEMBER FUNCTIONS:

```

PRIVATE :: GEOS_Timer_Find      ! Finds the specified timer.
PRIVATE :: GEOS_Timer_PrintNum  ! Prints the timer by number.
PRIVATE :: GEOS_Timer_TheTime   ! Returns the current time in MS.
PRIVATE :: GEOS_Timer_TimePrint ! Formats the seconds when printing.

```

REMARKS:

This module helps track valuable timing information.

REVISION HISTORY:

23 Jul 2015 - M. Yannetti - Initial version.
 05 Feb 2016 - R. Yantosca - Increased timer count from 15 to 16

6.2.1 GEOS_Timer_Setup

Set up the GEOS_Timer for first use.

INTERFACE:

```

SUBROUTINE GEOS_Timer_Setup( TheMode )

```

INPUT PARAMETERS:

```

INTEGER, INTENT(IN)  :: TheMode      ! Timer mode
                                     ! 1:CPU time, 2:Real time, 3:MPI time

```

REMARKS:

This currently only needs to run if you want to manually set the mode.

REVISION HISTORY:

24 Jul 2015 - M. Yannetti - Initial version.
 27 Oct 2015 - M. Sulprizio- Change from a function to a subroutine

6.2.2 GEOS_Timer_Add

Adds a new timer to the timer list. Returns status of success.

INTERFACE:

```

SUBROUTINE GEOS_Timer_Add( TimerName, RC )

```

INPUT PARAMETERS:

```

CHARACTER(LEN=*), INTENT(IN)  :: TimerName  ! Name for timer.

```

INPUT/OUTPUT PARAMETERS:

```
INTEGER,          INTENT(INOUT) :: RC          ! Success / Failure
```

REMARKS:

This only fails if the timers are full.

REVISION HISTORY:

24 Jul 2015 - M. Yannetti - Initial version.
 27 Oct 2015 - M. Sulprizio- Change from a function to a subroutine

6.2.3 GEOS_Timer_Start

Starts a timer ticking.

INTERFACE:

```
SUBROUTINE GEOS_Timer_Start( TimerName, RC )
```

INPUT PARAMETERS:

```
CHARACTER(LEN=*), INTENT(IN)    :: TimerName    ! Name for timer.
```

INPUT/OUTPUT PARAMETERS:

```
INTEGER,          INTENT(INOUT) :: RC          ! Success / Failure
```

REMARKS:

This must be called to start a timer ticking.

REVISION HISTORY:

24 Jul 2015 - M. Yannetti - Initial version.
 27 Oct 2015 - M. Sulprizio- Change from a function to a subroutine

6.2.4 GEOS_Timer_End

Stops a timer ticking. Adds elapsed time to total.

INTERFACE:

```
SUBROUTINE GEOS_Timer_End( TimerName, RC )
```

INPUT PARAMETERS:

```
CHARACTER(LEN=*), INTENT(IN)    :: TimerName    ! Name for timer.
```

INPUT/OUTPUT PARAMETERS:

```
INTEGER,          INTENT(INOUT) :: RC          ! Success / Failure
```

REMARKS:

Without this routine being called, a timer will not add to its total.

REVISION HISTORY:

24 Jul 2015 - M. Yannetti - Initial version.
 27 Oct 2015 - M. Sulprizio- Change from a function to a subroutine
 19 Sep 2016 - R. Yantosca - Rewrite logic of IF statement using .not.

6.2.5 GEOS_Timer_Print

Prints the specified GEOS_Timer by name.

INTERFACE:

```
SUBROUTINE GEOS_Timer_Print( TimerName, am_I_Root, RC )
```

INPUT PARAMETERS:

```
CHARACTER(LEN=*), INTENT(IN)    :: TimerName    ! Name for timer.  
LOGICAL,          INTENT(IN)    :: am_I_Root    ! Is this the root CPU?
```

INPUT/OUTPUT PARAMETERS:

```
INTEGER,          INTENT(INOUT) :: RC          ! Success / Failure
```

REMARKS:

This is useful if you only want to print a single timer.

REVISION HISTORY:

24 Jul 2015 - M. Yannetti - Initial version.
 27 Oct 2015 - M. Sulprizio- Change from a function to a subroutine

6.2.6 GEOS_Timer_PrintAll

Prints all GEOS_Timers to log file.

INTERFACE:

```
SUBROUTINE GEOS_Timer_PrintAll( am_I_Root, RC )
```

INPUT PARAMETERS:

```
LOGICAL, INTENT(IN)  :: am_I_Root    ! Is this the root CPU?
```

OUTPUT PARAMETERS:

INTEGER, INTENT(OUT) :: RC ! Success / Failure

REMARKS:

This prints all timers in the order added.

REVISION HISTORY:

24 Jul 2015 - M. Yannetti - Initial version.

27 Oct 2015 - M. Sulprizio- Change from a function to a subroutine and
modify to print timers out in a table

6.2.7 GEOS_Timer_StopAll

Stops all GEOS_Timers.

INTERFACE:

SUBROUTINE GEOS_Timer_StopAll(RC)

OUTPUT PARAMETERS:

INTEGER, INTENT(OUT) :: RC ! Success / Failure

REMARKS:

This stops all currently running timers. Used during crashes.

REVISION HISTORY:

11 Aug 2015 - M. Yannetti - Initial version.

27 Oct 2015 - M. Sulprizio- Change from a function to a subroutine

6.2.8 GEOS_Timer_PrintNum

Prints GEOS_Timer by number.

INTERFACE:

SUBROUTINE GEOS_Timer_PrintNum(SlotNumber, am_I_Root)

INPUT PARAMETERS:

INTEGER, INTENT(IN) :: SlotNumber ! The slot of the timer.

LOGICAL, INTENT(IN) :: am_I_Root ! Is this the root CPU?

REMARKS:

This actually does the printing, and is called by other print routines.

REVISION HISTORY:

24 Jul 2015 - M. Yannetti - Initial version.
 27 Oct 2015 - M. Sulprizio- Change from a function to a subroutine

6.2.9 GEOS_Timer_Find

Finds the number of the specified GEOS_Timer.

INTERFACE:

```
FUNCTION GEOS_Timer_Find( TimerName ) RESULT ( SlotNumber )
```

INPUT PARAMETERS:

```
CHARACTER(LEN=30),  INTENT(IN) :: TimerName      ! Name for timer.
```

RETURN VALUE:

```
INTEGER              :: SlotNumber  ! The slot of the timer.
```

REMARKS:

This is a private routine.

REVISION HISTORY:

24 Jul 2015 - M. Yannetti - Initial version.

6.2.10 GEOS_Timer_TheTime

Returns the current time in MS.

INTERFACE:

```
FUNCTION GEOS_Timer_TheTime() RESULT ( TotalTime )
```

RETURN VALUE:

```
REAL*8 :: TotalTime  ! The current calculated time.
```

REMARKS:

This is a private routine.

REVISION HISTORY:

24 Jul 2015 - M. Yannetti - Initial version.

6.2.11 GEOS_Timer_TimePrint

Formats the time and writes it out to the log file.

INTERFACE:

```
SUBROUTINE GEOS_Timer_TimePrint( SlotNumber, am_I_Root )
```

INPUT PARAMETERS:

```
INTEGER, INTENT(IN) :: SlotNumber  ! The slot of the timer.  
LOGICAL, INTENT(IN) :: am_I_Root   ! Is this the root CPU?
```

REMARKS:

This is a private subroutine.

REVISION HISTORY:

```
24 Jul 2015 - M. Yannetti - Initial version.  
27 Oct 2015 - M. Sulprizio- Change from a function to a subroutine and  
                        modify to print timers out in a table in the  
                        DD-hh:mm:ss.SSS format
```