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*************************
********************
* FILE NAME CLINCHR.INP
* DESCRIPTIVE TITLE DESCRIBING THIS "CHRONC" INPUT FILE
CHCHNAME001 'CLINTCHR.INP - CLINTON CHRONC, "New" COMIDA2-Based Food
Model'
* G.A.TEAGARDEN (ERIN ENGINEERING) 6/15/04
*******************
* EMERGENCY RESPONSE COST DATA BLOCK
**********
* DAILY COST FOR A PERSON WHO IS EVACUATED (DOLLARS/PERSON-DAY)
* ESCALATED TO 2000 CPI OF 172.2 FROM 1982 VALUE OF $23.90 AT CPI =
100
       IE FROM $27/DAY AT CPI =113 IN 1986 AS IN NUREG/CR-4551
* REF: BOL STATISTICS DATA DEC 6 2000 SERIES ID CUURO000SAO VALUE FOR
2000
       CPI 2000/1986, FACTOR (172.2/113 = 1.52 )
       27.00 * 1.52 = 41.15
CHEVACST001 41.15 (INCLUDES FOOD AND HOUSING COSTS BUT NOT LOST
INCOME)
* DAILY COST FOR A PERSON WHO IS RELOCATED (DOLLARS/PERSON-DAY)
       CPI 2000/1986, FACTOR (172.2/113 = 1.52 )
CHRELCST001 41.15 (INCLUDES FOOD AND HOUSING COSTS BUT NOT LOST
INCOME)
************************
* LONG TERM PROTECTIVE ACTION DATA BLOCK
***********
* THE INTERMEDIATE PHASE APPROACH HAS BEEN REVISED BY MACCS2.
* VARIABLE TMIPND IS NO LONGER USER DEFINED, BUT IS CALCULATED BY MACCS2
* AS FOLLOWS:
* TMIPND = DUR_INTPHAS + ENDEMP
   ENDEMP IS DEFINED IN THE EARLY FILE AS 7 DAYS
   DUR INTPHAS IS DEFINED HERE
DUR_INTPHAS 3.15E7 (in seconds) (1 YEAR INTERMEDIATE PHASE)
* LONG-TERM PHASE DOSE PROJECTION PERIOD, THE DURATION OF THE EXPOSURE
* PERIOD OVER WHICH THE LONG-TERM DOSE CRITERION IS EVALUATED (SECONDS)
CHTMPACT001
          1.26E8
                      (4 YEAR LONG TERM PHASE)
* DOSE CRITERION FOR INTERMEDIATE PHASE RELOCATION (Sv) (YEARS 0-1)
CHDSCRTI001
          0.02
                      (2 REM)
* DOSE CRITERION FOR LONG-TERM PHASE RELOCATION (Sv) (YEARS 1-5)
CHDSCRLT001
           0.02
                      (2 REM)
* CRITICAL ORGAN NAME FOR LONG-TERM ACTIONS
```

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CHCRTOCR001 'L-EDEWBODY'
* Long Term Exposure Period Previously permanently set to:
    one million years = 3.15 E13 seconds
    MACCS2 allowable range is 3.15E7 to 1.E10
CHEXPTIM001
             9.45E8 (30 YEARS PER EPA STANDARD DEFAULT EXP.
FACTORS)
**** REF/BASIS:
* THE GUIDENCE OF EPA-400 IS USED HERE.
* DUR INTPHAS/DSCRTI -
* EPA-400 DEFINES THE INTERMEDIATE PHASE PAG AS 2 REM TEDE IN THE FIRST
YEAR
* (SECTION 4.2 AND TABLE 4-2 OF EPA-400). THE VALUES OF DUR_INTPHAS AND
DSCRTI
* ARE SET TO THESE VALUES.
* NOTE THAT THE CALCULATIONAL BASIS FOR THE \mathtt{EPA-400} PAG AND THE MACCS
* INTERMEDIATE MODEL ARE CONSISTENT; BOTH CONSIDER GROUND SHINE AND
* RESUSPENSION ONLY.
* TMPACT/DSCRTL-
* THE LONG-TERM HABITATION DOSE IS INTERGRATED OVER THE LENGTH OF THE
* LONG-TERM PHASE (TMPACT). IF THE DOSE TO THE CRITICAL ORGAN (CRTOCR)
* EXCEEDS THE LONG-TERM DOSE CRITERION (DSCRTL) THEN MITIGATIVE ACTIONS
ARE
* ASSUMED TO BE TAKEN.
* EPA-400 SECTION 4.2.1 STATES THAT THE OBJECTIVE OF THE EPA PAG'S IS TO
LIMIT
* DOSES IN THE SECOND AND SUBSEQUENT YEARS TO 0.5 REM/YEAR AND THE TOTAL
OVER
* 50 YEARS TO 5 REM (INCLUDING THE 2 REM IN THE FIRST YEAR).
* THE MACCS LONG TERM PHASE MODEL CANNOT IMPLEMENT THIS PAG DIRECTLY
* THE DOSE INTEGRATION IS PERFORMED OVER THE SPECIFIED TIME AND THEN
* COMPARED TO THE DOSE CRITERION. NO CONSIDERATION IS GIVEN TO LIMITING
ANY
* ONE YEAR'S DOSE TO LESS THAN 0.5 REM. THEREFORE, AN ALTERNATE
APPROACH IS
* REQUIRED.
* THE NUREG-1150 ANALYSES WERE PERFORMED USING THE ASSUMPTION OF 2 REM
* FIRST YEAR AND 0.5 REM FOR 4 YEARS, OR 4 REM (0.04 SV) IN FIVE YEARS.
* ALTHOUGH NO BASIS FOR THIS ASSUMPTION COULD BE FOUND IN THE NUREG/CR-
* DOCUMENTS IT IS REASONABLY CLEAR THAT THIS LONG TERM PAG WAS AN
* MODEL THAT SPECIFIED IN EPA-400. THE DIFFICULTY WITH SPECIFYING 3 REM
* 49 YEARS DIRECTLY FOR THE LONG TERM PHASE IS THAT IN EXCESS OF 0.5 REM
```

IN

- * A YEAR MIGHT OCCUR WITHOUT PROTECTIVE ACTION BEING TAKEN AS LONG AS THE
- * 49 YEAR INTEGRATED DOSE WAS LESS THAN 3 REM (2 REM HAVING BEEN "USED UP"
- * IN THE FIRST YEAR).

*

- * SINCE RADIOACTIVE DECAY AND WEATHERING WILL REDUCE GROUNDSHINE AND
- * RESUSPENSION DOSES OVER LONG TIMES, IT IS CLEAR, IN THE CONTEXT OF THE
- * MACCS MODEL, THAT A SHORTER INTEGRATION TIME COULD BE USED WITHOUT
- * EXCEEDING THE EPA-400 PAG. THE NUREG/CR-4551 AUTHORS (SANDIA) APPEAR TO
- * HAVE CONCLUDED THAT A 4 YEAR TIME PERIOD WAS APPROPRIATE, ALTHOUGH THEY
- * DO NOT PROVIDE A REFERENCE OR BASIS. ALSO, WHY THEY DID NOT MODEL THE * 2 REM PAG FOR THE FIRST YEAR IN AN INTERMEDIATE PHASE IS UNCLEAR.

*

- * IT IS STATED IN EPA-400 THAT IF THE 2 REM IN THE 1ST YEAR AND 0.5 REM
- * IN THE SECOND YEAR PAG'S ARE MET THAT IT IS UNLIKELY THAT THE 5 REM
- * IN 50 YEARS WILL NOT BE MET.

*

- * IT CAN BE SEEN THAT SANDIA CONCLUDED THAT 40% OF THE 50 YEAR DOSE
- * (0.40*5 REM=2 REM) SHOULD NOT BE EXCEEDED IN THE 2ND TO 5TH YEAR, OR
- * EQUIVALENTLY THAT NO MORE THAN 1 REM AVERAGED OVER THE 6TH TO 45TH YEARS
- * (EVEN IF IT ALL OCCURRED IN THE SIXTH YEAR) WAS AN ACCEPTABLE MODEL.
- * THIS ANALYSIS USES THE FOLLOWING RATIONALE TO SPECIFY THE LONG TERM * PHASE PARAMETERS:

*

- * 1. THE TOTAL LONG TERM DOSE CANNOT EXCEED 2 REM
- *
- * THE BASIS FOR THIS ASSUMPTION IS THAT, IN THE CONTEXT OF THE MACCS MODEL
- * USE OF THIS DOSE LIMIT WILL ASSURE THAT NO MORE THAN 2 REM CAN BE INCURRED
- \star IN ANY ONE YEAR OF THE LONG TERM PHASE. (2 REM COULD BE INCURRED IN THE
- * 2ND YEAR AND 0 REM IN THE REMAINING 48 YEARS). THIS WILL PREVENT THE DOSE
- * IN ANY YEAR FOLLOWING THE FIRST YEAR TO EXCEED THE DOSE ALLOWED IN THE * FIRST YEAR.

*

- * 2. THE INTEGRATION TIME WILL BE 4 YEARS
- * THE BASIS FOR THIS ASSUMPTION IS THAT THE AVERAGE ALLOWABLE EXPOSURE OVER
- * THE LONG TERM PHASE WILL BE EQUAL TO THE EPA-400 YEARLY LIMIT OF 0.5 REM.

*

- * IT SHOULD BE NOTED THAT THE COMBINED INTERMEDIATE AND LONG TERM DOSE * LIMITS SPECIFIED HERE ARE IDENTICAL TO THOSE USED BY SANDIA, EXCEPT THAT
- * THEY ARE EXPLICITLY SPLIT BETWEEN THE TWO PHASES.
- * EPA-400, "MANUAL OF PROTECTIVE ACTION GUIDES AND PROTECTIVE ACTIONS
- * FOR NUCLEAR INCIDENTS", US EPA, 1991.
- * CRTOCR -

*

* THE CRITICAL ORGAN IS TAKEN TO BE THE EDE WHOLDEBODY (TEDE).

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* EXPTIM - IS A NEW VARIABLE ADDED IN MACCS2, 30 YEARS FROM USERS'
CHIDE
*******************
* DECONTAMINATION PLAN DATA BLOCK
* NUMBER OF LEVELS OF DECONTAMINATION
CHLVLDEC001 2
* DECONTAMINATION TIMES CORRESPONDING TO THE LVLDEC LEVELS OF
DECONTAMINATION
* (SECONDS)
CHTIMDEC001 5.184E6 1.0368E7 (60, 120 DAYS)
* DOSE REDUCTION FACTORS CORRESPONDING TO THE LVLDEC LEVELS OF
DECONTAMINATION
CHDSRFCT001 3. 15.
* COST OF FARM DECONTAMINATION PER FARMLAND UNIT AREA (DOLLARS/HECTARE)
* FOR THE VARIOUS LEVELS OF DECONTAMINATION
*CHCDFRM0001 562.5 1250.
       CPI 2000/1986, FACTOR (172.2/113 = 1.52)
             855.00 1900.00
CHCDFRM0001
* COST OF NONFARM DECONTAMINATION PER RESIDENT PERSON (DOLLARS/PERSON)
* FOR THE VARIOUS LEVELS OF DECONTAMINATION
                    8000.
*CHCDNFRM001 3000.
       CPI 2000/1986, FACTOR (172.2/113 = 1.52)
CHCDNFRM001 4560. 12160.
* FRACTION OF FARMLAND DECONTAMINATION COST DUE TO LABOR
* FOR THE VARIOUS DECONTAMINATION LEVELS
CHFRFDL0001 .3
* FRACTION OF NON-FARM DECONTAMINATION COST DUE TO LABOR
  FOR THE VARIOUS DECONTAMINATION LEVELS
CHFRNFDL001 .7
                .5
* FRACTION OF TIME WORKERS IN FARM AREAS SPEND IN CONTAMINATED AREAS
* FOR THE VARIOUS DECONTAMINATION LEVELS
CHTFWKF0001 .10
                  .33
* FRACTION OF TIME WORKERS IN NON-FARM AREAS SPEND IN CONTAMINATED AREAS
* FOR THE VARIOUS DECONTAMINATION LEVELS
CHTFWKNF001 .33 .33
* AVERAGE COST OF DECONTAMINATION LABOR (DOLLARS/MAN-YEAR)
```

```
*CHDLBCST001 35000.
       CPI 2000/1986, FACTOR (172.2/113 = 1.52 )
CHDLBCST001
           53200.
**** REF/BASIS
* ALL DECONTAMINATION VALUES FROM USERS' GUIDE, UPDATED TO YEAR 2000
* AS APPROPRIATE
********************
* INTERDICTION COST DATA BLOCK
*********
* DEPRECIATION (DETERIORATION) RATE DURING INTERDICTION PERIOD (PER
YEAR)
CHDPRATE001 .20 (VALUE OBTAINED FROM WASH-1400, APPENDIX 6)
* INVESTMENT INCOME RETURN (DISCOUNT RATE) DURING INTERDICTION PERIOD
(PER YEAR)
* THIS VALUE SHOULD BE DERIVED AS A REAL RETURN RATE ADJUSTED FOR
INFLATION
CHDSRATE001 .12 (VALUE OBTAINED FROM WASH-1400, APPENDIX 6)
* POPULATION RELOCATION COST (DOLLARS/PERSON):
* ALTERNATIVE HOUSING, MOVING COSTS, AND LOST INCOME FOR PEOPLE IN
* AREAS WHICH REQUIRE DECONTAMINATION, INTERDICTION, OR CONDEMNATION
*CHPOPCST001 5000.
       CPI 2000/1986, FACTOR (172.2/113 = 1.52)
CHPOPCST001
            7600.
   ABOVE VALUES CONSISTENT WITH USERS' GUIDE
**********************
* GROUNDSHINE WEATHERING DEFINITION DATA BLOCK
* NUMBER OF TERMS IN THE GROUNDSHINE WEATHERING RELATIONSHIP (EITHER 1
OR 2)
CHNGWTRM001
* GROUNDSHINE WEATHERING COEFFICIENTS
CHGWCOEF001 0.5 0.5
                            (JON HELTON)
* HALF LIVES CORRESPONDING TO THE GROUNDSHINE WEATHERING COEFFICIENTS
(S)
CHTGWHLF001 1.6E7 2.8E9
                             (JON HELTON)
* ABOVE VALUES CONSISTENT WITH USERS' GUIDE
*****
* RESUSPENSION WEATHERING DEFINITION DATA BLOCK
***************
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* NUMBER OF TERMS IN THE RESUSPENSION WEATHERING RELATIONSHIP

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CHNRWTRM001
* RESUSPENSION CONCENTRATION COEFFICIENTS
                                        (/ METER)
 RELATIONSHIP BETWEEN GROUND CONCENTRATION AND INSTANTANEOUS AIR CONC.
CHRWCOEF001 1.0E-5 1.0E-7 1.0E-9 (VALUES HERE SELECTED BY JON
HELTON)
* HALF-LIVES CORRESPONDING TO THE RESUSPENSION CONCENTRATION
COEFFICIENTS (S)
CHTRWHLF001 1.6E7 1.6E8
                             1.6E9
                                   (6 MONTHS, 5 YEARS, 50 YEARS)
  ABOVE VALUES CONSISTENT WITH USERS' GUIDE
*******************
*****
* SITE REGION DESCRIPTION DATA BLOCK
*********
* SOME VALUES SPECIFIED HERE ARE DEFAULT PLACEHOLDERS, REQUIRED BY
MACCS2.
* THEY ARE ONLY UTILIZED IF POPFLG=UNIFORM (I.E. NO SITE FILE IS USED)
* DEFAULT PLACEHOLDER VALUES ARE TAKEN FROM USER GUIDE EXAMPLES P. 7-17
* IF POPFLG=FILE, THESE DEFAULT VALUES ARE OVERRIDEN BY SITE FILE
* FRACTION OF AREA THAT IS LAND IN THE REGION
CHFRACLD001 0.95 (DEFAULT, SITE FILE OVERRIDES THIS VALUE)
* FRACTION OF LAND DEVOTED TO FARMING IN THE REGION
CHFRCFRM001 0.382 (DEFAULT, SITE FILE OVERRIDES THIS VALUE)
* AVERAGE VALUE OF ANNUAL FARM PRODUCTION IN THE REGION
(DOLLARS/HECTARE)
* (CASH RECEIPTS FROM FARMING PLUS VALUE OF HOME CONSUMPTION)/(LAND IN
FARMS)
CHFRMPRD001 371.0 (DEFAULT, SITE FILE OVERRIDES THIS VALUE)
* FRACTION OF FARM PRODUCTION RESULTING FROM DAIRY PRODUCTION IN THE
 (VALUE OF MILK PRODUCED)/(CASH RECEIPTS FROM FARMING PLUS HOME
CONSUMPTION)
CHDPFRCT001 0.198 (DEFAULT, SITE FILE OVERRIDES THIS VALUE)
* VALUE OF FARM WEALTH (DOLLARS/HECTARE)
* (AVERAGE VALUE PER HECTARE OF FARM LAND, BUILDINGS, EQUIPMENT TO 50
MILES)
CHVALWF0001 5399. * AREA WEIGHTED AVERAGE OF SECPOP2000 VALUES (97
ECONOMIC
                     REGIONS).
                   * THIS AVERAGE VALUE IS NOT OVERRIDEN BY SITE FILE
* FRACTION OF FARM WEALTH IN IMPROVEMENTS FOR THE REGION
```

CHFRFIM0001 0.49 * ZION * NON-FARM WEALTH, PROPERTY AND IMPROVEMENTS FOR THE REGION (DOLLARS/PERSON) * THE VALUE OF ALL RESIDENTIAL, BUSINESS, AND PUBLIC ASSETS WHICH WOULD * LOST IN THE EVENT OF PERMANENT INTERDICTION (CONDEMNATION) OF THE AREA CHVALWNF001 106922. * AREA WEIGHTED AVERAGE OF SECPOP2000 VALUES (97 ECONOMIC REGIONS). * THIS VALUE IS NOT OVERRIDEN BY SITE FILE * FRACTION OF NON-FARM WEALTH IN IMPROVEMENTS FOR THE REGION 0.8 (NUREG 1150) CHERNETM001 ******** CHFDPATH001 'NEW' * name of the COMIDA2 binary output file BIN_FILE001 'SAMP_A.BIN' (revised data file of 8/12/95) * Dose limits triggering first year crop disposal of the separate * milk and non-milk components of the diet, corresponding in purpose, * more or less, to the MACCS 1.5 input variables PSCMLK and PSCOTH * For NUREG-1150 calculations, the maximum allowable ground concentrations for * production of milk and non-milk crops contaminated by an accident occurring * in the growing season were derived based on an assumed maximum allowable * dose of 5 rem effective or 15 rem thyroid, per the 1982 FDA quidance that's * reprinted in the 1992 EPA PAG Manual. For purposes of comparison against * the prior results, it is being assumed, for simplicity, that milk and * non-milk crops contribute equally to the first year dose. Thus, the 5 rem * effective dose limit used in NUREG-1150 is equally split between milk and * non-milk crops, with 2.5 rem allowed for each. Similarly, the 15 rem * thyroid limit is split into 7.5 and 7.5 rem for the milk and non-milk * portions of the diet. effective thyroid (doses in sieverts) DOSEMILK001 0.025 0.075 DOSEOTHR001 0.025 0.075 * Annual dose limits for the subsequent year's (i.e., after the first * interdiction of BOTH the milk and non-milk (combined) components of the diet

* Note: the long-term food critera, GCMAXR, used for NUREG-1150 wre

* an ingestion dose integrated from zero to infinity. It is not

```
possible to
* translate those parameter values into corresponding annual dose
limits, as is
* required by the COMIDA2-based food model. The "total" dose limits
used in
* NUREG-1150 for "root uptake", 0.5 rem effective and 1.5 rem thyroid,
are used
* here as annual dose limits for interdiction of food production in
years the
* years subsequent to the accident.
            effective
                         thyroid (doses in sieverts)
DOSELONG001
            0.005
                          0.015
* NUMBER OF NUCLIDES IN THE WATER INGESTION PATHWAY MODEL
CHNUMWPI001
            4 (NUREG 1150)
* TABLE OF NUCLIDE DEFINITIONS IN THE WATER INGESTION PATHWAY MODEL
* IF A SITE DATA FILE IS DEFINED, THE DATA DEFINING THE WATERSHED
INGESTION
* FACTOR IS SUPERSEDED BY THE CORRESPONDING DATA IN THE SITE DATA FILE
                      INITIAL
                                 ANNUAL
                                          INGESTION FACTOR
            WATER
                     WASHOFF
                                 WASHOFF
                                          ((Bq INGESTED)/
           NUCLIDE
                     FRACTION
                                 RATE
                                           (Bq IN WATER))
           NAMWPI
                      WSHFRI
                                 WSHRTA
                                               WINGF
CHWTRISO001 Sr-89
                       0.01
                                 0.004
                                               5.0E-6 (NUREG
1150)
CHWTRISO002 Sr-90
                       0.01
                                 0.004
                                               5.0E-6 (NUREG
1150)
CHWTRISO003 Cs-134
                       0.005
                                 0.001
                                               5.0E-6 (NUREG
1150)
CHWTRISO004 Cs-137
                       0.005
                                 0.001
                                               5.0E-6 (NUREG
1150)
********************
******
* SPECIAL OPTIONS DATA BLOCK
*******
* DETAILED PRINT OPTION CONTROL SWITCHES, LOOK AT THE CODE BEFORE
TURNING ON!!
         KSWDSC
CHKSWTCH001 0
* DEFINE THE TYPE 9 RESULTS
* LONG-TERM POPULATION DOSE IN A GIVEN REGION BROKEN DOWN BY THE 12
PATHWAYS
* NUMBER OF RESULTS OF THIS TYPE THAT ARE BEING REQUESTED
* FOR EACH RESULT YOU REQUEST, THE CODE WILL PRODUCE A SET OF 12
```

TYPE9NUMBER 1 (UP TO 10 ALLOWED)
*
* ORGNAM INNER (

* ORGNAM INNER OUTER

```
* ECONOMIC COST RESULTS IN A REGION BROKEN DOWN BY 12 TYPES OF COSTS
* NUMBER OF RESULTS OF THIS TYPE THAT ARE BEING REQUESTED
* FOR EACH RESULT YOU REQUEST, THE CODE WILL PRODUCE A SET OF 12
TYP10NUMBER 1 (UP TO 10 ALLOWED)
           INNER OUTER
TYP100UT001 1 9 (0-50 MILES)
*******************
* DEFINE A FLAG THAT CONTROLS THE PRODUCTION OF THE ACTION DISTANCE
RESULTS
* SPECIFYING A VALUE OF .TRUE. TURNS ON ALL 8 OF THE ACTION DISTANCE
RESULTS.
* A VALUE OF .FALSE. WILL ELIMINATE THE ACTION DISTANCE RESULTS FROM THE
OUTPUT.
TYP11FLAG11 .FALSE.
*******************
* IMPACTED AREA/POPULATION RESULTS IN A REGION BROKEN DOWN BY 6 TYPES OF
IMPACTS
* NUMBER OF RESULTS OF THIS TYPE THAT ARE BEING REQUESTED
* FOR EACH RESULT YOU REQUEST, THE CODE WILL PRODUCE A SET OF 8
TYP12NUMBER 2 (UP TO 10 ALLOWED)
           INNER OUTER
             1
TYP120UT001
             1
                       6
                           (0-10 \text{ MILES})
                           (0-50 MILES)
                       9
TYP120UT002
* Maximal annual food ingestion dose to an individual, requested by
* This result is calculated after accounting for temporary or
* permanent interdiction. It is only available for the "new" food
* NUMBER OF RESULTS OF THIS TYPE THAT ARE BEING REQUESTED
TYP13NUMBER 0 (UP TO 10 ALLOWED)
* IRAD13 is the radial spatial interval at which results are requested
* ORGN13 is the name of the organ for which results are requested
* (allowable values for ORGN13 are 'EFFECTIVE' or 'THYROID')
        IRAD13 ORGN13
*TYP130UT001 2 EFFECTIVE
*TYP130UT002 4 EFFECTIVE
```

*TYP13OUT003 6 EFFECTIVE *TYP13OUT004 9 EFFECTIVE

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