EFDCPlus Documentation

Release 8.5.0

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INTRODUCTION

One of the purposes of this guide is to provide users and developers information about how to build, run, and develop the EFDC+ code. Additionally, there will be discussion on how to setup a basic EFDC+ model and post process the results. Finally, several sample EFDC+ models will be provided.

1.1 Getting Started

@todo put directions on how to obtain the EFDC+ source code, since we do not know exactly how this will work we will have to go back and fill this in. Likely, we can have this all on a git repository, thus we can provide directions here on how to clone the git repo.

After cloning the EFDC+ repository the following folders will be available under the root directory.

EFDC - Contains source code to build EFDC+, sample executables for different build options.

NetCDFLib - Necessary library files for building EFDC+ so it can write NetCDF files out.

NetCDFDLL4.4.0 - @todo are these for 64 bit compilation?

GridGenerator - Contains the executable for the simple Grid Generator for EFDC+

GetEFDC - Contains source code for building utility that helps extract EFDC+ formatted binary time series data.

WASP - Provides some files necessary for linkage with the WASP code (advanced used feature).

docs - contains documentation for EFDC+.

The contents of each folder is described below:

```
EFDC/ -
        |-- DebugDP64/
                `-- *.dll
        |-- DebugSP/
                `-- *.dll
        |-- DebugSP64/
                 `-- EFDC.exe
                `-- *.dll
        |-- ReleaseDP64/
                 `--EFDC.exe
                 `--*.dll
        |-- ReleaseSP/
                 `-- EFDC.exe
                 `-- *.dll
        |-- ReleaseSP64/
                 `-- EFDC.exe
                 `-- *.dll
```

```
`-- *.f90
NetCDFLib/
               include/
        |--
                `-- C++ header files
               lib/
                `-- *.lib
NetCDFDLL4.4.0
               *.dll
                *.exe
GridGenerator
        `--GridGenerator.exe
               *.dll
GetEFDC/
        |-- src/
               `-- *.f90
        |-- GetEFDC_User_Guide.pdf
WASP/
docs/
        |-- build/
                `--*.rt
        |-- gridgen/
                `--*.rt
        |-- images/
                `--*.rt
        |-- inputfiles/
                `--*.rt
        |-- outputfiles/
        |-- samplemodels/
                `--*.rt
        |-- started/
                `--*.rt
        ` -- conf.py - Sets up configuration for Sphinx documentation builder
        `-- index.rst - Root RST file
        `-- license.rst
```

1.1.1 Build Instructions

Building EFDC+ from the source code is most easily carried out with Visual Studio (VS). The Intel Fortran compiler is the preferred compiler and the most tested for building EFDC+. The simplest build method is to open the VS solution file that comes with the source code. The solution file is located in the root directory of the EFDC folder and will have the '.sln' extension. The following discussion assumes the user is running Windows 7 (or greater) and has access to Visual Studio 2015 (or greater). These tools have been most throughly tested. However, it is likely that EFDC+ can be built with other versions of the Intel compiler and Visual Studio.

In addition to the source code, pre-built executables are available under each of the following folders:

EFDC/DebugSP64/

- EFDC/ReleaseDP64/
- EFDC/ReleaseSP/
- EFDC/ReleaseSP64/

Next, the differences in each of the build configurations will be explained.

Build Configurations

The different build configurations are managed by VS. Visual studio provides a convenient way for maintaining different build configurations for the same project. The build configurations can be inspected by clicking the *Project* tab in the top of VS and selecting *properties*. Each of the build configurations is listed below:

- DEBUG SP
- · DEBUG SP 64
- · DEBUG DP
- · DEBUG DP 64
- · Release SP
- Release SP 64
- · Release DP
- Release DP 64

For each of the bulleted build configurations listed above, if 64 is not specified, the executables is assumed to be compiled for a 32 bit system. The table below explains the shorthand used to signify the differences in build configurations.

SP	Single Precision
DP	Double Precision
64	64 bit compilation

OpenMP Compilation

Compilation of EFDC+ with OpenMP allows multithreading, which typical results in a reduction of the total calculation time. The build configuration requires specifying several things in the VS *Properties* page. These settings are already configured in the builds provided. However, the details are given below in case a user wants to make modifications or use an OpenMP library besides Intel's.

Under: Fortran\Preprocessor

OpenMP Conditional Compilation Yes

Under: Fortran\Preprocessor

Process OpenMP Directives | Generate Parallel Code (/Qopenmp)

Under: Fortran\Libraries

Runtime Library | Multithreaded DLL (/libs.dll /threads)

Under: Linker\Input

Additional Dependencies	libiomp5md.lib

Below is a summary of the Intel compiler suite and Visual Studio versions that are known to work.

Intel Compiler Versions Tested

- Intel 15
- Intel 19.3
- Intel 19.4

Visual Studio Versions Tested

- 2015
- 2019 (Preview 4)

1.1.2 Running

Running EFDC+ on a local computer can be done in several different ways. By far the simplest way is to use the EFDC Explorer. The EFDC Explorer is a Graphical User Interface (GUI) that allows EFDC+ models to be visualized and run with ease. Details on the EFDC Explorer can be found here. Alternatively, the EFDC executable can be run through the command prompt or using a batch script.

For this discussion it is assumed the user is not using the EFDC Explorer.

Execution Options

EFDC+ can be run simply on a single core of a user's desktop. Alternatively, if the executable was compiled with OpenMP, multiple cores on a single machine may be utilized.

Tip: Running with more than 4 threads typically does not yield significant computational savings.

Running through the Command Prompt

Once an EFDC+ executable is available, it can be run directly through the command prompt or through simple batch script. A sample of batch script is given below:

```
SET KMP_AFFINITY=granularity=fine,compact,1,0

TITLE Sample Title of the Problem

CD "C:\Path\To\WorkingDirectory\"

"C:\Path\To\Exectuable\EFDCPlus.exe" -NT2 -NOP
```

Each line the script is described in greater detail below.

- SET KMP_AFFINITY=granularity=fine,compact,1,0 Specifies an environment variable that binds OpenMP threads to physical processing units. This generally gives the best performance. For additional information on what this environment variable is doing, go to this article, written by Intel.
- TITLE: A title is optional but can be helpful if you are running multiple calculations at the same time. This title will show up at the top of the command prompt.
- CD: This command precedes the location of your Working Directory, which is the folder containing your EFDC+
 inputs.
- The path to the location of the executable must be known and specified in the script.
- -NT2: This command line argument after the executable specifies the number of threads to use. In this case only 2 are requested, but one could easily specify 3,4,5, etc. to run more threads.

Important: Do not specify a number of threads greater than the number of logical cores available on your computer.

1.2 Cartesian Grid Generator User Guide

A simple GUI has been provided to help generate and visualize EFDC+ grids. Additionally, this grid generator can write out the basic input file necessary for running EFDC+. Next, an overview of how to use this grid generator will be provided.

To launch the grid generator open the GridGenerator.exe executable under the folder GridGenerator.

The interface of the tool is shown in Figure 1. To create a grid, the user can click *File* then select *New Model* or click the grid symbol from the interface as shown in Figure 2.

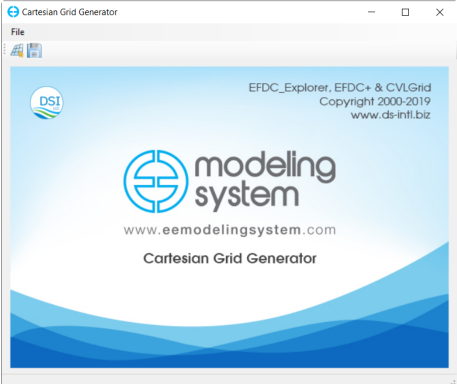


Figure 1. Cartesian Grid Generator Interface.

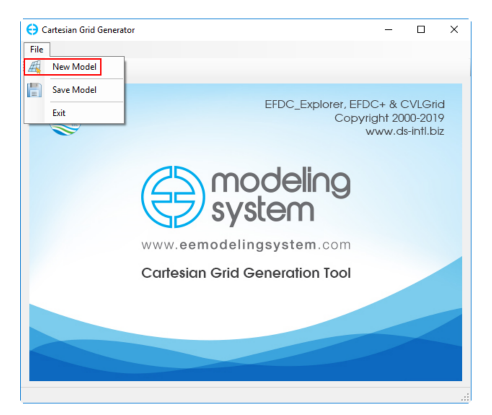


Figure 2. Create a New Model.**

The *Grid Generator* form will be displayed as shown in Figure 3.

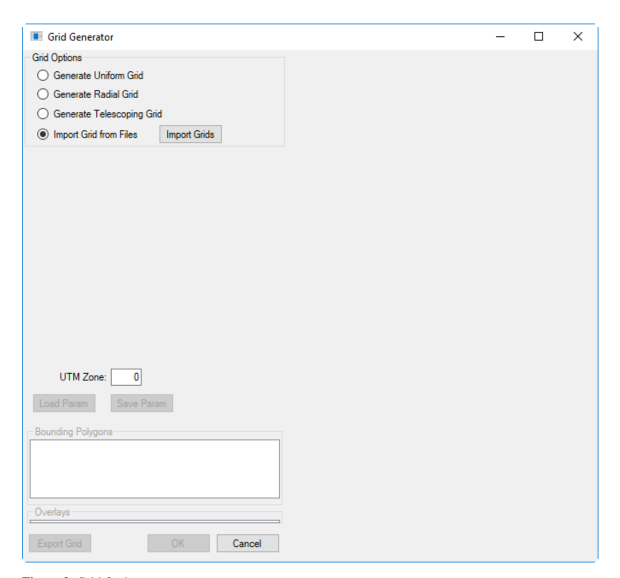


Figure 3. Grid Options.

There are three options for generating a new grid and one option for importing existing grid files. The options are: *Generate Uniform Grid, Generate Radial Grid, Generate Telescoping Grid,* and *Import Grid from Files*. Each of these options is described below:

1.2.1 Generate Uniform Grid

This option allows user to generate a Cartesian grid. When the radial button for this option is selected, the *Uniform Grid Options* frame is shown. In this frame the user needs to enter the *Lower-Left* and *Upper-Right* coordinates, these two corner points will temporarily limit the grid domain. Next, enter cell size in X and Y directions, which will define cell dimensions (width and length in meters of a cell), then click the calculator symbol for *Number of Cells*, the number of cells will be updated. Another option is that the user enters the number of cells desired first then click the calculator symbol for *Cell Size*, and the dimensions of the cell will be updated.

Rotation Angle: The user should enter angle in degrees which for the grid should be rotated.

UTM Zone: This is the Universal Transverse Mercator (UTM) zone, the user can enter the zone number, from 1 to 60.

The user can then click the Generate button, and the grid will appear on the right window as shown in Figure 4.

The user can also change the size of the domain by holding left-mouse click (LMC) on navigation points (P1, P2, P3, P4) and shifting to another place in the window. The values of fields of the *Uniform Grid Options* frame are updated as well.

To save the information entered into the *Uniform Grid Options* frame select the *Save Parameters* button. A *Save As* form will be displayed in order to enter a file name, then click the *Save* button to save as shown in Figure 5. This parameter settings file can be reused at another time by clicking on the *Load Param* button.

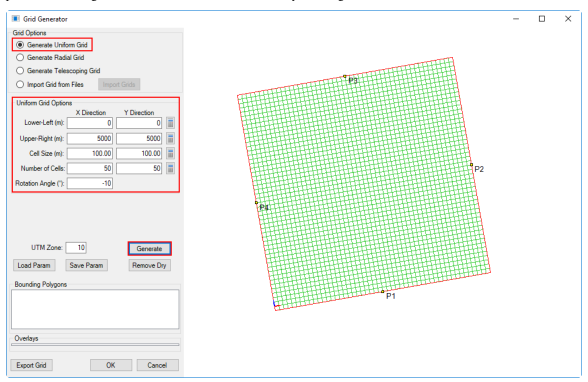


Figure 4. Generate Uniform Grid.

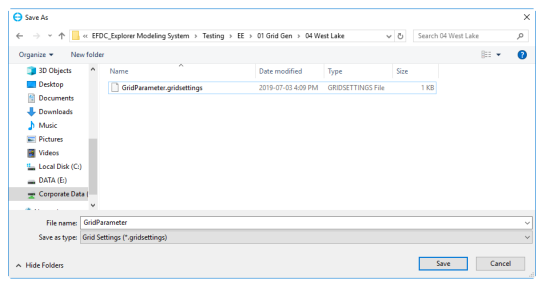


Figure 5. Save parameters.

To restrict the size of the domain use a bounding polygon, which is effectively serves as a shoreline. RMC on the *Bounding Polygons* text box and select *Add Files*. The *Open* form appears, and the user should select the file or files

needs then click *Open* button as shown in Figure 6.

The polygon will be loaded and the *Lower-Left*, *Upper-Right* coordinates will be updated. The user now can generate a grid based on either cell size or the number of cells by clicking the *Generate* button. It is also possible inverse the selection, or remove the cells which are outside of the bounding polygon, by clicking the *Remove Dry* button as shown in Figure 7.

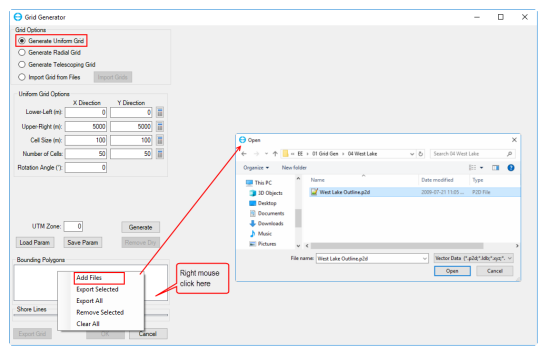


Figure 6. Load bounding polygon file.

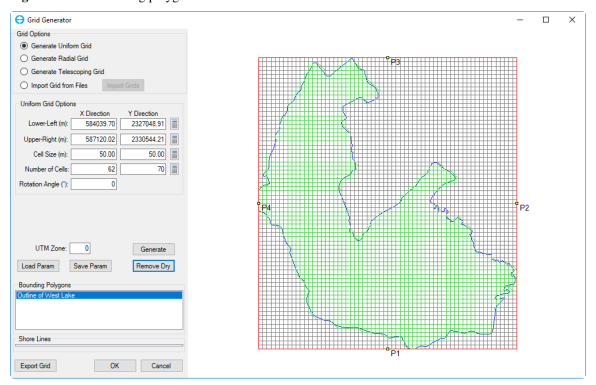


Figure 7. Grid generation by using bounding polygon.

Once the grid is generated, the user can save the grid by clicking the *Export Grid* button. The grid can be exported as *.CVL *or* *.GRD format. Click the *OK* button to finish generating the uniform grid.

After clicking *OK* button, the tool returns to the interface shown in Figure 1. Select the disk symbol or *Save Model* under *File* from the interface to save an EFDC+ model for this grid as shown in Figure 8. The files that saved are shown in Figure 9 and can be loaded by EE10.

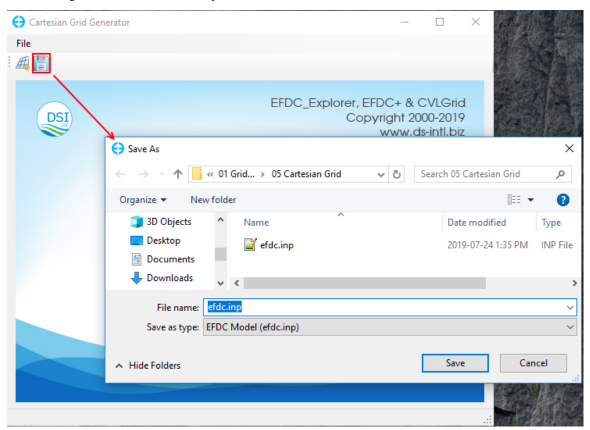


Figure 8. Save EFDC Model for generated grid.

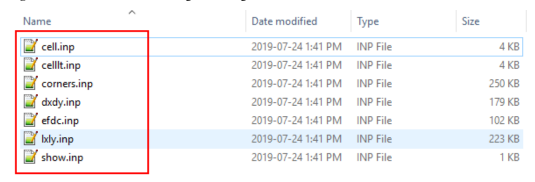


Figure 9. Files of EFDC Model save out.

1.2.2 Generate Radial Grid

When you select the *Generate Radial Grid* from *Grid Option* frame, the default values are filled in the *Radial Grid Options* frame as shown in Figure 10. The user can define those values as required.

The user can then click the Generate button, and the grid will appear on the right window as shown in Figure 10.

Export the generated grid and save the EFDC model in same way described in the section, Generate Uniform Grid.

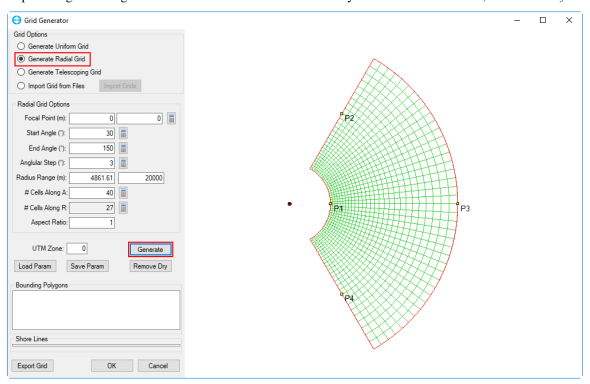


Figure 10. Generate Radial Grid.

1.2.3 Generate Telescoping Grid

When you select *Generate Telescoping Grid* from *Grid Option* frame, the default values are filled in to the *Telescoping Grid* frame as shown in Figure 11. The user can define those values as required.

Select the Generate button, and the grid will be displaye in the window as shown in Figure 11.

Export the generated grid and save the EFDC model as described in Generate Uniform Grid above.

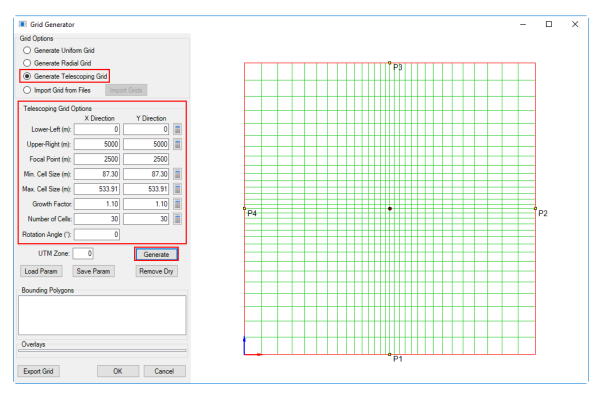


Figure 11. Generate Telescoping Grid.

1.2.4 Import Grids from Files

This option allows user to import an existing grid file. Grid file formats that are supported include:

- CVLGrid: CVL Grid information
- RGFGrid
- Grid95
- DXDY/LYLY: EFDC+ grid descriptors.
- ECOMSED
- SEAGRID
- CH3D
- Corners (4): EFDC+ grid descriptors.

The user should click the *Import Grids* radial button, and the *Import Grid* form will be displayed. From here the user should select the grid type from the drop-down list of *Grid types* as shown in Figure 12, then click the *Browse* button to browse to the grid file, and click *OK*.

In the case that there are a number of sub-grids for a water body, the *Multiple grid files* option needs to be checked, then the user may browse to the folder containing the grid files. To select multiple grid files at same time, hold the *Ctrl* key and select the grid files then click the *OK* button to load grid files (see Figure 13 and Figure 14).

Save the EFDC model in the same way described in section Generate Uniform Grid.

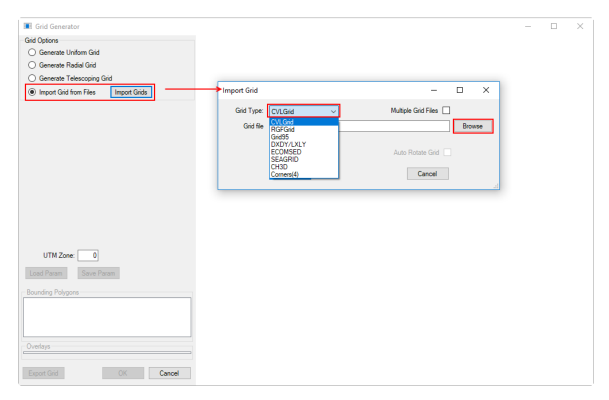


Figure 12 Import from a grid file.

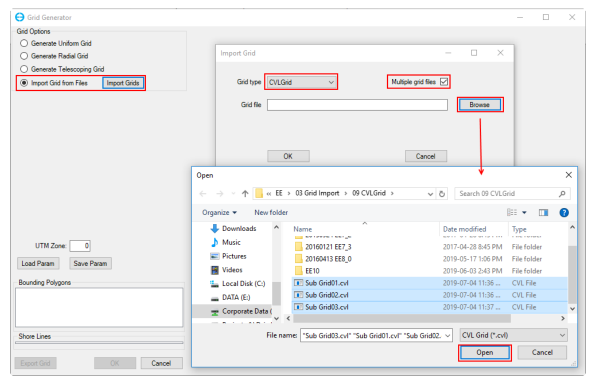


Figure 13. Import from multiple grid files – file selection.

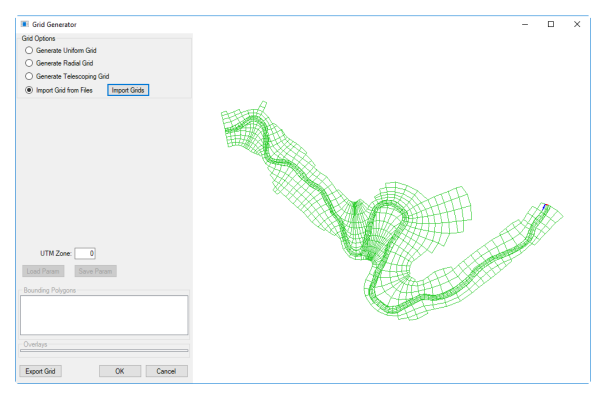
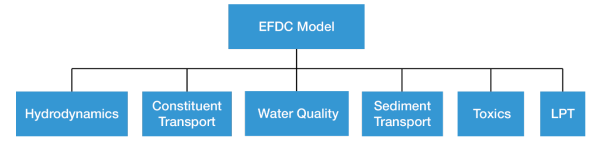


Figure 14. Import from multiple grid files – result display.

Note that the user should update the *UTM Zone* to the correct value before clicking the *OK* button to generate a new model. The *UTM Zone* is not used for model computation but it is important for coordinate conversion, exporting to GIS formats, writing NetCDF outputs, and for downloading online data in EEMS10.

1.3 Input Files

This section lists and describes the input files required to run different modules within EFDC+. The primary modules within EFDC+ are distinguished in the figure below.



1.3.1 Run Control

The run control files contain options to specify calculation types, time step sizes, output options, and other related controls. The most important of these files is the efdc.inp file and will be explained in detail later on.

Input File	File Description
efdc.inp	master input file
wq3dwc.inp	water quality input
wq3dsd.inp	sediment diagenesis
wqrpem.inp	RPEM settings

Restart Related Files

The restart files allow an EFDC+ calculation to start up from a specified time step part way through a calculation. Use of these files may be necessary if a calculation ended prematurely and a user wishes to restart from the last saved time step.

Input File	File Description
restart.inp	hydrodynamic restart
rstwd.inp	wetting & drying
temp.rst	bed temperature restart
wqwcrst.inp	water quality restart
wqsdrst.inp	sediment diagenesis restart file
wqrpemrst.inp	rooted plant & epiphyte

EFDC.INP

The efdc.inp file is extensive and specifies all options for running a calculation. Historically, the options were organized by card types. As such, each card description and input parameter is given below. Each of these cards is placed in a single efdc.inp file and read in by EFDC+ at run time.

Note, when creating and efdc.inp file a line starting with * or - will be ignored and interpretted as a comment.

card1

```
*******************************
C1 RUN TITLE
   TEXT DESCRIPTION UP TO 80 CHARACTERS IN LENGTH FOR THIS INPUT FILE AND
→RUN
C1 TITLE
EFDC+ Sample input
C1A GRID CONFIGURATION AND TIME INTEGRATION MODE SELECTION
                O THREE-TIME LEVEL INTEGRATION
  IS2TIM:
                1 TWO-TIME LEVEL INTEGRATION
  IGRIDH:
                NOT USED
 IGRIDV:
                O STANDARD SIGMA VERTICAL GRID OR SINGLE LAYER DEPTH_
→AVERAGE
                1 SIGMA-ZED (SGZ) VERTICAL LAYERING ALLOWING VARYING
→LAYERS FOR EACH CELL (DSI)
                 2 SIGMA-ZED (SGZ) VERTICAL GRID USING HORIZONTALLY UNIFORM_
→LAYER THICKNESS (DSI)
                                                           (continues on next page)
```

```
* SGZMin: MINIMUM NUMBER OF LAYERS FOR SIGMA-ZED

* SGZHPDelta: TYPICAL RISE OF WATER ABOVE THE INITIAL CONDITIONS WHEN_

→IGRIDV>0 (M)

*
C1A IS2TIM IGRIDH IGRIDV SGZMin SGZHPDelta
```

card2

```
C2 RESTART, GENERAL CONTROL AND DIAGNOSTIC SWITCHES
  ISRESTI: 1 FOR READING INITIAL CONDITIONS FROM FILE restart.inp
           -1 AS ABOVE BUT ADJUST FOR CHANGING BOTTOM ELEVATION
           10 FOR READING IC'S FROM restart.inp WRITTEN BEFORE 8 SEPT 92
  ISRESTO: -1 FOR WRITING RESTART FILE restart.out AT END OF RUN
           N INTEGER.GE.O FOR WRITING restart*.out EVERY N REF TIME PERIODS
  ISRESTR: 1 FOR WRITING RESIDUAL TRANSPORT FILE RESTRAN.OUT
  ISGREGOR: 0/1 NOT USE/USE DATE STAMPED RESTART FILES
  ICONTINUE: RUN CONTINUATION OPTION FOR EE LINKAGE FILES WHEN ISRESTI=1
            O NO RUN CONTINUATION - EFDC WRITES EE_★.OUT FILES AS USUAL
            1 ACTIVATE RUN CONTINUATION - EE LINKAGE OUTPUT WILL BE_
\hookrightarrowAPPENDED TO THE EXISTING FILES
  ISLOG: 1 FOR WRITING LOG FILE EFDC.LOG
             NOT USED
  IDUM:
* ISDIVEX: 1 FOR WRITING EXTERNAL MODE DIVERGENCE TO SCREEN
* ISNEGH: 1 FOR SEARCHING FOR NEGATIVE DEPTHS AND WRITING TO SCREEN
 ISMMC: <0 FLAG TO GLOBALLY ACTIVATE WRITING EXTRA MODEL RESULTS LOG,
→FILES
* ISBAL: 1 FOR ACTIVATING MASS, MOMENTUM AND ENERGY BALANCES AND
              WRITING RESULTS TO FILE bal.out
* IDUM:
            NOT USED
  ISHOW: >0 TO SHOW RUNTIME STATUS ON SCREEN, SEE INSTRUCTIONS FOR FILE_
→SHOW.INP
C2 ISRESTI ISRESTO ISRESTR ISGREGOR ISLOG ISDIVEX ISNEGH ISMMC
                                                                     ISBAL,
→ICONTINUE ISHOW
```

card3

```
C3 EXTERNAL MODE SOLUTION OPTION PARAMETERS AND SWITCHES

* RP: OVER RELAXATION PARAMETER

* RSQM: TARGET SQUARE RESIDUAL OF ITERATIVE SOLUTION SCHEME

* ITERM: MAXIMUN NUMBER OF ITERATIONS

* IRVEC: 0 CONJUGATE GRADIENT SOLUTION - NO SCALING
```

```
9 CONJUGATE GRADIENT SOLUTION - SCALE BY MINIMUM DIAGONAL
          99 CONJUGATE GRADIENT SOLUTION - SCALE TO NORMAL FORM
 IATMP: 0 DO NOT USE ATMOSPHERIC PRESSURE IN THE CALPUV SOLUTION
           1 USE ATMOSPHERIC PRESSURE IN THE CALPUV SOLUTION IF NASER > 1
  IWDRAG: 0 USE ORIGINAL EFDC WIND DRAG FORMULATION
           1 USE ORIGINAL EFDC WIND DRAG FORMULATION WITH RELATIVE WATER
→ VELOCITY CORRECTION
          2 HERSBACH 2011, EUROPEAN CENTRE FOR MEDIUM-RANGE WEATHER
→FORECASTS (ECMWF)
    3 USE SIMPLIFIED COARE 3.6 APPROACH AT NEUTRAL ATM AND RELATIVE,
→WATER VELOCITY CORRECTION
* DUMMY:
* ITERHPM: NOT USED
* IDRYCK: ITERATIONS PER DRYING CHECK (ISDRY.GE.1) 2.LE.IDRYCK.LE.20
* ISDSOLV: 1 TO WRITE DIAGNOSTICS FILES FOR EXTERNAL MODE SOLVER
* FILT3TL: FILTER COEFFICIENT FOR 3 TIME LEVEL EXPLICIT ( 0.0625 )
  RP RSQM ITERM IRVEC IATMP IWDRAG DUMMY ITERHPM IDRYCK_
→ISDSOLV FILT3TL
```

card4

```
C4 LONGTERM MASS TRANSPORT INTEGRATION ONLY SWITCHES
* ISLTMT: NOT USED
* ISSSMMT: 0 WRITES MEAN MASS TRANSPORT TO RESTRAN.OUT AFTER EACH
            AVERAGING PERIOD (FOR WASP/ICM/RCA LINKAGE)
           1 WRITES MEAN MASS TRANSPORT TO RESTRAN.OUT AFTER LAST
            AVERAGING PERIOD (FOR RESEARCH PURPOSES)
           2 DISABLES MEAN MASS TRANSPORT FIELD CALCULATIONS & RESTRAN.OUT
  ISLTMTS: NOT USED
           NOT USED
  ISIA:
           NOT USED
  RPIA:
  RSQMIA: NOT USED
  ITRMIA: NOT USED
* ISAVEC: NOT USED
C4 ISLTMT ISSSMMT ISLTMTS ISIA RPIA RSQMIA ITRMIA ISAVEC
```

card5

```
C5 MOMENTUM ADVEC AND HORIZ DIFF SWITCHES AND MISC SWITCHES

* ISCDMA: 1 FOR CENTRAL DIFFERENCE MOMENTUM ADVECTION (USED FOR 3TL ONLY)

* 0 FOR UPWIND DIFFERENCE MOMENTUM ADVECTION (USED FOR 3TL ONLY)

* 2 FOR EXPERIMENTAL UPWIND DIFF MOM ADV (FOR RESEARCH PURPOSES)

(continues on next page)
```

```
ISHDMF: 1 TO ACTIVE HORIZONTAL MOMENTUM DIFFUSION
           2 TO ACTIVE HORIZONTAL MOMENTUM DIFFUSION WITH WATER COLUMN.
→ DIFFUSION
\star ISDISP: f 1 CALCULATE MEAN HORIZONTAL SHEAR DISPERSION TENSOR OVER LAST_
→MEAN MASS TRANSPORT AVERAGING PERIOD
 ISWASP: 4 OR 5 TO WRITE FILES FOR WASP4 OR WASP5 MODEL LINKAGE, 17-
→WASP7HYDRO, 99 - CE-QUAL-ICM
          O NO WETTING & DRYING OF CELLS ALLOWED
          11 CONSTANT DRYING DEPTH SPECIFIED BY HDRY ON CARD 11
             WITH NONLINEAR ITERATIONS
          99 VARIABLE WETTING & DRYING DEPTHS USING CELL FACE MASKING
            AND NONLINEAR ITERATIONS, USING HDRY AS THE NOMINAL DRY DEPTH
          1 TO USE STANDARD TURBULENT INTENSITY ADVECTION SCHEME
  ISRLID: 1 TO RUN IN RIGID LID MODE (NO FREE SURFACE)
  ISVEG: 1 TO IMPLEMENT VEGETATION RESISTANCE
           2 IMPLEMENT WITH DIAGNOSTICS TO FILE CBOT.LOG
  ISVEGL: 1 TO INCLUDE LAMINAR FLOW OPTION IN VEGETATION RESISTANCE
  ISITB: 1 FOR IMPLICIT BOTTOM & VEGETATION RESISTANCE IN EXTERNAL MODE
  IHMDSUB: 1 TO USE A SUBSET OF CELLS FOR HMD CALCULATIONS, MAPHMD.INP
  IINTPG: 0 ORIGINAL INTERNAL PRESSURE GRADIENT FORMULATION
           1 JACOBIAN FORMULATION
           2 FINITE VOLUME FORMULATION
   ISCDMA ISHDMF ISDISP ISWASP ISDRY ISQQ ISRLID ISVEG ISVEGL ...
→ ISITB IHMDSUB IINTPG
```

card6

```
C6 DISSOLVED AND SUSPENDED CONSTITUENT TRANSPORT SWITCHES
* TURB INTENSITY=0, SAL=1, TEM=2, DYE=3, SFL=4, TOX=5, SED=6, SND=7, CWQ=8
* ISTRAN: 1 OR GREATER TO ACTIVATE TRANSPORT
  ISTOPT:
            NONZERO FOR TRANSPORT OPTIONS, SEE USERS MANUAL
  ISCDCA: 0 FOR STANDARD DONOR CELL UPWIND DIFFERENCE ADVECTION (3TL ONLY)
            1 FOR CENTRAL DIFFERENCE ADVECTION FOR THREE TIME LEVEL STEPS.

→ (3TL ONLY)

            2 FOR EXPERIMENTAL UPWIND DIFFERENCE ADVECTION (FOR RESEARCH)
\hookrightarrow (3TL ONLY)
 ISADAC: 1 TO ACTIVATE ANTI-NUMERICAL DIFFUSION CORRECTION TO
              STANDARD DONOR CELL SCHEME
  ISFCT:
           1 TO ADD FLUX LIMITING TO ANTI-NUMERICAL DIFFUSION CORRECTION
  ISPLIT: 1 TO OPERATOR SPLIT HORIZONTAL AND VERTICAL ADVECTION
              (FOR RESEARCH PURPOSES)
  ISADAH: 1 TO ACTIVATE ANTI-NUM DIFFUSION CORRECTION TO HORIZONTAL
             SPLIT ADVECTION STANDARD DONOR CELL SCHEME (FOR RESEARCH)
  ISADAV: 1 TO ACTIVATE ANTI-NUM DIFFUSION CORRECTION TO VERTICAL
              SPLIT ADVECTION STANDARD DONOR CELL SCHEME (FOR RESEARCH)
  ISCI:
           1 TO READ CONCENTRATION FROM FILE restart.inp
           1 TO WRITE CONCENTRATION TO FILE restart.out
  TSCO:
```

```
C6 ISTRAN ISTOPT ISCDCA ISADAC ISFCT ISPLIT ISADAH ISADAV ISCI ☐
→ ISCO
```

card7

```
C7 TIME-RELATED INTEGER PARAMETERS
         NUMBER OF REFERENCE TIME PERIODS IN RUN
* NTSPTC: NUMBER OF TIME STEPS PER REFERENCE TIME PERIOD
* NLTC: NUMBER OF LINEARIZED REFERENCE TIME PERIODS
         NUMBER OF TRANSITION REF TIME PERIODS TO FULLY NONLINEAR
  NLTC:
  NTCPP:
          NUMBER OF REFERENCE TIME PERIODS BETWEEN FULL PRINTED OUTPUT
           TO FILE EFDC.OUT
* NTSTBC: NUMBER OF TIME STEPS BETWEEN USING A TWO TIME LEVEL TRAPEZOIDAL
           CORRECTION TIME STEP, ** MASS BALANCE PRINT INTERVAL **
* NTCNB: NUMBER OF REFERENCE TIME PERIODS WITH NO BUOYANCY FORCING (NOT.
USED)
* NTCVB: NUMBER OF REF TIME PERIODS WITH VARIABLE BUOYANCY FORCING
* NTSMMT: NUMBER OF NUMBER OF TIME STEPS TO AVERAGE OVER TO OBTAIN
          MASS BALANCE RESIDUALS OR MEAN MASS TRANSPORT VARIABLES (e.g.,
→WASP Linkage)
* NFLTMT: USE 1 (FOR RESEARCH PURPOSES)
\star NDRYSTP: IF > 0 Then number of time steps before an isolated cell will be
→FORCED TO GO DRY
          EFDC+ WILL TRACK THE 'WASTED' WATER IN QDWASTE
* NRAMPUP: NUMBER OF INITIAL LOOPS TO HOLD TIMESTEP CONSTANT FOR DYNAMIC,
→TIME-STEPPING
* NUPSTEP: MINIMUM NUMBER OF ITERATIONS FOR EACH TIME STEP WHEN GROWING,
→DTDYN
      NTC NTSPTC NLTC NTTC NTCPP NTSTBC NTCNB NTCVB NTSMMT...
→NFLTMT NDRYSTP NRAMPUP NUPSTEP
```

card8

```
C8 TIME-RELATED REAL PARAMETERS
  TCON:
           CONVERSION MULTIPLIER TO CHANGE TBEGIN TO SECONDS
* TBEGIN: TIME ORIGIN OF RUN
           REFERENCE TIME PERIOD IN sec (i.e. 44714.16S OR 86400S)
  CORIOLIS: CONSTANT CORIOLIS PARAMETER IN 1/sec =2*7.29E-5*SIN(LAT)
  ISCORV: 1 TO READ VARIABLE CORIOLIS COEFFICIENT FROM LXLY.INP FILE
            WRITE DIAGNOSTICS FOR MAX CORIOLIS-CURV ACCEL TO FILEEFDC.LOG
  ISCCA:
            1 WRITE DIAGNOSTICS OF MAX THEORETICAL TIME STEP TO CFL.OUT
  ISCFL:
            GT 1 TIME STEP ONLY AT INTERVAL ISCFL FOR ENTIRE RUN
  ISCFLM: 1 TO MAP LOCATIONS OF MAX TIME STEPS OVER ENTIRE RUN
* DTSSFAC: DYNAMIC TIME STEPPING IF DTSSFAC > 0.0
* DTSSDHDT: DYNAMIC TIME STEPPING RATE OF DEPTH CHANGE FACTOR (USED WHEN >_
                                                              (continues on next page)
```

card9

```
C9 SPACE-RELATED AND SMOOTHING PARAMETERS
           NUMBER OF CELLS IN I DIRECTION
  IC:
           NUMBER OF CELLS IN J DIRECTION
 JC:
           NUMBER OF ACTIVE CELLS IN HORIZONTAL + 2
* LC:
           NUMBER OF VARIABLE SIZE HORIZONTAL CELLS
* LVC:
* ISCO:
           1 FOR CURVILINEAR—ORTHOGONAL GRID (LVC=LC-2)
* NDM:
           NUMBER OF DOMAINS FOR HORIZONTAL DOMAIN DECOMPOSITION
           ( NDM=1, FOR MODEL EXECUTION ON A SINGLE PROCESSOR SYSTEM OR
              NDM=MM*NCPUS, WHERE MM IS AN INTEGER AND NCPUS IS THE NUMBER
              OF AVAILABLE CPU'S FOR MODEL EXECUTION ON A PARALLEL
→MULTIPLE PROCESSOR SYSTEM )
           NUMBER OF WATER CELLS PER DOMAIN (LDM=(LC-2)/NDM, FOR MULTIPLE_
* I.DM:
→VECTOR PROCESSORS,
             LDM MUST BE AN INTEGER MULTIPLE OF THE VECTOR LENGTH OR
              STRIDE NVEC THUS CONSTRAINING LC-2 TO BE AN INTEGER MULTIPLE,
⊶OF NVEC )
* ISMASK: 1 FOR MASKING WATER CELL TO LAND OR ADDING THIN BARRIERS
             USING INFORMATION IN FILE MASK.INP
* ISCONNECT: 1 FOR USER DEFINED N-S CONNECTION OF CELLS USING INFO IN FILE
           2 FOR USER DEFINED E-W CONNECTION OF CELLS USING INFO IN FILE,
→MAPPGEW.INP
           3 FOR BOTH E-W AND N-S CONNECTIONS
* NSHMAX: NUMBER OF DEPTH SMOOTHING PASSES
 NSBMAX: NUMBER OF INITIAL SALINITY FIELD SMOOTHING PASSES
  WSMH: DEPTH SMOOTHING WEIGHT
  WSMB: SALINITY SMOOTHING WEIGHT
C9 IC JC LC LVC ISCO NDM LDM ISMASK CONNECT _
→NSHMAX NSBMAX WSMH WSMB
```

card10

```
C10 LAYER THICKNESS IN VERTICAL

* K: LAYER NUMBER, K=1,KC

* DZC: DIMENSIONLESS LAYER THICKNESS (THICKNESSES MUST SUM TO 1.0)

*
```

```
*
*
C10 K DZC
```

card11

```
C11 GRID, ROUGHNESS AND DEPTH PARAMETERS
            CARTESIAN CELL LENGTH IN X OR I DIRECTION
           CARTESIAN CELL LENGTH IN Y OR J DIRECTION
  DY:
  DXYCVT: MULTIPLY DX AND DY BY TO OBTAIN METERS
  IMDXDY: GREATER THAN 0 TO READ MODDXDY.INP FILE
  ZBRADJ: LOG BDRY LAYER CONST OR VARIABLE ROUGH HEIGHT ADJ IN METERS
  ZBRCVRT: LOG BDRY LAYER VARIABLE ROUGHNESS HEIGHT CONVERT TO METERS
 HMIN: MINIMUM DEPTH OF INPUTS DEPTHS IN METERS
          ADJUSTMENT TO DEPTH FIELD IN METERS
 HADJ:
 HCVRT: CONVERTS INPUT DEPTH FIELD TO METERS
 HDRY:
          DEPTH AT WHICH CELL OR FLOW FACE BECOMES DRY
          DEPTH AT WHICH WITHDRAWALS FROM CELL ARE TURNED OFF
 HWET:
 BELADJ: ADJUSTMENT TO BOTTOM BED ELEVATION FIELD IN METERS
  BELCVRT: CONVERTS INPUT BOTTOM BED ELEVATION FIELD TO METERS
C11
      DX
              DY DXYCVT
                             IMD ZBRADJ ZBRCVRT
                                                 HMIN
                                                         HADJ
                                                                HCVRT
→ HDRY HWET BELADJ BELCVRT
```

card11a

```
C11A TWO-LAYER MOMENTUM FLUX AND CURVATURE ACCELERATION CORRECTION FACTORS
* (ONLY USED FOR 2 TIME LEVEL SOLUTION & ISDRY=0 PMC-Check to see if still,
⇔true)
★ ICK2COR: 0 NO CORRECTION
 ICK2COR: 1 CORRECTION USING CK2UUC, CK2VVC, CK2UVC FOR CURVATURE
 ICK2COR: 2 CORRECTION USING CK2FCX, CK2FCY FOR CURVATURE
  CK2UUM: CORRECTION FOR UU MOMENTUM FLUX
  CK2VVM: CORRECTION FOR UU MOMENTUM FLUX
  CK2UVM: CORRECTION FOR UU MOMENTUM FLUX
  CK2UUC: CORRECTION FOR UU CURVATURE ACCELERATION (NOT ACTIVE)
                                                    (NOT ACTIVE)
  CK2VVC: CORRECTION FOR VV CURVATURE ACCELERATION
  CK2UVC: CORRECTION FOR UV CURVATURE ACCELERATION
                                                     (NOT ACTIVE)
  CK2FCX: CORRECTION FOR X EQUATION CURVATURE ACCELERATION
  CK2FCY: CORRECTION FOR Y EQUATION CURVATURE ACCELERATION
C11A ICK2COR CK2UUM CK2VVM CK2UVM CK2UUC CK2VVC CK2UVC CK2FCX CK2FCY
```

card11b

```
C11B CORNER CELL BOTTOM STRESS CORRECTION OPTIONS (2TL ONLY)

* ISCORTBC: 1 TO CORRECT BED STRESS AVERAGING TO CELL CENTERS IN CORNERS

* 2 TO USE SPATIALLY VARYING CORRECTION FOR CELLS IN CORNERC.INP

* ISCORTBCD: 1 WRITE DIAGNOSTICS EVERY NSPTC TIME STEPS (NOT USED)

* FSCORTBC: CORRECTION FACTOR, 0.0 GE FSCORTBC LE 1.0

* 1.0 = NO CORRECTION, 0.0 = MAXIMUM CORRECTION, 0.5 SUGGESTED

* C11B ISCORTBC ISCORTBCD FSCORTBC
```

card12

```
C12 TURBULENT DIFFUSION PARAMETERS
* AHO:
            CONSTANT HORIZONTAL MOMENTUM AND MASS DIFFUSIVITY m*m/s
           DIMESIONLESS HORIZONTAL MOMENTUM DIFFUSIVITY (ONLY FOR ISHDMF>0)
* AVO: BACKGROUND, CONSTANT OR EDDY (KINEMATIC) VISCOSITY m*m/s

* ABO: BACKGROUND, CONSTANT OR MOLECULAR DIFFUSIVITY m*m/s

* AVMX: MAXIMUM KINEMATIC EDDY VISCOSITY m*m/s (DS-INTL)
  ABMX: MAXIMUM EDDY DIFFUSIVITY m*m/s (DS-INTL)
  VISMUD: CONSTANT FLUID MUD VISCOSITY m*m/s
* AVCON: EQUALS ZERO FOR CONSTANT VERTICAL VISCOSITY AND DIFFUSIVITY
              WHICH ARE SET EQUAL TO AVO AND ABO, OTHERWISE SET TO 1.0
* ZBRWALL: SIDE WALL LOG LAW ROUGHNESS HEIGHT. USED WHEN HORIZONTAL
               MOMENTUM DIFFUSION IS ACTIVE AND AHO OR AHD ARE NONZERO
C12
         AHO
                    AHD
                              AVO ABO
                                                  AVMX ABMX VISMUD
→ AVCON ZBRWALL
```

card12a

```
C12A TURBULENCE CLOSURE OPTIONS

* ISSTAB: 0 FOR GALPERIN et al. STABILITY FUNCTIONS IN CALAVBOLD...

$\rightarrow$ (ISQQ=1)

* 1 FOR GALPERIN et al. STABILITY FUNCTIONS

$\rightarrow$ (ISQQ=1)

* 2 FOR KANTHA AND CLAYSON (1994) STABILITY FUNCTIONS

$\rightarrow$ (ISQQ=1)

* 3 FOR KANTHA (2003) STABILITY FUNCTIONS

$\rightarrow$ (ISQQ=1)

* (NOTE: OPTION SELECTED HERE OVERRIDES ISTOPT(0) ON C6)

* 4 VINCON-LEITE, ET.AL. (2014) APPROACH

$\rightarrow$ (ISQQ=1)

* ISSQL: 0 SETS QQ AND QQL STABILITY FUNCTIONS PROPORTIONAL TO
```

```
MOMENTUM STABILITY FUNCTIONS (EXCEPT FOR ISSTAB=3)
                1 SETS QQ AND QQL STABILITY FUNCTIONS TO CONSTANTS
                    (FOR ISSTAB = 0,1,2) THIS OPTION NOT ACTIVE
      ISAVBMX: SET TO 1 TO ACTIVATE MAX VISCOSITY AND DIFFUSIVITY OF AVMX.
→AND ABMX
      ISFAVB: SET TO 1 OR 2 TO AVG OR SORT FILTER AVO AND AVB
              SET TO 2 TO WRITE EE_ARRAYS.OUT
      TSTNWV:
      ISLLIM: 0 FOR NO LENGTH SCALE AND RIQMAX LIMITATIONS
               1 LIMIT RIQMAX IN STABILITY FUNCTION ONLY
               2 DIRECTLY LIMIT LENGTH SCALE AND LIMIT RIQMAX IN STABILITY,
→FUNCTION
★ IFPROX: 0 FOR NO WALL PROXIMITY FUNCTION
               1 FOR PARABOLIC OVER DEPTH WALL PROXIMITY FUNCTION
                2 FOR OPEN CHANNEL WALL PROXIMITY FUNCTION
     XYRATIO: LARGE ASPECT RATIOS, IF XYRATIO>1.1 AND >DX:DY THEN ZERO XY.
→TERMS FMDUY AND FMDVX (EFDC+)
⋆ BC_EDGEFACTOR: BOUNDARY CELLS MOMENTUM CORRECTION FACTOR (0 TO 1)
C12A ISSTAB
            ISSQL ISAVBMX ISFAVB ISINWV ISLLIM IFPROX XYRATIO BC_
→EDGEFACTOR
```

card13

```
C13 TURBULENCE CLOSURE PARAMETERS
* VKC: VON KARMAN CONSTANT
* CTURB1: TURBULENT CONSTANT (UNIVERSAL)
* CTURB2: TURBULENT CONSTANT (UNIVERSAL)
* CTE1: TURBULENT CONSTANT (UNIVERSAL)
* CTE2: TURBULENT CONSTANT (UNIVERSAL)
* CTE3: TURBULENT CONSTANT (UNIVERSAL)
* CTE4: TURBULENCE CONSTANT E4 (SOMETIMES CALL E3) WALL FUNCTION IN Q*Q*L_
→ EOUATION
* CTE5: TURBULENCE CONSTANT E5 - 2ND OPEN CHANNEL WALL FUNCTION IN Q*Q*L_
→EQUATION
* RIQMAX: MAXIMUM TURBULENT INTENSITY RICHARDSON NUMBER FOR STABLE,
→CONDITIONS
★ QQMIN: MINIMUM TURBULENT INTENSITY SQUARED
★ QQLMIN: MINIMUM TURBULENT INTENSITY SQUARED ★ LENGTH-SCALE
* DMLMIN: MINIMUM DIMENSIONLESS LENGTH SCALE
C13
     VKC CTURB1 CTURB2 CTE1 CTE2 CTE3 CTE4 CTE5 RIQMAX ...
→ QQMIN QQLMIN DMLMIN
```

card14

```
C14 TIDAL & ATMOSPHERIC FORCING, GROUND WATER AND SUBGRID CHANNEL PARAMETERS

*

(continues on next page)
```

```
MTIDE: NUMBER OF PERIOD (TIDAL) FORCING CONSTITUENTS
  NWSER: NUMBER OF WIND TIME SERIES (0 SETS WIND TO ZERO)
            NUMBER OF ATMOSPHERIC CONDITION TIME SERIES (0 SETS ALL ZERO)
   NASER:
  ISGWIT:
              O DISABLE GROUND WATER
              1 TO ACTIVATE SOIL MOISTURE BALANCE WITH DRYING AND WETTING
              2 TO ACTIVATE GROUNDWATER INTERACTION WITH BED AND WATER.
→COLUMN (GWMAP & GWSER)
              3 TO ZONED TEMPORALLY CONSTANT IN (+) /OUT (-) SEEPAGE RATE (M/
→S) (GWSEEP & GWMAP)
* ISCHAN: >0 ACTIVATE SUBGRID CHANNEL MODEL AND READ MODCHAN.INP
* ISWAVE:
             1-FOR BOUNDARY LAYER IMPACTS ONLY (WAVEBL.INP),
              2-FOR BOUNDARY LAYER & CURRENT IMPACTS (WVnnn.INP)
              3-FOR INTERNALLY COMPUTED WIND WAVE BOUNDARY LAYER IMPACTS.

→ (DSI)

              4-FOR INTERNALLY COMPUTED WIND WAVE BOUNDARY LAYER AND.
→CURRENT IMPACTS (DSI)
* ITIDASM: 1 FOR TIDAL ELEVATION ASSIMILATION (NOT ACTIVE)
* ISPERC:
             1 TO PERCOLATE OR ELIMINATE EXCESS WATER IN DRY CELLS
* ISBODYF:
             TO INCLUDE EXTERNAL MODE BODY FORCES FROM FBODY. INP
              1 FOR UNIFORM OVER DEPTH, 2 FOR SURFACE LAYER ONLY
* ISPNHYDS: 1 FOR QUASI-NONHYDROSTATIC OPTION
C14 MTIDE NWSER NASER ISGWIT ISCHAN ISWAVE ITIDASM ISPERC ISBODYF_

→ TSPNHYDS
```

card14a

```
C14C TIME & SPACE VARYING FORCING
 INTERGER FLAGS: 0 NOT USE TIME & SPACE VARYING DATA FILE
                 1 READ FROM AN ASCII FILE *FLD.INP
                  2 READ FROM A BINARY FILE *FLD.FLD
  ITOPO: TOPOGRAPHIC UPDATES (E.G., DREDGING/DUMPING, LAND_
→ RECLAIMATION)
  IROUG: BOTTOM ROUGHNESS (E.G., SEASONAL ROUGHNESS)
   IVEGE:
             VEGETATION (E.G., SEASONAL VEGETATION)
   ISEEP:
            GROUNDWATER/SEEPAGE
  IWIND: WIND (CYCLONES)
  IPRES: BAROMETRIC PRESSURE (CYCLONES)
  ISHEL: WIND SHELTER
  ISHAD: ATMOSPHERIC SHADING
  IRAIN:
           RAINFALL
  TEVAP:
           EVAPORATION
           SNOW FALL
  ISNFL:
           SNOW THICKNESS
   ISNTK:
            ICE THICKNESS
   IICTK:
           SEDZLJ EROSION RATE
   ZLJER:
C14C ITOPO IROUG IVEGE ISEEP IWIND IPRES IRAIN IEVAP ISHEL ..
→ ISHAD ISNFL ISNTK IICTK ZLJER
```

```
C15 PERIODIC FORCING (TIDAL) CONSTITUENT SYMBOLS AND PERIODS

* SYMBOL: FORCING SYMBOL (CHARACTER VARIABLE) FOR TIDES, THE NOS SYMBOL

* PERIOD: FORCING PERIOD IN SECONDS

* C15 SYMBOL PERIOD
```

card16

```
C16 SURFACE ELEVATION OR PRESSURE BOUNDARY CONDITION PARAMETERS

* NPBS: NUMBER OF SURFACE ELEVATION OR PRESSURE BOUNDARY CONDITIONS

* CELLS ON SOUTH OPEN BOUNDARIES

* NPBW: NUMBER OF SURFACE ELEVATION OR PRESSURE BOUNDARY CONDITIONS

* CELLS ON WEST OPEN BOUNDARIES

* NPBE: NUMBER OF SURFACE ELEVATION OR PRESSURE BOUNDARY CONDITIONS

* CELLS ON EAST OPEN BOUNDARIES

* NPBN: NUMBER OF SURFACE ELEVATION OR PRESSURE BOUNDARY CONDITIONS

* CELLS ON NORTH OPEN BOUNDARIES

* NPFOR: NUMBER OF HARMONIC FORCINGS

* NPFORT: FORCING TYPE, O=CONSTANT, 1=LINEAR, 2= QUADRATIC VARIATION

* NPSER: NUMBER OF TIME SERIES FORCINGS

* PDGINIT: ADD THIS CONSTANT ADJUSTMENT GLOBALLY TO THE SURFACE ELEVATION

* C16 NPBS NPBW NPBE NPBN NPFOR NPFORT NPSER PDGINIT
```

card17

```
C17 PERIODIC FORCING (TIDAL) SURF ELEV OR PRESSURE BOUNDARY COND. FORCINGS

* NPFOR: FORCING NUMBER

* SYMBOL: FORCING SYMBOL (FOR REFERENCE HERE ONLY)

* AMPLITUDE: AMPLITUDE IN M (PRESSURE DIVIDED BY RHO*G), NPFORT=0

* COSINE AMPLITUDE IN M, NPFORT.GE.1

* PHASE: FORCING PHASE RELATIVE TO TBEGIN IN SECONDS, NPFORT=0

* SINE AMPLITUDE IN M, NPFORT.GE.1

* NOTE: FOR NPFORT=0 SINGLE AMPLITUDE AND PHASE ARE READ, FOR NPFORT=1

* CONST AND LINEAR COS AND SIN AMPS ARE READ FOR EACH FORCING, FOR NPFORT=2, CONST, LINEAR, QUAD COS AND SIN AMPS ARE READ FOR EACH

* FOR EACH FORCING

* C17 NPFOR SYMBOL AMPLITUDE PHASE
```

```
C18 PERIODIC FORCING (TIDAL) SURF ELEV OR PRESSURE ON SOUTH OPEN BOUNDARIES
         I CELL INDEX OF BOUNDARY CELL J CELL INDEX OF BOUNDARY CELL
  JPBS:
* ISPBS: 0 FOR ELEVATION SPECIFIED
          1 FOR RADIATION-SEPARATION CONDITION, ZERO TANGENTIAL VELOCITY
          2 FOR RADIATION-SEPARATION CONDITION, FREE TANGENTIAL VELOCITY
         3 FOR ELEVATION SPECIFIED, FREE TANGENTIAL VELOCITY
* NPFORS: APPLY HARMONIC FORCING NUMBER NPFORS
* NPSERS: APPLY TIME SERIES FORCING NUMBER NPSERS
* NPSERS1: APPLY TIME SERIES FORCING NUMBER NPSERS1 FOR 2ND SERIES (NPFORT.
\hookrightarrowGE.1)
* TPCOORDS: TANGENTIAL COORDINATE ALONG BOUNDARY
                                                                       (NPFORT.
\hookrightarrowGE.1)
* GRPID: ID NUMBER OF BOUNDARY GROUP
C18 IPBS JPBS ISPBS NPFORS NPSERS GRPID ! ID
```

card19

card20

```
C20 PERIODIC FORCING (TIDAL) SURF ELEV OR PRESSURE ON EAST OPEN BOUNDARIES

* IPBE: SEE CARD 18

* JPBE:

* ISPBE:

* NPFORE:

* NPFORE:

* TPCOORDE:

* GRPID: ID NUMBER OF BOUNDARY GROUP

* C20 IPBE JPBE ISPBE NPFORE NPSERE GRPID! ID
```

card22

```
C22 SPECIFY NUM OF SEDIMENT AND TOXICS AND NUM OF CONCENTRATION TIME SERIES
* NDYE: NUMBER OF DYE CLASSES (DEFAULT = 1)
  NTOX: NUMBER OF TOXIC CONTAMINANTS (DEFAULT = 1)
         NUMBER OF COHESIVE SEDIMENT SIZE CLASSES (DEFAULT = 1)
  NSED:
  NSND: NUMBER OF NON-COHESIVE SEDIMENT SIZE CLASSES (DEFAULT = 1)
* NCSER1: NUMBER OF SALINITY TIME SERIES
* NCSER2: NUMBER OF TEMPERATURE TIME SERIES
* NCSER3: NUMBER OF DYE CONCENTRATION TIME SERIES
* NCSER4: NUMBER OF SHELLFISH LARVAE CONCENTRATION TIME SERIES
* NCSER5: NUMBER OF TOXIC CONTAMINANT CONCENTRATION TIME SERIES
          EACH TIME SERIES MUST HAVE DATA FOR NTOX TOXICANTS
* NCSER6: NUMBER OF COHESIVE SEDIMENT CONCENTRATION TIME SERIES
          EACH TIME SERIES MUST HAVE DATA FOR NSED COHESIVE SEDIMENTS
* NCSER7: NUMBER OF NON-COHESIVE SEDIMENT CONCENTRATION TIME SERIES
          EACH TIME SERIES MUST HAVE DATA FOR NSND NON-COHESIVE SEDIMENTS
  ISSBAL: SET TO 1 FOR SEDIMENT MASS BALANCE
C22 NDYE NTOX NSED NSND NCSER1 NCSER2 NCSER3 NCSER4 NCSER5 _
→NCSER6 NCSER7 ISSBAL
```

card22b

```
C22B Shellfish

*
C22B NSF ISFFARM NSFCELLS
```

```
C23 VELOCITY, VOLUME SOURCE/SINK, FLOW CONTROL, AND WITHDRAWAL/RETURN DATA
  NQSIJ:
         NUMBER OF CONSTANT AND/OR TIME SERIES SPECIFIED SOURCE/SINK
            LOCATIONS (RIVER INFLOWS, ETC)
* NQJPIJ: NUMBER OF CONSTANT AND/OR TIME SERIES SPECIFIED SOURCE
          LOCATIONS TREATED AS JETS/PLUMES
* NQSER: NUMBER OF VOLUME SOURCE/SINK TIME SERIES
 NQCTL: NUMBER OF PRESSURE CONTROLLED WITHDRAWAL/RETURN PAIRS
 NQCTLT: NUMBER OF PRESSURE CONTROLLED WITHDRAWAL/RETURN TABLES
 NHYDST: NUMBER OF HYDRAULIC STRUCTURE DEFINITIONS
* NOWR:
           NUMBER OF CONSTANT OR TIME SERIES SPECIFIED WITHDRAWAL/RETURN
           PATRS
* NOWRSR: NUMBER OF TIME SERIES SPECIFYING WITHDRAWAL, RETURN AND
           CONCENTRATION RISE SERIES
* ISDIQ:
           SET TO 1 TO WRITE DIAGNOSTIC FILE, DIAQ.OUT
* NQCTLSER: NUMBER OF GATE OPENING TIME-SERIES FOR HYDRAULIC STRUCTURE.
* NOCRULES: NUMBER OF OPERATIONAL RULES FOR HYDRAULIC STRUCTURE CONTROL
C23 NQSIJ NQJPIJ NQSER NQCTL NQCTLT NHYDST NQWR NQWRSR ISDIQ_
→NQCTLSER NQCRULES
```

card24

```
C24 VOLUMETRIC SOURCE/SINK LOCATIONS, MAGNITUDES, AND CONCENTRATION SERIES
           I CELL INDEX OF VOLUME SOURCE/SINK
  IQS:
           J CELL INDEX OF VOLUME SOURCE/SINK
  JOS:
           CONSTANT INFLOW/OUTFLOW RATE IN (m^3/s)
  QSSE:
  NQSMUL: MULTIPLIER SWITCH FOR CONSTANT AND TIME SERIES VOL S/S
            = 0 MULT BY 1. FOR NORMAL IN/OUTFLOW (L*L*L/T)
            = 1 MULT BY DY FOR LATERAL IN/OUTFLOW (L*L/T) ON U FACE
            = 2 MULT BY DX FOR LATERAL IN/OUTFLOW (L*L/T) ON V FACE
            = 3 MULT BY DX+DY FOR LATERAL IN/OUTFLOW (L*L/T) ON U&V FACES
           IF NON ZERO ACCOUNT FOR VOL S/S MOMENTUM FLUX (NEGATIVE VALUES_
 NOSMF:
→ REVERSE FLOW DIRECTION)
            = 1 MOMENTUM FLUX ON WEST U FACE
            = 2 MOMENTUM FLUX ON SOUTH V FACE
            = 3 MOMENTUM FLUX ON EAST U FACE
            = 4 MOMENTUM FLUX ON NORTH V FACE
  IQSERQ: ID NUMBER OF ASSOCIATED VOLUME FLOW TIME SERIES
  ICSER1: ID NUMBER OF ASSOCIATED SALINITY TIME SERIES
  ICSER2: ID NUMBER OF ASSOCIATED TEMPERATURE TIME SERIES
  ICSER3: ID NUMBER OF ASSOCIATED DYE CONC TIME SERIES
  ICSER4: ID NUMBER OF ASSOCIATED SHELL FISH LARVAE RELEASE TIME SERIES
  ICSER5: ID NUMBER OF ASSOCIATED TOXIC CONTAMINANT CONC TIME SERIES
  ICSER6: ID NUMBER OF ASSOCIATED COHESIVE SEDIMENT CONC TIME SERIES
  ICSER7: ID NUMBER OF ASSOCIATED NON-COHESIVE SED CONC TIME SERIES
* QWIDTH: WIDTH OF THE DISCHARGE FOR FOR MOMENTUM FLUX (M) (NQSMF /= 0)
```

```
* QSFACTOR: FRACTION OF TIME SERIES FLOW NQSERQ ASSIGNED TO THIS CELL

* GRPID: ID NUMBER OF BOUNDARY GROUP

*
C24 IQS JQS QSSE NQSMUL NQSMF IQSERQ ICSER1 ICSER2

-- ICSER3 ICSER4 ICSER5 ICSER6 ICSER7 QWIDTH QSFACTOR GRPID! ID
```

card25

```
C25 TIME CONSTANT INFLOW CONCENTRATIONS FOR TIME CONSTANT VOLUMETRIC SOURCES
    SAL: SALT CONCENTRATION CORRESPONDING TO INFLOW ABOVE
    TEM: TEMPERATURE CORRESPONDING TO INFLOW ABOVE
    DYE: DYE CONCENTRATION CORRESPONDING TO INFLOW ABOVE
    SFL: SHELL FISH LARVAE CONCENTRATION CORRESPONDING TO INFLOW ABOVE
   TOX: NTOX TOXIC CONTAMINANT CONCENTRATIONS CORRESPONDING TO
         INFLOW ABOVE WRITTEN AS TOXC(N), N=1,NTOX A SINGLE DEFAULT
         VALUE IS REQUIRED EVEN IF TOXIC TRANSPORT IS NOT ACTIVE
 GRPID: ID NUMBER OF BOUNDARY GROUP
C25
                                    SFL
                                             GRPID ! ID
         SAL
                 TEM
                          DYE1
                           0
                                     0
                   20
           0
                                              1 ! Chehalis River
                              0
           0
                   20
                                       0
                                                  2 ! Humptulips River
```

card26

```
C26 TIME CONSTANT INFLOW CONCENTRATIONS FOR TIME CONSTANT VOLUMETRIC SOURCES
    SED: NSED COHESIVE SEDIMENT CONCENTRATIONS CORRESPONDING TO
        INFLOW ABOVE WRITTEN AS SEDC(N), N=1, NSED. I.E., THE FIRST
        NSED VALUES ARE COHESIVE A SINGLE DEFAULT VALUE IS REQUIRED
        EVEN IF COHESIVE SEDIMENT TRANSPORT IS INACTIVE
    SND: NSND NON-COHESIVE SEDIMENT CONCENTRATIONS CORRESPONDING TO
        INFLOW ABOVE WRITTEN AS SND(N), N=1, NSND. I.E., THE LAST
        NSND VALUES ARE NON-COHESIVE. A SINGLE DEFAULT VALUE IS
        REQUIRED EVEN IF NON-COHESIVE SEDIMENT TRANSPORT IS INACTIVE
  GRPID: ID NUMBER OF BOUNDARY GROUP
      SED1
                SED2
                         SED3
                                 SED4
                                           SED5
                                                   SED6
                                                              SED7
        GRPID ! ID (8 SEDS + 0 SNDS)

→ SED8

               100
        100
                      0
                                             0
                                                       0
                                                                 0
              1 ! Chehalis River
     0
                100 0
                                    0
                                             0
        100
                                                        0
                                                                 0
              2 ! Humptulips River
     0
```

```
C27 JET/PLUME SOURCE LOCATIONS, GEOMETRY AND ENTRAINMENT PARAMETERS
   ID: ID COUNTER FOR JET/PLUME
* ICAL: 0 BYPASS, 1 ACTIVE (NORMAL - TOTAL LAYER FLOW AT DIFFUSER), 2 - W/
→R (USE W/R SERIES)
* IQJP: I CELL INDEX OF JET/PLUME
* JQJP: J CELL INDEX OF JET/PLUME
* KQJP: K CELL INDEX OF JET/PLUME (DEFAULT, QJET=0 OR JET COMP DIVERGES)
* NPORT: NUMBER OF IDENTICAL PORTS IN THIS CELL
 XJET: LOCAL EAST JET LOCATION RELATIVE TO DISCHARGE CELL CENTER (m) (NOT.
* YJET: LOCAL NORTH JET LOCATION RELATIVE TO DISCHARGE CELL CENTER (m) (NOT.
→USED)
* ZJET: ELEVATION OF DISCHARGE (m)
* PHJET: VERTICAL JET ANGLE POSITIVE FROM HORIZONTAL (DEGREES)
* THJET: HORIZONTAL JET ANGLE POS COUNTER CLOCKWISE FROM EAST (DEGREES)
* DJET: DIAMETER OF DISCHARGE PORT (m)
* CFRD: ADJUSTMENT FACTOR FOR FROUDE NUMBER
* DJPER: ENTRAINMENT ERROR CRITERIA
* GRPID: ID NUMBER OF BOUNDARY GROUP
C27 ID ICAL IQJP JQJP KQJP NPORT XJET YJET ZJET .
→ PHJET THJET DJET CFRD DJPER GRPID ! ID
```

card28

```
C28 JET/PLUME SOLUTION CONTROL AND OUTPUT CONTROL PARAMETERS
     ID: ID COUNTER FOR JET/PLUME
   NJEL: MAXIMUM NUMBER OF ELEMENTS ALONG JET/PLUME LENGTH
         MAXIMUM NUMBER OF ITERATIONS
  ISENT: 0 USE MAXIMUM OF SHEAR AND FORCED ENTRAINMENT
          1 USE SUM OF SHEAR AND FORCED ENTRAINMENT
  ISTJP: 0 STOP AT SPECIFIED NUMBER OF ELEMENTS
          1 STOP WHEN CENTERLINE PENETRATES BOTTOM OR SURFACE
          2 STOP WITH BOUNDARY PENETRATES BOTTOM OR SURFACE
 NUDJP: FREQUENCY FOR UPDATING JET/PLUME (NUMBER OF TIME STEPS)
  IOJP: 1 FOR FULL ASCII, 2 FOR COMPACT ASCII OUTPUT AT EACH UPDATE
         3 FOR FULL AND COMPACT ASCII OUTPUT, 4 FOR BINARY OUTPUT
  IPJP: NUMBER OF SPATIAL PRINT/SAVE POINT IN VERTICAL
  ISDJP: 1 WRITE DIAGNOSTICS TO JPLOG___.OUT
  IUPJP: I INDEX OF UPSTREAM WITHDRAWAL CELL IF ICAL=2
          J INDEX OF UPSTREAM WITHDRAWAL CELL IF ICAL=2
  JUPJP:
          K INDEX OF UPSTREAM WITHDRAWAL CELL IF ICAL=2
  KUPJP:
  GRPID: ID NUMBER OF BOUNDARY GROUP
C28 ID NJEL NJPMX ISENT ISTJP NUDJP IOJP IPJP ISDJP .
→ IUPJP JUPJP KUPJP GRPID ! ID
```

```
C29 JET/PLUME SOURCE PARAMETERS AND DISCHARGE/CONCENTRATION SERIES IDS
        ID: ID COUNTER FOR JET/PLUME
       QQJP: CONSTANT JET/PLUME FLOW RATE IN (m^3/s)
              FOR ICAL = 1 OR 2 (FOR SINGLE PORT)
   NQSERJP: ID NUMBER OF ASSOCIATED VOLUME FLOW TIME SERIES
* NQWRSERJP: ID NUMBER OF ASSOCIATED WITHDRAWAL-RETURN TIME SERIES (ICAL=2)
    ICSER1: ID NUMBER OF ASSOCIATED SALINITY TIME SERIES
    ICSER2: ID NUMBER OF ASSOCIATED TEMPERATURE TIME SERIES
    ICSER3: ID NUMBER OF ASSOCIATED DYE CONC TIME SERIES
    ICSER4: ID NUMBER OF ASSOCIATED SHELL FISH LARVAE RELEASE TIME SERIES
    ICSER5: ID NUMBER OF ASSOCIATED TOXIC CONTAMINANT CONC TIME SERIES
    ICSER6: ID NUMBER OF ASSOCIATED COHESIVE SEDIMENT CONC TIME SERIES
    ICSER7: ID NUMBER OF ASSOCIATED NON-COHESIVE SED CONC TIME SERIES
     GRPID: ID NUMBER OF BOUNDARY GROUP
            QQJP NQSERJP NQWRSERJP ICSER1 ICSER2 ICSER3 ICSER4 ICSER5 ...
→ICSER6 ICSER7 GRPID ! ID
```

card30

```
C30 TIME CONSTANT INFLOW CONCENTRATIONS FOR TIME CONSTANT JET/PLUME SOURCES

*

* SAL: SALT CONCENTRATION CORRESPONDING TO INFLOW ABOVE

* TEM: TEMPERATURE CORRESPONDING TO INFLOW ABOVE

* DYE: DYE CONCENTRATION CORRESPONDING TO INFLOW ABOVE

* SFL: SHELL FISH LARVAE CONCENTRATION CORRESPONDING TO INFLOW ABOVE

* TOX: NTOX TOXIC CONTAMINANT CONCENTRATIONS CORRESPONDING TO

* INFLOW ABOVE WRITTEN AS TOXC(N), N=1,NTOX A SINGLE DEFAULT

* VALUE IS REQUIRED EVEN IF TOXIC TRANSPORT IS NOT ACTIVE

* GRPID: ID NUMBER OF BOUNDARY GROUP

* C30 SAL TEM DYE1 SFL GRPID! ID
```

card31

```
C31 TIME CONSTANT INFLOW CONCENTRATIONS FOR TIME CONSTANT JET/PLUME SOURCES

*

* SED: NSED COHESIVE SEDIMENT CONCENTRATIONS CORRESPONDING TO

* INFLOW ABOVE WRITTEN AS SEDC(N), N=1,NSED. I.E., THE FIRST

* NSED VALUES ARE COHESIVE A SINGLE DEFAULT VALUE IS REQUIRED

* EVEN IF COHESIVE SEDIMENT TRANSPORT IS INACTIVE

* SND: NSND NON-COHESIVE SEDIMENT CONCENTRATIONS CORRESPONDING TO

* INFLOW ABOVE WRITTEN AS SND(N), N=1,NSND. I.E., THE LAST

* NSND VALUES ARE NON-COHESIVE. A SINGLE DEFAULT VALUE IS
```

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```
* REQUIRED EVEN IF NON-COHESIVE SEDIMENT TRANSPORT IS INACTIVE

* GRPID: ID NUMBER OF BOUNDARY GROUP

* C31 SED1 SED2 SED3 SED4 SED5 SED6 SED7

SED8 GRPID! ID (8 SEDS + 0 SNDS)
```

card32

```
C32 SURFACE ELEV OR PRESSURE DEPENDENT FLOW INFORMATION
  IQCTLU: I INDEX OF UPSTREAM OR WITHDRAWAL CELL
  JQCTLU: J INDEX OF UPSTREAM OR WITHDRAWAL CELL
  IQCTLD: I INDEX OF DOWNSTREAM OR RETURN CELL
  JQCTLD: J INDEX OF DOWNSTREAM OR RETURN CELL
 NQCTYP: FLOW CONTROL TYPE
           = -2 FLOW AS FUNCTION OF UPSTREAM ELEVATION RATING CURVE OF A.
→GROUP OF CELLS
           = -1 FLOW AS FUNCTION OF UPSTREAM DEPTH (STAGE RATING CURVE)
           = 0 FLOW AS FUNCTION OF ELEVATION OR PRESSURE DIFFERENCE TABLE
           = 1 SAME AS 0 WITH ACCELERATING FLOW (E.G. TIDAL INLET)
            = 2 FLOW DERIVED FROM UPSTREAM AND DOWNSTREAM WS ELEVATIONS
           = 3 LOWER CHORD OPTION USING UPSTREAM DEPTH
                                                             WHEN WSEL >
→BQCLCE
           = 4 LOWER CHORD OPTION USING ELEVATION DIFFERENCE WHEN WSEL >...
→BOCLCE
           = 5 CULVERT
           = 6 SLUICE GATE
           = 7 WEIR
           = 8 ORIFICE
           = 9 FLOATING SKIMMER WALL (NOT AVAILABLE)
           = 10 SUBMERGED WEIR (NOT AVAILABLE)
  NQCTLQ: ID NUMBER OF CONTROL CHARACTERIZATION TABLE
  NQCMUL: MULTIPLIER SWITCH FOR FLOWS FROM UPSTREAM CELL
           = 0 MULT BY 1. FOR CONTROL TABLE IN (L*L*L/T)
           = 1 MULT BY DY FOR CONTROL TABLE IN (L*L/T) ON U FACE
           = 2 MULT BY DX FOR CONTROL TABLE IN (L*L/T) ON V FACE
           = 3 MULT BY DX+DY FOR CONTROL TABLE IN (L*L/T) ON U&V FACES
               OFFSET FOR UPSTREAM HEAD (m)
  HOCTLU:
               SET TO CELL'S BOTTOM ELEVATION TO USE ELEVATION INSTEAD OF.
\rightarrowDEPTH FOR NQCTYP = -1 or 3
* HQCTLD: OFFSET FOR DOWNSTREAM HEAD (m)
              MULTIPLIER TO SPLIT THE TOTAL QCTL RATING TABLE INTO CELL
→SPECIFIC FLOWS [ONLY USED IF NQCTYP = -2]
* QTCLGRP:
              NUMBER IDENTIFIER TO ASSOCIATE PHYSICALLY BASED FLOW GROUPS ...
             [ONLY USED IF NQCTYP = -2]
* BQCLCE:
              LOWER CHORD ELEVATION (m)
                                                                    [ONLY_
→USED IF NQCTYP = 3 OR 4]
* NQCMINS:
              MINIMUM NUMBER OF STEPS REQUIRED ABOVE LOWER CHORD
→USED IF NQCTYP = 3 OR 4]
               *** LOOKUP TABLE HEAD DETERMINATION (HUP & HDW) FOR LOW CHORD
               *** NQCTYP = 3: HUP = HP(LU) + HCTLUA(NCTLT) + HQCTLU(NCTL)
```

```
*** NQCTYP = 4: HUP = HP(LU) + BELV(LU) + HCTLUA(NCTLT) +
HQCTLU(NCTL)

*** NQCTYP = 4: HDW = HP(LD) + BELV(LD) + HCTLDA(NCTLT) +
HQCTLD(NCTL)

**
*HS_FACTOR: DISCHARGE DISTRIBUTION FACTOR (ONLY USED FOR NQCTYP>4)
*HS_NTIMES: NUMBER OF TIMES HYDRAULIC STRUCTURE DEFINITION CHANGES
(IN DEVELOPMENT)
*HS_TRANSITION: NUMBER OF SECONDS TO TRANSITION FROM TIME (T) TO TIME (T+1)
(IN DEVELOPMENT)
*GRPID: ID NUMBER OF BOUNDARY GROUP

*
C32 IQCTLU JQCTLU IQCTLD JQCTLD NQCTYP NQCTLQ NQCMUL HQCTLU HQCTLD
QTCLMU QTCLGRP BQCLCE NQCMINS FACTOR NTIMES TRANSIT GRPID! ID
```

card33

```
C33 FLOW WITHDRAWAL, HEAT OR MATERIAL ADDITION, AND RETURN DATA
  IWRU:
           I INDEX OF UPSTREAM OR WITHDRAWAL CELL
  JWRU:
            J INDEX OF UPSTREAM OR WITHDRAWAL CELL
  KWRU:
            K INDEX OF UPSTREAM OR WITHDRAWAL LAYER
           I INDEX OF DOWNSTREAM OR RETURN CELL
  IWRD:
 JWRD: J INDEX OF DOWNSTREAM OR RETURN CELL
KWRD: J INDEX OF DOWNSTREAM OR RETURN LAYER
QWRE: CONSTANT VOLUME FLOW RATE FROM WITHI
            CONSTANT VOLUME FLOW RATE FROM WITHDRAWAL TO RETURN
  NQWRSERQ: ID NUMBER OF ASSOCIATED VOLUME WITHDRAWAL-RETURN FLOW AND
              CONCENTRATION RISE TIME SERIES
  NQWRMFU: IF NON ZERO ACCOUNT FOR WITHDRAWAL FLOW MOMENTUM FLUX
            = 1 MOMENTUM FLUX ON WEST U FACE
             = 2 MOMENTUM FLUX ON SOUTH V FACE
            = 3 MOMENTUM FLUX ON EAST U FACE
            = 4 MOMENTUM FLUX ON NORTH V FACE
  NQWRMFD: IF NON ZERO ACCOUNT FOR RETURN FLOW MOMENTUM FLUX
             = 1 MOMENTUM FLUX ON WEST U FACE
                 MOMENTUM FLUX ON SOUTH V FACE
             = 3 MOMENTUM FLUX ON EAST U FACE
            = 4 MOMENTUM FLUX ON NORTH V FACE
  BQWRMFU: UPSTREAM MOMENTUM FLUX WIDTH (m)
  BQWRMFD: DOWNSTREAM MOMENTUM FLUX WIDTH (m)
  ANGWRMFD: ANGLE FOR HORIZONTAL FOR RETURN FLOW MOMENTUM FLUX
  GRPID: ID NUMBER OF BOUNDARY GROUP
C33 IWRU JWRU KWRU IWRD JWRD KWRD QWRE NQW_RQ NQWR_U _
→NQWR_D BQWR_U BQWR_D ANG_D GRPID! ID
```

card34

```
←→−

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```

```
C34 TIME CONSTANT WITHDRAWAL AND RETURN CONCENTRATION RISES

* SAL: SALINITY RISE

* TEM: TEMPERATURE RISE

* DYE: DYE CONCENTRATION RISE

* SFL: SHELLFISH LARVAE CONCENTRATION RISE

* TOX#: NTOX TOXIC CONTAMINANT CONCENTRATION RISES

* GRPID: ID NUMBER OF BOUNDARY GROUP

*
C34 SAL TEM DYE1 SFL GRPID! ID
```

card35

```
C35 TIME CONSTANT WITHDRAWAL AND RETURN CONCENTRATION RISES

*

* SED#: NSEDC COHESIVE SEDIMENT CONCENTRATION RISE

* SND#: NSEDN NON-COHESIVE SEDIMENT CONCENTRATION RISE

* GRPID: ID NUMBER OF BOUNDARY GROUP

*

C35 SED1 SED2 SED3 SED4 SED5 SED6 SED7

J SED8 GRPID! ID (8 SEDS + 0 SNDS)
```

card36

```
C36 SEDIMENT INITIALIZATION AND WATER COLUMN/BED REPRESENTATION OPTIONS
   DATA REQUIRED IF ISTRAN(6) OR ISTRAN(7) <> 0
   ISEDINT: 0 FOR CONSTANT INITIAL CONDITIONS
            1 FOR SPATIALLY VARIABLE WATER COLUMN INITIAL CONDITIONS
              FROM SEDW. INP AND SNDW. INP
            2 FOR SPATIALLY VARIABLE BED INITIAL CONDITIONS
              FROM SEDB. INP AND SNDB. INP
            3 FOR SPATIALLY VARIABLE WATER COL AND BED INITIAL CONDITIONS
  ISEDBINT: 0 FOR SPATIALLY VARYING BED INITIAL CONDITIONS IN MASS/AREA
            1 FOR SPATIALLY VARYING BED INITIAL CONDITIONS IN MASS FRACTION
              OF TOTAL SEDIMENT MASS (REQUIRES BED LAYER THICKNESS
              FILE BEDLAY. INP)
* NSEDFLUME: 0 USE THE SEDIMENT TRANSPORT FUNCTIONS IN EFDC MAIN CODE
            1 USE SEDZLJ SUB-MODEL WITH EE8.X/SNL EROSION RATE LOOKUP.
→TABLES AND BED PROPERTIES BY COREID
            2 USE SEDZLJ SUB-MODEL WITH COMPUTED EROSION RATES E = .
→A*TAU**N AND BED PROPERTIES BY COREID
            3 USE SEDZLJ SUB-MODEL WITH COMPUTED EROSION RATES E = ...
→A*TAU**N AND FULL BED PROPERTY
              SPECIFICATION USING SEDB, BEDLAY, BEDBDN AND BEDDDN
    ISMUD: 1 INCLUDE COHESIVE FLUID MUD VISCOUS EFFECTS USING EFDC
              FUNCTION CSEDVIS (SEDT)
```

```
ISBEDMAP: 0 DO NOT USE USE BEDMAP.INP, ALL CELLS COMPUTED
             1 USE BEDMAP.INP TO SPECIFIED HARD BOTTOM
    ISEDVW: 0 FOR CONSTANT OR SIMPLE CONCENTRATION DEPENDENT
              COHESIVE SEDIMENT SETTLING VELOCITY
            >1 CONCENTRATION AND/OR SHEAR/TURBULENCE DEPENDENT COHESIVE
               SEDIMENT SETTLING VELOCITY. VALUE INDICATES OPTION TO BE USED
               IN EFDC FUNCTION CSEDSET (SED, SHEAR, ISEDVWC)
             1 HUANG AND MEHTA - LAKE OKEECHOBEE
             2 SHRESTHA AND ORLOB - FOR KRONES SAN FRANCISCO BAY DATA
             3 ZIEGLER AND NESBIT - FRESH WATER
            98 LICK FLOCCULATION
            99 LICK FLOCCULATION WITH FLOC DIAMETER ADVECTION
    ISNDVW: 0 USE CONSTANT SPECIFIED NON-COHESIVE SED SETTLING VELOCITIES
              OR CALCULATE FOR CLASS DIAMETER IF SPECIFIED VALUE IS NEG
            >1 FOLLOW OPTION 0 PROCEDURE BUT APPLY HINDERED SETTLING
               CORRECTION. VALUE INDICATES OPTION TO BE USED WITH EFDC
               FUNCTION CSNDSET (SND, SDEN, ISNDVW) VALUE OF ISNDVW INDICATES
               EXPONENTIAL IN CORRECT (1-SDEN(NS)*SND(NS)**ISNDVW
              MAXIMUM NUMBER OF BED LAYERS (EXCLUDING ACTIVE LAYER)
  ISDTXBUG: 1 TO ACTIVATE SEDIMENT AND TOXICS DIAGNOSTICS
C36 ISEDINT ISEDBINT NSEDFLUME ISMUD ISBEDMAP ISEDVW ISNDVW
                                                                   KB _

→ TSDTXBUG
```

card36a

```
C36A SEDIMENT INITIALIZATION AND WATER COLUMN/BED REPRESENTATION OPTIONS
  DATA REQUIRED EVEN IF ISTRAN(6) AND ISTRAN(7) ARE 0
* ISBEDSTR: 0 USE HYDRODYNAMIC MODEL STRESS FOR SEDIMENT TRANSPORT
            1 SEPARATE GRAIN STRESS FROM TOTAL IN COHESIVE AND NON-COHESIVE,
→COMPONENTS
            2 SEPARATE GRAIN STRESS FROM TOTAL APPLY TO COHESIVE AND NON-
→COHESIVE SEDS
            3 USE INDEPENDENT LOG LAW ROUGHNESS HEIGHT FOR SEDIMENT.
→TRANSPORT
              READ FROM FILE SEDROUGH.INP
            4 SEPARATE GRAIN STRESS FROM TOTAL USING COHESIVE/NON-COHESIVE
→WEIGHTED
             ROUGHNESS AND LOG LAW RESISTANCE (IMPLEMENTED 5/31/05)
            5 SEPARATE GRAIN STRESS FROM TOTAL USING COHESIVE/NON-COHESIVE,
∽WEIGHTED
              ROUGHNESS AND POWER LAW RESISTANCE (IMPLEMENTED 5/31/05)
* ISBSDIAM: 0 USE D50 DIAMETER FOR NON-COHESIVE ROUGHNESS
            1 USE 2*D50 FOR NON-COHESIVE ROUGHNESS
            2 USE D90 FOR NON-COHESIVE ROUGHNESS
            3 USE 2*D90 FOR NON-COHESIVE ROUGHNESS
* ISBSDFUF: 1 CORRECT GRAIN STRESS PARTITIONING FOR NON-UNIFORM FLOW EFFECTS
              DO NOT USE FOR ISBEDSTR = 4 AND 5
* COEFTSBL:
              COEFFICIENT SPECIFYING THE HYDRODYNAMIC SMOOTHNESS OF
             TURBULENT BOUNDARY LAYER OVER COHESIVE BED IN TERMS OF
```

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card36b

```
C36B SEDIMENT INITIALIZATION AND WATER COLUMN/BED REPRESENTATION OPTIONS
   DATA REQUIRED EVEN IF ISTRAN(6) AND ISTRAN(7) ARE 0
  ISEDAL: NOT USED
   ISNDAL: 1 TO ACTIVATE NON-COHESIVE ARMORING EFFECTS (GARCIA & PARKER)
            2 SAME AS 1 WITH ACTIVE-PARENT LAYER FORMULATION
   IALTYP: O CONSTANT THICKNESS ARMORING LAYER
            1 CONSTANT TOTAL SEDIMENT MASS ARMORING LAYER
   IALSTUP: 1 CREATE ARMORING LAYER FROM INITIAL TOP LAYER AT START UP
   ISEDEFF: 1 MODIFY NON-COHESIVE RESUSPENSION TO ACCOUNT FOR COHESIVE,
             USING MULTIPLICATION FACTOR: EXP (-COEHEFF*FRACTION COHESIVE)
           2 MODIFY NON-COHESIVE CRITICAL STRESS TO ACCOUNT FOR COHESIVE
→EFFECTS
             USING MULT FACTOR: 1+(COEHEFF2-1)*(1-EXP(-COEHEFF*FRACTION)

COHESIVE))
  HBEDAL: ACTIVE ARMORING LAYER THICKNESS
   COEHEFF: COHESIVE EFFECTS COEFFICIENT
  COEHEFF2: COHESIVE EFFECTS COEFFICIENT
C36B ISEDAL ISNDAL IALTYP IALSTUP ISEDEFF HBEDAL COEHEFF COEHEFF2
```

card37

```
C37 BED MECHANICAL PROPERTIES PARAMETER SET 1

* DATA REQUIRED IF NSED>0, EVEN IF ISTRAN(6) = 0

*

* SEDSTEP: SEDIMENT BED INTERACTION TIME STEP (SECONDS)

* SEDSTART: START TIME FOR BED/WATER COLUMN INTERACTION (DAYS)

* IBMECH: 0 TIME INVARIANT CONSTANT BED MECHANICAL PROPERTIES (UNIFORM BED_ONLY)

* 1 SIMPLE CONSOLIDATION CALCULATION WITH CONSTANT COEFFICIENTS

* 2 SIMPLE CONSOLIDATION WITH VARIABLE COEFFICIENTS DETERMINED

* EFDC FUNCTIONS CSEDCON1,2,3(IBMECH)

* 3 COMPLEX CONSOLIDATION WITH VARIABLE COEFFICIENTS DETERMINED
```

```
EFDC FUNCTIONS CSEDCON1,2,3 (IBMECH). IBMECH > 0 SETS THE
            C38 PARAMETER ISEDBINT=1 AND REQUIRES INITIAL CONDITIONS
            FILES BEDLAY.INP, BEDBDN.INP AND BEDDDN.IN
          9 TYPE OF CONSOLIDATION VARIES BY CELL WITH IBMECH FOR EACH
            DEFINED IN INPUT FILE CONSOLMAP.INP
  IMORPH: 0 CONSTANT BED MORPHOLOGY (IBMECH=0, ONLY)
          1 ACTIVE BED MORPHOLOGY: NO WATER ENTRAIN/EXPULSION EFFECTS
          2 ACTIVE BED MORPHOLOGY: WITH WATER ENTRAIN/EXPULSION EFFECTS
  HBEDMAX: TOP BED LAYER THICKNESS (m) AT WHICH NEW LAYER IS ADDED OR IF
           KBT (I, J)=KB, NEW LAYER ADDED AND LOWEST TWO LAYERS COMBINED
  BEDPORC: CONSTANT BED POROSITY (IBMECH=0, OR NSED=0)
           ALSO USED AS POROSITY OF DEPOSITION NON-COHESIVE SEDIMENT
* SEDMDMX: MAXIMUM FLUID MUD COHESIVE SEDIMENT CONCENTRATION (MG/L)
  SEDMDMN: MINIMUM FLUID MUD COHESIVE SEDIMENT CONCENTRATION (MG/L)
* SEDVDRD: VOID RATIO OF DEPOSITING COHESIVE SEDIMENT
* SEDVDRM: MINIMUM COHESIVE SEDIMENT BED VOID RATIO (IBMECH > 0)
* SEDVDRT: BED CONSOLIDATION RATE CONSTANT (sec) (IBMECH = 1,2), EXP(-DELT/
SEDVDRT)
              > 0 CONSOLIDATE OVER TIME TO SEDVDRM
              = 0 CONSOLIDATE INSTANTANEOUSLY TO SEDVDRM (0.0>=SEDVDRT<=0.
              < 0 CONSOLIDATE TO INITIAL VOID RATIOS
C37 SEDSTEP SEDSTART IBMECH IMORPH HBEDMAX BEDPORC SEDMDMX SEDMDMN SEDVDRD
→ SEDVDRM SEDVRDT
```

card38

```
C38 BED MECHANICAL PROPERTIES PARAMETER SET 2

* DATA REQUIRED IF NSED>0, EVEN IF ISTRAN(6) = 0

* IBMECHK: 0 FOR HYDRAULIC CONDUCTIVITY, K, FUNCTION K=KO*EXP((E-EO)/EK)

* IFOR HYD COND/(1+VOID RATIO),K', FUNCTION K'=KO'*EXP((E-EO)/EK)

* BMECH1: REFERENCE EFFECTIVE STRESS/WATER SPECIFIC WEIGHT, SEO (m)

* IF BMECH1<0 USE INTERNAL FUNCTION, BMECH1, BMECH2, BMECH3 NOT_

USED

* BMECH2: REFERENCE VOID RATIO FOR EFFECTIVE STRESS FUNCTION, EO

* BMECH3: VOID RATIO RATE TERM ES IN SE=SEO*EXP(-(E-EO)/ES)

* BMECH4: REFERENCE HYDRAULIC CONDUCTIVITY, KO (m/s)

IF BMECH4<0 USE INTERNAL FUNCTION, BMECH1, BMECH2, BMECH3 NOT_

USED

* BMECH5: REFERENCE VOID RATIO FOR HYDRAULIC CONDUCTIVITY, EO

* BMECH6: VOID RATIO RATE TERM EK IN (K OR K')=(KO OR KO')*EXP((E-EO)/EK)

* C38 IBMECHK BMECH1 BMECH2 BMECH3 BMECH4 BMECH5 BMECH6
```

card39

```
C39 COHESIVE SEDIMENT PARAMETER SET 1 REPEAT DATA LINE NSED TIMES
   DATA REQUIRED IF NSED>0, EVEN IF ISTRAN(6) = 0
         CONSTANT INITIAL COHESIVE SEDIMENT CONC IN WATER COLUMN
  SEDO:
           (MG/LITER=GM/M<sup>3</sup>)
  SEDBO: CONSTANT INITIAL COHESIVE SEDIMENT IN BED PER UNIT AREA
           (GM/SQ METER) IE 1CM THICKNESS BED WITH SSG=2.5 AND
           N=.6,.5 GIVES SEDBO 1.E4, 1.25E4
 SDEN: SEDIMENT SPEC VOLUME (IE 1/2.25E6 M^3/GM)
         SEDIMENT SPECIFIC GRAVITY
  SSG:
  WSEDO: CONSTANT OR REFERENCE SEDIMENT SETTLING VELOCITY
           IN FORMULA WSED=WSEDO*( (SED/SEDSN) *SEXP )
* SEDSN: (NOT USED)
  SEXP: (NOT USED)
* TAUD: BOUNDARY STRESS BELOW WHICH DEPOSITION TAKES PLACE ACCORDING
          TO (TAUD-TAU)/TAUD
* ISEDSCOR: 1 TO CORRECT BOTTOM LAYER CONCENTRATION TO NEAR BED.
\hookrightarrowCONCENTRATION
* ISPROBDEP: 0 KRONE PROBABILITY OF DEPOSITION USING COHESIVE GRAIN STRESS
             1 KRONE PROBABILITY OF DEPOSITION USING TOTAL BED STRESS
             2 PARTHENIADES PROBABILITY OF DEPOSITION USING COHESIVE GRAIN.
→STRESS
             3 PARTHENIADES PROBABILITY OF DEPOSITION USING TOTAL BED STRESS
C39
    SEDO SEDBO SDEN
                              SSG WSEDO SEDSN
                                                      SEXP TAUD ISEDSCOR.
→ISPROBDEP
```

card40

```
C40 COHESIVE SEDIMENT PARAMETER SET 2 REPEAT DATA LINE NSED TIMES
  DATA REQUIRED IF NSED>0, EVEN IF ISTRAN(6) = 0
  IWRSP: 0 USE RESUSPENSION RATE AND CRITICAL STRESS BASED ON PARAMETERS
           ON THIS DATA LINE
        >0 USE BED PROPERTIES DEPENDEDNT RESUSPENSION RATE AND CRITICAL
            STRESS GIVEN BY EFDC FUNCTIONS CSEDRESS, CSEDTAUS, CSEDTAUB
           FUNCTION ARGUMENTS ARE (BDENBED, IWRSP)
         1 HWANG AND MEHTA - LAKE OKEECHOBEE
         2 HAMRICK'S MODIFICATION OF SANFORD AND MAA
         3 SAME AS 2 EXCEPT VOID RATIO OF COHESIVE SEDIMENT FRACTION IS USED
          4 SEDFLUME WITHOUT CRITICAL STRESS
         5 SEDFLUME WITH CRITICAL STRESS
     >= 99 SITE SPECIFIC
  IWRSPB: 0 NO BULK EROSION
         1 USE BULK EROSION CRITICAL STRESS AND RATE IN FUNCTIONS
           CSEDTAUB AND CSEDRESSB
           REF SURFACE EROSION RATE IN FORMULA
  WRSPO:
           WRSP=WRSP0*( ((TAU-TAUR)/TAUN)**TEXP ) (gm/M^2/sec)
           BOUNDARY STRESS ABOVE WHICH SURFACE EROSION OCCURS (m/s) **2
  TAUR:
  TAUN:
           (NOT USED, TAUN=TAUR SET IN CODE)
           EXPONENT OF
                        WRSP=WRSP0*( ((TAU-TAUR)/TAUN)**TEXP )
  TEXP:
  VDRRSPO: REFERENCE VOID RATIO FOR CRITICAL STRESS AND RESUSPENSION RATE
```

```
* IWRSP=2,3

* COSEDHID: COHESIVE SEDIMENT RESUSPENSION HIDING FACTOR TO REDUCE COHESIVE

* RESUSPENSION BY FACTOR = (COHESIVE FRACTION OF_

$\times$ SEDIMENT) **COSEDHID

*

C40 IWRSP IWRSPB WRSPO TAUR TAUN TEXP VDRRSPO COSEDHID
```

card41

```
C41 NON-COHESIVE SEDIMENT PARAMETER SET 1 REPEAT DATA LINE NSND TIMES
   DATA REQUIRED IF NSND>0, EVEN IF ISTRAN(7) = 0
* SNDO:
           CONSTANT INITIAL NON-COHESIVE SEDIMENT CONC IN WATER COLUMN
             (MG/LITER=GM/M<sup>3</sup>)
  SNDBO: CONSTANT INITIAL NON-COHESIVE SEDIMENT IN BED PER UNIT AREA
            (GM/SQ METER) IE 1CM THICKNESS BED WITH SSG=2.5 AND
            N=.6,.5 GIVES SNDBO 1.E4, 1.25E4
* SDEN:
           SEDIMENT SPEC VOLUME (IE 1/2.65E6 M^3/GM)
           SEDIMENT SPECIFIC GRAVITY
  SSG:
  SNDDIA: REPRESENTATIVE DIAMETER OF SEDIMENT CLASS (m)
  WSNDO: CONSTANT OR REFERENCE SEDIMENT SETTLEM
WSNDO < 0, SETTLING VELOCITY INTERNALLY COMPUTED
         (NOT USED)
(NOT USED)
* SNDN:
  SEXP:
            (NOT USED)
* TAUD:
* ISNDSCOR: (NOT USED)
C41 SNDO SNDBO SDEN SSG SNDDIA WSNDO SNDN SEXP TAUD,
→ISNDSCOR
```

card42

```
C42 NON-COHESIVE SEDIMENT PARAMETER SET 2 REPEAT DATA LINE NSND TIMES

* DATA REQUIRED IF NSND>0, EVEN IF ISTRAN(7) = 0

* ISNDEQ: 0 USER SPECIFIED SPATIALLY AND TEMPORALLY CONSTANT EQUILIBRIUM_
CONCENTRATION

* ISNDEQ: >1 CALCULATE ABOVE BED REFERENCE NON-COHESIVE SEDIMENT

EQUILIBRIUM CONCENTRATION USING EFDC FUNCTION

CSNDEQC (SNDDIA, SSG, WS, TAUR, TAUB, SIGPHI, SNDDMX, IOTP)

WHICH IMPLEMENT FORMULATIONS OF

1 GARCIA AND PARKER

2 SMITH AND MCLEAN

3 VAN RIJN

4 SEDFLUME WITHOUT CRITICAL STRESS

5 SEDFLUME WITH CRITICAL STRESS

* ISBDLD: 0 BED LOAD PHI FUNCTION IS CONSTANT, SBDLDP

1 VAN RIJN PHI FUNCTION
```

(continues on next page)

```
2 MODIFIED ENGULAND-HANSEN
             3 WU, WANG, AND JIA
             4 (NOT USED)
             5 (NOT USED)
      TAUR: EQUILIBRIUM CONCENTRATION (g/m**3)
      TAUN: Not Used
 TCSHIELDS: Not Used
   ISLTAUC: Not Used
   IBLTAUC: 1 TO IMPLEMENT BEDLOAD ONLY WHEN STRESS EXCEEDS TAUC FOR EACH.
→GRAINSIZE
             2 TO IMPLEMENT BEDLOAD ONLY WHEN STRESS EXCEEDS TAUCD50
             3 TO USE TAUC FOR NONUNIFORM BEDS, THESE APPLY ONLY TO BED LOAD
               FORMULAS NOT EXPLICITLY CONTAINING CRITICAL SHIELDS STRESS.
→SUCH AS E-H
    IROUSE: 0 USE TOTAL STRESS FOR CALCULATING ROUSE NUMBER
             1 USE GRAIN STRESS FOR ROUSE NUMBER
    ISNDM1: 0 SET BOTH BEDLOAD AND SUSPENDED LOAD FRACTIONS TO 1.0
             1 SET BEDLOAD FRACTION TO 1. USE BINARY RELATIONSHIP FOR,
→SUSPENDED
             2 SET BEDLOAD FRACTION TO 1, USE LINEAR RELATIONSHIP FOR.
SUSPENDED
             3 USE BINARY RELATIONSHIP FOR BEDLOAD AND SUSPENDED LOAD
             4 USE LINEAR RELATIONSHIP FOR BEDLOAD AND SUSPENDED LOAD
    ISNDM2: 0 USE TOTAL SHEAR VELOCITY IN USTAR/WSET RATIO
            1 USE GRAIN SHEAR VELOCITY IN USTAR/WSET RATIO
     RSNDM: VALUE OF USTAR/WSET FOR BINARY SWITCH BETWEEN BEDLOAD AND
→SUSPENDED LOAD
C42 ISNDEO ISBDLD TAUR
                                TAUN TCSHIELDS ISLTAUC IBLTAUC IROUSE ...
→ISNDM1 ISNDM2 RSNDM
```

card42a

```
C42A NON-COHESIVE SEDIMENT PARAMETER SET 3 (BED LOAD FORMULA PARAMETERS)
    DATA REQUIRED IF NSND>0, EVEN IF ISTRAN(7) = 0
   ISBDLDBC: 0 DISABLE BEDLOAD
              1 ACTIVATE BEDLOAD OPTION. USES SEDBLBC.INP TO SPECIFY CELLS
     SBDLDA: ALPHA EXPONENTIAL FOR BED LOAD FORMULA
     SBDLDB: BETA EXPONENTIAL FOR BED LOAD FORMULA
    SBDLDG1: GAMMA1 CONSTANT FOR BED LOAD FORMULA
    SBDLDG2: GAMMA2 CONSTANT FOR BED LOAD FORMULA
    SBDLDG3: GAMMA3 CONSTANT FOR BED LOAD FORMULA
    SBDLDG4: GAMMA4 CONSTANT FOR BED LOAD FORMULA
     SBDLDP: CONSTANT PHI FOR BED LOAD FORMULA
    ISBLFUC: BED LOAD FACE FLUX , 0 FOR DOWN WIND PROJECTION, 1 FOR DOWN_
→WIND
                WITH CORNER CORRECTION, 2 FOR CENTERED AVERAGING
                ADVERSE BED SLOPE (POSITIVE VALUE) ACROSS A CELL FACE ABOVE
     BLBSNT:
                WHICH NO BED LOAD TRANSPORT CAN OCCUR. NOT ACTIVE FOR
→BLBSNT=0.0
```

```
C42A IBEDLD SBDLDA SBDLDB SBDLDG1 SBDLDG2 SBDLDG3 SBDLDG4 SBDLDP ISBLFUC_ 

→ BLBSNT
```

card43a

```
C43A TOXIC CONTAMINANT INITIAL CONDITIONS
* USER MAY CHANGE ORDER OF MAGNITUDE OF WATER AND SED PHASE TOXIC_
→CONCENTRATIONS
* AND PARTITION COEFFICIENTS ON C44 - C46 BUT MUST BE CONSISTENT UNITS
  NTOXN: TOXIC CONTAMINANT NUMBER ID
  ITXINT: 0 FOR SPATIALLY CONSTANT WATER COL AND BED INITIAL CONDITIONS
           1 FOR SPATIALLY VARIABLE WATER COLUMN INITIAL CONDITIONS
           2 FOR SPATIALLY VARIABLE BED INITIAL CONDITIONS
           3 FOR SPATIALLY VARIABLE WATER COL AND BED INITIAL CONDITION
* ITXBDUT: SET TO 0 FOR INITIAL BED GIVEN BY TOTAL TOXIC CONCENTRATION (mg/
→m^3)
           SET TO 1 FOR INITIAL BED GIVEN BY TOTAL SEDIMENT NORMALIZED
→CONCENTRATION (mg/kg)

    TOXINTW: INIT WATER COLUMN TOT TOXIC VARIABLE CONCENTRATION (ug/L)

* TOXINTB: INIT SED BED TOXIC CONCENTRATION. SEE ITXBDUT FOR UNITS
   UNITS : UNITS OF TOXIC CLASS (text)
C43A NTOXN ITXINT ITXBDUT TOXINTW TOXINTB UNITS COMMENTS
```

card43b

```
C43B TOXIC KINETIC OPTION FLAGS
       NTOXN: TOXIC CONTAMINANT NUMBER ID
* ITOXKIN(1): 0 DO NOT USE BULK DECAY
           : 1 USE BULK DECAY FOR WATER COLUMN AND SEDIMENT
★ ITOXKIN(2): 0 DO NOT USE BIODEGRADATION
           : 1 USE BIODEGRADATION FOR WATER COLUMN AND SEDIMENT
★ ITOXKIN(3): 0 DO NOT USE VOLATILIZATION
            : 1 USE VOLATILIZATION FOR RIVER AND LAKE CONDITIONS. LAKE USES,
→O'CONNOR
            : 2 USE VOLATILIZATION FOR RIVER AND LAKE CONDITIONS. LAKE USES,
→MACKAY & YEUN
* ITOXKIN(4): 0 DO NOT USE PHOTOLYSIS
                                                (NOT IMPLEMENTED)
           : 1 USE PHOTOLYSIS FOR WATER COLUMN (NOT IMPLEMENTED)
* ITOXKIN(5): 0 DO NOT USE HYDROLYSIS
                                               (NOT IMPLEMENTED)
           : 1 USE HYDROLYSIS FOR WATER COLUMN (NOT IMPLEMENTED)
 ITOXKIN(6): 0 DO NOT USE DAUGHTER PRODUCTS (NOT IMPLEMENTED)
           : 1 USE DAUGHTER PRODUCTS
                                                 (NOT IMPLEMENTED)
C43B NTOXN KIN(1) KIN(2) KIN(3) KIN(4) KIN(5) KIN(6) COMMENTS
```

card43c

```
C43C TOXIC TIME STEPS AND VOLATILIZATION SWITCHES

* TOXSTEPW: TIME STEP IN SECONDS FOR TOXIC KINETICS IN WATER COLUMN AND BED

* TOXSTEPB: TIME STEP IN SECONDS FOR TOXIC BED PROCESSES OF DIFFUSION AND MIXING

* TOX_VEL_MAX: VELOCITY SWITCH FOR VOLATILIZATION APPROACH: LAKE < TOX_VEL_MAX > RIVER

* TOX_DEP_MAX: DEPTH SWITCH FOR VOLATILIZATION APPROACH: LAKE > TOX_DEP_MAX < RIVER

* ITOXTEMP: TEMPERATURE OVERRIDE IF ISTRAN(2)=0

* 1 - CONSTANT TEMPERATURE = TOXTEMP

* >1 - TIME VARYING TEMPERATURE SERIES FROM TSER(ITOXTEMP-1)

* TOXTEMP: CONSTANT TEMPERATURE FOR TOXICS CALCULATIONS(DEG C)

* C43C STEPW STEPB VEL_MAX DEP_MAX ITOXTEMP TOXTEMP
```

card43d

```
C43D TOXIC BULK DECAY AND BIODEGRADATION PARAMETERS
      NTOXN: TOXIC CONTAMINANT NUMBER ID
⋆ TOX_BLK_KW: BULK DECAY RATE IN THE WATER COLUMN (1/SECOND)
* TOX_BLK_KB: BULK DECAY RATE IN THE SEDIMENT BED (1/SECOND)
* TOX_BLK_MXD: MAXIMUM DEPTH OF BULK DECAY IN THE SEDIMENT BED (METERS)
* TOX_BIO_KW: BIODEGRADATION RATE IN THE WATER COLUMN (1/SECOND)
* TOX_BIO_KB: BIODEGRADATION RATE IN THE SEDIMENT BED (1/SECOND)
* TOX_BIO_MXD: MAXIMUM DEPTH OF BIODEGRADATION IN THE SEDIMENT BED (METERS)
*TOX_BIO_Q10W: Q10 TEMPERATURE ADJUSTMENT COEFFICIENT FOR WATER COLUMN
             BIODEGRADATION (dimensionless)
*TOX_BIO_Q10B: Q10 TEMPERATURE ADJUSTMENT COEFFICIENT FOR SEDIMENT BED
             BIODEGRADATION (dimensionless)
* TOX_BIO_TW: REFERENCE TEMPERATURE FOR BIODEGRADATION IN WATER COLUMN (DEG_
     COEFF = TOX_BIO_KW(NT) *TOX_BIO_Q10W(NT) ^((TEM(L,K)-TOX_BIO_TB(NT))/10)
* TOX_BIO_TB: REFERENCE TEMPERATURE FOR BIODEGRADATION IN SEDIMENT BED (DEG.
⇔C)
     COEFF = TOX_BIO_KB(NT) *TOX_BIO_Q10B(NT)^((TEMB(L)-TOX_BIO_TB(NT))/10)
C43D NTOXN BLK_KW BLK_KB BLK_MXD BIO_KW BIO_KB BIO_MXD Q10W Q10B_
→ BIO_TW BIO_TW COMMENTS
```

card43e

```
C43E TOXIC VOLATILIZATION PARAMETERS
```

card44

```
C44 TOXIC SORPTION OPTION, DIFFUSION AND MIXING
   NTOXN: TOXIC CONTAMINANT NUMBER ID (1 LINE OF DATA BY DEFAULT)
   ISTOC: 0 INORGANIC SOLIDS BASED PARTITIONING ONLY (Kd APPROACH)
           1 FOR DISS AND PART ORGANIC CARBON SORPTION, POC IS SPECIFIED
           2 FOR DISS ORGANIC CARBON SORPTION AND POC FRACTIONALLY
             DISTRIBUTED TO INORGANIC SEDIMENT CLASSES
           3 FOR NO DISS ORGANIC CARBON SORPTION AND POC FRACTIONALLY
             DISTRIBUTED TO INORGANIC SEDIMENT CLASSES
            DIFFUSION COEFF FOR TOXICANT IN SED BED PORE WATER (M^2/s)
   DIFTOX:
   DIFTOXS: DIFFUSION COEFF FOR TOXICANT BETWEEN WATER COLUMN AND
              PORE WATER IN TOP LAYER OF THE BED (M^2/s)
              > 0.0 INTERPRET AS DIFFUSION COEFFICIENT (M^2/s)
              < 0.0 INTERPRET AS FLUX VELOCITY (m/s)
   PDIFTOX: PARTICLE MIXING DIFFUSION COEFF FOR TOXICANT IN SED BED (M^2/s)
              (if negative use zonal files PARTMIX.INP and PMXMAP.INP)
   DPDIFTOX: DEPTH IN BED OVER WHICH PARTICLE MIXING IS ACTIVE (m)
C44 NTOXN ISTOC DIFTOX DIFTOXS PDIFTOX DPDIFTOX
```

card45

```
C45 TOXIC CONTAMINANT SEDIMENT INTERACTION PARAMETERS

*

* NTOXC: TOXIC CONTAMINANT NUMBER ID. NSEDC+NSEDN LINES OF DATA

* FOR EACH TOXIC CONTAMINANT (DEFAULT = 2)

* NSEDN/NSNDN: FIRST NSED LINES COHESIVE, NEXT NSND LINES NON-COHESIVE.

* REPEATED FOR EACH CONTAMINANT

* ITXPARW: O FOR NORMAL WC PARTITIONING

* 1 FOR SOLIDS DEPENDENT WC PARTITIONING

* TOXPAR=PARO*(CSED**CONPAR)

* TOXPARW: WATER COLUMN PARO (ITXPARW=1) OR EQUIL TOX CON PART COEFF BETWEEN

* EACH TOXIC IN WATER AND ASSOCIATED SEDIMENT PHASES (LITERS/MG)

* CONPARW: EXPONENT IN TOXPAR=PARO*(CSED**CONPARW) IF ITXPARW=1

(continues on next page)
```

```
* ITXPARB: Not Used

* TOXPARB: SEDIMENT BED PARO (ITXPARB=1) OR EQUIL TOX CON PART COEFF BETWEEN

* EACH TOXIC IN WATER AND ASSOCIATED SEDIMENT PHASES (LITERS/MG)

* CONPARB: Not Used

* 1 0.8770 -0.943 0.025

C45 NTOXN NSEDN ITXPARW TOXPARW CONPARW ITXPARB TOXPARB CONPARB
```

card45a

```
C45A TOXIC CONTAMINANT NON-SEDIMENT BASED ORGANIC CARBON (OC) INTERACTION.
* ISTDOCW: 0 CONSTANT DOC IN WATER COLUMN OF STDOCWC (DEFAULT=0.)
         1 TIME CONSTANT, SPATIALLY VARYING DOC IN WATER COLUMN FROM docw.
* ISTPOCW: 0 CONSTANT POC IN WATER COLUMN OF STPOCWC (DEFAULT=0.)
          1 TIME CONSTANT, SPATIALLY VARYING POC IN WATER COLUMN FROM pocw.
⇔inp
          2 TIME CONSTANT, FPOC IN WATER COLUMN, SEE C45C
          3 TIME CONSTANT, SPATIALLY VARYING FPOC IN WATER COLUMN FORM_
→fpocw.inp
          4 FUNCTIONAL SPECIFICATION OF TIME AND SPATIALLY VARYING
              FPOC IN WATER COLUMN
* ISTDOCB: 0 CONSTANT DOC IN BED OF STDOCBC (DEFAULT=0.)
          1 TIME CONSTANT, SPATIALLY VARYING DOC IN BED FROM docb.inp
* ISTPOCB: 0 CONSTANT POC IN BED OF STPOCBC (DEFAULT=0.)
          1 TIME CONSTANT, SPATIALLY VARYING POC IN BED FROM pocb.inp
           2 TIME CONSTANT, FPOC IN BED, SEE C45D
           3 TIME CONSTANT, SPATIALLY VARYING FPOC IN BED FROM fpocb.inp
           4 FUNCTIONAL SPECIFICATION OF TIME AND SPATIALLY VARYING
              FPOC IN BED, REQUIRES CODE MODIFICATION FOR EACH APPLICATION.
★ STDOCWC: CONSTANT WATER COLUMN DOC (ISTDOCW=0)
* STPOCWC: CONSTANT WATER COLUMN POC (ISTPOCW=0)
* STDOCBC: CONSTANT BED DOC (ISTDOCB=0)
* STPOCBC: CONSTANT BED POC (ISTPOCB=0)
C45A ISTDOCW ISTPOCW ISTDOCB ISTPOCB STDOCWC STPOCWC STDOCBC STPOCBC
```

card45b

```
C45B TOXIC CONTAMINANT NON-SEDIMENT BASED ORGANIC CARBON (OC) INTERACTION_

PARAMETERS

*

*

NTOXC: TOXIC CONTAMINANT NUMBER ID. FOR EACH TOXIC CONTAMINANT

NOC: FIRST LINE FOR DISSOLVED ORGANIC CARBON (DOC)

SECOND LINE FOR PARTICULATE ORGANIC CARBON (POC)
```

```
REPEATED FOR EACH CONTAMINANT
* ITXPARWC: O FOR NORMAL WC PARTITIONING
           1 FOR SOLIDS DEPENDENT WC PARTITIONING
→TOXPAR=PARO* (CSED**CONPAR)
* TOXPARWC: WATER COLUMN PARO (ITXPARW=1) OR EQUIL TOX CON PART COEFF_
⇔BETWEEN
            EACH TOXIC IN WATER AND ASSOCIATED SEDIMENT PHASES (liters/mg)
* CONPARWC: EXPONENT IN TOXPAR=PARO* (CSED**CONPARW) IF ITXPARW=1
* ITXPARBC: Not Used
* TOXPARBC: SEDIMENT BED PARO (ITXPARB=1) OR EQUIL TOX CON PART COEFF_
           EACH TOXIC IN WATER AND ASSOCIATED SEDIMENT PHASES (liters/mg)
* CONPARBC: Not Used
       1 0.8770 -0.943
                                      0.025
C45B NTOXN NOC ITXPARWC TOXPARWC CONPARWC ITXPARBC TOXPARBC CONPARBC _
→*CARBON*
```

card45c

card45d

```
C45D TOXIC CONTAMINANT POC FRACTIONAL DISTRIBUTIONS IN SEDIMENT BED

* 1 LINE OF DATA REQUIRED EVEN IT ISTRAN(5) IS 0. DATA USED WHEN

* ISTOC(NT)=1 OR 2

*

* NTOXN: TOXIC CONTAMINANT NUMBER ID. NSEDC+NSEDN 1 LINE OF DATA

* FOR EACH TOXIC CONTAMINANT (DEFAULT = 2)

* FPOCSED1-NSED: FRACTION OF OC ASSOCIATED WITH SED CLASSES 1, NSED

* FPOCSND1-NSND: FRACTION OF OC ASSOCIATED WITH SND CLASSES 1, NSND

*

C45D NTOXN FPOCSED1 FPOCSED2 FPOCSED3 FPOCSED4 FPOCSED5 FPOCSED6

$ FPOCSED7 FPOCSED8 GRPID! ID (8 SEDS + 0 SNDS)
```

```
C46 BUOYANCY, TEMPERATURE, DYE DATA AND CONCENTRATION BC DATA
* BSC: BUOYANCY INFLUENCE COEFFICIENT 0 TO 1, BSC=1. FOR REAL PHYSICS * TEMO: REFERENCE, INITIAL, EQUILIBRIUM AND/OR ISOTHERMAL TEMP IN DEG_
←C
★ HEOT: EQUILIBRIUM TEMPERATURE TRANSFER COEFFICIENT M/sec
* ISBEDTEMI: 0 READ INITIAL BED TEMPERATURE FROM TEMPB.INP
         1 INITIALIZE AT START OF COLD RUN
* KBH:
           NOT USED
* RKDYE:
           FIRST ORDER DECAY RATE FOR DYE VARIABLE IN 1/sec
* NCBS:
             NUMBER OF CONCENTRATION BOUNDARY CONDITIONS ON SOUTH OPEN
              BOUNDARIES
* NCBW:
             NUMBER OF CONCENTRATION BOUNDARY CONDITIONS ON WEST OPEN
              BOUNDARIES
* NCBE:
             NUMBER OF CONCENTRATION BOUNDARY CONDITIONS ON EAST OPEN
               BOUNDARIES
* NCBN:
             NUMBER OF CONCENTRATION BOUNDARY CONDITIONS ON NORTH OPEN
               BOUNDARIES
                         HEQT ISBEDTEMI
                                                      RKDYE NCBS _
C46 BSC TEMO
                                            KBH
→NCBW NCBE NCBN
```

card46a

```
C46A ICE EFFECTS
     ISICE:
              O ICE IMPACTS NOT SIMULATED. AUTOMATICALLY LIMITS ASER.
→INP DRY BULB TO > 0.0
                 1 READ ICE THICKNESS FROM FILE ISER.INP (LEGACY ICECOVER.
→INP)
                  2 SPECIFIED ON/OFF DATES FOR ICE (ENTIRE MODEL)
                  3 CALCULATION COUPLED WITH HEAT MODEL
                  4 CALCULATION COUPLED WITH HEAT MODEL AND FRAZIL TRANSPORT
     NISER:
                   NUMBER OF ICE TIME SERIES FOR ISICE=1
     TEMPICE:
                   WATER TEMPERATURE AT WATER ICE INTERFACE FOR ISICE <= 2
                   DRAG COEFFICIENT BETWEEN ICE/WATER (DEFAULT = 0.001)
     CDICE:
     ICETHMX:
                   MAXIMUM ICE COVER THICKNESS FOR ISICE>2, METERS
     RICETHK0:
                   ICE THICKNESS FOR ISICE=2 (CONSTANT, METERS)
C
C46A ISICE NISER TEMPICE CDICE ICETHMX RICETHKO
```

card46c

```
C46C ATMOSPHERIC LOCATION AND WIND FUNCTION COEFFICIENTS

(continues on next page)
```

```
* SOLAR LNG = LONGITUDE TO BE USED TO COMPUTE SOLAR RADIATION (Decimal,
* SOLAR_LAT = LATITUDE TO BE USED TO COMPUTE SOLAR RADIATION (Decimal.
→degree)
* COMPUTESR = OVERRIDE SOLAR RADIATION IN ASER.INP WITH COMPUTED [.TRUE/.

→FALSE.]
* USESHADE = USE CELL SPECIFIC SHADE VALUES USING SHADE.INP [.TRUE/.FALSE.]
* IEVAP = EVAPORATION OPTION FOR WATER FLUX ONLY (ALWAYS USED FOR HEAT.
→EXCHANGE)
            0
               - DO NOT INCLUDE IN WATER BUDGET
            2 - COMPUTE EVAP USING ORIGINAL EFDC EQUATION
            3-10 - COMPUTE USING WIND FUNCTION USING WINDFA, WINDFB, WINDFC
            11 - COMPUTE EVAP USING RYAN-HARLEMAN
            12 - COMPUTE EVAP USING ARIFIN ET AL. (2016)
* WINDFA = WIND FUNCTION FACTOR A FUNCTION = A + B*WIND2M + C*WIND2M^2
        = WIND FUNCTION FACTOR B
                                              UNITS: W/M^2/millibar
* WINDER
* WINDFC = WIND FUNCTION FACTOR C
C46C SOLAR_LNG SOLAR_LAT COMPUTESR USESHADE IEVAP WINDFA
→WINDFB WINDFC
```

card46e

```
C46E DYE CLASS PARAMETERS
* CLASS #
* ITYPE = DYE CLASS TYPE
            0 - CONSERVATIVE
            1 - NON-CONSERVATIVE WTIH OPTIONAL SETTLING AND/OR DECAY
            2 - AGE OF WATER
* KRATEO = 0th ORDER DECAY/GROWTH RATE AT REFERENCE TEMPERATURE (TREF)...
→degC (1/s)
* KRATE1 = FIRST ORDER DECAY/GROWTH RATE AT REFERENCE TEMPERATURE (TREF)
\rightarrow degC (1/s)
* TADJ = TEMPERATURE ADJUSTMENT COEFFICIENT (DIMENSIONLESS)
         = REFERENCE TEMPERATURE (degC)
  ICFLAG = TYPE OF INITIAL CONDITION
            0 - USE CONSTANT INITIAL CONCENTRATION SPECIFIED IN DYEIC
            1 - READ FROM DYE.INP
* DYEIC = CONSTANT INITIAL CONCENTRATION (MG/L)
* SETTLE = SETTLING RATE (M/DAY)
* UNITS = UNITS OF DYE CLASS (text)
C46E CLASS ITYPE KRATEO KRATE1 TADJ TREF
                                                      SETTLE ICFLAG
→DYEIC UNITS
```

card47

```
←→−

(continues on next page)
```

```
C47 LOCATION OF CONC BC'S ON SOUTH BOUNDARIES
  ICBS: I CELL INDEX
           J CELL INDEX
  JCBS:
  NTSCRS: NUMBER OF TIME STEPS TO RECOVER SPECIFIED VALUES ON CHANGE
           TO INFLOW FROM OUTFLOW
  NSSERS: SOUTH BOUNDARY CELL SALINITY TIME SERIES ID NUMBER
  NTSERS: SOUTH BOUNDARY CELL TEMPERATURE TIME SERIES ID NUMBER
  NDSERS: SOUTH BOUNDARY CELL DYE CONC TIME SERIES ID NUMBER
* NSFSERS: SOUTH BOUNDARY CELL SHELLFISH LARVAE TIME SERIES ID NUMBER
* NTXSERS: SOUTH BOUNDARY CELL TOXIC CONTAMINANT CONC TIME SERIES ID NUM.
* NSDSERS: SOUTH BOUNDARY CELL COHESIVE SED CONC TIME SERIES ID NUMBER
* NSNSERS: SOUTH BOUNDARY CELL NON-COHESIVE SED CONC TIME SERIES ID NUMBER
   GRPID: ID NUMBER OF BOUNDARY GROUP
С
C47 IBBS
             JBBS NTSCRS NSSERS NTSERS NDSERS NSFSERS NTXSERS NSDSERS.
→NSNSERS GRPID ! ID
```

card48

```
C48 TIME CONSTANT BOTTOM CONC ON SOUTH CONC BOUNDARIES

* SAL: ULTIMATE INFLOWING BOTTOM LAYER SALINITY

* TEM: ULTIMATE INFLOWING BOTTOM LAYER TEMPERATURE

* DYE: ULTIMATE INFLOWING BOTTOM LAYER DYE CONCENTRATION

* SFL: ULTIMATE INFLOWING BOTTOM LAYER SHELLFISH LARVAE CONCENTRATION

* TOX: NTOX ULTIMATE INFLOWING BOTTOM LAYER TOXIC CONTAMINANT

* CONCENTRATIONS NTOX VALUES TOX(N), N=1,NTOX

* GRPID: ID NUMBER OF BOUNDARY GROUP

*

C48 SAL TEM DYE1 SFL GRPID! ID
```

card49

```
C49 TIME CONSTANT BOTTOM CONC ON SOUTH CONC BOUNDARIES

* SED: NSED ULTIMATE INFLOWING BOTTOM LAYER COHESIVE SEDIMENT

* CONCENTRATIONS FIRST NSED VALUES SED(N), N=1,NSND

* SND: NSND ULTIMATE INFLOWING BOTTOM LAYER NON-COHESIVE SEDIMENT

* CONCENTRATIONS LAST NSND VALUES SND(N), N=1,NSND

* GRPID: ID NUMBER OF BOUNDARY GROUP

* C49 SED1 SED2 SED3 SED4 SED5 SED6 SED7

SED8 GRPID! ID
```

```
C50 TIME CONSTANT SURFACE CONC ON SOUTH CONC BOUNDARIES

* SAL: ULTIMATE INFLOWING SURFACE LAYER SALINITY

* TEM: ULTIMATE INFLOWING SURFACE LAYER TEMPERATURE

* DYE: ULTIMATE INFLOWING SURFACE LAYER DYE CONCENTRATION

* SFL: ULTIMATE INFLOWING SURFACE LAYER SHELLFISH LARVAE CONCENTRATION

* TOX: NTOX ULTIMATE INFLOWING SURFACE LAYER TOXIC CONTAMINANT

* CONCENTRATIONS NTOX VALUES TOX(N), N=1,NTOX

* GRPID: ID NUMBER OF BOUNDARY GROUP

* C50 SAL TEM DYE1 SFL GRPID! ID
```

card51

```
C51 TIME CONSTANT SURFACE CONC ON SOUTH CONC BOUNDARIES

*

* SED: NSED ULTIMATE INFLOWING SURFACE LAYER COHESIVE SEDIMENT

* CONCENTRATIONS FIRST NSED VALUES SED (N), N=1,NSND

* SND: NSND ULTIMATE INFLOWING SURFACE LAYER NON-COHESIVE SEDIMENT

* CONCENTRATIONS LAST NSND VALUES SND (N), N=1,NSND

* GRPID: ID NUMBER OF BOUNDARY GROUP

*

C51 SED1 SED2 SED3 SED4 SED5 SED6 SED7

SED8 GRPID! ID
```

card52

```
C52 LOCATION OF CONC BC'S ON WEST BOUNDARIES AND SERIES IDENTIFIERS
* ICBW: I CELL INDEX
* JCBW: J CELL INDEX
  NTSCRW: NUMBER OF TIME STEPS TO RECOVER SPECIFIED VALUES ON CHANGE
           TO INFLOW FROM OUTFLOW
  NSSERW: WEST BOUNDARY CELL SALINITY TIME SERIES ID NUMBER
  NTSERW: WEST BOUNDARY CELL TEMPERATURE TIME SERIES ID NUMBER
  NDSERW: WEST BOUNDARY CELL DYE CONC TIME SERIES ID NUMBER
  NSFSERW: WEST BOUNDARY CELL SHELLFISH LARVAE TIME SERIES ID NUMBER
* NTXSERW: WEST BOUNDARY CELL TOXIC CONTAMINANT CONC TIME SERIES ID NUM.
* NSDSERW: WEST BOUNDARY CELL COHESIVE SED CONC TIME SERIES ID NUMBER
* NSNSERW: WEST BOUNDARY CELL NON-COHESIVE SED CONC TIME SERIES ID NUMBER
   GRPID: ID NUMBER OF BOUNDARY GROUP
C52 IBBW
             JBBW NTSCRW NSSERW NTSERW NDSERW NSFSERW NTXSERW NSDSERW,
            GRPID ! ID
→NSNSERW
```

card54

```
C54 TIME CONSTANT BOTTOM CONC ON WEST CONC BOUNDARIES

* SED: NSED ULTIMATE INFLOWING BOTTOM LAYER COHESIVE SEDIMENT

* CONCENTRATIONS FIRST NSED VALUES SED(N), N=1,NSND

* SND: NSND ULTIMATE INFLOWING BOTTOM LAYER NON-COHESIVE SEDIMENT

* CONCENTRATIONS LAST NSND VALUES SND(N), N=1,NSND

* GRPID: ID NUMBER OF BOUNDARY GROUP

* C54 SED1 SED2 SED3 SED4 SED5 SED6 SED7

SED8 GRPID! ID
```

card55

card56

```
C57 LOCATION OF CONC BC'S ON EAST BOUNDARIES AND SERIES IDENTIFIERS
        I CELL INDEX
* ICBE:
* JCBE:
          J CELL INDEX
* NTSCRE: NUMBER OF TIME STEPS TO RECOVER SPECIFIED VALUES ON CHANGE
          TO INFLOW FROM OUTFLOW
* NSSERE: EAST BOUNDARY CELL SALINITY TIME SERIES ID NUMBER
 NTSERE: EAST BOUNDARY CELL TEMPERATURE TIME SERIES ID NUMBER
* NDSERE: EAST BOUNDARY CELL DYE CONC TIME SERIES ID NUMBER
* NSFSERE: EAST BOUNDARY CELL SHELLFISH LARVAE TIME SERIES ID NUMBER
* NTXSERE: EAST BOUNDARY CELL TOXIC CONTAMINANT CONC TIME SERIES ID NUM.
* NSDSERE: EAST BOUNDARY CELL COHESIVE SED CONC TIME SERIES ID NUMBER
  NSNSERE: EAST BOUNDARY CELL NON-COHESIVE SED CONC TIME SERIES ID NUMBER
   GRPID: ID NUMBER OF BOUNDARY GROUP
C57 IBBE
             JBBE NTSCRE NSSERE NTSERE NDSERE NSFSERE NTXSERE NSDSERE,
→NSNSERE GRPID ! ID
```

card58

```
C58 TIME CONSTANT BOTTOM CONC ON EAST CONC BOUNDARIES

* SAL: ULTIMATE INFLOWING BOTTOM LAYER SALINITY

* TEM: ULTIMATE INFLOWING BOTTOM LAYER TEMPERATURE

* DYE: ULTIMATE INFLOWING BOTTOM LAYER DYE CONCENTRATION

* SFL: ULTIMATE INFLOWING BOTTOM LAYER SHELLFISH LARVAE CONCENTRATION

* TOX: NTOX ULTIMATE INFLOWING BOTTOM LAYER TOXIC CONTAMINANT

* CONCENTRATIONS NTOX VALUES TOX(N), N=1,NTOX

* GRPID: ID NUMBER OF BOUNDARY GROUP

* C58 SAL TEM DYE1 SFL GRPID! ID
```

```
C59 TIME CONSTANT BOTTOM CONC ON EAST CONC BOUNDARIES

* SED: NSED ULTIMATE INFLOWING BOTTOM LAYER COHESIVE SEDIMENT

* CONCENTRATIONS FIRST NSED VALUES SED(N), N=1,NSND

* SND: NSND ULTIMATE INFLOWING BOTTOM LAYER NON-COHESIVE SEDIMENT

* CONCENTRATIONS LAST NSND VALUES SND(N), N=1,NSND

* GRPID: ID NUMBER OF BOUNDARY GROUP

* C59 SED1 SED2 SED3 SED4 SED5 SED6 SED7

SED8 GRPID! ID (8 SEDS + 0 SNDS)
```

card60

```
C60 TIME CONSTANT SURFACE CONC ON EAST CONC BOUNDARIES

* SAL: ULTIMATE INFLOWING SURFACE LAYER SALINITY

* TEM: ULTIMATE INFLOWING SURFACE LAYER TEMPERATURE

* DYE: ULTIMATE INFLOWING SURFACE LAYER DYE CONCENTRATION

* SFL: ULTIMATE INFLOWING SURFACE LAYER SHELLFISH LARVAE CONCENTRATION

* TOX: NTOX ULTIMATE INFLOWING SURFACE LAYER TOXIC CONTAMINANT

* CONCENTRATIONS NTOX VALUES TOX(N), N=1,NTOX

* GRPID: ID NUMBER OF BOUNDARY GROUP

*
C60 SAL TEM DYE1 SFL GRPID! ID
```

card61

```
C61 TIME CONSTANT SURFACE CONC ON EAST CONC BOUNDARIES

* SED: NSED ULTIMATE INFLOWING SURFACE LAYER COHESIVE SEDIMENT

* CONCENTRATIONS FIRST NSED VALUES SED(N), N=1,NSND

* SND: NSND ULTIMATE INFLOWING SURFACE LAYER NON-COHESIVE SEDIMENT

* CONCENTRATIONS LAST NSND VALUES SND(N), N=1,NSND

* GRPID: ID NUMBER OF BOUNDARY GROUP

* C61 SED1 SED2 SED3 SED4 SED5 SED6 SED7

SED8 GRPID! ID (8 SEDS + 0 SNDS)
```

card62

```
C62 LOCATION OF CONC BC'S ON NORTH BOUNDARIES AND SERIES IDENTIFIERS
```

card63

card64

```
C64 TIME CONSTANT BOTTOM CONC ON NORTH CONC BOUNDARIES

* SED: NSED ULTIMATE INFLOWING BOTTOM LAYER COHESIVE SEDIMENT

* CONCENTRATIONS FIRST NSED VALUES SED (N), N=1,NSND

* SND: NSND ULTIMATE INFLOWING BOTTOM LAYER NON-COHESIVE SEDIMENT

* CONCENTRATIONS LAST NSND VALUES SND (N), N=1,NSND

* GRPID: ID NUMBER OF BOUNDARY GROUP

* C64 SED1 SED2 SED3 SED4 SED5 SED6 SED7

SED8 GRPID! ID
```

```
C65 TIME CONSTANT SURFACE CONC ON NORTH CONC BOUNDARIES

* SAL: ULTIMATE INFLOWING SURFACE LAYER SALINITY

* TEM: ULTIMATE INFLOWING SURFACE LAYER TEMPERATURE

* DYE: ULTIMATE INFLOWING SURFACE LAYER DYE CONCENTRATION

* SFL: ULTIMATE INFLOWING SURFACE LAYER SHELLFISH LARVAE CONCENTRATION

* TOX: NTOX ULTIMATE INFLOWING SURFACE LAYER TOXIC CONTAMINANT

* CONCENTRATIONS NTOX VALUES TOX(N), N=1,NTOX

* GRPID: ID NUMBER OF BOUNDARY GROUP

* C65 SAL TEM DYE1 SFL GRPID! ID
```

card66

```
C66 TIME CONSTANT SURFACE CONC ON NORTH CONC BOUNDARIES

* SED: NSED ULTIMATE INFLOWING SURFACE LAYER COHESIVE SEDIMENT

* CONCENTRATIONS FIRST NSED VALUES SED(N), N=1,NSND

* SND: NSND ULTIMATE INFLOWING SURFACE LAYER NON-COHESIVE SEDIMENT

* CONCENTRATIONS LAST NSND VALUES SND(N), N=1,NSND

* GRPID: ID NUMBER OF BOUNDARY GROUP

* C66 SED1 SED2 SED3 SED4 SED5 SED6 SED7

SED8 GRPID! ID
```

Card66a

```
C66A CONCENTRATION DATA ASSIMILATION

* NLCDA: NUMBER OF HORIZONTAL LOCATIONS FOR DATA ASSIMILATION

* TSCDA: WEIGHTING FACTOR, 0 to 1, 1 = FULL ASSIMILATION

* ISCDA: 1 FOR CONCENTRATION DATA ASSIMILATION VALUES (NC=1,7)

* C66A NLCDA TSCDA ISCDA
```

card66b

```
C66B CONCENTRATION DATA ASSIMILATION

* ITPCDA: 0 ASSIMILATED DATA FROM TIME SERIES

* 1 ASSIMILATED DATA FROM ANOTHER CELL IN GRID
```

```
* ICDA: I INDEX OF CELL ASSIMILATING DATA

* JCDA: J INDEX OF CELL ASSIMILATING DATA

* ICCDA: I INDEX OF CELL PROVIDING DATA, ITPCDA=1

* JCCDA: J INDEX OF CELL PROVIDING DATA, ITPCDA=1

* NCSERA: ID OF TIME SERIES PROVIDING DATA

* C66B ITPCDA ICDA JCDA ICCDA JCCDA NS NT ND NSF □

NTX NSD NSN
```

card67

```
C67 DRIFTER DATA (FIRST 4 PARAMETERS FOR SUB DRIFTER, SECOND 6 FOR SUB_
→LAGRANGIAN)
* ISPD: 1 TO ACTIVE SIMULTANEOUS RELEASE AND LAGRANGIAN TRANSPORT OF
           NEUTRALLY BUOYANT PARTICLE DRIFTERS AT LOCATIONS INPUT ON C68
          2 TO ACTIVATE DS-INTERNATIONAL'S LPT DRIFTER COMPUTATIONS.
NUMBER OF PARTICLE DRIFTERS
* NPD:
           TIME STEP AT WHICH PARTICLES ARE RELEASED
* NPDRT:
          NUMBER OF TIME STEPS BETWEEN WRITING TO TRACKING FILE
  NWPD:
            DRIFTER.OUT
  ISLRPD: 1 TO ACTIVATE CALCULATION OF LAGRANGIAN MEAN VELOCITY OVER TIME
            INTERVAL TREF AND SPATIAL INTERVAL ILRPD1<I<ILRPD2,
            JLRPD1</br>
JLRPD2, 1<K<KC, WITH MLRPDRT RELEASES. ANY AVERAGE</pre>
            OVER ALL RELEASE TIMES IS ALSO CALCULATED
         2 SAME BUT USES A HIGHER ORDER TRAJECTORY INTEGRATION
 ILRPD1 WEST BOUNDARY OF REGION
 ILRPD2 EAST BOUNDARY OF REGION
 JLRPD1 NORTH BOUNDARY OF REGION
 JLRPD2 SOUTH BOUNDARY OF REGION
* MLRPDRT NUMBER OF RELEASE TIMES
 IPLRPD 1,2,3 WRITE FILES TO PLOT ALL, EVEN, ODD HORIZ LAG VEL VECTORS
C67 ISPD NPD NPDRT NWPD ISLRPD ILRPD1 ILRPD2 JLRPD1 JLRPD2
→MLRPDRT IPLRPD
```

card68

```
C68 INITIAL DRIFTER POSITIONS (FOR USE WITH SUB DRIFTER)

* RI: I CELL INDEX IN WHICH PARTICLE IS RELEASED IN

* RJ: J CELL INDEX IN WHICH PARTICLE IS RELEASED IN

* RK: K CELL INDEX IN WHICH PARTICLE IS RELEASED IN

* C68 RI RJ RK
```

```
C69 CONSTANTS FOR CARTESIAN GRID CELL CENTER LONGITUDE AND LATITUDE

* CDLON1: 6 CONSTANTS TO GIVE CELL CENTER LAT AND LON OR OTHER

* CDLON2: COORDINATES FOR CARTESIAN GRIDS USING THE FORMULAS

* CDLON3: DLON(L)=CDLON1+(CDLON2*FLOAT(I)+CDLON3)/60.

* CDLAT1: DLAT(L)=CDLAT1+(CDLAT2*FLOAT(J)+CDLAT3)/60.

* CDLAT2:

* CDLAT3:

* C69 CDLON1 CDLON2 CDLON3 CDLAT1 CDLAT2 CDLAT3
```

card70

```
C70 CONTROLS FOR WRITING ASCII OR BINARY DUMP FILES
* ISDUMP: GREATER THAN 0 TO ACTIVATE
          1 SCALED ASCII INTEGER (0<VAL<65535)
          2 SCALED 16BIT BINARY INTEGER (0<VAL<65535) OR (-32768<VAL<32767)
          3 UNSCALED ASCII FLOATING POINT
          4 UNSCALED BINARY FLOATING POINT
  ISADMP: GREATER THAN O TO APPEND EXISTING DUMP FILES
  NSDUMP: NUMBER OF TIME STEPS BETWEEN DUMPS
  TSDUMP: STARTING TIME FOR DUMPS - DAYS (NO DUMPS BEFORE THIS TIME)
  TEDUMP: ENDING TIME FOR DUMPS - DAYS (NO DUMPS AFTER THIS TIME)
  ISDMPP: GREATER THAN O FOR WATER SURFACE ELEVATION DUMP
  ISDMPU: GREATER THAN O FOR HORIZONTAL VELOCITY DUMP
  ISDMPW: GREATER THAN O FOR VERTICAL VELOCITY DUMP
* ISDMPT: GREATER THAN O FOR TRANSPORTED VARIABLE DUMPS
★ IADJDMP: 0 FOR SCALED BINARY INTEGERS (0<VAL<65535)</p>
           -32768 FOR SCALED BINARY INTEGERS (-32768<VAL<32767)
C70 ISDUMP ISADMP NSDUMP TSDUMP TEDUMP ISDMPP ISDMPU ISDMPW ISDMPT_
CMOTION T ...
```

card71

```
C71 CONTROLS FOR HORIZONTAL PLANE SCALAR FIELD CONTOURING - RESIDUAL ONLY

* ISSPH: NOT USED

* NPSPH: NOT USED

* ISRSPH: 1 TO WRITE FILE FOR RESIDUAL SCALAR VARIABLE IN HORIZONTAL PLANE

* ISPHXY: 0 DOES NOT WRITE I, J, X, Y IN ***CNH.OUT AND R***CNH.OUT FILES_

GRESIDUAL ONLY)
```

```
* 1 WRITES I, J ONLY IN ***CNH.OUT AND R***CNH.OUT FILES (RESIDUAL_
ONLY)

* 2 WRITES I, J, X, Y IN ***CNH.OUT AND R***CNH.OUT FILES (RESIDUAL_
ONLY)

* DATA LINE REPEATS 7 TIMES FOR SAL, TEM, DYE, SFL, TOX, SED, SND

* C71 ISSPH NPSPH ISRSPH ISPHXY
```

card71a

```
C71A CONTROLS FOR HORIZONTAL PLANE SEDIMENT BED PROPERTIES CONTOURING
* ISBPH: NOT USED
* ISBEXP: 0 >0 EXPLORER BINARY FORMAT, OUTPUT FREQUENCY
* NPBPH:
          NOT USED
* ISRBPH:
          NOT USED
          NOT USED
* ISBBDN:
          NOT USED
* ISBLAY:
SBSED:
          NOT USED
           NOT USED
* ISBSED:
          NOT USED
* ISBVDR: NOT USED
* ISBARD: NOT USED
C71A ISBPH ISBEXP NPBPH ISRBPH ISBBDN ISBLAY ISBPOR ISBSED ISBSND ...
→ISBVDR ISBARD
```

card71b

card72

```
C72 CONTROLS FOR EFDC_EXPLORER LINKAGE

* ISPPH: >0 TO WRITE FILE FOR EFDC_EXPLORER LINKAGE (EE_WS.OUT, EE_VEL.

OUT, EE_WC.OUT)

* 100 TO ACTIVATE THE HIGH FREQUENCY DOMAIN OUTPUT READING SNAPSHOT.

INP

* NPPPH: NUMBER OF WRITES PER REFERENCE TIME PERIOD

* ISBEXP: 0 DO NOT WRITE SEDIMENT BED RESULTS TO EE_BED.OUT

* >0 WRITE TO EE_BED EVERY ISBEXP EE LINKAGE SNAPSHOTS

* C72 ISPPH NPPPH ISBEXP NRPEMEE
```

```
C73 CONTROLS FOR HORIZONTAL PLANE RESIDUAL VELOCITY VECTOR PLOTTING

* ISVPH: NOT USED

* NPVPH: NOT USED

* ISRVPH: 1 TO WRITE FILE FOR RESIDUAL VELOCITY PLOTTING IN

* HORIZONTAL PLANE

* IVPHXY: NOT USED

* TOWNS OF THE PLANE IN THE PLANE IN
```

card74

```
C75 NOT USED

*
* ISECSPV: NOT USED

* NIJSPV: NOT USED

* SEC ID: NOT USED

*
C75 ISECSPV NIJSPV SEC ID
```

card76

```
C76 NOT USED

*
* ISECSPV: NOT USED

* ISPV: NOT USED

* JSPV: NOT USED

*
C76 ISECSPV ISPV JSPV
```

card77

```
C77 NOT USED

* ISECVPV: NOT USED

* NPVPV: NOT USED

* ISVPV: NOT USED

* ISRSPV: NOT USED

* C77 ISECVPV NPVPV ISVPV ISRSPV
```

card78

```
C78 NOT USED

* ISCEVPV: NOT USED

* NIJVPV: NOT USED

* ANGVPV: NOT USED

* SEC ID: NOT USED

* C78 ISECVPV NIJVPV ANGVPV SEC ID
```

```
C79 NOT USED

*
* ISECVPV: NOT USED

* IVPV: NOT USED

* JVPV: NOT USED

*
C79 ISECVPV IVPV JVPV
```

card80

```
C80 CONTROLS FOR 3D FIELD OUTPUT
 IS3DO: 1 TO WRITE TO 3D ASCII INTEGER FORMAT FILES, JS3DVAR.LE.2
          1 TO WRITE TO 3D ASCII FLOAT POINT FORMAT FILES, JS3DVAR.EQ.3 C57|
          2 TO WRITE TO 3D CHARACTER ARRAY FORMAT FILES (NOT ACTIVE)
          3 TO WRITE TO 3D HDF IMAGE FORMAT FILES (NOT ACTIVE)
          4 TO WRITE TO 3D HDF FLOATING POINT FORMAT FILES (NOT ACTIVE)
  ISR3DO: SAME AS IS3DO EXCEPT FOR RESIDUAL VARIABLES
  NP3DO:
            NUMBER OF WRITES PER LAST REF TIME PERIOD FOR INST VARIABLES
            NUMBER OF UNSTRETCHED PHYSICAL VERTICAL LAYERS
  KPC:
  NWGG:
           IF NWGG IS GREATER THAN ZERO, NWGG DEFINES THE NUMBER OF !2877|
            WATER CELLS IN CARTESIAN 3D GRAPHICS GRID OVERLAY OF THE
            CURVILINEAR GRID. FOR NWGG>0 AND EFDC RUNS ON A CURVILINEAR
            GRID, I3DMI, I3DMA, J3DMI, J3DMA REFER TO CELL INDICES ON THE
            ON THE CARTESIAN GRAPHICS GRID OVERLAY DEFINED BY FILE
            GCELL.INP. THE FILE GCELL.INP IS NOT USED BY EFDC, BUT BY
            THE COMPANION GRID GENERATION CODE GEFDC.F. INFORMATION
            DEFINING THE OVERLAY IS READ BY EFDC.F FROM THE FILE
            GCELLMP.INP. IF NWGG EQUALS 0, I3DMI, I3DMA, J3DMI, J3DMA REFER
            TO INDICES ON THE EFDC GRID DEFINED BY CELL.INP.
            ACTIVATION OF THE REWRITE OPTION I3DRW=1 WRITES TO THE FULL
            GRID DEFINED BY CELL.INP AS IF CELL.INP DEFINES A CARTESIAN
            GRID. IF NWGG EQ 0 AND THE EFDC COMP GRID IS CO, THE REWRITE
            OPTION IS NOT RECOMMENDED AND A POST PROCESSOR SHOULD BE USED
            TO TRANSFER THE SHORT FORM, I3DRW=0, OUTPUT TO AN APPROPRIATE
            FORMAT FOR VISUALIZATION. CONTACT DEVELOPER FOR MORE DETAILS
  I3DMI: MINIMUM OR BEGINNING I INDEX FOR 3D ARRAY OUTPUT
  I3DMA: MAXIMUM OR ENDING I INDEX FOR 3D ARRAY OUTPUT
  J3DMI: MINIMUM OR BEGINNING J INDEX FOR 3D ARRAY OUTPUT
  J3DMA: MAXIMUM OR ENDING J INDEX FOR 3D ARRAY OUTPUT
  I3DRW: O FILES WRITTEN FOR ACTIVE CO WATER CELLS ONLY
          1 REWRITE FILES TO CORRECT ORIENTATION DEFINED BY GCELL.INP
            AND GCELLMP.INP FOR CO WITH NWGG.GT.O OR BY CELL.INP IF THE
            COMPUTATIONAL GRID IS CARTESIAN AND NWGG.EQ.0
  SELVMAX: MAXIMUM SURFACE ELEVATION FOR UNSTRETCHING (ABOVE MAX SELV )
  BELVMIN: MINIMUM BOTTOM ELEVATION FOR UNSTRETCHING (BELOW MIN BELV)
C80 IS3DO ISR3DO NP3DO KPC NWGG I3DMI I3DMA J3DMI J3DMA L
→ I3DRW SELVMAX BELVMIN
```

```
C81 OUTPUT ACTIVATION AND SCALES FOR 3D FIELD OUTPUT

*

* VARIABLE: DUMMY VARIABLE ID (DO NOT CHANGE ORDER)

* IS3 (VARID): 1 TO ACTIVATE THIS VARIABLE

* JS3 (VARID): 0 FOR NO SCALING OF THIS VARIABLE

* 1 FOR AUTO SCALING OF THIS VARIABLE OVER RANGE 0 < VAL < 255

* AUTO SCALES FOR EACH FRAME OUTPUT IN FILES OUT3D.DIA AND

* ROUT3D.DIA OUTPUT IN 14 FORMAT

* 2 FOR SCALING SPECIFIED IN NEXT TWO COLUMNS WITH OUTPUT

* DEFINED OVER RANGE 0 < VAL < 255 AND WRITTEN IN 14 FORMAT

* 3 FOR MULTIPLIER SCALING BY MAX SCALE VALUE WITH OUTPUT

* WRITTEN IN F7.2 FORMAT (IS3DO AND ISR3DO MUST BE 1)

* C81 VARIABLE IS3D JS3D SMAX SMIN
```

card82

```
C82 INPLACE HARMONIC ANALYSIS PARAMETERS

* ISLSHA: 1 FOR IN PLACE LEAST SQUARES HARMONIC ANALYSIS

* MLLSHA: NUMBER OF LOCATIONS FOR LSHA

* NTCLSHA: LENGTH OF LSHA IN INTEGER NUMBER OF REFERENCE TIME PERIODS

* ISLSTR: 1 FOR TREND REMOVAL

* ISHTA: 1 FOR SINGLE TREF PERIOD SURFACE ELEV ANALYSIS

* 90

C82 ISLSHA MLLSHA NTCLSHA ISLSTR ISHTA
```

card83

```
C83 HARMONIC ANALYSIS LOCATIONS AND SWITCHES

* ILLSHA: I CELL INDEX

* JLLSHA: J CELL INDEX

* LSHAP: 1 FOR ANALYSIS OF SURFACE ELEVATION

* LSHAB: 1 FOR ANALYSIS OF SALINITY

* LSHAUE: 1 FOR ANALYSIS OF EXTERNAL MODE HORIZONTAL VELOCITY

* LSHAU: 1 FOR ANALYSIS OF HORIZONTAL VELOCITY IN EVERY LAYER

* CLSL: LOCATION AS A CHARACTER VARIABLE

* C83 ILLSHA JLLSHA LSHAP LSHAB LSHAUE LSHAU CLSL
```

```
C84 CONTROLS FOR WRITING TO TIME SERIES FILES

* ISTMSR: 1 OR 2 TO WRITE TIME SERIES OF SURF ELEV, VELOCITY, NET

INTERNAL AND EXTERNAL MODE VOLUME SOURCE—SINKS, AND

CONCENTRATION VARIABLES, 2 APPENDS EXISTING TIME SERIES FILES

MLTMSR: NUMBER HORIZONTAL LOCATIONS TO WRITE TIME SERIES OF SURF ELEV,

VELOCITY, AND CONCENTRATION VARIABLES

NBTMSR: TIME STEP TO BEGIN WRITING TO TIME SERIES FILES (Inactive)

NSTMSR: TIME STEP TO STOP WRITING TO TIME SERIES FILES (Inactive)

NWTMSR: NUMBER OF TIME STEPS TO SKIP BETWEEN OUTPUT

NTSSTSP: NUMBER OF TIME SERIES START—STOP SCENARIOS, 1 OR GREATER

TCTMSR: UNIT CONVERSION FOR TIME SERIES TIME. FOR SECONDS, MINUTES,

HOURS, DAYS USE 1.0, 60.0, 3600.0, 86400.0 RESPECTIVELY

**

C84 ISTMSR MLTMSR NBTMSR NSTMSR NWTMSR NTSSTSP TCTMSR
```

card85

```
C85 CONTROLS FOR WRITING TO TIME SERIES FILES

*

* ITSSS: START-STOP SCENARIO NUMBER 1.GE.ISSS.LE.NTSSTSP

* MTSSTSP: NUMBER OF STOP-START PAIRS FOR SCENARIO ISSS

*

C85 ITSSS MTSSTSP
```

card86

```
C86 CONTROLS FOR WRITING TO TIME SERIES FILES

* 
* ITSSS: START-STOP SCENARIO NUMBER 1.GE.ISSS.LE.NTSSTSP

* MTSSS: NUMBER OF STOP-START PAIRS FOR SCENARIO ISSS

* TSSTRT: STARTING TIME FOR SCENARIO ITSSS, SAVE INTERVAL MTSSS

* TSSTOP: STOPPING TIME FOR SCENARIO ITSSS, SAVE INTERVAL MTSSS

* TSSTOP: STOPPING TIME FOR SCENARIO ITSSS, SAVE INTERVAL MTSSS

* -1000.

C86 ISSS MTSSS TSSTRT TSSTOP COMMENT
```

card87

```
C87 CONTROLS FOR WRITING TO TIME SERIES FILES

(continues on next page)
```

```
* ILTS: I CELL INDEX

* JLTS: J CELL INDEX

* NTSSSS: WRITE SCENARIO FOR THIS LOCATION

* MTSP: 1 FOR TIME SERIES OF SURFACE ELEVATION

* MTSC: 1 FOR TIME SERIES OF TRANSPORTED CONCENTRATION VARIABLES

* MTSA: 1 FOR TIME SERIES OF EDDY VISCOSITY AND DIFFUSIVITY

* MTSUE: 1 FOR TIME SERIES OF EXTERNAL MODE HORIZONTAL VELOCITY

* MTSUT: 1 FOR TIME SERIES OF EXTERNAL MODE HORIZONTAL TRANSPORT

* MTSU: 1 FOR TIME SERIES OF HORIZONTAL VELOCITY IN EVERY LAYER

* MTSQE: 1 FOR TIME SERIES OF NET EXTERNAL MODE VOLUME SOURCE/SINK

* MTSQ: 1 FOR TIME SERIES OF NET EXTERNAL MODE VOLUME SOURCE/SINK

* CLTS: LOCATION AS A CHARACTER VARIABLE

*

C87 ILTS JLTS NTSSSS MTSP MTSC MTSA MTSUE MTSUT MTSU

MTSQE MTSQ CLTS
```

card88

```
C88 High frequency output for specific locations and times

* 
* HFREOUT: 1 use high frequency dates for output

* 0 specific output option is not used

* 
C88 HFREOUT
```

card89

```
C89 NOT USED

* MMDVSFP: NOT USED

* DMSFP: NOT USED

* C89 MMDVSFP DMVSFP
```

card90

```
C90 NOT USED

*
* MMLVSFP: NOT USED

* IVSFP: NOT USED

* JVSFP: NOT USED

* JVSFP: NOT USED

*
C90 MMLVSFP TIMVSFP IVSFP JVSFP
```

```
C91 OPTIONS FOR GENERATION OF NETCDF FILE(S)
                 OPTION FOR NETCDF EXPORT
             =1 GENERATE NETCDF FILE NC
             =0 NO GENERATION
                LEVEL OF COMPRESSION OF NETCDF FILE FROM 0 TO 9
* DEFLEV:
* ROTA: =1 ROTATING 2D VELOCITY FIELD TO THE TRUE EAST AND TRUE.
→NORTH
             =0 NO ROTATION TO TRUE EAST AND TRUE NORTH
* UTMZ:
                 >0 FOR NORTHERN HEMISPHERE; <0 FOR SOUTHERN HEMISPHERE,
→ 0 TO IGNORE
                 YYYY-MM-DD (NO BLANK)
* BASEDATE:
* BASETIME:
                HH:MM:SS (NO BLANK)
* PROJ:
                 PROJECT NAME IS A STRING OF MAXIMUM LENGTH 20
                 WITHOUT ANY BLANKS
C91 NCDFOUT DEFLEV ROTA BLK UTMZ HREST BASEDATE BASETIME
ن,PROJ
```

card91a

card91b

```
C91B OPTIONS FOR NETCDF OUTPUT
* ISNCDF(I)
          OPTION FOR OUTPUT, I=1:12
           = 0: NO
           = 1: YES
          2
                                             9 _
     1
               3
                    4 5 6 7
  10
       11
             12
                                             LPT _
                   SLF TOX SED SND WQL
C91B SAL TEM DYE
→ SHR WIN WAV
```

1.3.2 Hydrodynamics

File Input	Description
cell.inp	Describes the cell mapping and which type of cell goes where.
celllt.inp	Auxiliary cell type file
dxdy.inp	Horizontal cell dimensions, depth, bottom elevation, roughness, vegetation class
lxly.inp	Horizontal cell center coordinates and cell orientation
corners.inp	Provides x,y coordinates corners for plotting in EFDC Explorer

File Input	Description
mask.inp	specifies thin barriers
mappgns.inp	specifies period grids along north-south or breaks in grid in north-south (J) direction
moddxdy.inp	modifies cell dimensions originally specified in dxdy.inp
atmmap.inp	atmospheric map if NASER>1
wndmap.inp	wind map if NWSER>1
pshade.inp	spatially varying solar radiation shading

The primary input files that specify the geometry of the problem are given in greater detail below.

Cell Input File

The cell.inp file is a 2x2 matrix with length in the i or x direction equal to IC and a length in the j or y direction of JC. IC and JC are specified on card9 of EFDC.INP

In the table below each cell type is described. These numbers are what are inputted into the ICxJC matrix in the cell.inp file.

Cell	Description
Number	
0	dry land cell not bordering a water cell on a side or corner.
1	triangular water cell with land to the northeast
2	triangular water cell with land to the southeast
3	triangular water cell with land to the southwest
4	triangular water cell with land to the northwest
5	quadrilateral water cell
9	dry land cell bordering a water cell on a side or corner or a fictitious dry land cell bordering an open
	boundary water cell on a side or a corner

In the example file listed below IC=10 and JC=6. Note, the first 4 rows are comments as well as the first 4 rows. The cell mapping begins from the bottom left corner.

DXDY Input File

The dxdy.inp file specifies many of the physical properties of each cell. Every cell described in the cell.inp file must be described in this file.

Variable	Description
I	Array index in x direction
J	Array index in y direction
DX	Cell dimension in x direction, meters
DY	Cell dimension in y direction, meters
DEPTH	Initial water depth, meters
BOTTOM ELEV	Bottom bed elevation, meters
ZROUGH	Log law roughness height, zo, meters
VEG TYPE	Vegetation type class, integer value

Below is part of a sample input file that specifies part of a single column of the geometry.

```
C DXDY.INP FILE, IN FREE FORMAT ACROSS COLUMNS for the first 25 Active Cells
   Project: EFDC+ Test Case
С
                                             BOTTOM
                                                                    Veg
                  DX
                            DΥ
                                    DEPTH
                                               ELEV
                                                        ZROUGH
                                                                    TYPE
    4
        30
              0.115800
                        0.021000
                                    0.1100
                                               0.0000
                                                       2.0000E-03
    4
        31
              0.115800
                        0.022100
                                    0.1100
                                               0.0000
                                                       2.0000E-03
    4
        32
              0.115800
                        0.023200
                                    0.1100
                                               0.0000
                                                       2.0000E-03
    4
                        0.024300
        33
              0.115800
                                    0.1100
                                               0.0000
                                                       2.0000E-03
    4
        34
              0.115800 0.025500
                                    0.1100
                                               0.0000
                                                       2.0000E-03
    4
        35
              0.115800 0.026800
                                    0.1100
                                              0.0000
                                                       2.0000E-03
    4
        36
              0.115800 0.028100
                                    0.1100
                                               0.0000
                                                       2.0000E-03
        37
              0.115800 0.029500
                                    0.1100
                                               0.0000
                                                       2.0000E-03
    4
        38
              0.115800 0.031000
                                    0.1100
                                               0.0000
                                                       2.0000E-03
              0.115800
                       0.032600
                                    0.1100
                                               0.0000
                                                       2.0000E-03
    4
        39
    4
              0.115800
                       0.034200
                                    0.1100
                                               0.0000
                                                       2.0000E-03
        40
              0.115800
                        0.035900
                                               0.0000
                                                       2.0000E-03
        41
                                    0.1100
    4
        42
              0.115800
                        0.037700
                                    0.1100
                                               0.0000
                                                       2.0000E-03
    4
        43
              0.115800
                        0.039600
                                    0.1100
                                               0.0000
                                                       2.0000E-03
                                    0.1100
        44
              0.115800
                        0.041600
                                               0.0000
                                                       2.0000E-03
    4
        45
              0.115800
                        0.043700
                                    0.1100
                                               0.0000
                                                       2.0000E-03
    4
              0.115800
                        0.045800
                                    0.1100
                                               0.0000
                                                       2.0000E-03
        46
    4
        47
              0.115800 0.048100
                                    0.1100
                                               0.0000
                                                       2.0000E-03
    4
        48
              0.115800 0.050000
                                    0.1100
                                               0.0000
                                                       2.0000E-03
    4
        49
              0.115800 0.050000
                                    0.1100
                                               0.0000
                                                       2.0000E-03
        50
              0.115800 0.050000
                                    0.1100
                                               0.0000 2.0000E-03
                                    0.1100
        51
              0.115800
                        0.050000
                                               0.0000
                                                       2.0000E-03
        52
              0.115800
                        0.050000
                                    0.1100
                                               0.0000
                                                       2.0000E-03
    4
        53
                        0.050000
                                    0.1100
                                               0.0000
                                                       2.0000E-03
              0.115800
        54
              0.115800
                        0.050000
                                    0.1100
                                               0.0000
                                                       2.0000E-03
        55
              0.115800
                        0.050000
                                    0.1100
                                               0.0000
                                                       2.0000E-03
```

LXLY Input File

The lxly.inp file specifies the cell centered location and the rotation of each cell.

Variable	Description
I	Array index in x direction
J	Array index in y direction
X	x cell center coordinate, longitude, meters, or km
Y	y cell center coordinate, longitude, meters, or km
CUE	Rotation matrix component, i
CVE	Rotation matrix component
CUN	Rotation matrix component
CVN	Rotation matrix component
Wind Shelter	

Below is part of a sample input file that specifies part of a single column of the geometry.

r ro_	ject:	EFDC+ Test	case					
_	_							WIND
Ι	J	X	Y	CUE	CVE	CUN	CVN	SHELTER
4	30	0.045400	1.010500	1.00000	0.00000	0.00000	1.00000	0.00
4	31	0.045400	1.032000	1.00000	0.00000	0.00000	1.00000	0.00
4	32	0.045400	1.054600	1.00000	0.00000	0.00000	1.00000	0.00
4	33	0.045400	1.078400	1.00000	0.00000	0.00000	1.00000	0.00
4	34	0.045400	1.103300	1.00000	0.00000	0.00000	1.00000	0.00
4	35	0.045400	1.129400	1.00000	0.00000	0.00000	1.00000	0.00
4	36	0.045400	1.156900	1.00000	0.00000	0.00000	1.00000	0.00
4	37	0.045400	1.185750	1.00000	0.00000	0.00000	1.00000	0.00
4	38	0.045400	1.216000	1.00000	0.00000	0.00000	1.00000	0.00
4	39	0.045400	1.247800	1.00000	0.00000	0.00000	1.00000	0.00
4	40	0.045400	1.281200	1.00000	0.00000	0.00000	1.00000	0.00
4	41	0.045400	1.316250	1.00000	0.00000	0.00000	1.00000	0.00
4	42	0.045400	1.353100	1.00000	0.00000	0.00000	1.00000	0.00
4	43	0.045400	1.391800	1.00000	0.00000	0.00000	1.00000	0.00
4	44	0.045400	1.432400	1.00000	0.00000	0.00000	1.00000	0.00
4	45	0.045400	1.475000	1.00000	0.00000	0.00000	1.00000	0.00
4	46	0.045400	1.519700	1.00000	0.00000	0.00000	1.00000	0.00
4	47	0.045400	1.566700	1.00000	0.00000	0.00000	1.00000	0.00
4	48	0.045400	1.615800	1.00000	0.00000	0.00000	1.00000	0.00
4	49	0.045400	1.665800	1.00000	0.00000	0.00000	1.00000	0.00
4	50	0.045400	1.715800	1.00000	0.00000	0.00000	1.00000	0.00
4	51	0.045400	1.765800	1.00000	0.00000	0.00000	1.00000	0.00
4	52	0.045400	1.815800	1.00000	0.00000	0.00000	1.00000	0.00
4	53	0.045400	1.865800	1.00000	0.00000	0.00000	1.00000	0.00
4	54	0.045400	1.915800	1.00000	0.00000	0.00000	1.00000	0.00
4	55	0.045400	1.965800	1.00000	0.00000	0.00000	1.00000	0.00

1.3.3 Constituent Transport

1.3.4 Water Quality

File Input	Description	
wqwcmap.inp	Maps an I,J,K water quality cell to a water quality zone	
wqs-	Maps an I,J water quality cell to a sediment flux zone	
dmap.inp		
algaegro.inp	Time and spatially varying algal growth kinetic factors	
algaeset.inp	Time and spatially varying algal and particulate organic matter settling rates and reaeration adjust	
	ment factor	

1.3.5 Sediment

These files describe the files necessary to specify the initial conditions for a model.

Input File	Description
salt.inp	Initial concentrations for the salinity
temp.inp	Initial concentrations for the temperature
dye.inp	Initial concentrations for the dye
sedw.inp	Cohesive Sediment water column
sndw.inp	Non-Cohesive Sediment water column
sedb.inp	Cohesive Sediment bed
sndb.inp	Non-Cohesive Sediment bed
pocw.inp	Particulate organic carbon water column
pocb.inp	Particulate organic carbon bed
docw.inp	Dissolved organic carbon water column
docb.inp	Dissolved organic carbon bed
fpocb.inp	Fractional particulate organic carbon bed
fpocw.inp	Fractional particulate organic carbon water column
wqwcrst.inp	Spatially/temporally varing ICs
wqsdici.inp	Spatially/temporally varing ICs
wqsdrst.inp	Spatially/temporally varing ICs
wqrpemsic.inp	Rooted plant

1.3.6 Toxics

toxw.inp Toxic water column toxb.inp Toxic bed

1.3.7 Lagrangian Particle Tracking

Input File	Description
qctl.inp	Hydraulic control structures
gwater.inp	Groundwater interaction
vege.inp	Vegetation resistance definitions
wavebl.inp	Wave-current boundary layers
wavesx.inp	Wave induced currents
drifter.inp	Lagrangian Particle Tracks

1.4 Output Files

This section describes the binary output files produced by EFDC+ during a calculation.

1.4.1 Output Files

These output files are written out by EFDC+ in a binary format. The easiest way to view the results is using EE Modeling System (EEMS). A demo of EEMS is available and can be accessed by going to the EEMS website. Alternatively, a rudimentary postprocessing tool is available, referred to as *GetEFDC*. *GetEFDC* is a Fortran 90 program that can read the binary formats and can be modified to output into another format like a text file. A detailed description of *GetEFDC* is found on the next page.

In the table below each of the binary output files is listed and described.

Output file name	Description
EFDC	Displays the contents of EFDC.INP as interpreted by EFDC+
EE_HYD.OUT	Water depth and velocity
EE_WC.OUT	Water column and top layer of sediments
EE_BC.OUT	Efdc computed boundary flows
EE_BED.OUT	Sediment bed layer information
EE_WQ.OUT	Water quality information for the water column
EE_SD.OUT	Sediment diagensis information
EE_RPEM.OUT	Rooted plant and epiphyte model
EE_SEDZLJ.OUT	Sediment bed data for sedzlj sub-model

1.4.2 GetEFDC

GetEFDC is a Fortran utility to read the binary output files produced by EFDC+. *GetEFDC* is a rudimentary tool and should not be used for complex model output analysis. It is expected that a user utilizing this tool has knowledge of Fortran and can modify *GetEFDC* to meet specific needs.

EE_WQ.OUT and EE_DRIFTER.OUT are the optional outputs based on the terms activated in EFDC model, in which EE_WQ.OUT is the output for water quality and EE_DRIFTER.OUT is for Lagrangian particle tracking simulations. When KB > 1 (set in efdc.inp) then EE_BED.OUT is also available.

Source Code

The source code for *GetEFDC* is listed below. It written all in Fortran and is straightforward to compile with a modern compiler (e.g. gfortran or Intel).

Main program:

• getefdc.f90

and 8 Modules:

- infomod.f90
- efdcpromod.f90
- tecmod.f90
- geteeoutmod.f90
- xyijconv.f90

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- gethfreqout.f90
- globalvars.f90

For 083_OMP, if IGRIDV > 0 then the output is based on the vertical layer defined in sgxlayer.inp / SGZLAYER.OUT.

Build GetEFDC

A makefile is located under the /GetEFDC/src directory. This can be used to compile on a Linux machine. Alternatively, this program can be compiled on Windows using Visual Studio.

Running GetEFDC

The syntax for running the utility is as follows:

GetEFDC.exe getefdc.inp

Input File

getefdc.inp is the master file that stores all the information about the parameters of interest which the user is trying to extract. This file must be edited for every change to input parameters. A sample of the master file is included in the GetEFDC folder. The input parameters in this file are as follows:

- The full path of the folder containing efdc.inp file
- LAYK The number of layer in the vertical to get data for 2DH display (>0)
 - = 0 Extract the depth-averaged data
 - >0 Extract the data at layer of k
 - =-1 Extract High Frequency output
 - =-2 Extract data for time series (TS) at a height above bed (m)
 - =-3 Read TMP.DAT file and write an array data file for TECPLOT
- ZOPT This parameter is used in case of LAYK=-2
 - =1 Extract TS data at the depth under water surface
 - =2 Extract TS data at the height above bottom
- JULTIME Julian time point for a selected layer, if > MAXTIME then JULTIME=MAXTIME JULTIME = 0 Extract data for all snapshots
- NLOC Number of locations (cells) to extract data. The location can be given as Index (I,J) or UTM coordinates (X,Y) via the parameter INDEX.
- ROTA The option for rotation of velocity components (U,V)
 - = 0 Extract (U,V) without rotation
 - = 1 (U,V) components are rotated to the true east and true north directions
- INDEX
 - = 0 UTM (X,Y) of cells are used
 - = 1 Indices (I,J) of cells are used
- VPROF The option to extract data for vertical profile, 0 (No)/1(Yes)

- TECPLOT The option to extract data for 2DH Tecplot, 0 (No)/1(Yes)
- NDRIFTER: A successive set of number of particles to extract data for (X,Y,Z)
- I/X I Indices or X abscissa of cells to extract data
- J/Y J Indices or Y coordinates of cells to extract data
- ZINT Height under water surface or above bed to extract data in case LAYK=-2

Please note that the lines which start with ** in the getefdc.inp file are comments and will be ignored.

Sample GetEFDC Input File

```
** COMMENT LINES START WITH "*"
** GETEFDC VER. 161128 IS USED TO:
** EXTRACT EFDC BINARY FILES *.OUT (EFDC 6.0 OR LATER) TO NETCDF AND ASCII FILES FOR:
** 1.TIME SERIES AT SOME LOCATIONS DETERMINED BY (I, J) OR (X, Y)
** 2.TECPLOT OF ONE LAYER (K>=0) AT OME SPECIFIC SNAPSHOT
** 3.ARRAYS OF DATA
** OBLIGATORY INPUT FILES:
** 0.GETEFDC.INP: THIS FILE
** 1.EFDC.INP
** 2.LXLY.INP
** 3.DXDY.INP
   4.CELL.INP
   5. CORNERS. INP
   6.MAPPGNS.INP
   7.MAPPGEW.INP
**
** THE FOLLOWING BINARY FILES WILL BE READ ACCORDING TO SELECTED ITEMS
** 1.EE_WS.OUT
** 2.EE_VEL.OUT
** 3.EE_WC.OUT
** 4.EE_WQ.OUT
** 5.EE_DRIFTER.OUT
** 6.EE_BC.OUT
   7.EE_BED.OUT
   8.EE_TUR.OUT
** OUPUT OF GETEFDC IS STORED IN RESULT FOLDER
****************************
** THE FULL PATH OF INP FILES is determined by the file efdc.inp:
E:\Projects\EFDC_Testing\restart\caloo-autorun_1\efdc.inp
**************************
** OPTIONS FOR OUTPUT:
          = K>0: DATA AT LAYER NUMBER K TO BE EXPORTED AT TIME=JULTIME
** LAYK
                 O: DEPTH-AVERAGED DATA IS EXPORTED
                -1: Get High Frequency output FOR CELLS
**
                -2: Extract data for Time series at a height above bed (m)
                -3: LOAD TMP.DAT AND EXPORT TECPLOT
**
**
** ZOPT
               = 1: FOR THE DEPTH UNDER WATER SURFACE IF LAYK=-2
                 2: FOR THE HEIGHT ABOVE BOTTOM IF LAYK=-2
**
```

(continues on next page)

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```
** NDRIFTER
                : N1:N2 A SET OF DRIFTER TO GET (X,Y,Z)
                : JULIAN TIME FOR SELECTED LAYER
** JULTIME
                > MAXTIME THEN JULTIME=MAXTIME
                  O DATA FOR ALL SNAPSHOT
                : NUMBER OF CELLS TO EXTRACT TIMESERIES
             = 1: (U, V) AT CELL CENTER ROTATED TO TRUE EAST AND TRUE NORTH
               0: (U, V) AT CELL FACES WITHOUT ROTATION
             = 1: (I,J) OF CELLS ARE GIVEN
  INDEX
               0: (X,Y) OF CELLS ARE GIVEN
             = 1: EXPORT VERTICAL PROFILE
             = 0: NO EXPORTATION FOR VERTICAL PROFILE
             = 1: EXPORT DATA FOR TECPLOT
             = 0: NO TECPLOT EXPORTATION
**
****************************
         JULTIME
                   NLOC
                          ROTA INDEX VPROF TECPLOT ZOPT NDRIFTER
            0
                   2
                          1
                                1
                                     1
*************************
                : I Index or X of cell
   J/Y
                : J Index or Y of cell
   ZINT
                : THE DEPTH UNDER WS OR HEIGHT ABOVE BED (m)
                 FOR TIME SERIES EXTRACTION IF LAYK=-2
***************************
   I/X
               J/Y
                          ZINT (m)
             3941547.0
   314782.0
                           0.5
   3 44
                 0.5
   3 45 0.7
```

Output Files

After running GetEFDC a sub-folder RESULT is generated in the folder #output of the working model. The extracted files are ASCII with the following conventions for the file names:

- First characters group shows the constituent, such as SAL for salinity
- Second character group is *TSK*_ which is the time series of the layer K, such as *TSK*_4 is time series for the layer K=4
- The last character group is _DOM for the domain or CEL for the selected cells
- The vertical profiles for the constituents at the selected cells use the group _PROF in the file names, such as SAL PROF.DAT

1.5 Sample Models

Below are some sample models that can be run with EFDC+ and contain completed input files.

1.5.1 Square Harbor Test Case

A sample model, referred to as the Square Harbor, taken from [Bijvelds1999] is provided.

The model has 2,782 horizontal grid cells and 10 vertical layers

Information about the model can be found in the following folders.

- SquareHarbor\Data: This folder contains data that can be used with the model. These data can be measured data or output from model or derived from analytical equations.
- SquareHarbor\Model: EFDC model that can be run.

Disclaimer: The model is provided to our users to demonstrate that EFDC_Explorer and EFDC+ can be used to accurately represent models in the literature. The measured data provided in the data folder can be used to compare the U and V components of velocity from the model. The model is running fine with reasonable agreement to measured velocity. This shouldn't be considered as a final product as the model can be improved / refined to get improved results

1.6 License

Put license description and link to license here.

1.6. License 73

BIBLIOGRAPHY

[Bijvelds1999] Bijvelds, M., Kranenburg, C., and Stelling, G. (1999). "3D numerical simulation of turbulent shallow-water flow in square harbor." Journal of Hydraulic Engineering, 125(1), 26-31