

Artemis

Reference Manual

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1. Detail list of keywords

1.1 ACCOUNT NUMBER

Type : String
Dimension : 1
Mnemo
DEFAULT VALUE : ”
French keyword : NUMERO DE COMPTE
Account number to which the cost of computation shall be charged.

1.2 AD NAMES OF DERIVATIVES

Type : String
Dimension : 2
Mnemo NAME_ADVAR
DEFAULT VALUE : 'MANDATORY'
French keyword : AD NOMS DES DERIVEES
Name of user derivatives in 32 characters, 16 for the name, 16 for the unit.

1.3 AD NUMBER OF DERIVATIVES

Type : Integer
Dimension : 0
Mnemo NADVAR
DEFAULT VALUE : 0
French keyword : AD NOMBRE DE DERIVEES
Defines the number of user derivatives, within the framework of the algorithmic differentiation.

1.4 ALPHA

Type : Real
Dimension : 0
Mnemo ALFABJ
DEFAULT VALUE : 1.0
French keyword : ALPHA
Fixes the coefficient Alpha used in the formulation of the dissipation coefficient through breaking proposed by Battjes & Janssen, 1978 for random waves.

1.5 AMPLITUDE AND PHASE FILE

Type : String
Dimension : 0
Mnemo NOMAMP
DEFAULT VALUE : ”

French keyword : FICHIER DES PHASES ET AMPLITUDES

Name of the results file corresponding to the computations and which contains the phase and amplitude at every point for all the periods and directions specified in the steering file.

1.6 AMPLITUDE AND PHASE FILE FORMAT

Type : String
Dimension : 1
Mnemo ?????
DEFAULT VALUE : 'SERAFIN'

French keyword : FORMAT DU FICHIER DES PHASES ET AMPLITUDES

TODO: WRITE HELP FOR THAT KEYWORD

1.7 AUTOMATIC CALCULATION OF PHASE

Type : Logical
Dimension : 0
Mnemo LPHASEAUTO
DEFAULT VALUE : NON

French keyword : CALCUL AUTOMATIQUE DE LA PHASE

TRUE : AUTOMATIC CALCULATION OF INCIDENTE PHASE (based on reference water depth)

1.8 AUTOMATIC TETAP CALCULATION

Type : Logical
Dimension : 0
Mnemo LANGAUTO
DEFAULT VALUE : NON

French keyword : CALCUL AUTOMATIQUE DE TETAP

TRUE : AUTOMATIC CALCULATION OF TETAP (based on velocity direction)

1.9 BEGINNING PERIOD FOR PERIOD SCANNING

Type : Real
Dimension : 0
Mnemo PERDEB
DEFAULT VALUE : 0.

French keyword : PERIODE DE DEBUT POUR LE BALAYAGE EN PERIODE

Used with the option : PERIOD SCANNING = YES Fixes the minimum value (in sec) of the period range to be used for the period scanning.

1.10 BIDON STRING

Type : String

Dimension : 0

Mnemo

DEFAULT VALUE : ”

French keyword : CHAINE BIDON

Character Array of size : 4 Reserved to introduce new character strings (new file names...).

1.11 BINARY DATA FILE 1

Type : String

Dimension : 0

Mnemo NOMBI1

DEFAULT VALUE : ”

French keyword : FICHIER DE DONNEES BINAIRE 1

Data file, written in binary mode, at the disposal of the user. Data of this file must be read on unit 24.

1.12 BINARY DATA FILE 1 FORMAT

Type : String

Dimension : 1

Mnemo ART_FILES(ARTBI1)

DEFAULT VALUE : 'SERAFIN?'

French keyword : FORMAT DU FICHIER DE DONNEES BINAIRE 1

Previous computation results file format. Possible values are: - SERAFIN : classical single precision format in Telemac; - SERAFIND: classical double precision format in Telemac; - MED : MED format based on HDF5

1.13 BINARY DATA FILE 2

Type : String

Dimension : 0

Mnemo NOMBI2

DEFAULT VALUE : ”

French keyword : FICHIER DE DONNEES BINAIRE 2

Data file, written in binary mode, at the disposal of the user. Data of this file must be read on unit 25.

1.14 BINARY DATA FILE 2 FORMAT

Type : String

Dimension : 1

Mnemo ART_FILES(ARTBI2)

DEFAULT VALUE : 'SERAFIN?'

French keyword : FORMAT DU FICHIER DE DONNEES BINAIRE 2

Previous computation results file format. Possible values are: - SERAFIN : classical single precision format in Telemac; - SERAFIND: classical double precision format in Telemac; - MED : MED format based on HDF5

1.15 BINARY RESULTS FILE

Type : String
 Dimension : 0
 Mnemo NOMRBI
 DEFAULT VALUE : "
 French keyword : FICHIER DES RESULTATS BINAIRE

Results file, written in binary mode, at the disposal of the user. Data of this file must be written on unit 28.

1.16 BOTTOM FRICTION LAW

Type : Integer
 Dimension : 0
 Mnemo FORMFR
 DEFAULT VALUE : 1
 French keyword : FORMULATION DU FROTTEMENT DE FOND

Used with the option FRICTION = YES. Fixes the formulation used for bottom friction law : 1 : Kostense et al., 1986 2 : Putnam & Johnson, 1949.

1.17 BOTTOM TOPOGRAPHY FILE

Type : String
 Dimension : 0
 Mnemo NOMFON
 DEFAULT VALUE : "
 French keyword : FICHIER DES FONDS

Name of a potential bathymetry file. If this key-word is specified, the bathymetry which it is defining is accounted for.

1.18 BOTTOM TOPOGRAPHY SMOOTHING

Type : Integer
 Dimension : 0
 Mnemo LISFON
 DEFAULT VALUE : 0
 French keyword : LISSAGES DU FOND

Number of smoothings done on the topography. Each smoothing, using a mass matrix, is conservative. It is used when bathymetric data provide too irregular results after interpolation.

1.19 BOUNDARY CONDITIONS FILE

Type : String
 Dimension : 0
 Mnemo NOMDYN
 DEFAULT VALUE : 'MANDATORY'
 French keyword : FICHIER DES CONDITIONS AUX LIMITES

Name of the boundary conditions file. It is automatically built by STBTTEL or by the mesh generator MATISSE.

1.20 BREAKING

Type : Logical
 Dimension : 0
 Mnemo DEFERL
 DEFAULT VALUE : NON
 French keyword : DEFERLEMENT

Yes, if one wants to account for breaking process (see also reals of index 18, 19, 20, 21, 22, 23, and integer of index 12, 13).

1.21 BREAKING LAW

Type : Integer
 Dimension : 0
 Mnemo IBREAK
 DEFAULT VALUE : 1
 French keyword : FORMULATION DU DEFERLEMENT

Specifies the formulation choosen for calculating the dissipation coefficient through breaking. Only effective for Monochromatic wave mode. 1 : Formulation of Battjes & Janssen, 1978 2 : Formulation of Dally et al., 1984 In random wave mode, the formulation of B & J, 1978 is the only one to be used.

1.22 CHAINING TOMAWAC 1

Type : Logical
 Dimension : 0
 Mnemo CHAINTWC
 DEFAULT VALUE : NON
 French keyword : CHAINAGE TOMAWAC 1

Yes, if one wants to use a spectrum from TOMAWAC on the incident boundary.

1.23 CHECKING THE MESH

Type : Logical
 Dimension : 0
 Mnemo CHECK_MESH
 DEFAULT VALUE : NO
 French keyword : VERIFICATION DU MAILLAGE

if this key word is equal to yes, a call to subroutine checkmesh will look for errors in the mesh, superimposed points, etc.

1.24 CPU TIME

Type : String
 Dimension : 0
 Mnemo
 DEFAULT VALUE : '10'
 French keyword : TEMPS MACHINE CRAY

CPU time (in sec) specified for a computation on CRAY. Warning : it is written as a Character.

1.25 CURRENT

Type : Logical
 Dimension : 0
 Mnemo COURANT
 DEFAULT VALUE : NON
 French keyword : COURANT
 TRUE : WAVE REFRACTION DUE TO CURRENT IS DESCRIBED USING KOSTENSE
 MODEL (1988)

1.26 DEBUGGER

Type : Integer
 Dimension : 0
 Mnemo DEBUG
 DEFAULT VALUE : 0
 French keyword : DEBUGGER
 If 1, calls of subroutines will be printed in the listing

1.27 DEFAULT EXECUTABLE

Type : String
 Dimension : 1
 Mnemo EXEDEF
 DEFAULT VALUE : 'builds\PPP\bin\artemisMMMVVV.exe'
 French keyword : EXECUTABLE PAR DEFAULT
 Default executable for ARTEMIS

1.28 DEFAULT PARALLEL EXECUTABLE

Type : String
 Dimension : 1
 Mnemo EXEDEF PARA
 DEFAULT VALUE : 'builds\PPP\bin\artemisMMMVVV.exe'
 French keyword : EXECUTABLE PARALLELE PAR DEFAULT
 Default parallel executable for Artemis

1.29 DESCRIPTION DES LIBRARIES

Type : String
 Dimension : 6
 Mnemo LINKLIBS
 DEFAULT VALUE : 'builds\PPP\lib\artemisMMMVVV.LLL;
 builds\PPP\lib\biefMMMVVV.LLL;
 builds\PPP\lib\hermesMMMVVV.LLL;
 builds\PPP\lib\damoMMMVVV.LLL;
 builds\PPP\lib\parallelMMMVVV.LLL;
 builds\PPP\lib\specialMMMVVV.LLL'
 French keyword : DESCRIPTION DES LIBRAIRIES
 ARTEMIS LIBRARIES description

1.30 DIAMETER50

Type : Real
 Dimension : 0
 Mnemo DIAM50
 DEFAULT VALUE : 0.10E-3
 French keyword : DIAMETRE50

DIAM50 is the maximum grain diameter, in m, which defines 50the total weight of sediment. Usually, we have $DIAM90 = 1.5 * DIAM50$. DIAM50 is a more common value used. 0.66E-3 : Pour des sables tres grossiers 0.33E-3 : Pour des sables grossiers 0.17E-3 : Pour des sables moyens 0.083E-3 : Pour des sables fins 0.040E-3 : Pour des sables tres fins 0.10E-3 : Valeur par default

1.31 DIAMETER90

Type : Real
 Dimension : 0
 Mnemo DIAM90
 DEFAULT VALUE : 0.15E-3
 French keyword : DIAMETRE90

DIAM90 is the maximum grain diameter, in m, which defines 90the total weight of sediment. 1.0E-3 : Pour des sables tres grossiers 0.5E-3 : Pour des sables grossiers 0.25E-3 : Pour des sables moyens 0.125E-3 : Pour des sables fins 0.062E-3 : Pour des sables tres fins 0.15E-3 : Valeur par default

1.32 DICTIONARY

Type : String
 Dimension : 1
 Mnemo
 DEFAULT VALUE : 'artemis.dico'
 French keyword : DICTIONNAIRE
 Key word dictionary.

1.33 DIRECTION OF WAVE PROPAGATION

Type : Real
 Dimension : 0
 Mnemo TETAH
 DEFAULT VALUE : 0.0
 French keyword : DIRECTION DE PROPAGATION DE LA HOULE

Fixes the direction towards the incident waves at boundaries go to. It is counted in degress and positively in the trigonometric sense relatively to the x axis. This value is prescribed as a constant value along all the wave incident type boundaries. If one wants to specify a non uniform value, the user has to specify the value TETAB in the sub-routine BORH.

1.34 DISCRETIZATION IN SPACE

Type : Integer
 Dimension : 0
 Mnemo DISESP
 DEFAULT VALUE : 1
 French keyword : DISCRETISATION EN ESPACE

NOT ACTIVE FOR THE MOMENT

1.35 DISSIPATION RELAXATION

Type : Real
 Dimension : 0
 Mnemo RELDIS
 DEFAULT VALUE : 0.5
 French keyword : RELAXATION SUR LA DISSIPATION

Fixes the relaxation coefficient used between two sub-iterations for the computation of the dissipation term.

1.36 ENDING PERIOD FOR PERIOD SCANNING

Type : Real
 Dimension : 0
 Mnemo PERFIN
 DEFAULT VALUE : 0.
 French keyword : PERIODE DE FIN POUR LE BALAYAGE EN PERIODE

Used with the option : PERIOD SCANNING = YES Fixes the maximum value (in sec) of the period range to be used for the period scanning.

1.37 FIRST TIME IN THE FREE SURFACE FILE

Type : Real
 Dimension : 0
 Mnemo TINIFS
 DEFAULT VALUE : 10000.
 French keyword : PREMIER TEMPS DANS LE FICHIER DE SURFACE LIBRE

Determines the time from which the results are written in the FREE SURFACE FILE.

1.38 FLUID KINEMATIC VISCOSITY

Type : Real
 Dimension : 0
 Mnemo VISCO
 DEFAULT VALUE : 1.0E-6
 French keyword : VISCOSITE CINEMATIQUE DU FLUIDE

Kinematic viscosity of the fluid (water) in m²/s. 1.793E-6 : Pour une temperature de 0 C. 1.567E-6 : Pour une temperature de 4 C. 1.237E-6 : Pour une temperature de 12 C. 1.112E-6 : Pour une temperature de 16 C. 1.011E-6 : Pour une temperature de 20 C. 0.802E-6 : Pour une temperature de 30 C. 0.661E-6 : Pour une temperature de 40 C. 1.0E-6 : Valeur par default

1.39 FLUID SPECIFIC MASS

Type : Real
 Dimension : 0
 Mnemo MVEAU
 DEFAULT VALUE : 1000.0
 French keyword : MASSE VOLUMIQUE DU FLUIDE

Fluid specific weight (water) in Kg/m³.

1.40 FORMATTED DATA FILE 1

Type : String
 Dimension : 0
 Mnemo NOMFO1
 DEFAULT VALUE : ”

French keyword : FICHIER DE DONNEES FORMATE 1

Data file, written in ASCII mode, at the disposal of the user. Data of this file must be read on unit 26.

1.41 FORMATTED DATA FILE 2

Type : String
 Dimension : 0
 Mnemo NOMFO2
 DEFAULT VALUE : ”

French keyword : FICHIER DE DONNEES FORMATE 2

Data file, written in ASCII mode, at the disposal of the user. Data of this file must be read on unit 27.

1.42 FORMATTED RESULTS FILE

Type : String
 Dimension : 0
 Mnemo NOMRFO
 DEFAULT VALUE : ”

French keyword : FICHIER DES RESULTATS FORMATE

Results file, written in ASCII mode, at the disposal of the user. Data of this file must be written on unit 29.

1.43 FORTRAN FILE

Type : String
 Dimension : 0
 Mnemo NOMFOR
 DEFAULT VALUE : 'DEFAULT'

French keyword : FICHIER FORTRAN

Name of the FORTRAN file used for the computation.

1.44 FREE SURFACE ANIMATION

Type : Logical
 Dimension : 0
 Mnemo ANIMFS
 DEFAULT VALUE : NO

French keyword : ANIMATION DE LA SURFACE LIBRE

This option informs that the phase and amplitude file is to be generated. This file will be used to determine the free surface elevation throughout the model area. Remember to give AMPLITUDE AND PHASE FILE and FREE SURFACE FILE

1.45 FREE SURFACE FILE

Type : String
 Dimension : 0
 Mnemo NOMFST
 DEFAULT VALUE : ”

French keyword : FICHIER DE SURFACE LIBRE

Name of the results file corresponding to the computations and which contains the free surface at every point as a function of time. This file can be animated to check free surface variations with time.

1.46 FREE SURFACE FILE FORMAT

Type : String
 Dimension : 1
 Mnemo ?????
 DEFAULT VALUE : 'SERAFIN'

French keyword : FORMAT DU FICHIER DE SURFACE LIBRE

TODO: WRITE HELP FOR THAT KEYWORD

1.47 FRICTION

Type : Logical
 Dimension : 0
 Mnemo FROTTE
 DEFAULT VALUE : NON
 French keyword : FROTTEMENT

Yes, if one wants to include dissipation through bottom friction in the computation.

1.48 FRICTION COEFFICIENT

Type : Real
 Dimension : 0
 Mnemo FFON
 DEFAULT VALUE : 0.
 French keyword : COEFFICIENT DE FROTTEMENT

Do not confuse with the FRICTION FACTOR. Not used in ARTEMIS. It is let here for consistence with TELEMAC2D.

1.49 FRICTION FACTOR

Type : Real
 Dimension : 0
 Mnemo FWCOEF
 DEFAULT VALUE : 0.

French keyword : FACTEUR DE FROTTEMENT

Used with the option FRICTION FACTOR IMPOSED = YES. Fixes the value of the friction factor uniform over the domain.

1.50 FRICTION FACTOR IMPOSED

Type : Logical
 Dimension : 0
 Mnemo ENTFW
 DEFAULT VALUE : NON
 French keyword : FACTEUR DE FROTTEMENT IMPOSE

Used with the option FRICTION = YES. Yes, enables the user to impose a friction factor, by a key-word for a constant value (see real of index 29) or by programming in the FWSPEC sub-routine for non-uniform value. If Not, ARTEMIS automatically computes the friction factor assuming that the bottom is sandy and uses the characteristics of sediment and of motion.

1.51 GAMMA

Type : Real
 Dimension : 0
 Mnemo GAMMA
 DEFAULT VALUE : 3.3
 French keyword : GAMMA

Used with option : MONODIRECTIONAL RANDOM WAVE = YES or MULTIDIRECTIONAL RANDOM WAVE = YES Fixes the gamma value for the JONSWAP wave energy spectrum : GAMMA = 1 : Pierson-Moskowitz GAMMA = 3.3 : mean JONSWAP spectrum (default value).

1.52 GAMMAS

Type : Real
 Dimension : 0
 Mnemo GAMMAS
 DEFAULT VALUE : 0.88
 French keyword : GAMMAS

Fixes the coefficient Gammas used in the criterion of the critical breaking wave height. Do not confuse with coefficient Gamma used in the JONSWAP spectrum.

1.53 GDALLY

Type : Real
 Dimension : 0
 Mnemo GDALLY
 DEFAULT VALUE : 0.4
 French keyword : GDALLY

Fixes the Gamma coefficient used in the formulation of Dally et al., 1984, for the dissipation coefficient in surf-breaking. Do not confuse with the coefficient GAMMA used in the JONSWAP formulae and coefficient gammas used to determine the breaking wave height criterion.

1.54 GEOMETRY FILE

Type : String
 Dimension : 0
 Mnemo NOMGEO
 DEFAULT VALUE : 'MANDATORY'
 French keyword : FICHIER DE GEOMETRIE

Name of the file which contains the computational mesh.

1.55 GEOMETRY FILE BINARY

Type : String
 Dimension : 0
 Mnemo BINGEO
 DEFAULT VALUE : 'STD'
 French keyword : BINAIRE DU FICHIER DE GEOMETRIE

Type of binary mode used for geometry file writing. It depends on the machine used for the file generation. Possible values are : - IBM : for a file created on IBM, - I3E : for a file created on HP, - STD : enables to take the default binary type associated to the machine on which the user is working. It then concerns usual READ and WRITE instructions.

1.56 GEOMETRY FILE FORMAT

Type : String
 Dimension : 1
 Mnemo ART_FILES(ARTGEO)
 DEFAULT VALUE : 'SERAFIN?'
 French keyword : FORMAT DU FICHIER DE GEOMETRIE

Geometry file format. Possible values are: - SERAFIN : classical single precision format in Telemac; - SERAFIND: classical double precision format in Telemac; - MED : MED format based on HDF5

1.57 GEOMETRY FILE STANDARD

Type : Integer
 Dimension : 0
 Mnemo STDGEO
 DEFAULT VALUE : 3
 French keyword : STANDARD DU FICHIER DE GEOMETRIE

Adapts the reading of the GEOMETRY FILE to the specific standard : - 1 : regular mesh on standard LEONARD - 2 : any mesh on standard RUBENS - 3 : any mesh on standard SELAFIN

1.58 GRAPHIC PRINTOUT PERIOD

Type : Integer
 Dimension : 0
 Mnemo LEOPRD
 DEFAULT VALUE : 1
 French keyword : PERIODE DE SORTIE GRAPHIQUE

Fixes the period, in number of wave periods, for the writing of the VARIABLES FOR GRAPHIC PRINTOUTS (see this key-word) in the RESULTS FILE

1.59 GRAVITY ACCELERATION

Type : Real
 Dimension : 0
 Mnemo GRAV
 DEFAULT VALUE : 9.81
 French keyword : ACCELERATION DE LA PESANTEUR

Fixes the gravity acceleration value.

1.60 HYDRAULIC REGIME IMPOSED

Type : Logical
 Dimension : 0
 Mnemo ENTREG
 DEFAULT VALUE : NON
 French keyword : REGIME HYDRAULIQUE IMPOSE

Used with the option FRICTION = YES. Enables to impose the hydraulic regime in the case of an automatic calculation of the friction factor for sandy beds.

1.61 HYDRAULIC REGIME TYPE

Type : Integer
 Dimension : 0
 Mnemo REGIDO
 DEFAULT VALUE : 1
 French keyword : TYPE DU REGIME HYDRAULIQUE

Used with option HYDRAULIC REGIME IMPOSED = YES. Determines the type of the hydraulic regime (laminar, smooth-turbulent, rough-turbulent, transient).

1.62 INFORMATIONS ABOUT SOLVER

Type : Logical
 Dimension : 0
 Mnemo INFORG
 DEFAULT VALUE : OUI
 French keyword : INFORMATIONS SUR LE SOLVEUR

Gives the iterations number which was necessary for the solver to converge.

1.63 INITIAL CONDITIONS

Type : String
 Dimension : 0
 Mnemo CDTINI
 DEFAULT VALUE : 'ZERO ELEVATION'
 French keyword : CONDITIONS INITIALES

Enables to define the initial conditions on water depths. Allowable values are : - ZERO ELEVATION : fixes the free surface level to 0. Water depths are then equal to the difference between free surface level and bottom level. - CONSTANT ELEVATION : fixes the free surface level to the value specified by the key-word INITIAL WATER LEVEL. Water level are then computed as before. - ZERO DEPTH : initializes the water depths to 0. - CONSTANT DEPTH : initializes the water depths to the value specified by the key-word INITIAL DEPTH. - SPECIAL : initial conditions on water depths are to be precised in the sub-routine CONDIH.

1.64 INITIAL DEPTH

Type : Real
 Dimension : 0
 Mnemo HAUTIN
 DEFAULT VALUE : 0.
 French keyword : HAUTEUR INITIALE

Value specified when using the option : INITIAL CONDITIONS : CONSTANT DEPTH.

1.65 INITIAL WATER LEVEL

Type : Real
 Dimension : 0
 Mnemo COTINI
 DEFAULT VALUE : 0.
 French keyword : COTE INITIALE
 Used with the option INITIAL CONDITIONS : CONSTANT ELEVATION.

1.66 INSTANT FOR READING TOMAWAC SPECTRUM

Type : Real
 Dimension : 0
 Mnemo TPSTWC
 DEFAULT VALUE : 0.
 French keyword : INSTANT DE LECTURE DU SPECTRE TOMAWAC
 Give the instant of the TOMAWAC computation at which we want to import the spectrum for ARTEMIS

1.67 KDALLY

Type : Real
 Dimension : 0
 Mnemo KDALLY
 DEFAULT VALUE : 0.1
 French keyword : KDALLY
 Fixes the coefficient K used in the formulation of the dissipation coefficient proposed by Dally et al. 1984.

1.68 LAW OF BOTTOM FRICTION

Type : Integer
 Dimension : 0
 Mnemo KFROT
 DEFAULT VALUE : 0
 French keyword : LOI DE FROTTEMENT SUR LE FOND
 Not used in ARTEMIS. It is kept for consistence with TELEMAC2D

1.69 LIBRARIES

Type : String
 Dimension : 0
 Mnemo
 DEFAULT VALUE : 'artemis,telemac,util,damo,bief,hp'
 French keyword : BIBLIOTHEQUES
 Set of libraries required for an ARTEMIS computation.

1.70 LIST OF FILES

Type : String
 Dimension : 16
 Mnemo
 DEFAULT VALUE : 'STEERING FILE;
 DICTIONARY;
 FORTRAN FILE;
 GEOMETRY FILE;
 BOUNDARY CONDITIONS FILE;
 RESULTS FILE;
 BOTTOM TOPOGRAPHY FILE;
 BINARY DATA FILE 1;
 BINARY DATA FILE 2;
 FORMATTED DATA FILE 1;
 FORMATTED DATA FILE 2;
 BINARY RESULTS FILE;
 FORMATTED RESULTS FILE;
 REFERENCE FILE;
 TOMAWAC DATA FILE 1;
 AMPLITUDE AND PHASE FILE'
 French keyword : LISTE DES FICHIERS
 List of files

1.71 LISTING PRINTOUT

Type : Logical
 Dimension : 0
 Mnemo LISTIN
 DEFAULT VALUE : OUI
 French keyword : SORTIE LISTING

If NOT is specified for this key-word, the printout listing just contains the head and the sentence END OF PROGRAM. It is advised not to use this way.

1.72 LISTING PRINTOUT PERIOD

Type : Integer
 Dimension : 0
 Mnemo LISPRD
 DEFAULT VALUE : 1
 French keyword : PERIODE DE SORTIE LISTING

Fixes the period, in number of wave periods, for the writing of the VARIABLES TO BE PRINTED (see this key-word)

1.73 MATRIX STORAGE

Type : Integer
 Dimension : 0
 Mnemo OPTASS
 DEFAULT VALUE : 3
 French keyword : STOCKAGE DES MATRICES

1 : classical EBE 2 : assembled EBE 3 : edge by edge beware, with option 2, a special numbering of points is required

1.74 MATRIX-VECTOR PRODUCT

Type : Integer
 Dimension : 0
 Mnemo PRODUC
 DEFAULT VALUE : 1
 French keyword : PRODUIT MATRICE-VECTEUR
 1 : Classical Product 2 : New Frontal Product

1.75 MAXIMUM ANGLE OF PROPAGATION

Type : Real
 Dimension : 0
 Mnemo TETMAX
 DEFAULT VALUE : 180.
 French keyword : ANGLE MAXIMUM DE PROPAGATION
 Used with the option : MULTIDIRECTIONAL RANDOM WAVE = YES Fixes the maximum value (in deg) of the directions range. It is counted positively in the trigonometric sense relatively to the x axis.

1.76 MAXIMUM NUMBER OF ITERATIONS FOR SOLVER

Type : Integer
 Dimension : 0
 Mnemo NITMAX
 DEFAULT VALUE : 60000
 French keyword : MAXIMUM D'ITERATIONS POUR LE SOLVEUR
 Algorithms used for solving the matrix system are iterative. It is then necessary to limit the maximum number of iterations

1.77 MAXIMUM OF SUB-ITERATIONS

Type : Integer
 Dimension : 0
 Mnemo NITDIS
 DEFAULT VALUE : 15
 French keyword : MAXIMUM DE SOUS-ITERATIONS
 Fixes the maximum number of sub-iterations for the computation of dissipation.

1.78 MAXIMUM OF SUB-ITERATIONS FOR TETAP

Type : Integer
 Dimension : 0
 Mnemo NITTP
 DEFAULT VALUE : 15
 French keyword : MAXIMUM DE SOUS-ITERATIONS POUR TETAP
 Fixes the maximum number of sub-iterations for the automatic computation of tetap

1.79 MAXIMUM SPECTRAL PERIOD

Type : Real
 Dimension : 0
 Mnemo PMAX
 DEFAULT VALUE : 200.
 French keyword : PERIODE MAXIMUM DU SPECTRE

Maximum period value requested in seconds if it is necessary to alter the energy spectrum for the computation of the periods in the case of random waves (see PERALE).

1.80 MEMORY SPACE

Type : String
 Dimension : 0
 Mnemo
 DEFAULT VALUE : '1500000W'
 French keyword : PLACE MEMOIRE CRAY

Memory space (in words of 8 bytes) reserved for a computation on CRAY.

1.81 MINIMUM ANGLE OF PROPAGATION

Type : Real
 Dimension : 0
 Mnemo TETMIN
 DEFAULT VALUE : -180.
 French keyword : ANGLE MINIMUM DE PROPAGATION

Used with the option : MULTIDIRECTIONAL RANDOM WAVE = YES Fixes the minimum value (in deg) of the directions range. It is counted positively in the trigonometric sense relatively to the x axis.

1.82 MINIMUM SPECTRAL PERIOD

Type : Real
 Dimension : 0
 Mnemo PMIN
 DEFAULT VALUE : 0.02
 French keyword : PERIODE MINIMUM DU SPECTRE

Minimum period value requested in seconds if it is necessary to alter the energy spectrum for the computation of the periods in the case of random waves (see PERALE).

1.83 MINIMUM VALUE FOR H

Type : Real
 Dimension : 0
 Mnemo HMIN
 DEFAULT VALUE : 1.E-7
 French keyword : VALEUR MINIMUM DE H

Fixes the minimum value of H Non active at the moment.

1.84 MONODIRECTIONAL RANDOM WAVE

Type : Logical
 Dimension : 0
 Mnemo ALEMON
 DEFAULT VALUE : NON
 French keyword : HOULE ALEATOIRE MONODIRECTIONNELLE

Yes, if one wants to run computation in random monodirectional waves (see reals key-words of index 12, 13 and integer of index 10).

1.85 MULTIDIRECTIONAL RANDOM WAVE

Type : Logical
 Dimension : 0
 Mnemo ALEMUL
 DEFAULT VALUE : NON
 French keyword : HOULE ALEATOIRE MULTIDIRECTIONNELLE

Yes, if one wants to run computation in random multidirectional waves (see reals key-words of index 12, 13 and integer of index 10).

1.86 NUMBER OF DIRECTIONS

Type : Integer
 Dimension : 0
 Mnemo NDALE
 DEFAULT VALUE : 5
 French keyword : NOMBRE DE DIRECTIONS DE DISCRETISATION

Used with the option : MULTIDIRECTIONAL RANDOM WAVE = YES It fixes the number of iso-energy bands which discretizes the wave directional spectrum.

1.87 NUMBER OF DIRECTIONS IN TOMAWAC SPECTRUM

Type : Integer
 Dimension : 0
 Mnemo NDTWC
 DEFAULT VALUE : 0
 French keyword : NOMBRE DE DIRECTION DANS LE SPECTRE TOMAWAC

Give the number of direction in the TOMAWAC imported spectrum

1.88 NUMBER OF FREQUENCIES IN TOMAWAC SPECTRUM

Type : Integer
 Dimension : 0
 Mnemo NFTWC
 DEFAULT VALUE : 0
 French keyword : NOMBRE DE FREQUENCES DANS LE SPECTRE TOMAWAC

Give the number of frequencies in the TOMAWAC imported spectrum

1.89 NUMBER OF PERIODS

Type : Integer
 Dimension : 0
 Mnemo NPALE
 DEFAULT VALUE : 5

French keyword : NOMBRE DE PERIODES DE DISCRETISATION

Used with option : MONODIRECTIONAL RANDOM WAVE = YES or MULTIDIRECTIONAL
 RANDOM WAVE = YES It fixes the number of iso-energy frequency bands which discretize
 the energy spectrum.

1.90 NUMBER OF PRIVATE VARIABLES

Type : Integer
 Dimension : 0
 Mnemo NPRIV
 DEFAULT VALUE : 0

French keyword : NOMBRE DE VARIABLES PRIVEES

Give the number of private variables

1.91 NUMBER OF TIME STEPS

Type : Integer
 Dimension : 0
 Mnemo NITFS
 DEFAULT VALUE : 0

French keyword : NOMBRE DE PAS DE TEMPS

Specifies the number of time steps in FREE SURFACE FILE.

1.92 ORIGIN COORDINATES

Type : Integer
 Dimension : 2
 Mnemo I_ORIG,J_ORIG
 DEFAULT VALUE : 0;0

French keyword : COORDONNEES DE L'ORIGINE

Value in metres, used to avoid large real numbers, added in Selafin format, but so far no other
 treatment

1.93 ORIGINAL DATE OF TIME

Type : Integer
 Dimension : 3
 Mnemo MARDAT
 DEFAULT VALUE : 0;0;0

French keyword : DATE DE L'ORIGINE DES TEMPS

Give the date of the time origin of the model when taking into account the tide generating force.

1.94 ORIGINAL HOUR OF TIME

Type : Integer
Dimension : 3
Mnemo MARTIM
DEFAULT VALUE : 0;0;0
French keyword : HEURE DE L'ORIGINE DES TEMPS

Give the time of the time origin of the model when taking into account the tide generating force.

1.95 PARALLEL PROCESSORS

Type : Integer
Dimension : 0
Mnemo NCSIZE
DEFAULT VALUE : 0
French keyword : PROCESSEURS PARALLELES

NUMBER OF PROCESSORS FOR PARALLEL PROCESSING 0 : 1 machine, compiling without parallel library 1 : 1 machine, compiling with a parallel library 2 : 2 processors or machines in parallel etc....

1.96 PARTITIONING TOOL

Type : String
Dimension : 1
Mnemo
DEFAULT VALUE : 'METIS'
French keyword : PARTITIONNEUR

PARTITIONING TOOL SELECTION 1 : METIS 2 : SCOTCH 3 : PARMETIS 4 : PTSCOTCH etc...

1.97 PASSWORD

Type : String
Dimension : 0
Mnemo
DEFAULT VALUE : ""
French keyword : MOT DE PASSE CRAY

Password associated to the CRAY Userid.

1.98 PEAK PERIOD

Type : Real
Dimension : 0
Mnemo PERPIC
DEFAULT VALUE : 10.0
French keyword : PERIODE DE PIC

Used with option : MONODIRECTIONAL RANDOM WAVE = YES or MULTIDIRECTIONAL RANDOM WAVE = YES Fixes the peak period (in sec) of the energy spectrum

1.99 PERIOD SCANNING

Type : Logical
 Dimension : 0
 Mnemo BALAYE
 DEFAULT VALUE : NON
 French keyword : BALAYAGE EN PERIODE

Yes, if one wants to run computations by scanning a period range (resonance computations, see also reals of index 8, 9, and 10).

1.100 PHASE REFERENCE COORDINATES

Type : Real
 Dimension : 2
 Mnemo X_PHREF,Y_PHREF
 DEFAULT VALUE : 0;0
 French keyword : COORDONNEES DE REFERENCE POUR LA PHASE

Coordinates of reference point for phase. Will not change the wave height computed

1.101 PRECONDITIONING

Type : Integer
 Dimension : 0
 Mnemo IPRECO
 DEFAULT VALUE : 2
 French keyword : PRECONDITIONNEMENT

Enables to apply preconditionning the matrix system to accelerate the convergence of the solver.
 - 0 : no preconditionning - 2 : diagonal preconditionning - 3 : block-diagonal preconditionning
 - 5 : diagonal preconditionning in absolute value - 7 : Element Crout preconditionning. Few of them can be combined (numbers 2 or 3 with the other) To combine some preconditionning, impose the product of the previous numbers : example 6 means preconditionning 2 and 3 applied.

1.102 PRIORITY

Type : String
 Dimension : 0
 Mnemo
 DEFAULT VALUE : 'JOUR'
 French keyword : PRIORITE

Type of invoice requested for CRAY computation : there are 3 possibilities : jour, nuit, and weekend.

1.103 RAPIDLY VARYING TOPOGRAPHY

Type : Integer
 Dimension : 0
 Mnemo IPENTCO
 DEFAULT VALUE : 0
 French keyword : VARIATION RAPIDE DE LA BATHYMETRIE

EXTENSION OF MILD-SLOPE EQUATION WITH SECOND ORDER BOTTOM EFFECTS
 0=> MILD-SLOPE EQUATION 1=> GRADIENT SECOND ORDER TERM : $\text{grad}(H) ** 2$
 2=> CURVATURE SECOND ORDER TERM : $\text{laplacian}(H)$ 3=> GRADIENT + CURVATURE

SECOND ORDER TERMS Model used for functions E1 and E2 expression : Chamberlain et Porter 1995

1.104 REFERENCE FILE

Type : String
 Dimension : 1
 Mnemo NOMREF
 DEFAULT VALUE : "
 French keyword : FICHIER DE REFERENCE

Binary-coded result file for validation. The results to be entered into this file shall be written on channel

1.105 REFERENCE FILE FORMAT

Type : String
 Dimension : 1
 Mnemo ?????
 DEFAULT VALUE : 'SERAFIN?'
 French keyword : FORMAT DU FICHIER DE REFERENCE

Previous computation results file format. Possible values are: - SERAFIN : classical single precision format in Telemac; - SERAFIND: classical double precision format in Telemac; - MED : MED format based on HDF5

1.106 REFERENCE WATER DEPTH FOR AUTOMATIC PHASE

Type : Real
 Dimension : 0
 Mnemo DEPREF
 DEFAULT VALUE : -1.0
 French keyword : PROFONDEUR DE REFERENCE POUR LA PHASE AUTOMATIQUE

WATER DEPTH FOR AUTOMATIC INCIDENT PHASE CALCULATION. TRY TO PUT THE INCIDENT WAVE BOUNDARY ON A REGULAR TOPOGRAPHY ZONE. THE REFERENCE WATER DEPTH SHOULD BE REPRESENTATIVE OF THE WATER DEPTH ON THE BOUNDARY

1.107 RELAXATION COEFFICIENT

Type : Real
 Dimension : 0
 Mnemo
 DEFAULT VALUE : 1.4
 French keyword : COEFFICIENT DE RELAXATION

Not used in version 3.0 . This coefficient is a real between 0 and 2. It is a relaxation coefficient used in the solving method proposed by Panchang et al. See Solution of the Mild Slope Wave Problem by Iteration Applied Ocean Research, 1991, Vol. 13, No. 4.

1.108 RELAXATION ON TETAP

Type : Real
 Dimension : 0
 Mnemo RELTP
 DEFAULT VALUE : 1.
 French keyword : RELAXATION SUR TETAP

Fixes the relaxation coefficient used between two sub-iterations for the computation of automatic tetap.

1.109 RELEASE

Type : String
 Dimension : 0
 Mnemo
 DEFAULT VALUE : 'TRUNK'
 French keyword : NUMERO DE VERSION

Number of the release of the ARTEMIS TELEMAT2D UTILE DAMO BIEF and HP libraries. If this number begins by D, it corresponds to the Debug option (example : DV3P0). If this number begins by F, it corresponds to the Flowtrace option.

1.110 RESULTS FILE

Type : String
 Dimension : 0
 Mnemo NOMRES
 DEFAULT VALUE : "
 French keyword : FICHIER DES RESULTATS

Name of the results file corresponding to the computations and which contains the variables specified by the key-word VARIABLES FOR GRAPHIC PRINTOUTS.

1.111 RESULTS FILE BINARY

Type : String
 Dimension : 0
 Mnemo BINRES
 DEFAULT VALUE : 'STD'
 French keyword : BINAIRE DU FICHIER DES RESULTATS

Binary type used to write on the results file. This type depends on the machine used to create this file. Allowed values are the same as used for the geometry file.

1.112 RESULTS FILE FORMAT

Type : String
 Dimension : 1
 Mnemo ?????
 DEFAULT VALUE : 'SERAFIN?'
 French keyword : FORMAT DU FICHIER DE RESULTATS

Results file format. Possible values are: - SERAFIN : classical single precision format in Telemac; - SERAFIND: classical double precision format in Telemac; - MED : MED format based on HDF5

1.113 RESULTS FILE STANDARD

Type : Integer

Dimension : 0

Mnemo STDRES

DEFAULT VALUE : 3

French keyword : STANDARD DU FICHIER DES RESULTATS

Specific standard of the results file : - 1 : regular mesh on standard LEONARD - 2 : any mesh on standard RUBENS - 3 : any mesh on standard SELAFIN

1.114 RIPPLES COEFFICIENT

Type : Real

Dimension : 0

Mnemo RICOEF

DEFAULT VALUE : 0.7

French keyword : COEFFICIENT DE RIDES

Fixes the ripples coefficient used in the formulae of Van Rijn to calculate the friction factor. 1.0 : Pour des rides seules 0.7 : Pour des rides superposees a des vagues de sable

1.115 S EXPONENT

Type : Real

Dimension : 0

Mnemo EXPOS

DEFAULT VALUE : 20.

French keyword : EXPOSANT S

Used with the option : MULTIDIRECTIONAL RANDOM WAVE = YES Fixes the maximum value of exponent S in the Goda formula used to express the directional wave energy spreading. See GODA Y., Random Seas and Design of Maritime Structures - Univ. of Tokyo Press, 1987.

1.116 SEDIMENT SPECIFIC WEIGHT

Type : Real

Dimension : 0

Mnemo MVSED

DEFAULT VALUE : 2650.0

French keyword : MASSE VOLUMIQUE DU SEDIMENT

Sediment specific weight in Kg/m3.

1.117 SKIN ROUGHNESS ONLY

Type : Logical

Dimension : 0

Mnemo ENTRUG

DEFAULT VALUE : NON

French keyword : RUGOSITE DE PEAU SEULE

Used with the option FRICTION = YES. Enables to restrict the total roughness to the skin roughness in the case of an automatic calculation of the friction factor for sandy beds.

1.118 SOLVER

Type : Integer
 Dimension : 0
 Mnemo ISOLVE
 DEFAULT VALUE : 8
 French keyword : SOLVEUR

Enables to choose the solver used for solving the matrix system. They are : 1 : conjugate gradient 2 : conjugate residual 3 : conjugate gradient on the normal equation 4 : minimum error 5 : squarred conjugate gradient (not programmed) 6 : CGSTAB conjugate gradient 7 : GMRES 8 : direct solver

1.119 SOLVER ACCURACY

Type : Real
 Dimension : 0
 Mnemo EPSI
 DEFAULT VALUE : 1.E-4
 French keyword : PRECISION DU SOLVEUR

Accuracy requested for the linear system solver.

1.120 SOLVER OPTION

Type : Integer
 Dimension : 0
 Mnemo ISOLVE
 DEFAULT VALUE : 3
 French keyword : OPTION DU SOLVEUR

Defines the dimension of the Krylov space when using the solver 7 (GMRES)

1.121 STEERING FILE

Type : String
 Dimension : 0
 Mnemo NOMCAS
 DEFAULT VALUE : "
 French keyword : FICHIER DES PARAMETRES

Name of the steering file used for the computation.

1.122 STEP FOR PERIOD SCANNING

Type : Real
 Dimension : 0
 Mnemo PERPAS
 DEFAULT VALUE : 0.
 French keyword : PAS POUR LE BALAYAGE EN PERIODE

Used with the option : PERIOD SCANNING = YES Fixes the value of the period step (in sec) to be used for the period scanning.

1.123 SUB-ITERATIONS ACCURACY FOR CURRENT

Type : Real
Dimension : 0
Mnemo EPSDIR
DEFAULT VALUE : 1.E-2
French keyword : PRECISION SUR LES SOUS-ITERATIONS POUR COURANT
Fixes the accuracy requested for sub-iterations necessary to determine the wave vector.

1.124 SUB-ITERATIONS ACCURACY FOR DISSIPATION

Type : Real
Dimension : 0
Mnemo EPSDIS
DEFAULT VALUE : 1.E-2
French keyword : PRECISION SUR LES SOUS-ITERATIONS POUR LA DISSIPATION
Fixes the accuracy requested for sub-iterations necessary to determine the dissipation coefficients.

1.125 SUB-ITERATIONS ACCURACY FOR TETAP

Type : Real
Dimension : 0
Mnemo EPSTP
DEFAULT VALUE : 1.E-2
French keyword : PRECISION SUR LES SOUS-ITERATIONS POUR TETAP
Fixes the accuracy requested for sub-iterations necessary to determine value of TETAP (criterion on $\cos(\text{TETAP})$).

1.126 TIME STEP

Type : Real
Dimension : 0
Mnemo DTFS
DEFAULT VALUE : 0.25
French keyword : PAS DE TEMPS
Specifies the time step in seconds.

1.127 TITLE

Type : String
Dimension : 0
Mnemo TITCAS
DEFAULT VALUE : 'NO TITLE IN THE STEERING FILE'
French keyword : TITRE
Title of the studied case.

1.128 TOMAWAC DATA FILE 1

Type : String
 Dimension : 0
 Mnemo NOMTC1
 DEFAULT VALUE : ”

French keyword : FICHIER DE DONNEES TOMAWAC 1

Data file, written in binary mode, given a tomawac spectrum. Data of this file must be read on unit 30.

1.129 TOMAWAC DATA FILE 1 FORMAT

Type : String
 Dimension : 1
 Mnemo ART_FILES(ARTTC1)
 DEFAULT VALUE : 'SERAFIN?'

French keyword : FORMAT DU FICHIER DE DONNEES TOMAWAC 1

Previous computation results file format. Possible values are: - SERAFIN : classical single precision format in Telemac; - SERAFIND: classical double precision format in Telemac; - MED : MED format based on HDF5

1.130 USER CRAY

Type : String
 Dimension : 0
 Mnemo
 DEFAULT VALUE : ”

French keyword : USER CRAY

Userid CRAY of the user.

1.131 VALIDATION

Type : Logical
 Dimension : 0
 Mnemo VALID
 DEFAULT VALUE : NO
 French keyword : VALIDATION

This option is primarily used for the validation documents. The PREVIOUS COMPUTATION FILE is then considered as a reference which the computation is going to be compared with. The comparison is made by the subroutine VALIDA, which can be modified as to so as to include, for example, a comparison with an exact solution.

1.132 VARIABLES FOR GRAPHIC PRINTOUTS

Type : String
 Dimension : 0
 Mnemo SORTIE
 DEFAULT VALUE : 'HS,PHAS,ZS,ZF'

French keyword : VARIABLES POUR LES SORTIES GRAPHIQUES

Names of the variables that the user wants to write in the results file. Separators between variable names can be choosen free. The allowable values are : - HS=wave height - PHAS=wave phase - U0=velocity u (free surface at t=0) - V0=velocity v (free surface at t=0) - ZS=free

surface elevation (at $t=0$) - ZF=bottom elevation - HW=still water height - C=phase velocity - CG=group velocity - K=wave number - PHIR=real potential - PHII=imaginal potential - D=prive(1,1) - E=prive(1,2) - F=prive(1,3) - G=prive(1,4) - T01=first mean spectral period - T02=second mean spectral period - TM=third mean spectral period - FX=force along X - FY=force along Y - INC=wave incidence radian - QB=breaking rate - SXX=SXX stress - SXY=SXY stress - SYY=SYY stress The user has 4 free variables at his/her disposal to create other variables by him/herself. These variables have to be computed in the CALRES sub-routine, and the name that we want to attribute has to be precibed in the NOMVAR sub-routine. The 4 free variable fields are : - D, E, F, G which corresponds to the private arrays PRIVE(1,1), PRIVE(1,2), PRIVE(1,3) and PRIVE (1,4). Contrarily to the previous variables, these are conserved all through the computation, and can be used again. Do not forget to specify the number of private arrays you want to use in the principal programme (variable NPRIV).

1.133 VARIABLES TO BE PRINTED

Type : String
 Dimension : 0
 Mnemo VARIMP
 DEFAULT VALUE : "
 French keyword : VARIABLES A IMPRIMER

Name of variables taht the user whishes to write on the screen. Possibilities are the same as for graphic outputs.

1.134 VECTOR LENGTH

Type : Integer
 Dimension : 0
 Mnemo LVMAC
 DEFAULT VALUE : 1
 French keyword : LONGUEUR DU VECTEUR
 VECTOR LENGTH ON VECTOR MACHINES

1.135 WAVE HEIGHTS SMOOTHING

Type : Logical
 Dimension : 0
 Mnemo LISHOU
 DEFAULT VALUE : NON
 French keyword : LISSAGE DES HAUTEURS DE HOULE

YES when one wants to smooth the wave heights to improve the radiation stresses computation (only used in regular wave mode). Default value = NO.

1.136 WAVE PERIOD

Type : Real
 Dimension : 0
 Mnemo PER
 DEFAULT VALUE : 10.
 French keyword : PERIODE DE LA HOULE

Defines the wave period for monochromatic mode.

1.137 ZERO

Type : Real
Dimension : 0
Mnemo ZERO
DEFAULT VALUE : 1.E-12
French keyword : ZERO
Non active at the moment.

2. List of keywords classified according to type

2.1 CHAINING

2.1.1 TOMAWAC

CHAINING TOMAWAC 1
INSTANT FOR READING TOMAWAC SPECTRUM
NUMBER OF DIRECTIONS IN TOMAWAC SPECTRUM
NUMBER OF FREQUENCIES IN TOMAWAC SPECTRUM

2.2 CURRENT

2.2.1 CURRENT

CURRENT

2.2.2 INFORMATION

SUB-ITERATIONS ACCURACY FOR CURRENT

2.3 DISSIPATION

GAMMAS

2.3.1 BOTTOM FRICTION

FRICTION
FRICTION COEFFICIENT
LAW OF BOTTOM FRICTION

FORMULATION

BOTTOM FRICTION LAW

FORMULATION OF FW

FRICTION FACTOR

FRICTION FACTOR IMPOSED

FORMULATION OF REGIME

HYDRAULIC REGIME IMPOSED

HYDRAULIC REGIME TYPE

FORMULATION OF RUGOSITE

SKIN ROUGHNESS ONLY

INFORMATION

DIAMETER50

DIAMETER90

FLUID KINEMATIC VISCOSITY

FLUID SPECIFIC MASS

RIPPLES COEFFICIENT

SEDIMENT SPECIFIC WEIGHT

2.3.2 BREAKING

BREAKING

FORMULATION

BREAKING LAW

FORMULATION DE BATTJES

ALPHA

FORMULATION OF DALLY

GDALLY

KDALLY

2.3.3 INFORMATION

DISSIPATION RELAXATION

MAXIMUM OF SUB-ITERATIONS

MAXIMUM OF SUB-ITERATIONS FOR TETAP

RELAXATION ON TETAP

SUB-ITERATIONS ACCURACY FOR DISSIPATION

2.4 EQUATIONS,SMOOTHINGS

BOTTOM TOPOGRAPHY SMOOTHING

2.5 GENERAL

CHECKING THE MESH

2.6 INCIDENT WAVE PHASE

2.6.1 PHASE

AUTOMATIC CALCULATION OF PHASE

2.7 INFORMATION

2.7.1 PHASE DEFINITION

PHASE REFERENCE COORDINATES

2.8 INITIAL CONDITIONS EQUATIONS

INITIAL CONDITIONS
INITIAL DEPTH
INITIAL WATER LEVEL

2.9 INPUT-OUTPUT, FILES

AMPLITUDE AND PHASE FILE FORMAT
BINARY DATA FILE 1 FORMAT
BINARY DATA FILE 2 FORMAT
FREE SURFACE FILE FORMAT
GEOMETRY FILE FORMAT
REFERENCE FILE FORMAT
RESULTS FILE FORMAT
TOMAWAC DATA FILE 1 FORMAT

2.9.1 NAMES

AD NAMES OF DERIVATIVES
AD NUMBER OF DERIVATIVES

2.10 INPUT-OUTPUT, GRAPHICS AND LISTING

FIRST TIME IN THE FREE SURFACE FILE
NUMBER OF TIME STEPS
TIME STEP

2.11 INPUT-OUTPUT, INFORMATION

2.11.1 COMPUTATION ENVIRONMENT

DICTIONARY

2.11.2 COMPUTATIONAL INFORMATION

DEFAULT EXECUTABLE

DEFAULT PARALLEL EXECUTABLE

DESCRIPTION DES LIBRARIES

2.11.3 CONTROL

ORIGIN COORDINATES

2.12 INPUT-OUTPUT,FILES

2.12.1 NAMES

AMPLITUDE AND PHASE FILE

BINARY DATA FILE 1

BINARY DATA FILE 2

BINARY RESULTS FILE

BOTTOM TOPOGRAPHY FILE

BOUNDARY CONDITIONS FILE

FORMATTED DATA FILE 1

FORMATTED DATA FILE 2

FORMATTED RESULTS FILE

FORTRAN FILE

FREE SURFACE FILE

GEOMETRY FILE

LIST OF FILES

REFERENCE FILE

RESULTS FILE

STEERING FILE

TOMAWAC DATA FILE 1

2.12.2 STANDARD

GEOMETRY FILE STANDARD

RESULTS FILE STANDARD

2.12.3 TYPE OF BINARY

GEOMETRY FILE BINARY

RESULTS FILE BINARY

2.13 INPUT-OUTPUT,GRAPHICS AND LISTING

FREE SURFACE ANIMATION
GRAPHIC PRINTOUT PERIOD
LISTING PRINTOUT PERIOD
WAVE HEIGHTS SMOOTHING

2.13.1 INFORMATION,SOLVER

INFORMATIONS ABOUT SOLVER
LISTING PRINTOUT
RELAXATION COEFFICIENT
VALIDATION

2.14 INPUT-OUTPUT,INFORMATION

2.14.1 COMPUTATION ENVIRONMENT

ACCOUNT NUMBER
CPU TIME
LIBRARIES
MEMORY SPACE
PASSWORD
PRIORITY
USER CRAY
VECTOR LENGTH

2.14.2 COMPUTATIONAL INFORMATION

RELEASE
TITLE

2.15 NUMERICAL PARAMETERS

DEBUGGER
MATRIX STORAGE
MATRIX-VECTOR PRODUCT
NUMBER OF PRIVATE VARIABLES
PARALLEL PROCESSORS

2.15.1 GENERAL

ORIGINAL DATE OF TIME
PARTITIONING TOOL

2.16 NUMERICAL PARAMETERS,SOLVER

MAXIMUM NUMBER OF ITERATIONS FOR SOLVER
PRECONDITIONING
SOLVER
SOLVER ACCURACY
SOLVER OPTION

2.16.1 INFORMATION

BIDON STRING
DISCRETIZATION IN SPACE
ZERO

2.17 PHASE DEFINITION

2.17.1 REFERENCE WATER DEPTH

REFERENCE WATER DEPTH FOR AUTOMATIC PHASE

2.18 PHYSICAL CONSTANTS

GRAVITY ACCELERATION

2.19 PHYSICAL PARAMETERS

2.19.1 INFORMATION

DIRECTION OF WAVE PROPAGATION
MINIMUM VALUE FOR H
ORIGINAL HOUR OF TIME
WAVE PERIOD

2.19.2 MONODIRECTIONAL RANDOM WAVE

MONODIRECTIONAL RANDOM WAVE

2.19.3 MULTIDIRECTIONAL RANDOM WAVE

MULTIDIRECTIONAL RANDOM WAVE

DONNEES

MAXIMUM ANGLE OF PROPAGATION
MINIMUM ANGLE OF PROPAGATION
NUMBER OF DIRECTIONS
S EXPONENT

2.19.4 PERIOD SCANNING

PERIOD SCANNING

DONNEES

BEGINNING PERIOD FOR PERIOD SCANNING

ENDING PERIOD FOR PERIOD SCANNING

STEP FOR PERIOD SCANNING

2.19.5 RANDOM WAVE

GAMMA

MAXIMUM SPECTRAL PERIOD

MINIMUM SPECTRAL PERIOD

NUMBER OF PERIODS

PEAK PERIOD

2.20 REFLEXION ANGLE**2.20.1 TETAP**

AUTOMATIC TETAP CALCULATION

2.21 RESULTS

VARIABLES FOR GRAPHIC PRINTOUTS

VARIABLES TO BE PRINTED

2.22 TETAP CONVERGENCE**2.22.1 INFORMATION**

SUB-ITERATIONS ACCURACY FOR TETAP

2.23 TOPOGRAPHY EFFECTS, EXTENDED MILD-SLOPE EQUATION

RAPIDLY VARYING TOPOGRAPHY

3. glossary

3.1 english/french glossary

ACCOUNT NUMBER	NUMERO DE COMPTE
AD NAMES OF DERIVATIVES	AD NOMS DES DERIVEES
AD NUMBER OF DERIVATIVES	AD NOMBRE DE DERIVEES
ALPHA	ALPHA
AMPLITUDE AND PHASE FILE	FICHER DES PHASES ET AMPLITUDES
AMPLITUDE AND PHASE FILE FORMAT	FORMAT DU FICHER DES PHASES ET AMPLITUDES
AUTOMATIC CALCULATION OF PHASE	CALCUL AUTOMATIQUE DE LA PHASE
AUTOMATIC TETAP CALCULATION	CALCUL AUTOMATIQUE DE TETAP
BEGINNING PERIOD FOR PERIOD SCANNING	PERIODE DE DEBUT POUR LE BALAYAGE EN PERIODE
BIDON STRING	CHAINE BIDON
BINARY DATA FILE 1	FICHER DE DONNEES BINAIRE 1
BINARY DATA FILE 1 FORMAT	FORMAT DU FICHER DE DONNEES BINAIRE 1
BINARY DATA FILE 2	FICHER DE DONNEES BINAIRE 2
BINARY DATA FILE 2 FORMAT	FORMAT DU FICHER DE DONNEES BINAIRE 2
BINARY RESULTS FILE	FICHER DES RESULTATS BINAIRE
BOTTOM FRICTION LAW	FORMULATION DU FROTTEMENT DE FOND
BOTTOM TOPOGRAPHY FILE	FICHER DES FONDS
BOTTOM TOPOGRAPHY SMOOTHING	LISSAGES DU FOND
BOUNDARY CONDITIONS FILE	FICHER DES CONDITIONS AUX LIMITES
BREAKING	DEFERLEMENT
BREAKING LAW	FORMULATION DU DEFERLEMENT
CHAINING TOMAWAC 1	CHAINAGE TOMAWAC 1
CHECKING THE MESH	VERIFICATION DU MAILLAGE
CPU TIME	TEMPS MACHINE CRAY

CURRENT	COURANT
DEBUGGER	DEBUGGER
DEFAULT EXECUTABLE	EXECUTABLE PAR DEFAUT
DEFAULT PARALLEL EXECUTABLE	EXECUTABLE PARALLELE PAR DEFAUT
DESCRIPTION DES LIBRARIES	DESCRIPTION DES LIBRAIRIES
DIAMETER50	DIAMETRE50
DIAMETER90	DIAMETRE90
DICTIONARY	DICTIONNAIRE
DIRECTION OF WAVE PROPAGATION	DIRECTION DE PROPAGATION DE LA HOULE
DISCRETIZATION IN SPACE	DISCRETISATION EN ESPACE
DISSIPATION RELAXATION	RELAXATION SUR LA DISSIPATION
ENDING PERIOD FOR PERIOD SCANNING	PERIODE DE FIN POUR LE BALAYAGE EN PERIODE
FIRST TIME IN THE FREE SURFACE FILE	PREMIER TEMPS DANS LE FICHIER DE SURFACE LIBRE
FLUID KINEMATIC VISCOSITY	VISCOSITE CINEMATIQUE DU FLUIDE
FLUID SPECIFIC MASS	MASSE VOLUMIQUE DU FLUIDE
FORMATTED DATA FILE 1	FICHIER DE DONNEES FORMATE 1
FORMATTED DATA FILE 2	FICHIER DE DONNEES FORMATE 2
FORMATTED RESULTS FILE	FICHIER DES RESULTATS FORMATE
FORTRAN FILE	FICHIER FORTRAN
FREE SURFACE ANIMATION	ANIMATION DE LA SURFACE LIBRE
FREE SURFACE FILE	FICHIER DE SURFACE LIBRE
FREE SURFACE FILE FORMAT	FORMAT DU FICHIER DE SURFACE LIBRE
FRICTION	FROTTEMENT
FRICTION COEFFICIENT	COEFFICIENT DE FROTTEMENT
FRICTION FACTOR	FACTEUR DE FROTTEMENT
FRICTION FACTOR IMPOSED	FACTEUR DE FROTTEMENT IMPOSE
GAMMA	GAMMA
GAMMAS	GAMMAS
GDALLY	GDALLY
GEOMETRY FILE	FICHIER DE GEOMETRIE
GEOMETRY FILE BINARY	BINAIRE DU FICHIER DE GEOMETRIE
GEOMETRY FILE FORMAT	FORMAT DU FICHIER DE GEOMETRIE
GEOMETRY FILE STANDARD	STANDARD DU FICHIER DE GEOMETRIE
GRAPHIC PRINTOUT PERIOD	PERIODE DE SORTIE GRAPHIQUE
GRAVITY ACCELERATION	ACCELERATION DE LA PESANTEUR
HYDRAULIC REGIME IMPOSED	REGIME HYDRAULIQUE IMPOSE
HYDRAULIC REGIME TYPE	TYPE DU REGIME HYDRAULIQUE
INFORMATION ABOUT SOLVER	INFORMATION SUR LE SOLVEUR
INITIAL CONDITIONS	CONDITIONS INITIALES
INITIAL DEPTH	HAUTEUR INITIALE
INITIAL WATER LEVEL	COTE INITIALE

INSTANT FOR READING TOMAWAC SPECTRUM	INSTANT DE LECTURE DU SPECTRE TOMAWAC
KDALLY	KDALLY
LAW OF BOTTOM FRICTION	LOI DE FROTTEMENT SUR LE FOND
LIBRARIES	BIBLIOTHEQUES
LIST OF FILES	LISTE DES FICHIERS
LISTING PRINTOUT	SORTIE LISTING
LISTING PRINTOUT PERIOD	PERIODE DE SORTIE LISTING
MATRIX STORAGE	STOCKAGE DES MATRICES
MATRIX-VECTOR PRODUCT	PRODUIT MATRICE-VECTEUR
MAXIMUM ANGLE OF PROPAGATION	ANGLE MAXIMUM DE PROPAGATION
MAXIMUM NUMBER OF ITERATIONS FOR SOLVER	MAXIMUM D'ITERATIONS POUR LE SOLVEUR
MAXIMUM OF SUB-ITERATIONS	MAXIMUM DE SOUS-ITERATIONS
MAXIMUM OF SUB-ITERATIONS FOR TETAP	MAXIMUM DE SOUS-ITERATIONS POUR TETAP
MAXIMUM SPECTRAL PERIOD	PERIODE MAXIMUM DU SPECTRE
MEMORY SPACE	PLACE MEMOIRE CRAY
MINIMUM ANGLE OF PROPAGATION	ANGLE MINIMUM DE PROPAGATION
MINIMUM SPECTRAL PERIOD	PERIODE MINIMUM DU SPECTRE
MINIMUM VALUE FOR H	VALEUR MINIMUM DE H
MONODIRECTIONAL RANDOM WAVE	HOULE ALEATOIRE MONODIRECTIONNELLE
MULTIDIRECTIONAL RANDOM WAVE	HOULE ALEATOIRE MULTIDIRECTIONNELLE
NUMBER OF DIRECTIONS	NOMBRE DE DIRECTIONS DE DISCRETISATION
NUMBER OF DIRECTIONS IN TOMAWAC SPECTRUM	NOMBRE DE DIRECTION DANS LE SPECTRE TOMAWAC
NUMBER OF FREQUENCIES IN TOMAWAC SPECTRUM	NOMBRE DE FREQUENCES DANS LE SPECTRE TOMAWAC
NUMBER OF PERIODS	NOMBRE DE PERIODES DE DISCRETISATION
NUMBER OF PRIVATE VARIABLES	NOMBRE DE VARIABLES PRIVEES
NUMBER OF TIME STEPS	NOMBRE DE PAS DE TEMPS
ORIGIN COORDINATES	COORDONNEES DE L'ORIGINE
ORIGINAL DATE OF TIME	DATE DE L'ORIGINE DES TEMPS
ORIGINAL HOUR OF TIME	HEURE DE L'ORIGINE DES TEMPS
PARALLEL PROCESSORS	PROCESSEURS PARALLELES
PARTITIONING TOOL	PARTITIONNEUR
PASSWORD	MOT DE PASSE CRAY
PEAK PERIOD	PERIODE DE PIC
PERIOD SCANNING	BALAYAGE EN PERIODE
PHASE REFERENCE COORDINATES	COORDONNEES DE REFERENCE POUR LA PHASE
PRECONDITIONING	PRECONDITIONNEMENT
PRIORITY	PRIORITE

RAPIDLY VARYING TOPOGRAPHY	VARIATION RAPIDE DE LA BATHYMETRIE
REFERENCE FILE	FICHER DE REFERENCE
REFERENCE FILE FORMAT	FORMAT DU FICHER DE REFERENCE
REFERENCE WATER DEPTH FOR AUTOMATIC PHASE	PROFONDEUR DE REFERENCE POUR LA PHASE AUTOMATIQUE
RELAXATION COEFFICIENT	COEFFICIENT DE RELAXATION
RELAXATION ON TETAP	RELAXATION SUR TETAP
RELEASE	NUMERO DE VERSION
RESULTS FILE	FICHER DES RESULTATS
RESULTS FILE BINARY	BINAIRE DU FICHER DES RESULTATS
RESULTS FILE FORMAT	FORMAT DU FICHER DE RESULTATS
RESULTS FILE STANDARD	STANDARD DU FICHER DES RESULTATS
RIPPLES COEFFICIENT	COEFFICIENT DE RIDES
S EXPONENT	EXPOSANT S
SEDIMENT SPECIFIC WEIGHT	MASSE VOLUMIQUE DU SEDIMENT
SKIN ROUGHNESS ONLY	RUGOSITE DE PEAU SEULE
SOLVER	SOLVEUR
SOLVER ACCURACY	PRECISION DU SOLVEUR
SOLVER OPTION	OPTION DU SOLVEUR
STEERING FILE	FICHER DES PARAMETRES
STEP FOR PERIOD SCANNING	PAS POUR LE BALAYAGE EN PERIODE
SUB-ITERATIONS ACCURACY FOR CURRENT	PRECISION SUR LES SOUS-ITERATIONS POUR COURANT
SUB-ITERATIONS ACCURACY FOR DISSIPATION	PRECISION SUR LES SOUS-ITERATIONS POUR LA DISSIPATION
SUB-ITERATIONS ACCURACY FOR TETAP	PRECISION SUR LES SOUS-ITERATIONS POUR TETAP
TIME STEP	PAS DE TEMPS
TITLE	TITRE
TOMAWAC DATA FILE 1	FICHER DE DONNEES TOMAWAC 1
TOMAWAC DATA FILE 1 FORMAT	FORMAT DU FICHER DE DONNEES TOMAWAC 1
USER CRAY	USER CRAY
VALIDATION	VALIDATION
VARIABLES FOR GRAPHIC PRINTOUTS	VARIABLES POUR LES SORTIES GRAPHIQUES
VARIABLES TO BE PRINTED	VARIABLES A IMPRIMER
VECTOR LENGTH	LONGUEUR DU VECTEUR
WAVE HEIGHTS SMOOTHING	LISSAGE DES HAUTEURS DE HOULE
WAVE PERIOD	PERIODE DE LA HOULE
ZERO	ZERO

ACCELERATION DE LA PESANTEUR	GRAVITY ACCELERATION
AD NOMBRE DE DERIVEES	AD NUMBER OF DERIVATIVES
AD NOMS DES DERIVEES	AD NAMES OF DERIVATIVES
ALPHA	ALPHA
ANGLE MAXIMUM DE PROPAGATION	MAXIMUM ANGLE OF PROPAGATION
ANGLE MINIMUM DE PROPAGATION	MINIMUM ANGLE OF PROPAGATION
ANIMATION DE LA SURFACE LIBRE	FREE SURFACE ANIMATION
BALAYAGE EN PERIODE	PERIOD SCANNING
BIBLIOTHEQUES	LIBRARIES
BINAIRE DU FICHIER DE GEOMETRIE	GEOMETRY FILE BINARY
BINAIRE DU FICHIER DES RESULTATS	RESULTS FILE BINARY
CALCUL AUTOMATIQUE DE LA PHASE	AUTOMATIC CALCULATION OF PHASE
CALCUL AUTOMATIQUE DE TETAP	AUTOMATIC TETAP CALCULATION
CHAINAGE TOMAWAC 1	CHAINING TOMAWAC 1
CHAINE BIDON	BIDON STRING
COEFFICIENT DE FROTTEMENT	FRICTION COEFFICIENT
COEFFICIENT DE RELAXATION	RELAXATION COEFFICIENT
COEFFICIENT DE RIDES	RIPPLES COEFFICIENT
CONDITIONS INITIALES	INITIAL CONDITIONS
COORDONNEES DE L'ORIGINE	ORIGIN COORDINATES
COORDONNEES DE REFERENCE POUR LA PHASE	PHASE REFERENCE COORDINATES
COTE INITIALE	INITIAL WATER LEVEL
COURANT	CURRENT
DATE DE L'ORIGINE DES TEMPS	ORIGINAL DATE OF TIME
DEBUGGER	DEBUGGER
DEFERLEMENT	BREAKING
DESCRIPTION DES LIBRAIRIES	DESCRIPTION DES LIBRARIES
DIAMETRE50	DIAMETER50
DIAMETRE90	DIAMETER90
DICTIONNAIRE	DICTIONARY
DIRECTION DE PROPAGATION DE LA HOULE	DIRECTION OF WAVE PROPAGATION
DISCRETISATION EN ESPACE	DISCRETIZATION IN SPACE
EXECUTABLE PAR DEFAUT	DEFAULT EXECUTABLE
EXECUTABLE PARALLELE PAR DEFAUT	DEFAULT PARALLEL EXECUTABLE
EXPOSANT S	S EXPONENT
FACTEUR DE FROTTEMENT	FRICTION FACTOR
FACTEUR DE FROTTEMENT IMPOSE	FRICTION FACTOR IMPOSED
FICHIER DE DONNEES BINAIRE 1	BINARY DATA FILE 1
FICHIER DE DONNEES BINAIRE 2	BINARY DATA FILE 2
FICHIER DE DONNEES FORMATE 1	FORMATTED DATA FILE 1
FICHIER DE DONNEES FORMATE 2	FORMATTED DATA FILE 2
FICHIER DE DONNEES TOMAWAC 1	TOMAWAC DATA FILE 1
FICHIER DE GEOMETRIE	GEOMETRY FILE
FICHIER DE REFERENCE	REFERENCE FILE

FICHIER DE SURFACE LIBRE	FREE SURFACE FILE
FICHIER DES CONDITIONS AUX LIMITES	BOUNDARY CONDITIONS FILE
FICHIER DES FONDS	BOTTOM TOPOGRAPHY FILE
FICHIER DES PARAMETRES	STEERING FILE
FICHIER DES PHASES ET AMPLITUDES	AMPLITUDE AND PHASE FILE
FICHIER DES RESULTATS	RESULTS FILE
FICHIER DES RESULTATS BINAIRE	BINARY RESULTS FILE
FICHIER DES RESULTATS FORMATE	FORMATTED RESULTS FILE
FICHIER FORTRAN	FORTRAN FILE
FORMAT DU FICHIER DE DONNEES BINAIRE 1	BINARY DATA FILE 1 FORMAT
FORMAT DU FICHIER DE DONNEES BINAIRE 2	BINARY DATA FILE 2 FORMAT
FORMAT DU FICHIER DE DONNEES TOMAWAC 1	TOMAWAC DATA FILE 1 FORMAT
FORMAT DU FICHIER DE GEOMETRIE	GEOMETRY FILE FORMAT
FORMAT DU FICHIER DE REFERENCE	REFERENCE FILE FORMAT
FORMAT DU FICHIER DE RESULTATS	RESULTS FILE FORMAT
FORMAT DU FICHIER DE SURFACE LIBRE	FREE SURFACE FILE FORMAT
FORMAT DU FICHIER DES PHASES ET AMPLITUDES	AMPLITUDE AND PHASE FILE FORMAT
FORMULATION DU DEFERLEMENT	BREAKING LAW
FORMULATION DU FROTTEMENT DE FOND	BOTTOM FRICTION LAW
FROTTEMENT	FRICTION
GAMMA	GAMMA
GAMMAS	GAMMAS
GDALLY	GDALLY
HAUTEUR INITIALE	INITIAL DEPTH
HEURE DE L'ORIGINE DES TEMPS	ORIGINAL HOUR OF TIME
HOULE ALEATOIRE MONODIRECTIONNELLE	MONODIRECTIONAL RANDOM WAVE
HOULE ALEATOIRE MULTIDIRECTIONNELLE	MULTIDIRECTIONAL RANDOM WAVE
INFORMATIONS SUR LE SOLVEUR	INFORMATIONS ABOUT SOLVER
INSTANT DE LECTURE DU SPECTRE TOMAWAC	INSTANT FOR READING TOMAWAC SPECTRUM
KDALLY	KDALLY
LISSAGE DES HAUTEURS DE HOULE	WAVE HEIGHTS SMOOTHING
LISSAGES DU FOND	BOTTOM TOPOGRAPHY SMOOTHING
LISTE DES FICHIERS	LIST OF FILES
LOI DE FROTTEMENT SUR LE FOND	LAW OF BOTTOM FRICTION
LONGUEUR DU VECTEUR	VECTOR LENGTH
MASSE VOLUMIQUE DU FLUIDE	FLUID SPECIFIC MASS

MASSE VOLUMIQUE DU SEDIMENT	SEDIMENT SPECIFIC WEIGHT
MAXIMUM D'ITERATIONS POUR LE SOLVEUR	MAXIMUM NUMBER OF ITERATIONS FOR SOLVER
MAXIMUM DE SOUS-ITERATIONS	MAXIMUM OF SUB-ITERATIONS
MAXIMUM DE SOUS-ITERATIONS POUR TETAP	MAXIMUM OF SUB-ITERATIONS FOR TETAP
MOT DE PASSE CRAY	PASSWORD
NOMBRE DE DIRECTION DANS LE SPECTRE TOMAWAC	NUMBER OF DIRECTIONS IN TOMAWAC SPECTRUM
NOMBRE DE DIRECTIONS DE DISCRETISATION	NUMBER OF DIRECTIONS
NOMBRE DE FREQUENCES DANS LE SPECTRE TOMAWAC	NUMBER OF FREQUENCIES IN TOMAWAC SPECTRUM
NOMBRE DE PAS DE TEMPS	NUMBER OF TIME STEPS
NOMBRE DE PERIODES DE DISCRETISATION	NUMBER OF PERIODS
NOMBRE DE VARIABLES PRIVEES	NUMBER OF PRIVATE VARIABLES
NUMERO DE COMPTE	ACCOUNT NUMBER
NUMERO DE VERSION	RELEASE
OPTION DU SOLVEUR	SOLVER OPTION
PARTITIONNEUR	PARTITIONING TOOL
PAS DE TEMPS	TIME STEP
PAS POUR LE BALAYAGE EN PERIODE	STEP FOR PERIOD SCANNING
PERIODE DE DEBUT POUR LE BALAYAGE EN PERIODE	BEGINNING PERIOD FOR PERIOD SCANNING
PERIODE DE FIN POUR LE BALAYAGE EN PERIODE	ENDING PERIOD FOR PERIOD SCANNING
PERIODE DE LA HOULE	WAVE PERIOD
PERIODE DE PIC	PEAK PERIOD
PERIODE DE SORTIE GRAPHIQUE	GRAPHIC PRINTOUT PERIOD
PERIODE DE SORTIE LISTING	LISTING PRINTOUT PERIOD
PERIODE MAXIMUM DU SPECTRE	MAXIMUM SPECTRAL PERIOD
PERIODE MINIMUM DU SPECTRE	MINIMUM SPECTRAL PERIOD
PLACE MEMOIRE CRAY	MEMORY SPACE
PRECISION DU SOLVEUR	SOLVER ACCURACY
PRECISION SUR LES SOUS-ITERATIONS POUR COURANT	SUB-ITERATIONS ACCURACY FOR CURRENT
PRECISION SUR LES SOUS-ITERATIONS POUR LA DISSIPATION	SUB-ITERATIONS ACCURACY FOR DISSIPATION
PRECISION SUR LES SOUS-ITERATIONS POUR TETAP	SUB-ITERATIONS ACCURACY FOR TETAP
PRECONDITIONNEMENT	PRECONDITIONING
PREMIER TEMPS DANS LE FICHIER DE SURFACE LIBRE	FIRST TIME IN THE FREE SURFACE FILE
PRIORITE	PRIORITY
PROCESSEURS PARALLELES	PARALLEL PROCESSORS

PRODUIT MATRICE-VECTEUR	MATRIX-VECTOR PRODUCT
PROFONDEUR DE REFERENCE POUR LA PHASE AUTOMATIQUE	REFERENCE WATER DEPTH FOR AUTOMATIC PHASE
REGIME HYDRAULIQUE IMPOSE	HYDRAULIC REGIME IMPOSED
RELAXATION SUR LA DISSIPATION	DISSIPATION RELAXATION
RELAXATION SUR TETAP	RELAXATION ON TETAP
RUGOSITE DE PEAU SEULE	SKIN ROUGHNESS ONLY
SOLVEUR	SOLVER
SORTIE LISTING	LISTING PRINTOUT
STANDARD DU FICHIER DE GEOMETRIE	GEOMETRY FILE STANDARD
STANDARD DU FICHIER DES RESULTATS	RESULTS FILE STANDARD
STOCKAGE DES MATRICES	MATRIX STORAGE
TEMPS MACHINE CRAY	CPU TIME
TITRE	TITLE
TYPE DU REGIME HYDRAULIQUE	HYDRAULIC REGIME TYPE
USER CRAY	USER CRAY
VALEUR MINIMUM DE H	MINIMUM VALUE FOR H
VALIDATION	VALIDATION
VARIABLES A IMPRIMER	VARIABLES TO BE PRINTED
VARIABLES POUR LES SORTIES GRAPHIQUES	VARIABLES FOR GRAPHIC PRINTOUTS
VARIATION RAPIDE DE LA BATHYMETRIE	RAPIDLY VARYING TOPOGRAPHY
VERIFICATION DU MAILLAGE	CHECKING THE MESH
VISCOSITE CINEMATIQUE DU FLUIDE	FLUID KINEMATIC VISCOSITY
ZERO	ZERO

[1]

- [1] HERVOUET J.-M. *Hydrodynamics of Free Surface Flows. Modelling with the finite element method*. Wiley, 2007.