

Waqtel

Reference Manual

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Contents

1	Detail list of keywords	6
1.1	AED2 BIVALVE STEERING FILE	6
1.2	AED2 PATHOGEN STEERING FILE	6
1.3	AED2 PHYTOPLANKTON STEERING FILE	6
1.4	AED2 STEERING FILE	6
1.5	AED2 ZOOPLANKTON STEERING FILE	7
1.6	AIR SPECIFIC HEAT	7
1.7	ALGAL TOXICITY COEFFICIENTS	7
1.8	ATMOSPHERE-WATER EXCHANGE MODEL	7
1.9	BENTHIC DEMAND	7
1.10	BOUNDARY CONDITIONS FILE	7
1.11	COEFFICIENT OF CLOUDING RATE	8
1.12	COEFFICIENT OF DISTRIBUTION	8
1.13	COEFFICIENT TO CALIBRATE THE ATMOSPHERE-WATER EXCHANGE MODEL	8
1.14	COEFFICIENTS A AND B FOR RS FORMULA	8
1.15	COEFFICIENTS FOR CALIBRATING ATMOSPHERIC RADIATION	8
1.16	COEFFICIENTS FOR CALIBRATING SURFACE WATER RADIATION	9
1.17	COEFFICIENTS OF AERATION FORMULA	9
1.18	COEFFICIENTS OF ALGAL MORTALITY AT 20C	9
1.19	CONSTANT FOR THE NITRIFICATION KINETIC K520	9
1.20	CONSTANT OF DEGRADATION OF ORGANIC LOAD K1	9
1.21	CONSTANT OF DEGRADATION OF ORGANIC LOAD K120	9
1.22	CONSTANT OF DESORPTION KINETIC	10
1.23	CONSTANT OF HALF-SATURATION WITH NITROGEN	10
1.24	CONSTANT OF HALF-SATURATION WITH PHOSPHATE	10
1.25	CONSTANT OF NITRIFICATION KINETIC K4	10

1.26	CONSUMED OXYGEN BY NITRIFICATION	10
1.27	CRITICAL STRESS OF RESUSPENSION	10
1.28	DEBUGGER	11
1.29	DEFAULT EXECUTABLE	11
1.30	DEFAULT PARALLEL EXECUTABLE	11
1.31	DESCRIPTION OF LIBRARIES	11
1.32	DICTIONARY	11
1.33	DISPERSION ACROSS THE FLOW	12
1.34	DISPERSION ALONG THE FLOW	12
1.35	EROSION RATE	12
1.36	EVAPORATION RATE	12
1.37	EXPONENETIAL DESINTEGRATION CONSTANT	12
1.38	FORMULA FOR COMPUTING CS	12
1.39	FORMULA FOR COMPUTING K2	13
1.40	FORMULA FOR COMPUTING RS	13
1.41	FORMULA OF ATMOSPHERIC RADIATION	13
1.42	FORTRAN FILE	13
1.43	GEOMETRY FILE	13
1.44	GEOMETRY FILE FORMAT	14
1.45	HYDRODYNAMIC FILE	14
1.46	HYDRODYNAMIC FILE FORMAT	14
1.47	K2 REAERATION COEFFICIENT	14
1.48	KINEMATIC WATER VISCOSITY	14
1.49	LIGHTNESS OF THE SKY	15
1.50	LIST OF FILES	15
1.51	MASS-BALANCE	15
1.52	MAXIMUM ALGAL GROWTH RATE AT 20C	15
1.53	METHOD OF COMPUTATION OF RAY EXCTINCTION COEFFICIENT	16
1.54	O2 SATURATION DENSITY OF WATER (CS)	16
1.55	OXYGENE PRODUCED BY PHOTOSYNTHESIS	16
1.56	PARAMETER OF CALIBRATION OF SMITH FORMULA	16
1.57	PERCENTAGE OF NITROGEN ASSIMILABLE IN DEAD PHYTO	16
1.58	PERCENTAGE OF PHYSPHORUS ASSIMILABLE IN DEAD PHYTO	16
1.59	PHOTOSYNTHESIS P	17
1.60	PROPORTION OF NITROGEN WITHIN PHYTO CELLS	17
1.61	PROPORTION OF PHOSPHORUS WITHIN PHYTO CELLS	17

1.62	RATE OF TRANSFORMATION OF NOR TO NO ₃	17
1.63	RATE OF TRANSFORMATION OF POR TO PO ₄	17
1.64	REFERENCE FILE	18
1.65	REFERENCE FILE FORMAT	18
1.66	RELEASE	18
1.67	RESPIRATION RATE OF ALGAL BIOMASS	18
1.68	RESULTS FILE	18
1.69	RESULTS FILE FORMAT	19
1.70	SECCHI DEPTH	19
1.71	SEDIMENT SETTLING VELOCITY	19
1.72	SEDIMENTATION CRITICAL STRESS	19
1.73	SEDIMENTATION VELOCITY OF NON ALGAL NITROGEN	19
1.74	SEDIMENTATION VELOCITY OF ORGANIC LOAD	20
1.75	SEDIMENTATION VELOCITY OF ORGANIC PHOSPHORUS	20
1.76	STEERING FILE	20
1.77	SUNSHINE FLUX DENSITY ON WATER SURFACE	20
1.78	VALIDATION	20
1.79	VARIABLES FOR WAQ PRINTOUTS	21
1.80	VEGERAL RESPIRATION R	21
1.81	VEGETAL TURBIDITY COEFFICIENT WITHOUT PHYTO	21
1.82	WAQ CASE TITLE	21
1.83	WAQ VARIABLES TO BE PRINTED	21
1.84	WATER DENSITY	21
1.85	WATER QUALITY PRINTOUT PERIOD	22
1.86	WATER SPECIFIC HEAT	22
1.87	WATER TEMPERATURE	22
1.88	WEIR REAERATION COEFFICIENT RS	22
2	List of keywords classified according to type	23
2.1	BIOMASS,WQ	23
2.2	DATA FILES	23
2.3	FILES	23
2.4	IN-OUT,WQ	23
2.5	INPUT-OUTPUT, FILES	23
2.5.1	NAMES	23

2.6	INPUT-OUTPUT, GRAPHICS AND LISTING	24
2.7	INPUT-OUTPUT, INFORMATION	24
2.7.1	COMPUTATION ENVIRONMENT	24
2.7.2	COMPUTATIONAL INFORMATION	24
2.8	MISCELLANEOUS	24
2.9	PHYSICAL PARAMETERS	24
2.10	PHYSICS	24
2.11	RESULTS	24
2.12	SUSPENSION	25
2.13	WAQ PARAMETERS	25
2.13.1	BIOMASS	25
2.13.2	EUTROPHICATION	25
2.13.3	SOURCES	26
3	glossary	27
3.1	english/french glossary	27
3.2	French/English glossary	30
	Bibliography	34

1. Detail list of keywords

1.1 AED2 BIVALVE STEERING FILE

Type : String
Dimension : 1
Mnemo WAQ_FILES(WAQAED2B)
DEFAULT VALUE : "
French keyword : FICHIER DES PARAMETRES BIVALVES AED2
Name of the file containing AED2 bivalve parameters of the WAQ computation.

1.2 AED2 PATHOGEN STEERING FILE

Type : String
Dimension : 1
Mnemo WAQ_FILES(WAQAED2PT)
DEFAULT VALUE : "
French keyword : FICHIER DES PARAMETRES PATHOGENES AED2
Name of the file containing AED2 pathogen parameters of the WAQ computation.

1.3 AED2 PHYTOPLANKTON STEERING FILE

Type : String
Dimension : 1
Mnemo WAQ_FILES(WAQAED2P)
DEFAULT VALUE : "
French keyword : FICHIER DES PARAMETRES PHYTOPLANKTON AED2
Name of the file containing AED2 phytoplankton parameters of th computation.

1.4 AED2 STEERING FILE

Type : String
Dimension : 1
Mnemo WAQ_FILES(WAQAED2)
DEFAULT VALUE : "
French keyword : FICHIER DES PARAMETRES AED2
Name of the file containing AED2 parameters of the WAQ computation.

1.5 AED2 ZOOPLANKTON STEERING FILE

Type : String
Dimension : 1
Mnemo WAQ_FILES(WAQAED2Z)
DEFAULT VALUE : ''
French keyword : FICHIER DES PARAMETRES ZOOPLANCTON AED2
Name of the file containing AED2 zooplankton parameters of the computation.

1.6 AIR SPECIFIC HEAT

Type : Real
Dimension : 0
Mnemo CP_AIR
DEFAULT VALUE : 1005.
French keyword : CHALEUR SPECIFIQUE DE L'AIR
in $J/KG^{circ}C$

1.7 ALGAL TOXICITY COEFFICIENTS

Type : Real
Dimension : 2
Mnemo CTOXIC
DEFAULT VALUE : 1.;0.
French keyword : COEFFICIENTS DE TOXICITE POUR LES ALGUES
ALPHA1 AND ALPHA2

1.8 ATMOSPHERE-WATER EXCHANGE MODEL

Type : Integer
Dimension : 0
Mnemo ATMSEXCH
DEFAULT VALUE : 0
French keyword : MODELE D'ECHANGES EAU-ATMOSPHERE
Choice of the atmosphere-water exchange model.

1.9 BENTHIC DEMAND

Type : Real
Dimension : 0
Mnemo DEMBEN
DEFAULT VALUE : 0.1
French keyword : DEMANDE BENTHIQUE
IN $gO_2/m^2/J$

1.10 BOUNDARY CONDITIONS FILE

Type : String
Dimension : 1
Mnemo WAQ_FILES(WAQCLI)
DEFAULT VALUE : 'MANDATORY'
French keyword : FICHIER DES CONDITIONS AUX LIMITES
Name of the file containing the types of boundary conditions. This file is filled automatically

by the mesh generator through through colours that are assigned to the boundary nodes.

1.11 COEFFICIENT OF CLOUDING RATE

Type : Real
 Dimension : 1
 Mnemo COEF_K
 DEFAULT VALUE : 0.2
 French keyword : COEFFICIENT REPRESENTATIF DE LA COUVERTURE NUAGEUSE
 TODO: WRITE HELP FOR THAT KEYWORD

1.12 COEFFICIENT OF DISTRIBUTION

Type : Real
 Dimension : 0
 Mnemo CDISTRIB
 DEFAULT VALUE : 1775.
 French keyword : COEFFICIENT DE DISTRIBUTION
 in M3/KG or l/g

1.13 COEFFICIENT TO CALIBRATE THE ATMOSPHERE-WATER EXCHANGE MODEL

Type : Real
 Dimension : 0
 Mnemo C_ATMOS
 DEFAULT VALUE : 0.0025
 French keyword : COEFFICIENT DE CALAGE DU MODELE D'ECHANGES EAU-ATMOSPHERE
 Value of the calibration coefficient for the wind function of the atmosphere-water exchange models (linearised formula at the free surface or complete balance). A value between 0.0017 and 0.0035 is advised

1.14 COEFFICIENTS A AND B FOR RS FORMULA

Type : Real
 Dimension : 2
 Mnemo ABRS
 DEFAULT VALUE : 1.2;0.7
 French keyword : COEFFICIENTS A ET B POUR LA FORMULE DE RS
 COEFFICIENTS NEEDED FOR THE CALUCLATION OF RS A IS BETWEEN 0.65(VERY POLLUTED WATER AND 1.8 (VERY CLEAR WATER))

1.15 COEFFICIENTS FOR CALIBRATING ATMOSPHERIC RADIATION

Type : Real
 Dimension : 1
 Mnemo EMA
 DEFAULT VALUE : 0.97
 French keyword : COEFFICIENTS DE CALAGE DU RAYONNEMENT ATMOSPHERIQUE
 TODO: WRITE HELP FOR THAT KEYWORD

1.16 COEFFICIENTS FOR CALIBRATING SURFACE WATER RADIATION

Type : Real
Dimension : 1
Mnemo EMI_EAU
DEFAULT VALUE : 0.97
French keyword : COEFFICIENTS DE CALAGE DU RAYONNEMENT DU PLAN D'EAU
TODO: WRITE HELP FOR THAT KEYWORD

1.17 COEFFICIENTS OF AERATION FORMULA

Type : Real
Dimension : 2
Mnemo CFAER
DEFAULT VALUE : 0.002;0.0012
French keyword : COEFFICIENTS DE LA FORMULE D'AERATION
TODO: WRITE HELP FOR THAT KEYWORD

1.18 COEFFICIENTS OF ALGAL MORTALITY AT 20C

Type : Real
Dimension : 2
Mnemo CMORALG
DEFAULT VALUE : 0.1;0.003
French keyword : COEFFICIENTS DE MORTALITE ALGALE A 20C
TODO: WRITE HELP FOR THAT KEYWORD

1.19 CONSTANT FOR THE NITRIFICATION KINETIC K520

Type : Real
Dimension : 0
Mnemo K520
DEFAULT VALUE : 0.35
French keyword : CONSTANCE DE LA CINETIQUE DE NITRIFICATION K520
IN J-1

1.20 CONSTANT OF DEGRADATION OF ORGANIC LOAD K1

Type : Real
Dimension : 0
Mnemo K1
DEFAULT VALUE : 0.25
French keyword : CONSTANCE DE DEGRADATION DE LA CHARGE ORGANIQUE K1
in J-1

1.21 CONSTANT OF DEGRADATION OF ORGANIC LOAD K120

Type : Real
Dimension : 0
Mnemo K120
DEFAULT VALUE : 0.35
French keyword : CONSTANCE DE DEGRADATION DE LA CHARGE ORGANIQUE K120
in J-1

1.22 CONSTANT OF DESORPTION KINETIC

Type : Real
Dimension : 0
Mnemo KDESORP
DEFAULT VALUE : 2.5E-7
French keyword : CONSTANTE CINETIQUE DE DESORPTION
in S-1

1.23 CONSTANT OF HALF-SATURATION WITH NITROGEN

Type : Real
Dimension : 0
Mnemo KN
DEFAULT VALUE : 0.03
French keyword : CONSTANTE DE DEMI-SATURATION EN AZOTE
in mgN/l

1.24 CONSTANT OF HALF-SATURATION WITH PHOSPHATE

Type : Real
Dimension : 0
Mnemo KP
DEFAULT VALUE : 0.005
French keyword : CONSTANTE DE DEMI-SATURATION EN PHOSPHATE
IN mgP/l

1.25 CONSTANT OF NITRIFICATION KINETIC K4

Type : Real
Dimension : 0
Mnemo K44
DEFAULT VALUE : 0.35
French keyword : CONSTANTE DE CINETIQUE DE NITRIFICATION K4
in J-1

1.26 CONSUMED OXYGEN BY NITRIFICATION

Type : Real
Dimension : 0
Mnemo O2NITRI
DEFAULT VALUE : 5.2
French keyword : OXYGENE CONSOMME PAR NITRIFICATION
IN MgO2/MgNH4

1.27 CRITICAL STRESS OF RESUSPENSION

Type : Real
Dimension : 0
Mnemo TAUR
DEFAULT VALUE : 1000.
French keyword : CONTRAINTE CRITIQUE DE REMISE EN SUSPENSION
in PA

1.28 DEBUGGER

Type : Integer
 Dimension : 0
 Mnemo DEBUG
 DEFAULT VALUE : 0
 French keyword : DEBUGGER

If 1, calls of subroutines will be printed in the listing

1.29 DEFAULT EXECUTABLE

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

1.30 DEFAULT PARALLEL EXECUTABLE

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

1.31 DESCRIPTION OF LIBRARIES

Type : String
 Dimension : 5
 Mnemo LINKLIBS
 DEFAULT VALUE : 'builds\PPP\lib\bief\MMMVVV.LLL;
 builds\PPP\lib\damo\MMMVVV.LLL;
 builds\PPP\lib\hermes\MMMVVV.LLL;
 builds\PPP\lib\paralle\MMMVVV.LLL;
 builds\PPP\lib\special\MMMVVV.LLL'
 French keyword : DESCRIPTION DES LIBRAIRIES
 LIBRARIES description

1.32 DICTIONARY

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

1.33 DISPERSION ACROSS THE FLOW

Type : Real
 Dimension : 0
 Mnemo TDISP
 DEFAULT VALUE : 1.E-2
 French keyword : DISPERSION TRANSVERSALE
 TODO: WRITE HELP FOR THAT KEYWORD

1.34 DISPERSION ALONG THE FLOW

Type : Real
 Dimension : 0
 Mnemo LDISP
 DEFAULT VALUE : 1.E-2
 French keyword : DISPERSION LONGITUDINALE
 TODO: WRITE HELP FOR THAT KEYWORD

1.35 EROSION RATE

Type : Real
 Dimension : 0
 Mnemo ERO
 DEFAULT VALUE : 0.
 French keyword : TAUX D'EROSION
 TODO: WRITE HELP FOR THAT KEYWORD

1.36 EVAPORATION RATE

Type : Real
 Dimension : 0
 Mnemo EVAPORATION
 DEFAULT VALUE : 0.
 French keyword : TAUX D'EVAPORATION
 rate of evaporation - same unit as rainfall in m3/s/m2

1.37 EXPONENETIAL DESINTEGRATION CONSTANT

Type : Real
 Dimension : 0
 Mnemo CCSSEDIM
 DEFAULT VALUE : 1.13E-7
 French keyword : CONSTANCE DE DESINTEGRATION EXPONENETIELLE
 in S-1, exponential decrease law like the one of radioactivity

1.38 FORMULA FOR COMPUTING CS

Type : Integer
 Dimension : 0
 Mnemo FORMCS
 DEFAULT VALUE : 0
 French keyword : FORMULE DE CALCUL DE CS

IN J-1, HERE ARE AVAILABLE OPTIONS 0: CONSTANT 1: ELMORE & HAYES FORMULA 2: MONTGOMERY FORMULA

1.39 FORMULA FOR COMPUTING K2

Type : Integer
 Dimension : 0
 Mnemo FORMK2
 DEFAULT VALUE : 1
 French keyword : FORMULE DE CALCUL DE K2

GIVES HOW TO CUMPUTE THE REAERATION COEFFICIENT K2 OPTIONS ARE: 0- K2 CONSTANT, IN THIS CASE K2=0.9 1- FORMULA OF THE TENESSEE VALLEY AUTHORITY 2- FORMULA OF OWENS ET AL. 3- FORMULA OF CHURCHILL ET AL. 4- FORMULA OF O CONNOR & DOBBINS 5- FORMULA OF ??

1.40 FORMULA FOR COMPUTING RS

Type : Integer
 Dimension : 0
 Mnemo FORMRS
 DEFAULT VALUE : 0
 French keyword : FORMULE DE CALCUL DE RS

GIVES HOW TO CUMPUTE THE WEIR REAERATION COEFFICIENT RS OPTIONS ARE: 0- RS CONSTANT, IN THIS CASE RS=1.0 1- FORMULA OF GAMESON 1 2- FORMULA OF GAMESON 2 3- FORMULA OF WRL 1 4- FORMULA OF WRL2

1.41 FORMULA OF ATMOSPHERIC RADIATION

Type : Integer
 Dimension : 1
 Mnemo IRAY_ATM
 DEFAULT VALUE : 2
 French keyword : FORMULE DU RAYONNEMENT ATMOSPHERIQUE

Formula to be chosen to compute the atmospheric radiation. See GLM.

1.42 FORTRAN FILE

Type : String
 Dimension : 1
 Mnemo NOMFOR
 DEFAULT VALUE : 'DEFAULT'
 French keyword : FICHIER FORTRAN

Name of FORTRAN file to be submitted.

1.43 GEOMETRY FILE

Type : String
 Dimension : 0
 Mnemo WAQ_FILES(WAQGEO)
 DEFAULT VALUE : ''

French keyword : FICHIER DE GEOMETRIE
 geometry file same as the telemac2d one

1.44 GEOMETRY FILE FORMAT

Type : String
 Dimension : 1
 Mnemo WAQ_FILES(WAQGEO)
 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

1.45 HYDRODYNAMIC FILE

Type : String
 Dimension : 0
 Mnemo WAQ_FILES(WAQHYD)
 DEFAULT VALUE : "
 French keyword : FICHIER HYDRODYNAMIQUE

hydrodynamic data file coming from telemac2d

1.46 HYDRODYNAMIC FILE FORMAT

Type : String
 Dimension : 1
 Mnemo WAQ_FILES(WAQHYD)
 DEFAULT VALUE : 'SERAFIN?'

French keyword : FORMAT DU FICHIER HYDRODYNAMIQUE
 hydrodynamic 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

1.47 K2 REAERATION COEFFICIENT

Type : Real
 Dimension : 0
 Mnemo K22
 DEFAULT VALUE : 0.9
 French keyword : COEFFICIENT DE REAERATION K2
 IN J-1

1.48 KINEMATIC WATER VISCOSITY

Type : Real
 Dimension : 1
 Mnemo VCE
 DEFAULT VALUE : 1.E-6

French keyword : VISCOSITE CINEMATIQUE EAU
 Specifies the water kinematic viscosity. M/S2

1.49 LIGHTNESS OF THE SKY

Type : Integer
Dimension : 1
Mnemo ISKYTYPE
DEFAULT VALUE : 2
French keyword : CLARTE DU CIEL
how the sky is bright (pure).

1.50 LIST OF FILES

Type : String
Dimension : 12
Mnemo
DEFAULT VALUE : 'STEERING FILE;
RESULTS FILE;
GEOMETRY FILE;
BOUNDARY CONDITIONS FILE;
FICHIER HYDRODYNAMIQUE;
REFERENCE FILE;
DICTIONARY;
AED2 STEERING FILE;
AED2 PHYTOPLANKTON STEERING FILE;
AED2 ZOOPLANKTON STEERING FILE;
AED2 PATHOGEN STEERING FILE;
AED2 BIVALVE STEERING FILE'
French keyword : LISTE DES FICHIERS
File names of the used files

1.51 MASS-BALANCE

Type : Logical
Dimension : 1
Mnemo WQBILMAS
DEFAULT VALUE : NO
French keyword : BILAN DE MASSE
Determines whether a check of the mass-balance over the domain is made or not

1.52 MAXIMUM ALGAL GROWTH RATE AT 20C

Type : Real
Dimension : 1
Mnemo CMAX
DEFAULT VALUE : 2.
French keyword : TAUX DE CROISSANCE ALGALE MAXIMUM A 20C
MAXIMUM ALGAL GROWTH RATE AT 20C

1.53 METHOD OF COMPUTATION OF RAY EXXTINCTION COEFFICIENT

Type : Integer

Dimension : 1

Mnemo MEXTINC

DEFAULT VALUE : 1

French keyword : METHODE DE CALCUL DU COEFFICIENT D'EXTINCTION DU RAY
 choice of the method of calculation of the extinction of sun ray - the choices are : 1- Atkins
 formula 2- Moss formula

1.54 O2 SATURATION DENSITY OF WATER (CS)

Type : Real

Dimension : 0

Mnemo O2SATU

DEFAULT VALUE : 11.

French keyword : CONCENTRATION DE SATURATION EN O2 DE L'EAU (CS)
 IN Mg/l

1.55 OXYGENE PRODUCED BY PHOTOSYNTHESIS

Type : Real

Dimension : 0

Mnemo O2PHOTO

DEFAULT VALUE : 0.15

French keyword : OXYGENE PRODUIT PAR PHOTOSYNTHESE
 IN MgO2/MicroGChLA

1.56 PARAMETER OF CALIBRATION OF SMITH FORMULA

Type : Real

Dimension : 0

Mnemo IK

DEFAULT VALUE : 120.

French keyword : PARAMETRE DE CALAGE DE LA FORMULE DE SMITH
 IN W/m2

1.57 PERCENTAGE OF NITROGEN ASSIMILABLE IN DEAD PHYTO

Type : Real

Dimension : 0

Mnemo PERNITS

DEFAULT VALUE : 0.5

French keyword : PERCENTAGE D'AZOTE ASSIMILABLE DANS LE PHYTO MORT
 IN PERCENTAGE

1.58 PERCENTAGE OF PHYSPHORUS ASSIMILABLE IN DEAD PHYTO

Type : Real

Dimension : 0

Mnemo DTP

DEFAULT VALUE : 0.5

French keyword : POURCENTAGE DE PHOSPHORE ASSIMILABLE DANS LE PHYTO MORT

IN PERCENTAGE

1.59 PHOTOSYNTHESIS P

Type : Real
Dimension : 0
Mnemo PHOTO
DEFAULT VALUE : 1.
French keyword : PHOTOSYNTHESE P
in mgO2/J:l

1.60 PROPORTION OF NITROGEN WITHIN PHYTO CELLS

Type : Real
Dimension : 0
Mnemo PRONITC
DEFAULT VALUE : 0.0035
French keyword : PROPORTION D'AZOTE DANS LES CELLULES DU PHYTO
IN Mgp/microgchla

1.61 PROPORTION OF PHOSPHORUS WITHIN PHYTO CELLS

Type : Real
Dimension : 0
Mnemo PROPHOC
DEFAULT VALUE : 0.0025
French keyword : PROPORTION DE PHOSPHORE DANS LES CELLULES DU PHYTO
IN Mgp/microgchla

1.62 RATE OF TRANSFORMATION OF NOR TO NO3

Type : Real
Dimension : 0
Mnemo K360
DEFAULT VALUE : 0.
French keyword : TAUX DE TRANSFORMATION DU NOR EN NO3
RATE OF TRANSFORMATION OF NOR TO NO3 BY BACTERIA MINERALIZATION IN
J-1

1.63 RATE OF TRANSFORMATION OF POR TO PO4

Type : Real
Dimension : 0
Mnemo K320
DEFAULT VALUE : 0.03
French keyword : TAUX DE TRANSFORMATION DU POR EN PO4
IN J-1

1.64 REFERENCE FILE

Type : String
 Dimension : 0
 Mnemo WAQ_FILES(WAQREF)
 DEFAULT VALUE : "
 French keyword : FICHIER DE REFERENCE

Name of the file used to validate the computation. If VALIDATION = YES, the results of the computation will be compared with the values of this file. The comparison is made by the subroutine BIEF_VALIDA. (not implemented yet)

1.65 REFERENCE FILE FORMAT

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

hydrodynamic 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

1.66 RELEASE

Type : String
 Dimension : 1
 Mnemo
 DEFAULT VALUE : 'TRUNK'
 French keyword : NUMERO DE VERSION

Release of the libraries used by WAQTEL.

1.67 RESPIRATION RATE OF ALGAL BIOMASS

Type : Real
 Dimension : 0
 Mnemo TRESPIR
 DEFAULT VALUE : 0.05
 French keyword : TAUX DE RESPIRATION DE LA BIOMASSE ALGALE
 IN J-1, FOR 20 c

1.68 RESULTS FILE

Type : String
 Dimension : 0
 Mnemo WAQ_FILES(WAQRES)
 DEFAULT VALUE : 'MANDATORY'
 French keyword : FICHIER DES RESULTATS

Name of the file into which the computation results shall be written, the periodicity being given by the keyword WAQ PRINTOUT PERIOD.

1.69 RESULTS FILE FORMAT

Type : String
Dimension : 1
Mnemo WAQ_FILES(WAQRES)
DEFAULT VALUE : 'SERAFIN?'
French keyword : FORMAT DU FICHIER DES 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

1.70 SECCHI DEPTH

Type : Real
Dimension : 1
Mnemo ZSD
DEFAULT VALUE : 0.9
French keyword : PROFONDEUR DE SECCHI
IN M

1.71 SEDIMENT SETTLING VELOCITY

Type : Real
Dimension : 0
Mnemo VITCHU
DEFAULT VALUE : 6.E-6
French keyword : VITESSE DE CHUTE DES MES
in M/S

1.72 SEDIMENTATION CRITICAL STRESS

Type : Real
Dimension : 0
Mnemo TAUS
DEFAULT VALUE : 5.
French keyword : CONTRAINTE CRITIQUE DE SEDIMENTATION
in PA

1.73 SEDIMENTATION VELOCITY OF NON ALGAL NITROGEN

Type : Real
Dimension : 0
Mnemo WNOR
DEFAULT VALUE : 0.
French keyword : VITESSE DE SEDIMENTATION DE L'AZOTE NON ALGALE
IN M/S

1.74 SEDIMENTATION VELOCITY OF ORGANIC LOAD

Type : Real
 Dimension : 0
 Mnemo WLOR
 DEFAULT VALUE : 0.
 French keyword : VITESSE DE SEDIMENTATION DE LA CHARGE ORGANIQUE
 IN M/S

1.75 SEDIMENTATION VELOCITY OF ORGANIC PHOSPHORUS

Type : Real
 Dimension : 0
 Mnemo WPOR
 DEFAULT VALUE : 0.
 French keyword : VITESSE DE SEDIMENTATION DU PHOSPHORE ORGANIQUE
 IN M/S

1.76 STEERING FILE

Type : String
 Dimension : 1
 Mnemo
 DEFAULT VALUE : "
 French keyword : FICHER DES PARAMETRES
 Name of the file containing parameters of the WAQ computation Written by the user.

1.77 SUNSHINE FLUX DENSITY ON WATER SURFACE

Type : Real
 Dimension : 1
 Mnemo I0
 DEFAULT VALUE : 0.
 French keyword : DENSITE DE FLUX DU RAYONNEMENT SOLAIRE A LA SURFACE
 DENSITY OF SUNSHINE FLUX ON THE WATER SURFACE IN W/m2

1.78 VALIDATION

Type : Logical
 Dimension : 1
 Mnemo WQVALID
 DEFAULT VALUE : NO
 French keyword : VALIDATION

This option is primarily used for the validation documents. If this keyword is equal to YES, the REFERENCE FILE is then considered as a reference which the computation is going to be compared with.

1.79 VARIABLES FOR WAQ PRINTOUTS

Type : String
Dimension : 1
Mnemo
DEFAULT VALUE : "
French keyword : VARIABLES POUR LES SORTIES QE
Names of variables the user wants to write into the graphic results file.

1.80 VEGERAL RESPIRATION R

Type : Real
Dimension : 0
Mnemo RESP
DEFAULT VALUE : 0.06
French keyword : RESPIRATION VEGETALE R
in mgO₂/J/l

1.81 VEGETAL TURBIDITY COEFFICIENT WITHOUT PHYTO

Type : Real
Dimension : 0
Mnemo KPE
DEFAULT VALUE : 0.
French keyword : COEFFICIENT DE TURBIDITE VEGETALE SANS PHYTO
COEFFICIENT OF VEGATAL TURBIDITY WITHOUT PHYTOPLANKTON - in m⁻¹

1.82 WAQ CASE TITLE

Type : String
Dimension : 1
Mnemo TITWAQCAS
DEFAULT VALUE : "
French keyword : TITRE DU CAS QE
Title of the case being considered. This title shall be marked on the printouts.

1.83 WAQ VARIABLES TO BE PRINTED

Type : String
Dimension : 1
Mnemo
DEFAULT VALUE : "
French keyword : VARIABLES QE A IMPRIMER
Names of variables the user wants to write on the listing. Each variable is represented by a letter in the same manner as it is done in the graphic results file.

1.84 WATER DENSITY

Type : Real
Dimension : 1
Mnemo RO0
DEFAULT VALUE : 999.972
French keyword : MASSE VOLUMIQUE DE L'EAU

sets the value of water density.

1.85 WATER QUALITY PRINTOUT PERIOD

Type : Integer
 Dimension : 1
 Mnemo LEOPRD
 DEFAULT VALUE : 1
 French keyword : PERIODE POUR LES SORTIES QUALITE D'EAU
 graphic outputs period for waq

1.86 WATER SPECIFIC HEAT

Type : Real
 Dimension : 0
 Mnemo CP_EAU
 DEFAULT VALUE : 4180.
 French keyword : CHALEUR SPECIFIQUE DE L'EAU
 in J/KG^{circ}C

1.87 WATER TEMPERATURE

Type : Real
 Dimension : 0
 Mnemo WATTEMP
 DEFAULT VALUE : 7.
 French keyword : TEMPERATURE DE L'EAU
 in ^{circ}C, MEAN TEMPERATURE NECESARY FOR COMPUTING DIFFERENT VALUES
 OF CS

1.88 WEIR REAERATION COEFFICIENT RS

Type : Real
 Dimension : 0
 Mnemo RSW
 DEFAULT VALUE : 1.0
 French keyword : COEFFICIENT DE REAERATION DU SEUIL RS
 IN J-1

2. List of keywords classified according to type

2.1 BIOMASS,WQ

METHOD OF COMPUTATION OF RAY EXXTINCTION COEFFICIENT

2.2 DATA FILES

GEOMETRY FILE
HYDRODYNAMIC FILE
REFERENCE FILE

2.3 FILES

LIST OF FILES

2.4 IN-OUT,WQ

WATER QUALITY PRINTOUT PERIOD

2.5 INPUT-OUTPUT, FILES

GEOMETRY FILE FORMAT
HYDRODYNAMIC FILE FORMAT
REFERENCE FILE FORMAT
RESULTS FILE FORMAT

2.5.1 NAMES

AED2 BIVALVE STEERING FILE
AED2 PATHOGEN STEERING FILE
AED2 PHYTOPLANKTON STEERING FILE
AED2 STEERING FILE

AED2 ZOOPLANKTON STEERING FILE
BOUNDARY CONDITIONS FILE
FORTRAN FILE
STEERING FILE

2.6 INPUT-OUTPUT, GRAPHICS AND LISTING

VARIABLES FOR WAQ PRINTOUTS

2.7 INPUT-OUTPUT, INFORMATION

2.7.1 COMPUTATION ENVIRONMENT

DICTIONARY

2.7.2 COMPUTATIONAL INFORMATION

DEFAULT EXECUTABLE
DEFAULT PARALLEL EXECUTABLE
DESCRIPTION OF LIBRARIES
RELEASE
WAQ CASE TITLE

2.8 MISCELLANEOUS

DEBUGGER
VALIDATION

2.9 PHYSICAL PARAMETERS

ATMOSPHERE-WATER EXCHANGE MODEL
COEFFICIENT TO CALIBRATE THE ATMOSPHERE-WATER EXCHANGE MODEL
EVAPORATION RATE
FORMULA OF ATMOSPHERIC RADIATION
LIGHTNESS OF THE SKY

2.10 PHYSICS

KINEMATIC WATER VISCOSITY
WATER DENSITY

2.11 RESULTS

MASS-BALANCE
RESULTS FILE

WAQ VARIABLES TO BE PRINTED

2.12 SUSPENSION

DISPERSION ACROSS THE FLOW
DISPERSION ALONG THE FLOW

2.13 WAQ PARAMETERS

2.13.1 BIOMASS

RATE OF TRANSFORMATION OF NOR TO NO3
SUNSHINE FLUX DENSITY ON WATER SURFACE

2.13.2 EUTROPHICATION

AIR SPECIFIC HEAT
ALGAL TOXICITY COEFFICIENTS
BENTHIC DEMAND
COEFFICIENT OF CLOUDING RATE
COEFFICIENT OF DISTRIBUTION
COEFFICIENTS FOR CALIBRATING ATMOSPHERIC RADIATION
COEFFICIENTS FOR CALIBRATING SURFACE WATER RADIATION
COEFFICIENTS OF AERATION FORMULA
COEFFICIENTS OF ALGAL MORTALITY AT 20C
CONSTANT FOR THE NITRIFICATION KINETIC K520
CONSTANT OF DEGRADATION OF ORGANIC LOAD K1
CONSTANT OF DEGRADATION OF ORGANIC LOAD K120
CONSTANT OF DESORPTION KINETIC
CONSTANT OF HALF-SATURATION WITH NITROGEN
CONSTANT OF HALF-SATURATION WITH PHOSPHATE
CONSTANT OF NITRIFICATION KINETIC K4
CONSUMED OXYGEN BY NITRIFICATION
CRITICAL STRESS OF RESUSPENSION
EROSION RATE
EXPONENTIAL DESINTEGRATION CONSTANT
FORMULA FOR COMPUTING CS
FORMULA FOR COMPUTING K2
K2 REAERATION COEFFICIENT
MAXIMUM ALGAL GROWTH RATE AT 20C
O2 SATURATION DENSITY OF WATER (CS)
OXYGEN PRODUCED BY PHOTOSYNTHESIS
PARAMETER OF CALIBRATION OF SMITH FORMULA
PERCENTAGE OF NITROGEN ASSIMILABLE IN DEAD PHYTO
PERCENTAGE OF PHOSPHORUS ASSIMILABLE IN DEAD PHYTO
PHOTOSYNTHESIS P
PROPORTION OF NITROGEN WITHIN PHYTO CELLS
PROPORTION OF PHOSPHORUS WITHIN PHYTO CELLS

RATE OF TRANSFORMATION OF PO_4 TO PO_4
RESPIRATION RATE OF ALGAL BIOMASS
SECCHI DEPTH
SEDIMENT SETTLING VELOCITY
SEDIMENTATION CRITICAL STRESS
SEDIMENTATION VELOCITY OF NON ALGAL NITROGEN
SEDIMENTATION VELOCITY OF ORGANIC LOAD
SEDIMENTATION VELOCITY OF ORGANIC PHOSPHORUS
VEGETAL RESPIRATION R
VEGETAL TURBIDITY COEFFICIENT WITHOUT PHYTO
WATER SPECIFIC HEAT
WATER TEMPERATURE

2.13.3 SOURCES

COEFFICIENTS A AND B FOR RS FORMULA
FORMULA FOR COMPUTING RS
WEIR REAERATION COEFFICIENT RS

3. glossary

3.1 english/french glossary

AED2 BIVALVE STEERING FILE	FICHER DES PARAMETRES BIVALVES AED2
AED2 PATHOGEN STEERING FILE	FICHER DES PARAMETRES PATHOGENES AED2
AED2 PHYTOPLANKTON STEERING FILE	FICHER DES PARAMETRES PHYTOPLANKTON AED2
AED2 STEERING FILE	FICHER DES PARAMETRES AED2
AED2 ZOOPLANKTON STEERING FILE	FICHER DES PARAMETRES ZOOPLANKTON AED2
AIR SPECIFIC HEAT	CHALEUR SPECIFIQUE DE L'AIR
ALGAL TOXICITY COEFFICIENTS	COEFFICIENTS DE TOXICITE POUR LES ALGUES
ATMOSPHERE-WATER EXCHANGE MODEL	MODELE D'ECHANGES EAU-ATMOSPHERE
BENTHIC DEMAND	DEMANDE BENTHIQUE
BOUNDARY CONDITIONS FILE	FICHER DES CONDITIONS AUX LIMITES
COEFFICIENT OF CLOUDING RATE	COEFFICIENT REPRESENTATIF DE LA COUVERTURE NUAGEUSE
COEFFICIENT OF DISTRIBUTION	COEFFICIENT DE DISTRIBUTION
COEFFICIENT TO CALIBRATE THE ATMOSPHERE-WATER EXCHANGE MODEL	COEFFICIENT DE CALAGE DU MODELE D'ECHANGES EAU-ATMOSPHERE
COEFFICIENTS A AND B FOR RS FORMULA	COEFFICIENTS A ET B POUR LA FORMULE DE RS
COEFFICIENTS FOR CALIBRATING ATMOSPHERIC RADIATION	COEFFICIENTS DE CALAGE DU RAYONNEMENT ATMOSPHERIQUE
COEFFICIENTS FOR CALIBRATING SURFACE WATER RADIATION	COEFFICIENTS DE CALAGE DU RAYONNEMENT DU PLAN D'EAU
COEFFICIENTS OF AERATION FORMULA	COEFFICIENTS DE LA FORMULE D'AERATION

COEFFICIENTS OF ALGAL MORTALITY AT 20C	COEFFICIENTS DE MORTALITE ALGALE A 20C
CONSTANT FOR THE NITRIFICATION KINETIC K520	CONSTANTE DE LA CINETIQUE DE NITRIFICATION K520
CONSTANT OF DEGRADATION OF ORGANIC LOAD K1	CONSTANTE DE DEGRADATION DE LA CHARGE ORGANIQUE K1
CONSTANT OF DEGRADATION OF ORGANIC LOAD K120	CONSTANTE DE DEGRADATION DE LA CHARGE ORGANIQUE K120
CONSTANT OF DESORPTION KINETIC	CONSTANTE CINETIQUE DE DESORPTION
CONSTANT OF HALF-SATURATION WITH NITROGEN	CONSTANTE DE DEMI-SATURATION EN AZOTE
CONSTANT OF HALF-SATURATION WITH PHOSPHATE	CONSTANTE DE DEMI-SATURATION EN PHOSPHATE
CONSTANT OF NITRIFICATION KINETIC K4	CONSTANTE DE CINETIQUE DE NITRIFICATION K4
CONSUMED OXYGEN BY NITRIFICATION	OXYGENE CONSOMME PAR NITRIFICATION
CRITICAL STRESS OF RESUSPENSION	CONTRAINTE CRITIQUE DE REMISE EN SUSPENSION
DEBUGGER	DEBUGGER
DEFAULT EXECUTABLE	EXECUTABLE PAR DEFAUT
DEFAULT PARALLEL EXECUTABLE	EXECUTABLE PARALLELE PAR DEFAUT
DESCRIPTION OF LIBRARIES	DESCRIPTION DES LIBRAIRIES
DICTIONARY	DICTIONNAIRE
DISPERSION ACROSS THE FLOW	DISPERSION TRANSVERSALE
DISPERSION ALONG THE FLOW	DISPERSION LONGITUDINALE
EROSION RATE	TAUX D'EROSION
EVAPORATION RATE	TAUX D'EVAPORATION
EXPONENTIAL DESINTEGRATION CONSTANT	CONSTANTE DE DESINTEGRATION EXPONENETIELLE
FORMULA FOR COMPUTING CS	FORMULE DE CALCUL DE CS
FORMULA FOR COMPUTING K2	FORMULE DE CALCUL DE K2
FORMULA FOR COMPUTING RS	FORMULE DE CALCUL DE RS
FORMULA OF ATMOSPHERIC RADIATION	FORMULE DU RAYONNEMENT ATMOSPHERIQUE
FORTRAN FILE	FICHIER FORTRAN
GEOMETRY FILE	FICHIER DE GEOMETRIE
GEOMETRY FILE FORMAT	FORMAT DU FICHIER DE GEOMETRIE
HYDRODYNAMIC FILE	FICHIER HYDRODYNAMIQUE
HYDRODYNAMIC FILE FORMAT	FORMAT DU FICHIER HYDRODYNAMIQUE
K2 REAERATION COEFFICIENT	COEFFICIENT DE REAERATION K2
KINEMATIC WATER VISCOSITY	VISCOSITE CINEMATIQUE EAU
LIGHTNESS OF THE SKY	CLARTE DU CIEL
LIST OF FILES	LISTE DES FICHIERS
MASS-BALANCE	BILAN DE MASSE

MAXIMUM ALGAL GROWTH RATE AT 20C	TAUX DE CROISSANCE ALGALE MAXIMUM A 20C
METHOD OF COMPUTATION OF RAY EXXTINCTION COEFFICIENT	METHODE DE CALCUL DU COEFFICIENT D'EXTINCTION DU RAY
O2 SATURATION DENSITY OF WATER (CS)	CONCENTRATION DE SATURATION EN O2 DE L'EAU (CS)
OXYGENE PRODUCED BY PHOTOSYNTHESIS	OXYGENE PRODUIT PAR PHOTOSYNTHESE
PARAMETER OF CALIBRATION OF SMITH FORMULA	PARAMETRE DE CALAGE DE LA FORMULE DE SMITH
PERCENTAGE OF NITROGEN ASSIMILABLE IN DEAD PHYTO	PERCENTAGE D'AZOTE ASSIMILABLE DANS LE PHYTO MORT
PERCENTAGE OF PHYSPHORUS ASSIMILABLE IN DEAD PHYTO	POURCENTAGE DE PHOSPHORE ASSIMILABLE DANS LE PHYTO MORT
PHOTOSYNTHESIS P	PHOTOSYNTHESE P
PROPORTION OF NITROGEN WITHIN PHYTO CELLS	PROPORTION D'AZOTE DANS LES CELLULES DU PHYTO
PROPORTION OF PHOSPHORUS WITHIN PHYTO CELLS	PROPORTION DE PHOSPHORE DANS LES CELLULES DU PHYTO
RATE OF TRANSFORMATION OF NOR TO NO3	TAUX DE TRANSFORMATION DU NOR EN NO3
RATE OF TRANSFORMATION OF POR TO PO4	TAUX DE TRANSFORMATION DU POR EN PO4
REFERENCE FILE	FICHIER DE REFERENCE
REFERENCE FILE FORMAT	FORMAT DU FICHIER DE REFERENCE
RELEASE	NUMERO DE VERSION
RESPIRATION RATE OF ALGAL BIOMASS	TAUX DE RESPIRATION DE LA BIOMASSE ALGALE
RESULTS FILE	FICHIER DES RESULTATS
RESULTS FILE FORMAT	FORMAT DU FICHIER DES RESULTATS
SECCHI DEPTH	PROFONDEUR DE SECCHI
SEDIMENT SETTLING VELOCITY	VITESSE DE CHUTE DES MES
SEDIMENTATION CRITICAL STRESS	CONTRAINTE CRITIQUE DE SEDIMENTATION
SEDIMENTATION VELOCITY OF NON ALGAL NITROGEN	VITESSE DE SEDIMENTATION DE L'AZOTE NON ALGALE
SEDIMENTATION VELOCITY OF ORGANIC LOAD	VITESSE DE SEDIMENTATION DE LA CHARGE ORGANIQUE
SEDIMENTATION VELOCITY OF ORGANIC PHOSPHORUS	VITESSE DE SEDIMENTATION DU PHOSPHORE ORGANIQUE
STEERING FILE	FICHIER DES PARAMETRES
SUNSHINE FLUX DENSITY ON WATER SURFACE	DENSITE DE FLUX DU RAYONNEMENT SOLAIRE A LA SURFACE
VALIDATION	VALIDATION
VARIABLES FOR WAQ PRINTOUTS	VARIABLES POUR LES SORTIES QE
VEGERAL RESPIRATION R	RESPIRATION VEGETALE R

VEGETAL TURBIDITY COEFFICIENT WITHOUT PHYTO	COEFFICIENT DE TURBIDITE VEGETALE SANS PHYTO
WAQ CASE TITLE	TITRE DU CAS QE
WAQ VARIABLES TO BE PRINTED	VARIABLES QE A IMPRIMER
WATER DENSITY	MASSE VOLUMIQUE DE L'EAU
WATER QUALITY PRINTOUT PERIOD	PERIODE POUR LES SORTIES QUALITE D'EAU
WATER SPECIFIC HEAT	CHALEUR SPECIFIQUE DE L'EAU
WATER TEMPERATURE	TEMPERATURE DE L'EAU
WEIR REAERATION COEFFICIENT RS	COEFFICIENT DE REAERATION DU SEUIL RS

3.2 French/English glossary

BILAN DE MASSE	MASS-BALANCE
CHALEUR SPECIFIQUE DE L'AIR	AIR SPECIFIC HEAT
CHALEUR SPECIFIQUE DE L'EAU	WATER SPECIFIC HEAT
CLARTE DU CIEL	LIGHTNESS OF THE SKY
COEFFICIENT DE CALAGE DU MODELE D'ECHANGES EAU-ATMOSPHERE	COEFFICIENT TO CALIBRATE THE ATMOSPHERE-WATER EXCHANGE MODEL
COEFFICIENT DE DISTRIBUTION	COEFFICIENT OF DISTRIBUTION
COEFFICIENT DE REAERATION DU SEUIL RS	WEIR REAERATION COEFFICIENT RS
COEFFICIENT DE REAERATION K2	K2 REAERATION COEFFICIENT
COEFFICIENT DE TURBIDITE VEGETALE SANS PHYTO	VEGETAL TURBIDITY COEFFICIENT WITHOUT PHYTO
COEFFICIENT REPRESENTATIF DE LA COUVERTURE NUAGEUSE	COEFFICIENT OF CLOUDING RATE
COEFFICIENTS A ET B POUR LA FORMULE DE RS	COEFFICIENTS A AND B FOR RS FORMULA
COEFFICIENTS DE CALAGE DU RAYONNEMENT ATMOSPHERIQUE	COEFFICIENTS FOR CALIBRATING ATMOSPHERIC RADIATION
COEFFICIENTS DE CALAGE DU RAYONNEMENT DU PLAN D'EAU	COEFFICIENTS FOR CALIBRATING SURFACE WATER RADIATION
COEFFICIENTS DE LA FORMULE D'AERATION	COEFFICIENTS OF AERATION FORMULA
COEFFICIENTS DE MORTALITE ALGALE A 20C	COEFFICIENTS OF ALGAL MORTALITY AT 20C
COEFFICIENTS DE TOXICITE POUR LES ALGUES	ALGAL TOXICITY COEFFICIENTS
CONCENTRATION DE SATURATION EN O2 DE L'EAU (CS)	O2 SATURATION DENSITY OF WATER (CS)
CONSTANTE CINETIQUE DE DESORPTION	CONSTANT OF DESORPTION KINETIC
CONSTANTE DE CINETIQUE DE NITRIFICATION K4	CONSTANT OF NITRIFICATION KINETIC K4
CONSTANTE DE DEGRADATION DE LA CHARGE ORGANIQUE K1	CONSTANT OF DEGRADATION OF ORGANIC LOAD K1

CONSTANTE DE DEGRADATION DE LA CHARGE ORGANIQUE K120	CONSTANT OF DEGRADATION OF ORGANIC LOAD K120
CONSTANTE DE DEMI-SATURATION EN AZOTE	CONSTANT OF HALF-SATURATION WITH NITROGEN
CONSTANTE DE DEMI-SATURATION EN PHOSPHATE	CONSTANT OF HALF-SATURATION WITH PHOSPHATE
CONSTANTE DE DESINTEGRATION EXPONENETIELLE	EXPONENETIAL DESINTEGRATION CONSTANT
CONSTANTE DE LA CINETIQUE DE NITRIFICATION K520	CONSTANT FOR THE NITRIFICATION KINETIC K520
CONTRAINTES CRITIQUE DE REMISE EN SUSPENSION	CRITICAL STRESS OF RESUSPENSION
CONTRAINTES CRITIQUE DE SEDIMENTATION	SEDIMENTATION CRITICAL STRESS
DEBUGGER	DEBUGGER
DEMANDE BENTHIQUE	BENTHIC DEMAND
DENSITE DE FLUX DU RAYONNEMENT SOLAIRE A LA SURFACE	SUNSHINE FLUX DENSITY ON WATER SURFACE
DESCRIPTION DES LIBRAIRIES	DESCRIPTION OF LIBRARIES
DICIONNAIRE	DICTIONARY
DISPERSION LONGITUDINALE	DISPERSION ALONG THE FLOW
DISPERSION TRANSVERSALE	DISPERSION ACROSS THE FLOW
EXECUTABLE PAR DEFALT	DEFAULT EXECUTABLE
EXECUTABLE PARALLELE PAR DEFALT	DEFAULT PARALLEL EXECUTABLE
FICHER DE GEOMETRIE	GEOMETRY FILE
FICHER DE REFERENCE	REFERENCE FILE
FICHER DES CONDITIONS AUX LIMITES	BOUNDARY CONDITIONS FILE
FICHER DES PARAMETRES	STEERING FILE
FICHER DES PARAMETRES AED2	AED2 STEERING FILE
FICHER DES PARAMETRES BIVALVES AED2	AED2 BIVALVE STEERING FILE
FICHER DES PARAMETRES PATHOGENES AED2	AED2 PATHOGEN STEERING FILE
FICHER DES PARAMETRES PHYTOPLANKTON AED2	AED2 PHYTOPLANKTON STEERING FILE
FICHER DES PARAMETRES ZOOPLANKTON AED2	AED2 ZOOPLANKTON STEERING FILE
FICHER DES RESULTATS	RESULTS FILE
FICHER FORTRAN	FORTTRAN FILE
FICHER HYDRODYNAMIQUE	HYDRODYNAMIC FILE
FORMAT DU FICHER DE GEOMETRIE	GEOMETRY FILE FORMAT
FORMAT DU FICHER DE REFERENCE	REFERENCE FILE FORMAT
FORMAT DU FICHER DES RESULTATS	RESULTS FILE FORMAT
FORMAT DU FICHER HYDRODYNAMIQUE	HYDRODYNAMIC FILE FORMAT
FORMULE DE CALCUL DE CS	FORMULA FOR COMPUTING CS

FORMULE DE CALCUL DE K2	FORMULA FOR COMPUTING K2
FORMULE DE CALCUL DE RS	FORMULA FOR COMPUTING RS
FORMULE DU RAYONNEMENT ATMOSPHERIQUE	FORMULA OF ATMOSPHERIC RADIATION
LISTE DES FICHIERS	LIST OF FILES
MASSE VOLUMIQUE DE L'EAU	WATER DENSITY
METHODE DE CALCUL DU COEFFICIENT D'EXTINCTION DU RAY	METHOD OF COMPUTATION OF RAY EXCTINCTION COEFFICIENT
MODELE D'ECHANGES EAU-ATMOSPHERE	ATMOSPHERE-WATER EXCHANGE MODEL
NUMERO DE VERSION	RELEASE
OXYGENE CONSOMME PAR NITRIFICATION	CONSUMED OXYGEN BY NITRIFICATION
OXYGENE PRODUIT PAR PHOTOSYNTHESE	OXYGENE PRODUCED BY PHOTOSYNTHESIS
PARAMETRE DE CALAGE DE LA FORMULE DE SMITH	PARAMETER OF CALIBRATION OF SMITH FORMULA
PERCENTAGE D'AZOTE ASSIMILABLE DANS LE PHYTO MORT	PERCENTAGE OF NITROGEN ASSIMILABLE IN DEAD PHYTO
PERIODE POUR LES SORTIES QUALITE D'EAU	WATER QUALITY PRINTOUT PERIOD
PHOTOSYNTHESE P	PHOTOSYNTHESIS P
POURCENTAGE DE PHOSPHORE ASSIMILABLE DANS LE PHYTO MORT	PERCENTAGE OF PHYSPHORUS ASSIMILABLE IN DEAD PHYTO
PROFONDEUR DE SECCHI	SECCHI DEPTH
PROPORTION D'AZOTE DANS LES CELLULES DU PHYTO	PROPORTION OF NITROGEN WITHIN PHYTO CELLS
PROPORTION DE PHOSPHORE DANS LES CELLULES DU PHYTO	PROPORTION OF PHOSPHORUS WITHIN PHYTO CELLS
RESPIRATION VEGETALE R	VEGERAL RESPIRATION R
TAUX D'EROSION	EROSION RATE
TAUX D'EVAPORATION	EVAPORATION RATE
TAUX DE CROISSANCE ALGALE MAXIMUM A 20C	MAXIMUM ALGAL GROWTH RATE AT 20C
TAUX DE RESPIRATION DE LA BIOMASSE ALGALE	RESPIRATION RATE OF ALGAL BIOMASS
TAUX DE TRANSFORMATION DU NOR EN NO3	RATE OF TRANSFORMATION OF NOR TO NO3
TAUX DE TRANSFORMATION DU POR EN PO4	RATE OF TRANSFORMATION OF POR TO PO4
TEMPERATURE DE L'EAU	WATER TEMPERATURE
TITRE DU CAS QE	WAQ CASE TITLE
VALIDATION	VALIDATION
VARIABLES POUR LES SORTIES QE	VARIABLES FOR WAQ PRINTOUTS
VARIABLES QE A IMPRIMER	WAQ VARIABLES TO BE PRINTED
VISCOSITE CINEMATIQUE EAU	KINEMATIC WATER VISCOSITY

VITESSE DE CHUTE DES MES	SEDIMENT SETTLING VELOCITY
VITESSE DE SEDIMENTATION DE L'AZOTE NON ALGALE	SEDIMENTATION VELOCITY OF NON ALGAL NITROGEN
VITESSE DE SEDIMENTATION DE LA CHARGE ORGANIQUE	SEDIMENTATION VELOCITY OF ORGANIC LOAD
VITESSE DE SEDIMENTATION DU PHOSPHORE ORGANIQUE	SEDIMENTATION VELOCITY OF ORGANIC PHOSPHORUS

[1]

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