# CMIP6 Model Documentation

Institute: CCCMA Model: CANESM5

Topic: Ocean

Doc. Generated: 2018-12-13

Doc. Seeded From: N/A

Specialization Version: 1.0.4

https://es-doc.org/cmip6 Further Info:

\* indicates a required property Note:

# **Documentation Contents**

1	Key Properties	3
2	Grid	10
3	Timestepping Framework	12
4	Advection	15
5	Lateral Physics	18
6	Vertical Physics	23
7	Uplow Boundaries	28
8	Boundary Forcing	30

# 1 Key Properties

Ocean key properties

1	.1	L.1	. T	qo	level	$^{ m l}$ pro	pert	ies
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Ocean key properties

# 1.1.1.1 Name \*

 $Name\ of\ ocean\ model\ code$ 

Enter TEXT:

#### 1.1.1.2 Keywords \*

 $Keywords\ associated\ with\ ocean\ model\ code$ 

Enter COMMA SEPERATED list:

# 1.1.1.3 Overview \*

 $Overview\ of\ ocean\ model.$ 

Enter TEXT:

# 1.1.1.4 Model Family \*

 $Type\ of\ ocean\ model.$ 

Select SINGLE option:			
	OGCM		
	Slab ocean		
	Mixed layer ocean		
	Other - please specify:		

# 1.1.1.5 Basic Approximations \*

Basic approximations made in the ocean.

Select MULTIPLE options: $ \\$			
	Primitive equations		
	Non-hydrostatic		
	Boussinesq		
П	Other - please specify:		

1.1.1.6 Prognostic Variables *				
$List\ of\ prognostic\ variables\ in\ the\ ocean\ component.$				
Select	t MULTIPLE options:			
	Potential temperature			
	Conservative temperature			
	Salinity			
	U-velocity			
	V-velocity			
	W-velocity			
	SSH - Sea Surface Height			
	Other - please specify:			
1.2.1 S	Seawater Properties			
Physical	properties of seawater in ocean			
1.2.1.1	Eos Type *			
Type of E	OS for sea water			
Select	t SINGLE option:			
	Linear			
	Wright, 1997			
	Mc Dougall et al.			
	Jackett et al. 2006			
	TEOS 2010			
	Other - please specify:			
1.2.1.2	Eos Functional Temp *			
Temperati	ure used in EOS for sea water			
Select	Select SINGLE option:			
Ш	Potential temperature			

1.2.1.3 Eos Functional Salt *
Salinity used in EOS for sea water
Select SINGLE option:
Practical salinity Sp
Absolute salinity Sa
1.2.1.4 Eos Functional Depth *
Depth or pressure used in EOS for sea water ?
Select SINGLE option:
Pressure (dbars)
Depth (meters)
1.2.1.5 Ocean Freezing Point *
Equation used to compute the freezing point (in deg C) of seawater, as a function of salinity and pressure
Select SINGLE option:
TEOS 2010
Other - please specify:
1.2.1.6 Ocean Specific Heat *
Specific heat in ocean (cpocean) in $J/(kg K)$
Enter FLOAT value:
1.2.1.7 Ocean Reference Density *
Boussinesq reference density (rhozero) in kg / m3
Enter FLOAT value:
1.3.1 Bathymetry
Properties of bathymetry in ocean
1.3.1.1 Reference Dates *
Reference date of bathymetry
Select SINGLE option:
Present day

21000 years BP
6000 years BP
LGM - Last Glacial Maximum
Pliocene
Other - please specify:
1.3.1.2 Type *
Is the bathymetry fixed in time in the ocean?
Select either TRUE or FALSE:
☐ True ☐ False
1.3.1.3 Ocean Smoothing *
Describe any smoothing or hand editing of bathymetry in ocean
Enter TEXT:
1.3.1.4 Source *
Describe source of bathymetry in ocean
Enter TEXT:
1.4.1 Nonoceanic Waters
Non oceanic waters treatement in ocean
1.4.1.1 Isolated Seas
Describe if/how isolated seas is performed
Enter TEXT:
1.4.1.2 River Mouth
Describe if/how river mouth mixing or estuaries specific treatment is performed
Enter TEXT:
1.5.1 Software Properties
Software properties of ocean code
1.5.1.1 Repository
Location of code for this component.

1.5.1.2 Code Version	
Code version identifier.	
Enter TEXT:	
1.5.1.3 Code Languages	
$Code\ language(s).$	
Enter COMMA SEPERATED list:	
1.6.1 Resolution	
Resolution in the ocean grid	
1.6.1.1 Name *	
This is a string usually used by the modelling group to describe the resolution of this grid, e.g. ORCAN512L180, T512L70 etc.	4025,
Enter TEXT:	
1.6.1.2 Canonical Horizontal Resolution *	
Expression quoted for gross comparisons of resolution, eg. 50km or 0.1 degrees etc.	
Enter TEXT:	
1.6.1.3 Range Horizontal Resolution *	
$Range\ of\ horizontal\ resolution\ with\ spatial\ details,\ eg.\ 50 (Equator) - 100 km\ or\ 0.1 - 0.5\ degrees\ etc.$	
Enter TEXT:	
1.6.1.4 Number Of Horizontal Gridpoints *	
$Total\ number\ of\ horizontal\ (XY)\ points\ (or\ degrees\ of\ freedom)\ on\ computational\ grid.$	
Enter INTEGER value:	
1.6.1.5 Number Of Vertical Levels *	
Number of vertical levels resolved on computational grid.	
Enter INTEGER value:	

1.6.1.6 Is Adaptive Grid \*

True

Select either TRUE or FALSE:

 $Default\ is\ False.\ Set\ true\ if\ grid\ resolution\ changes\ during\ execution.$ 

☐ False

#### 1.6.1.7 Thickness Level 1 $^{*}$

Thickness of first surface ocean level (in meters)

Enter FLOAT value:

# 1.7.1 Tuning Applied

Tuning methodology for ocean component

# 1.7.1.1 Description \*

General overview description of tuning: explain and motivate the main targets and metrics retained. Document the relative weight given to climate performance metrics versus process oriented metrics, and on the possible conflicts with parameterization level tuning. In particular describe any struggle with a parameter value that required pushing it to its limits to solve a particular model deficiency.

Enter TEXT:

#### 1.7.1.2 Global Mean Metrics Used

List set of metrics of the global mean state used in tuning model/component

Enter COMMA SEPERATED list:

#### 1.7.1.3 Regional Metrics Used

List of regional metrics of mean state (e.g THC, AABW, regional means etc) used in tuning model/component

Enter COMMA SEPERATED list:

#### 1.7.1.4 Trend Metrics Used

List observed trend metrics used in tuning model/component

Enter COMMA SEPERATED list:

#### 1.8.1 Conservation

Conservation in the ocean component

#### 1.8.1.1 Description \*

 $Brief\ description\ of\ conservation\ methodology$ 

Enter TEXT:

#### 1.8.1.2 Scheme \*

operties	conserved in the ocean by the numerical scheme
Select	MULTIPLE options:
	Energy
	Enstrophy
	Salt

	Volume of ocean			
	Momentum			
	Other - please specify:			
	Consistency Properties  ional consistency properties (energy conversion, pressure gradient discretisation,)?			
Enter	Enter COMMA SEPERATED list:			
1.8.1.4	Corrected Conserved Prognostic Variables			
Set of var	iables which are conserved by *more* than the numerical scheme alone.			
Enter	COMMA SEPERATED list:			
1.8.1.5	Was Flux Correction Used			
Does cons	ervation involve flux correction?			
Selec	t either TRUE or FALSE:			
	True False			

# 2 Grid

 $Ocean\ grid$ 

# 2.1.1 Top level properties

 $Ocean\ grid$ 

# 2.1.1.1 Name

Name of grid in ocean model.

Enter TEXT:

# 2.1.1.2 Overview

Overview of grid in ocean model.

Enter TEXT:

# 2.1.2 Vertical

 $Properties\ of\ vertical\ discretisation\ in\ ocean$ 

# 2.1.2.1 Coordinates \*

 $Type\ of\ vertical\ coordinates\ in\ ocean$ 

Select SINGLE option:				
	Z-coordinate			
	Z*-coordinate			
	S-coordinate			
	Isopycnic - sigma 0 - Density referenced to the surface			
	Isopycnic - sigma 2 - Density referenced to 2000 m $$			
	Isopycnic - sigma 4 - Density referenced to 4000 m $$			
	Isopycnic - other - Other density-based coordinate			
	Hybrid / $Z+S$			
	Hybrid / Z+isopycnic			
	Hybrid / other			
	Pressure referenced (P)			
	P*			
	Z**			
	Other - please specify:			

2.1.2.2	Partial Steps *
Using par	tial steps with $Z$ or $Z^*$ vertical coordinate in ocean ?
Selec	t either TRUE or FALSE:
	True False
919I	Horizontal
Type of	horizontal discretisation scheme in ocean
2.1.3.1	Type *
Horizonta	l grid type
Selec	t SINGLE option:
	Lat-lon
	Rotated north pole
	Two north poles (ORCA-style)
	Other - please specify:
2.1.3.2	Staggering
Horizonta	l grid staggering type
Selec	t SINGLE option:
	Arakawa B-grid
	Arakawa C-grid
	Arakawa E-grid
	N/a
	Other - please specify:
2.1.3.3	Scheme *
Horizonta	l discretisation scheme in ocean
Selec	t SINGLE option:
	Finite difference
	Finite volumes
	Finite elements
	Unstructured grid
	Other - please specify:

# 3 Timestepping Framework

Ocean Timestepping Framework

# 3.1.1 Top level properties

 $Ocean\ Timestepping\ Framework$ 

#### 3.1.1.1 Name

Commonly used name for the timestepping framework in ocean model.

Enter TEXT:

#### 3.1.1.2 Overview

 $Overview\ of\ ocean\ time stepping\ framework\ in\ ocean\ model.$ 

Enter TEXT:

# 3.1.1.3 Diurnal Cycle \*

 $Diurnal\ cycle\ type$ 

Select	t SINGLE option:
	None - No diurnal cycle in ocean
	Via coupling - Diurnal cycle via coupling frequency
	Specific treatment - Specific treament

# 3.2.1 Tracers

Properties of tracers time stepping in ocean

Other - please specify:

#### 3.2.1.1 Scheme \*

 ${\it Tracers\ time\ stepping\ scheme}$ 

# Select SINGLE option:

$\label{lem:leap-frog} \mbox{Leap-frog + Asselin filter - Leap-frog scheme with Asselin filter}$
Leap-frog + Periodic Euler - Leap-frog scheme with Periodic Euler
Predictor-corrector - Predictor-corrector scheme
Runge-Kutta 2 - Runge-Kutta 2 scheme
AM3-LF - AM3-LF such as used in ROMS
Forward-backward - Forward-backward scheme
Forward operator - Forward operator scheme

	Other - please specify:
Tracers tir	Γime Step *  ne step (in seconds)  INTEGER value:
	Baroclinic Dynamics  ic dynamics in ocean
3.3.1.1	$\Gamma \mathrm{ype} \ *$
Baroclinic	dynamics type
Select	SINGLE option:
	Preconditioned conjugate gradient
	Sub cyling - Sub cycling relative to tracers
	Other - please specify:
3.3.1.2 \$	Scheme *
Baroclinic	dynamics scheme
Select	SINGLE option:
	$\label{lem:leap-frog} \mbox{Leap-frog scheme with Asselin filter} \ \ \mbox{Leap-frog scheme with Asselin filter}$
	$\label{eq:Leap-frog} \mbox{Leap-frog scheme with Periodic Euler} - \mbox{Leap-frog scheme with Periodic Euler}$
	Predictor-corrector - Predictor-corrector scheme
	Runge-Kutta $2$ - Runge-Kutta $2$ scheme
	AM3-LF - AM3-LF such as used in ROMS
	Forward-backward - Forward-backward scheme
	Forward operator - Forward operator scheme
	Other - please specify:
3.3.1.3	Γime Step
	time step (in seconds)

Enter INTEGER value:

# 3.4.1 Barotropic

 $Barotropic\ time\ stepping\ in\ ocean$ 

# 3.4.1.1 Splitting \*

 $Time\ splitting\ method$ 

Select SINGLE option:	
	None
	Split explicit
	Implicit
	Other - please specify:

# 3.4.1.2 Time Step

 $Barotropic\ time\ step\ (in\ seconds)$ 

Enter INTEGER value:

# 3.5.1 Vertical Physics

Vertical physics time stepping in ocean

# 3.5.1.1 Method \*

 $Details\ of\ vertical\ time\ stepping\ in\ ocean$ 

# 4 Advection Ocean advection 4.1.1 Top level properties $Ocean\ advection$ 4.1.1.1 Name Commonly used name for the advection in ocean model. 4.1.1.2 Overview Overview of ocean advection in ocean model. Enter TEXT: 4.2.1 Momentum Properties of lateral momentum advection scheme in ocean 4.2.1.1 Type \* Type of lateral momentum advection scheme in ocean Select SINGLE option: Flux form Vector form 4.2.1.2 Scheme Name \* Name of ocean momentum advection scheme

# 4.3.1 Lateral Tracers

Select either TRUE or FALSE:

Enter TEXT:

4.2.1.3 ALE

True

Properties of lateral tracer advection scheme in ocean

☐ False

Using ALE for vertical advection? (if vertical coordinates are sigma)

4.3.1.1 Order *
Order of lateral tracer advection scheme in ocean
Enter INTEGER value:
4.3.1.2 Flux Limiter *
Monotonic flux limiter for lateral tracer advection scheme in ocean?
Select either TRUE or FALSE:
☐ True ☐ False
4.3.1.3 Effective Order *
Effective order of limited lateral tracer advection scheme in ocean
Enter FLOAT value:
4.3.1.4 Name *
Descriptive text for lateral tracer advection scheme in ocean (e.g. MUSCL, PPM-H5, PRATHER,,
Enter TEXT:
4.3.1.5 Passive Tracers
Passive tracers advected
Select MULTIPLE options:
☐ Ideal age
CFC 11
CFC 12
$\square$ SF6
Other - please specify:
4.3.1.6 Passive Tracers Advection
Is advection of passive tracers different than active ? if so, describe.
Enter TEXT:

# 4.4.1 Vertical Tracers

 $Properties \ of \ vertical \ tracer \ advection \ scheme \ in \ ocean$ 

4.4.1.1 Name *
$Descriptive\ text\ for\ vertical\ tracer\ advection\ scheme\ in\ ocean\ (e.g.\ MUSCL,\ PPM-H5,\ PRATHER,)$
Enter TEXT:
4.4.1.2 Flux Limiter *
Monotonic flux limiter for vertical tracer advection scheme in ocean ?
Select either TRUE or FALSE:
☐ True ☐ False

# 5 Lateral Physics

Ocean lateral physics

5.	1.1	Top	level	pro	perties

Ocean lateral physics

#### 5.1.1.1 Name

 $Commonly\ used\ name\ for\ the\ lateral\ physics\ in\ ocean\ model.$ 

 ${f Enter\ TEXT}:$ 

#### 5.1.1.2 Overview

Overview of ocean lateral physics in ocean model.

Enter TEXT:

#### 5.1.1.3 Scheme \*

Type of transient eddy representation in ocean

# Select SINGLE option:

None - No transient eddies in ocean

Eddy active - Full resolution of eddies

Eddy admitting - Some eddy activity permitted by resolution

# 5.1.2 Operator

Properties of lateral physics operator for momentum in ocean

#### 5.1.2.1 Direction \*

Direction of lateral physics momentum scheme in the ocean

#### Select SINGLE option:

Ш	Horizontal
	Isopycnal
	Isoneutral
	Geopotential

☐ Iso-level

Other - please specify:

5.1.2.2	Order *
Order of	lateral physics momentum scheme in the ocean
Selec	t SINGLE option:
	Harmonic - Second order
	Bi-harmonic - Fourth order
	Other - please specify:
5.1.2.3	Discretisation *
Discretise	ation of lateral physics momentum scheme in the ocean
Selec	t SINGLE option:
	Second order - Second order
	Higher order - Higher order
	Flux limiter
	Other - please specify:
	Eddy Viscosity Coeff  es of eddy viscosity coeff in lateral physics momentum scheme in the ocean
5.1.3.1	Type *
Lateral ph	tysics momentum eddy viscosity coeff type in the ocean
Selec	t SINGLE option:
	Constant
	Space varying
	Time + space varying (Smagorinsky)
	Other - please specify:
5.1.3.2	Constant Coefficient
If constar	at, value of eddy viscosity coeff in lateral physics momentum scheme (in m2/s)
Ente	r INTEGER value:
F 1 9 9	Versiable Coefficient
	Variable Coefficient  arying, describe variations of eddy viscosity coeff in lateral physics momentum scheme
J -F woo 0	

5.1.3.4 Coeff Background *
$Describe\ background\ eddy\ viscosity\ coeff\ in\ lateral\ physics\ momentum\ scheme\ (give\ values\ in\ m2/s)$
Enter TEXT:
5.1.3.5 Coeff Backscatter *
Is there backscatter in eddy viscosity coeff in lateral physics momentum scheme?
Select either TRUE or FALSE:
☐ True ☐ False
5.2.1 Tracers
Properties of lateral physics for tracers in ocean
5.2.1.1 Mesoscale Closure *
Is there a mesoscale closure in the lateral physics tracers scheme?
Select either TRUE or FALSE:
☐ True ☐ False
5.2.1.2 Submesoscale Mixing *
${\it Is there a submesoscale mixing parameterisation (i.e Fox-Kemper) in the lateral physics tracers scheme~?}$
Select either TRUE or FALSE:
☐ True ☐ False
5.2.2 Operator
Properties of lateral physics operator for tracers in ocean
5.2.2.1 Direction *
Direction of lateral physics tracers scheme in the ocean
Select SINGLE option:
Horizontal
☐ Isopycnal
☐ Isoneutral
☐ Geopotential
☐ Iso-level
Other - please specify:

5.2.2.2	Order *
$Order\ of\ l$	ateral physics tracers scheme in the ocean
Select	t SINGLE option:
	Harmonic - Second order
	Bi-harmonic - Fourth order
	Other - please specify:
5.2.2.3	Discretisation *
Discretisa	tion of lateral physics tracers scheme in the ocean
Select	t SINGLE option:
	Second order - Second order
	Higher order - Higher order
	Flux limiter
	Other - please specify:
Propertie	Eddy Diffusity Coeff es of eddy diffusity coeff in lateral physics tracers scheme in the ocean
5.2.3.1	
Lateral ph	ysics tracers eddy diffusity coeff type in the ocean
Select	t SINGLE option:
	Constant
	Space varying
	Time + space varying (Smagorinsky)
	Other - please specify:
5.2.3.2	Constant Coefficient
If constan	t, value of eddy diffusity coeff in lateral physics tracers scheme (in m2/s)
Enter	· INTEGER value:
5.2.3.3	Variable Coefficient
If space-ve	arying, describe variations of eddy diffusity coeff in lateral physics tracers scheme

5.2.3.4 Coeff Background *
$Describe\ background\ eddy\ diffusity\ coeff\ in\ lateral\ physics\ tracers\ scheme\ (give\ values\ in\ m2/s)$
Enter INTEGER value:
5.2.3.5 Coeff Backscatter *
Is there backscatter in eddy diffusity coeff in lateral physics tracers scheme?
Select either TRUE or FALSE:
☐ True ☐ False
5.2.4 Eddy Induced Velocity
Properties of eddy induced velocity (EIV) in lateral physics tracers scheme in the ocean
5.2.4.1 Type *
Type of EIV in lateral physics tracers in the ocean
Select SINGLE option:
GM - Gent and McWilliams
Other - please specify:
5.2.4.2 Constant Val
If EIV scheme for tracers is constant, specify coefficient value $(M2/s)$
Enter INTEGER value:
5.2.4.3 Flux Type *
Type of EIV flux (advective or skew)
Enter TEXT:
5.2.4.4 Added Diffusivity *
Type of EIV added diffusivity (constant, flow dependent or none)
Enter TEXT:

# 6 Vertical Physics

Ocean Vertical Physics

6.	1.	.1	Top	level	pro	perties

 $Ocean\ Vertical\ Physics$ 

#### 6.1.1.1 Name

Commonly used name for the vertical physics in ocean model.

 ${f Enter\ TEXT}:$ 

#### 6.1.1.2 Overview

 $Overview\ of\ ocean\ vertical\ physics\ in\ ocean\ model.$ 

Enter TEXT:

# 6.1.2 Details

Properties of vertical physics in ocean

# 6.1.2.1 Langmuir Cells Mixing \*

Is there Langmuir cells mixing in upper ocean?

☐ False

Select either TRUE or FALSE:

# 6.1.3 Tracers

True

Properties of boundary layer (BL) mixing on tracers in the ocean

# 6.1.3.1 Type \*

Type of boundary layer mixing for tracers in ocean

# Select SINGLE option:

Constant value
Turbulent closure - TKE
Turbulent closure - KPP
Turbulent closure - Mellor-Yamada
Turbulent closure - Bulk Mixed Layer
Richardson number dependent - PP
Richardson number dependent - KT

	Imbeded as isopycnic vertical coordinate
	Other - please specify:
3.1.3.2	Closure Order
	nt BL mixing of tracers, specific order of closure (0, 1, 2.5, 3)
Ente	r FLOAT value:
6.1.3.3	Constant
f constan	at BL mixing of tracers, specific coefficient $(m2/s)$
Enter	r INTEGER value:
6.1.3.4	Background *
Backgroun	nd BL mixing of tracers coefficient, (schema and value in $m2/s$ - $may$ by none)
Enter	r TEXT:
3.1.4 N	Momentum
Properti	es of boundary layer (BL) mixing on momentum in the ocean
6.1.4.1	Type *
Type of be	oundary layer mixing for momentum in ocean
Selec	t SINGLE option:
	Constant value
	Turbulent closure - TKE
	Turbulent closure - KPP
	Turbulent closure - Mellor-Yamada
	Turbulent closure - Bulk Mixed Layer
	Richardson number dependent - PP
	Richardson number dependent - KT
	Imbeded as isopycnic vertical coordinate
	Other - please specify:

If turbulent BL mixing of momentum, specific order of closure $(0,\ 1,\ 2.5,\ 3)$
Enter FLOAT value:
6.1.4.3 Constant
If constant BL mixing of momentum, specific coefficient $(m2/s)$
Enter INTEGER value:
6.1.4.4 Background *
Background BL mixing of momentum coefficient, (schema and value in $m2/s$ - may by none)
Enter TEXT:
6.1.5 Details
Properties of interior mixing in the ocean
6.1.5.1 Convection Type *
Type of vertical convection in ocean
Select SINGLE option:
Non-penetrative convective adjustment
Enhanced vertical diffusion
☐ Included in turbulence closure
Other - please specify:
6.1.5.2 Tide Induced Mixing *
Describe how tide induced mixing is modelled (barotropic, baroclinic, none)
Enter TEXT:
6.1.5.3 Double Diffusion *
Is there double diffusion
Select either TRUE or FALSE:
☐ True ☐ False

6.1.4.2 Closure Order

6.1.5.4 Shear Mixing *  Is interior shear mixing explicitly parameterised ?		
Select either TRUE or FALSE:		
☐ True ☐ False		
6.1.6 Tracers		
Properties of interior mixing on tracers in the ocean		
1 reperties of interior maxing on tracers in the occur		
6.1.6.1 Type *		
Type of interior mixing for tracers in ocean		
Select SINGLE option:		
Constant value		
Turbulent closure / TKE		
Turbulent closure - Mellor-Yamada		
Richardson number dependent - PP		
Richardson number dependent - KT		
Imbeded as isopycnic vertical coordinate		
Other - please specify:		
6.1.6.2 Constant		
If constant interior mixing of tracers, specific coefficient (m2/s)		
Enter INTEGER value:		
6.1.6.3 Profile *		
Is the background interior mixing using a vertical profile for tracers (i.e is NOT constant)?		
Select either TRUE or FALSE:		
☐ True ☐ False		
6.1.6.4 Background *		
Background interior mixing of tracers coefficient, (schema and value in m2/s - may by none)		
Enter TEXT:		
6.1.7 Momentum		

# 6.1.7 Momentum

Properties of interior mixing on momentum in the ocean

6.1.7.1	Type *		
Type of i	nterior mixing for momentum in ocean		
Selec	et SINGLE option:		
	Constant value		
	Turbulent closure / TKE		
	Turbulent closure - Mellor-Yamada		
	Richardson number dependent - PP		
	Richardson number dependent - KT		
	Imbeded as isopycnic vertical coordinate		
	Other - please specify:		
	Constant $mixing\ of\ momentum,\ specific\ coefficient\ (m2/s)$		
Ente	r INTEGER value:		
	Profile * ckground interior mixing using a vertical profile for momentum (i.e is NOT constant) ?		
	or TEXT:		
	Background * and interior mixing of momentum coefficient, (schema and value in m2/s - may by none)		
Ente	r TEXT:		

# 7 Uplow Boundaries Ocean upper / lower boundaries 7.1.1 Top level properties Ocean upper / lower boundaries

#### 7.1.1.1 Name

Commonly used name for the uplow boundaries in ocean model.

Enter TEXT:

#### **7.1.1.2** Overview

Overview of ocean upper / lower boundaries in ocean model.

Enter TEXT:

# 7.2.1 Free Surface

Properties of free surface in ocean

#### 7.2.1.1 Scheme \*

Free surface scheme in ocean

Select SINGLE option:		
	Linear implicit	
	Linear filtered	
	Linear semi-explicit	
	Non-linear implicit	
	Non-linear filtered	
	Non-linear semi-explicit	
	Fully explicit	
	Other - please specify:	
7.2.1.2	Embeded Seaice *	
Is the sea-ice embeded in the ocean model (instead of levitating)		
Select either TRUE or FALSE:		

# 7.3.1 Bottom Boundary Layer

True

Properties of bottom boundary layer in ocean

☐ False

7.3.1.1 Overview *			
Overview of bottom boundary layer in ocean			
Enter TEXT:			
7.3.1.2 Type Of Bbl *			
Type of bottom boundary layer in ocean			
Select SINGLE option:			
Diffusive			
Acvective			
Other - please specify:			
7.3.1.3 Lateral Mixing Coef			
If bottom BL is diffusive, specify value of lateral mixing coefficient (in $m2/s$ )			
Enter INTEGER value:			
7.3.1.4 Sill Overflow *			
Describe any specific treatment of sill overflows			
Enter TEXT:			

# 8 Boundary Forcing

Ocean boundary forcing

# 8.1.1 Top level properties

Ocean boundary forcing

#### 8.1.1.1 Name

Commonly used name for the boundary forcing in ocean model.

Enter TEXT:

#### **8.1.1.2** Overview

Overview of ocean boundary forcing in ocean model.

Enter TEXT:

#### 8.1.1.3 Surface Pressure \*

Describe how surface pressure is transmitted to ocean (via sea-ice, nothing specific,...)

Enter TEXT:

# 8.1.1.4 Momentum Flux Correction

Describe any type of ocean surface momentum flux correction and, if applicable, how it is applied and where.

Enter TEXT:

# 8.1.1.5 Tracers Flux Correction

Describe any type of ocean surface tracers flux correction and, if applicable, how it is applied and where.

Enter TEXT:

#### 8.1.1.6 Wave Effects \*

Describe if/how wave effects are modelled at ocean surface.

Enter TEXT:

#### 8.1.1.7 River Runoff Budget \*

Describe how river runoff from land surface is routed to ocean and any global adjustment done.

Enter TEXT:

# 8.1.1.8 Geothermal Heating \*

Describe if/how geothermal heating is present at ocean bottom.

Enter TEXT:

# 8.1.2 Bottom Friction

Properties of momentum bottom friction in ocean

8.1.2.1 Type *			
Type of momentum bottom friction in ocean			
Select	Select SINGLE option:		
	Linear		
	Non-linear		
	Non-linear (drag function of speed of tides)		
	Constant drag coefficient		
	None		
	Other - please specify:		
8.1.3 L	ateral Friction		
Propertie	es of momentum lateral friction in ocean		
8.1.3.1	Гуре *		
Type of m	omentum lateral friction in ocean		
Select	t SINGLE option:		
	None		
	Free-slip		
	No-slip		
	Other - please specify:		
8.1.4 S	unlight Penetration		
Propertie	es of sunlight penetration scheme in ocean		
8.1.4.1	Scheme *		
Type of sunlight penetration scheme in ocean			
Select	t SINGLE option:		
	1 extinction depth		
	2 extinction depth		
	3 extinction depth		
	Other - please specify:		

8.1.4.2 Ocean Colour *	
Is the ocean sunlight penetration scheme ocean colour	dependent ?
Select either TRUE or FALSE:	
☐ True ☐ False	
8.1.4.3 Extinction Depth Description	
Describe extinctions depths for sunlight penetration s	cheme (if applicable).
Enter TEXT:	
8.1.4.4 Extinction Depths	
List extinctions depths for sunlight penetration scheme	ae (if applicable).
Enter COMMA SEPERATED list:	
8.1.5 Fresh Water Forcing	
Properties of surface fresh water forcing in oc	ean
8.1.5.1 From Atmopshere *	
Type of surface fresh water forcing from atmos in occ	can
Select SINGLE option:	
Freshwater flux	
☐ Virtual salt flux	
Other - please specify:	
8.1.5.2 From Sea Ice *	
Type of surface fresh water forcing from sea-ice in oc	ean
Select SINGLE option:	
Freshwater flux	
☐ Virtual salt flux	
Real salt flux	
Other - please specify:	
8.1.5.3 Forced Mode Restoring *	
Type of surface salinity restoring in forced mode (OM	IIP)