CMIP6 Model Documentation

Institute: EC-EARTH-CONSORTIUM

Model: EC-EARTH3

Topic: atmos

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Note: * indicates a required property

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1 Key Properties

Atmosphere key properties

1	.1.	1 T	'op	level	pro	perties

Atmosphere key properties

1.1.1.1 Name *

 $Name\ of\ atmos\ model\ code$

Integrated Forecasting System (IFS)

1.1.1.2 Keywords *

 $Keywords\ associated\ with\ atmos\ model\ code$

Enter COMMA SEPARATED list:

1.1.1.3 Overview *

Overview of atmos model.

The model used in EC-Earth3 is a modified version of IFS cycle 36r4.

1.1.1.4 Model Family	•••
----------------------	-----

Type of a	tmospheric model.
	AGCM - Atmospheric General Circulation Model
	ARCM - Atmospheric Regional Climate Model
	Other - please specify:

1.1.1.5 Basic Approximations *

Basic approximations made in the atmosphere.

	Primitive equations
	Non-hydrostatic
	Anelastic
	Boussinesq
\boxtimes	Hydrostatic
	Quasi-hydrostatic
	Other - please specify:

1.2.1 Resolution

Characteristics of the model resolution

1.2.1.1 Horizontal Resolution Name *

 $This is a string usually used by the modelling group to describe the resolution of the model grid, e.g. \ T42, N48.$

T255

1.2.1.2 Canonical Horizontal Resolution *

Expression quoted for gross comparisons of resolution, e.g. 2.5 x 3.75 degrees lat-lon.

0.7 degrees or 80 km

1.2.1.3 Range Horizontal Resolution *

Range of horizontal resolution with spatial details, eg. 1 deg (Equator) - 0.5 deg

Enter TEXT:

1.2.1.4 Number Of Vertical Levels *

Number of vertical levels resolved on the computational grid.

91.0

1.2.1.5 High Top *

Does the atmosphere have a high-top? High-Top atmospheres have a fully resolved stratosphere with a model top above the stratopause.

\boxtimes	True	False
	TIUC	I dibc

1.3.1 Timestepping

Characteristics of the atmosphere model time stepping

1.3.1.1 Timestep Dynamics *

 ${\it Time step for the dynamics in seconds}$

2700.0

1.3.1.2 Timestep Shortwave Radiative Transfer

 $Time step\ for\ the\ shortwave\ radiative\ transfer\ in\ seconds.$

10800.0

1.3.1.3 Timestep Longwave Radiative Transfer

 $Timestep\ for\ the\ longwave\ radiative\ transfer\ in\ seconds.$

10800.0

1.4.1 Orography

Characteristics of the model orography

1.4.1.1	Type *			
Type of or	rographic representation.			
\boxtimes	Fixed: present day			
	Fixed: modified - Provide details of modification below			
	Other - please specify:			
1.4.1.2	Modified			
If the orog	graphy type is modified describe the adaptation.			
Select MULTIPLE options:				
	Related to ice sheets			
	Related to tectonics			
	Modified mean			
	Modified variance if taken into account in model (cf gravity waves)			
	Other - please specify:			
1.4.1.3	Time-varying			
Describe d	any time varying orographic change			

1.5.1 Tuning Applied

Tuning methodology for atmospheric component

1.5.1.1 Description *

Enter TEXT:

General overview description of tuning: explain and motivate the main targets and metrics retained. and 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 and with a parameter value that required pushing it to its limits to solve a particular model deficiency.

Adjust cloud related parameters (e.g. cloud top entrainment) to bring net SFC flux close to observed value (0.5 $\rm W/m2$) for present day climate Keep an eye on TOA LW and SW radiation components to keep them close to observed values Ensure that cloud forcing (SW and LW) are not too far off observations

1.5.1.2 Global Mean Metrics Used

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

Net SFC flux, net SW TOA, net LW TOA, SWCF, LWCF

1.5.1.3 Regional Metrics Used

 $List\ of\ regional\ metrics\ of\ mean\ state\ used\ in\ tuning\ model/component$

Enter COMMA SEPARATED list:

1.5.1.4 Trend Metrics Used

 $List\ observed\ trend\ metrics\ used\ in\ tuning\ model/component$

Enter COMMA SEPARATED list:

2 Grid

Atmosphere grid

2.1.1 Top level properties

 $Atmosphere\ grid$

2.1.1.1 Name

 $Name\ of\ grid\ in\ atmos\ model.$

Tl255L91

2.1.1.2 Overview

 $Overview\ of\ grid\ in\ atmos\ model.$

Spectral representation with triangular truncation at wavenumber 255 with a linear N128 reduced Gaussian grid and 91 hybrid sigma-pressure levels in the vertical.

2.1.2 Horizontal

Atmosphere discretisation in the horizontal

2.1.2.1	Scheme Type *
Horizonto	al discretisation type
	Spectral
	Fixed grid
	Other - please specify:
2.1.2.2	Scheme Method *
Horizonto	al discretisation method
Selec	et SINGLE option:
	Finite elements
	Finite volumes
	Finite difference
	Centered finite difference
	Scheme Order * al discretisation function order
Selec	et SINGLE option:
	Second

	Third				
	Fourth				
	Other - please specify:				
0194	Horizontal Pole				
	l discretisation pole singularity treatment				
101 1201114					
	Filter				
	Pole rotation				
	Artificial island				
	Other - please specify:				
2.1.2.5	Grid Type *				
Horizonta	l grid type				
\boxtimes	Gaussian				
	Latitude-Longitude				
	Cubed-Sphere				
	Icosahedral				
	Other - please specify:				
.					
$2.1.3$ \	$V_{ m ertical}$				
Atmosphere discretisation in the vertical					
2.1.3.1	Coordinate Type *				
Type of ve	ertical coordinate system				
	Isobaric - Vertical coordinate on pressure levels				
	Sigma - Allows vertical coordinate to follow model terrain				
	Hybrid sigma-pressure - Sigma system near terrain and isobaric above				
	Hybrid pressure				
	Vertically lagrangian				
	Other - please specify:				

3 Dynamical Core

Characteristics of the dynamical core

3.1.1	Top	level	pro	pertie

 $Characteristics\ of\ the\ dynamical\ core$

3.1.1.1 Name

 $Commonly\ used\ name\ for\ the\ dynamical\ core\ in\ atmos\ model.$

3.1.1.2 Overview

Overview of characteristics of the dynamical core in atmos model.

The hydrostatic, semi-implicit, semi-Lagrangian dynamical core of IFS cycle 36r4.

3.	.1	.1.	3	Timestepping	Type	*
----	----	-----	----------	--------------	------	---

 ${\rm Divergence/curl}$ Temperature

3.1.1.3	Timestepping Type "				
Timestepping framework type					
	Adams-Bashforth				
	Explicit				
	Implicit				
\boxtimes	Semi-implicit				
	Leap frog				
	Multi-step				
	Runge Kutta fifth order				
	Runge Kutta second order				
	Runge Kutta third order				
	Other - please specify:				
3.1.1.4 Prognostic Variables *					
List of the model prognostic variables					
Select MULTIPLE options:					
	Surface pressure				
	Wind components				

	Potential temperature
	Total water
	Water vapour
	Water liquid
	Water ice
	Total water moments
	Clouds
	Radiation
	Other - please specify:
$3.2.1^{-1}$	Top Boundary
	boundary layer at the top of the model
	Top Boundary Condition *
Top bour	ndary condition
Sele	ct SINGLE option:
	Sponge layer
	Radiation boundary condition
	Other - please specify:
3.2.1.2	Top Heat *
Top bour	ndary heat treatment
Ente	er TEXT:
3.2.1.3	Top Wind *
Top bour	ndary wind treatment
Ente	er TEXT:
3.3.1	Lateral Boundary
	lateral boundary condition (if the model is a regional model)
3.3.1.1	Condition
Type of l	ateral boundary condition
Sele	ct SINGLE option:

	Sponge layer
	Radiation boundary condition
	Other - please specify:
3.4.1 I	Diffusion Horizontal
Horizont	al diffusion scheme
3411	Scheme Name
	l diffusion scheme name
Enter	· TEXT:
3.4.1.2	Scheme Method *
Horizonta	l diffusion scheme method
Select	t SINGLE option:
	Iterated Laplacian
	Bi-harmonic
	Other - please specify:
3.4.2 Т	racers
	racers dvection scheme
Tracer a	
Tracer a 3.4.2.1	$dvection \ scheme$
Tracer a 3.4.2.1	dvection scheme Scheme Name
Tracer a 3.4.2.1	dvection scheme Scheme Name vection scheme name
Tracer a 3.4.2.1	dvection scheme Scheme Name vection scheme name Heun
Tracer a 3.4.2.1	dvection scheme Scheme Name vection scheme name Heun Roe and VanLeer
Tracer a 3.4.2.1	dvection scheme Scheme Name vection scheme name Heun Roe and VanLeer Roe and Superbee
Tracer a 3.4.2.1	dvection scheme Scheme Name vection scheme name Heun Roe and VanLeer Roe and Superbee Prather
Tracer a 3.4.2.1	dvection scheme Scheme Name vection scheme name Heun Roe and VanLeer Roe and Superbee Prather UTOPIA
Tracer a	dvection scheme Scheme Name vection scheme name Heun Roe and VanLeer Roe and Superbee Prather UTOPIA
Tracer add	dvection scheme Scheme Name vection scheme name Heun Roe and VanLeer Roe and Superbee Prather UTOPIA Other - please specify:
Tracer add	Scheme Name vection scheme name Heun Roe and VanLeer Roe and Superbee Prather UTOPIA Other - please specify: Scheme Characteristics *

	Lagrangian
\boxtimes	Semi-Lagrangian
	Cubic semi-Lagrangian
	Quintic semi-Lagrangian
	Mass-conserving
	Finite volume
	Flux-corrected
	Linear
	Quadratic
	Quartic
	Other - please specify:
	Conserved Quantities *
Selec	t MULTIPLE options:
	Dry mass
	Tracer mass
	Other - please specify:
	Conservation Method *
Selec	t SINGLE option:
	Conservation fixer
	Priestley algorithm
	Other - please specify:
	Other - please specify: Momentum um advection scheme
Moment	$\mathbf{Momentum}$
Moment 3.4.3.1	Momentum um advection scheme
Moment 3.4.3.1 Momentu	Momentum um advection scheme Scheme Name

	Janjic
	SUPG (Streamline Upwind Petrov-Galerkin)
	Other - please specify:
3.4.3.2	Scheme Characteristics *
Momentu	um advection scheme characteristics
Selec	et MULTIPLE options:
	2nd order
	4th order
	Cell-centred
	Staggered grid
	Semi-staggered grid
	Other - please specify:
3.4.3.3	Scheme Staggering Type *
Momentu	um advection scheme staggering type
Selec	et SINGLE option:
	Arakawa B-grid
	Arakawa C-grid
	Arakawa D-grid
	Arakawa E-grid
	Other - please specify:
3.4.3.4	Conserved Quantities *
Momentu	um advection scheme conserved quantities
Selec	et MULTIPLE options:
	Angular momentum
	Horizontal momentum
	Enstrophy
	Mass
	Total energy
	Vorticity

	Other - please specify:
3.4.3.5	Conservation Method *
Momentu	$m\ advection\ scheme\ conservation\ method$
Selec	t SINGLE option:
	Conservation fixer
	Other - please specify:

4 Radiation

Characteristics of the atmosphere radiation process

4.1.1 Top level properties

Characteristics of the atmosphere radiation process

4.1.1.1 Name

 $Commonly\ used\ name\ for\ the\ radiation\ in\ atmos\ model.$

McRad

4.1.1.2 Overview

 $Overview\ of\ characteristics\ of\ the\ atmosphere\ radiation\ process\ in\ atmos\ model.$

The McRad radiation scheme of IFS cycle 36r4.

4.1.1.3 Aerosols *

Aerosols whose radiative effect is taken into account in the atmosphere model	
\boxtimes	Sulphate
	Nitrate
	Sea salt
\boxtimes	Dust
	Ice
\boxtimes	Organic
	BC - Black carbon / soot
	SOA - Secondary organic aerosols
	POM - Particulate organic matter
	Polar stratospheric ice
	NAT - Nitric acid trihydrate
	NAD - Nitric acid dihydrate
	STS - Supercooled ternary solution aerosol particle

4.2.1 Shortwave Radiation

Other - please specify:

Properties of the shortwave radiation scheme

4.2.1.1 Name

 $Commonly\ used\ name\ for\ the\ shortwave\ radiation\ scheme$

Rapid Radiative Transfer Model for general circulation models (RRTMG $_$ SW)

4.2.1.2 Spectral Integration *		
Shortwave radiation scheme spectral integration		
	Wide-band model	
\boxtimes	Correlated-k	
	Exponential sum fitting	
	Other - please specify:	
4919	Transport Calculation *	
	e radiation transport calculation methods	
\boxtimes	Two-stream	
	Layer interaction	
	Bulk - Highly parameterised methods that use bulk expressions	
	Adaptive - Exploits spatial and temporal correlations in optical characteristics	
	Multi-stream	
	Other - please specify:	
1911	Spectral Intervals *	
	radiation scheme number of spectral intervals	
	. Tautation scheme hamoer of specific intervals	
14.0		
4.2.1.5	General Interactions *	
General re	adiative interactions e.g. with aerosols, cloud ice and cloud water	
\boxtimes	Emission/absorption,	
\boxtimes	Scattering	
	Other - please specify:	

4.3.1 Shortwave GHG

 $Representation\ of\ greenhouse\ gases\ in\ the\ shortwave\ radiation\ scheme$

4.3.1.1	Greenhouse Gas Complexity *
Complexi	ty of greenhouse gases whose shortwave radiative effects are taken into account in the atmosphere model
	CO2 - Carbon Dioxide
	CH4 - Methane
	N2O - Nitrous Oxide
concentra	CFC-11 eq - Summarize the effect of non CO2, CH4, N2O and CFC-12 gases with an equivalence tion of CFC-11
equivalence	CFC-12 eq - Summarize the radiative effect of the Ozone Depleating Substances, ODSs, with a $CFC-12$ ee concentration
concentra	${ m HFC} ext{-}134a~{ m eq}$ - Summarize the radiative effect of other fluorinated gases with a ${ m HFC} ext{-}134a~{ m equivalence}$ tion
	Explicit ODSs - Explicit representation of Ozone Depleting Substances e.g. CFCs, HCFCs and Halons
	Explicit other fluorinated gases - Explicit representation of other fluorinated gases e.g. HFCs and PFCs
\boxtimes	O3
\boxtimes	H2O
	Other - please specify:
4.3.1.2	
$Ozone \ dep$ $model$	oleting substances whose shortwave radiative effects are explicitly taken into account in the atmosphere
	CFC-12 - CFC
	CFC-11 - CFC
	CFC-113 - CFC
	CFC-114 - CFC
	CFC-115 - CFC
	HCFC-22 - HCFC
	HCFC-141b - HCFC
	HCFC-142b - HCFC
	Halon-1211 - Halon
	Halon-1301 - Halon
	Halon-2402 - Halon
	Methyl chloroform - CH3CCl3
	Carbon tetrachloride - CCl4

	Methyl chloride - CH3Cl
	Methylene chloride - CH2Cl2
	Chloroform - CHCl3
	Methyl bromide - Ch3Br
	Other - please specify:
	Other Flourinated Gases
_	x in the x in the
	HFC-134a - HFC
	HFC-23 - HFC
	HFC-32 - HFC
	HFC-125 - HFC
	HFC-143a - HFC
	HFC-152a - HFC
	HFC-227ea - HFC
	HFC-236fa - HFC
	HFC-245fa - HFC
	$\mathrm{HFC} ext{-}365\mathrm{mfc}$ - HFC
	HFC-43-10mee - HFC
	CF4 - PFC
	C2F6 - PFC
	C3F8 - PFC
	C4F10 - PFC
	C5F12 - PFC
	C6F14 - PFC
	C7F16 - PFC
	C8F18 - PFC
	C-C4F8 - PFC
	NF3
	SF6
	SO2F2

	Other - please specify:
4.4.1	Shortwave Cloud Ice
Shortwa	eve radiative properties of ice crystals in clouds
4.4.1.1	Physical Representation *
Physical	representation of cloud ice crystals in the shortwave radiation scheme
typically	$\operatorname{Bi-modal}$ size distribution - Small mode diameters: a few tens of microns, large mode diameters: hundreds of microns
	Ensemble of ice crystals - Complex shapes represented with an ensemble of symmetric shapes
than sphe	Mean projected area - Randomly oriented irregular ice crystals present a greater mean projected area eres
	Ice water path - Integrated ice water path through the cloud kg m-2
	Crystal asymmetry
	Crystal aspect ratio
\boxtimes	Effective crystal radius
	Other - please specify:
4.4.1.2	Optical Methods *
Optical m	nethods applicable to cloud ice crystals in the shortwave radiation scheme
	T-matrix - For non-spherical particles
	Geometric optics - For non-spherical particles
	Finite difference time domain (FDTD) - For non-spherical particles
	Mie theory - For spherical particles
	Anomalous diffraction approximation
	Other - please specify:
4.5.1	Shortwave Cloud Liquid
Shortwa	we radiative properties of liquid droplets in clouds
4.5.1.1	Physical Representation *
Physical	representation of cloud liquid droplets in the shortwave radiation scheme
	Cloud droplet number concentration - CDNC
\boxtimes	Effective cloud droplet radii

	Droplet size distribution
	Liquid water path - Integrated liquid water path through the cloud kg m-2
	Other - please specify:
4.5.1.2	Optical Methods *
Optical m	ethods applicable to cloud liquid droplets in the shortwave radiation scheme
	Geometric optics - For non-spherical particles
	Mie theory - For spherical particles
	Other - please specify:
4.6.1 \$	Shortwave Cloud Inhomogeneity
Cloud in	phomogeneity in the shortwave radiation scheme
4.6.1.1	Cloud Inhomogeneity *
	or taking into account horizontal cloud inhomogeneity
	Monte Carlo Independent Column Approximation - McICA
	Triplecloud - Regions of clear sky, optically thin cloud and optically thick cloud, Shonk et al 2010
	Analytic
	Other - please specify:
4.7.1 \$	Shortwave Aerosols
	ve radiative properties of aerosols
4.7.1.1	Physical Representation *
Physical 1	representation of aerosols in the shortwave radiation scheme
	Number concentration
	Effective radii
	Size distribution
	Asymmetry
	Aspect ratio
	Mixing state - For shortwave radiative interaction
	Other - please specify:

4.7.1.2 Optical Methods *		
Optical method	ls applicable to aerosols in the shortwave radiation scheme	
T-m	natrix - For non-spherical particles	
Geo	metric optics - For non-spherical particles	
Fin	ite difference time domain (FDTD) - For non-spherical particles	
Mie	theory - For spherical particles	
☐ And	omalous diffraction approximation	
Oth	er - please specify:	
4.8.1 Lon	gwave Radiation	
Properties of	f the longwave radiation scheme	
4.8.1.1 Nar	ne	
Commonly use	d name for the longwave radiation scheme.	
Rapid Ra	diative Transfer Model for general circulation models (RRTMG_LW)	
4.8.1.2 Spe	ctral Integration *	
$Longwave\ radi$	ation scheme spectral integration	
☐ Wie	de-band model	
Cor	related-k	
Exp	conential sum fitting	
Oth	er - please specify:	
4.8.1.3 Tra	nsport Calculation *	
Longwave radi	ation transport calculation methods	
X Two	p-stream	
Lay	er interaction	
Bul	k - Highly parameterised methods that use bulk expressions	
Ada	aptive - Exploits spatial and temporal correlations in optical characteristics	
☐ Mu	lti-stream	
Oth	er - please specify:	
4.8.1.4 Spe	ctral Intervals *	
•	ation scheme number of spectral intervals	

16.0

4.8.1.5 Gen	eral Interactions *
	ve interactions e.g. with aerosols, cloud ice and cloud water
Emis	ssion/absorption,
Scat	tering
Othe	er - please specify:
4.9.1 Long	gwave GHG
_	on of greenhouse gases in the longwave radiation scheme
4.9.1.1 Gree	enhouse Gas Complexity *
Complexity of g	reenhouse gases whose longwave radiative effects are taken into account in the atmosphere model
\Box CO2	- Carbon Dioxide
CH4	- Methane
N2O	- Nitrous Oxide
CFC concentration o	C-11 eq - Summarize the effect of non CO2, CH4, N2O and CFC-12 gases with an equivalence f CFC-11
CFC-equivalence con	-12 eq - Summarize the radiative effect of the Ozone Depleating Substances, ODSs, with a CFC-12 centration
HFC concentration	-134a eq - Summarize the radiative effect of other fluorinated gases with a HFC-134a equivalence
Expl	icit ODSs - Explicit representation of Ozone Depleting Substances e.g. CFCs, HCFCs and Halons
Expli	cit other fluorinated gases - Explicit representation of other fluorinated gases e.g. HFCs and PFCs
H2O	
Othe	er - please specify:
4.9.1.2 ODS	}
$Ozone \ depleting \ model$	g substances whose longwave radiative effects are explicitly taken into account in the atmosphere
☐ CFC	-12 - CFC
☐ CFC	-11 - CFC
☐ CFC	1-113 - CFC
CFC	-114 - CFC
☐ CFC	1-115 - CFC

	HCFC-22 - HCFC
	HCFC-141b - HCFC
	HCFC-142b - HCFC
	Halon-1211 - Halon
	Halon-1301 - Halon
	Halon-2402 - Halon
	Methyl chloroform - CH3CCl3
	Carbon tetrachloride - CCl4
	Methyl chloride - CH3Cl
	Methylene chloride - CH2Cl2
	Chloroform - CHCl3
	Methyl bromide - Ch3Br
	Other - please specify:
	Other Flourinated Gases
Other flow	urinated gases whose longwave radiative effects are explicitly taken into account in the atmosphere model
	HFC-134a - HFC
	HFC-23 - HFC
	HFC-32 - HFC
	HFC-125 - HFC
	HFC-143a - HFC
	HFC-152a - HFC
	HFC-152a - HFC HFC-227ea - HFC
	HFC-227ea - HFC
	HFC-227ea - HFC HFC-236fa - HFC
	HFC-227ea - HFC HFC-236fa - HFC HFC-245fa - HFC
	HFC-236fa - HFC HFC-245fa - HFC HFC-365mfc - HFC
	HFC-227ea - HFC HFC-236fa - HFC HFC-365mfc - HFC HFC-43-10mee - HFC
	HFC-227ea - HFC HFC-236fa - HFC HFC-245fa - HFC HFC-365mfc - HFC HFC-43-10mee - HFC CF4 - PFC

	C5F12 - PFC
	C6F14 - PFC
	C7F16 - PFC
	C8F18 - PFC
	C-C4F8 - PFC
	NF3
	SF6
	SO2F2
	Other - please specify:
4.10.1	Longwave Cloud Ice
Longway	e radiative properties of ice crystals in clouds
4.10.1.1	Physical Reprenstation *
	representation of cloud ice crystals in the longwave radiation scheme
typically l	Bi-modal size distribution - Small mode diameters: a few tens of microns, large mode diameters: aundreds of microns
	Ensemble of ice crystals - Complex shapes represented with an ensemble of symmetric shapes
than sphe	Mean projected area - Randomly oriented irregular ice crystals present a greater mean projected area res
	Ice water path - Integrated ice water path through the cloud kg m-2
	Crystal asymmetry
	Crystal aspect ratio
\boxtimes	Effective crystal radius
	Other - please specify:
4.10.1.2	Optical Methods *
$Optical\ m$	ethods applicable to cloud ice crystals in the longwave radiation scheme
	T-matrix - For non-spherical particles
	Geometric optics - For non-spherical particles
	Finite difference time domain (FDTD) - For non-spherical particles
	Mie theory - For spherical particles
	Anomalous diffraction approximation

	Other - please specify:
4.11.1	Longwave Cloud Liquid
Longway	ve radiative properties of liquid droplets in clouds
4.11.1.1	Physical Representation *
Physical 1	representation of cloud liquid droplets in the longwave radiation scheme
	Cloud droplet number concentration - CDNC
\boxtimes	Effective cloud droplet radii
	Droplet size distribution
	Liquid water path - Integrated liquid water path through the cloud kg m-2 $$
	Other - please specify:
4.11.1.2	2 Optical Methods *
Optical m	ethods applicable to cloud liquid droplets in the longwave radiation scheme
	Geometric optics - For non-spherical particles
	Mie theory - For spherical particles
	Other - please specify:
4.12.1	Longwave Cloud Inhomogeneity
Cloud in	phomogeneity in the longwave radiation scheme
4.12.1.1	Cloud Inhomogeneity *
Method fo	or taking into account horizontal cloud inhomogeneity
	Monte Carlo Independent Column Approximation - McICA
	Triplecloud - Regions of clear sky, optically thin cloud and optically thick cloud, Shonk et al 2010
	Analytic
	Other - please specify:

${\bf 4.13.1\ Longwave\ Aerosols}$

Longwave radiative properties of aerosols

4.13.1.1 Physical Representation *			
Physical r	representation of aerosols in the longwave radiation scheme		
	Number concentration		
	Effective radii		
	Size distribution		
	Asymmetry		
	Aspect ratio		
	Mixing state - For shortwave radiative interaction		
	Other - please specify:		
4.13.1.2 Optical Methods * Optical methods applicable to aerosols in the longwave radiation scheme			
Selec	t MULTIPLE options:		
	T-matrix - For non-spherical particles		
	Geometric optics - For non-spherical particles		
	Finite difference time domain (FDTD) - For non-spherical particles $% \left(\frac{1}{2}\right) =\frac{1}{2}\left(\frac{1}{2}\right) =\frac{1}{2}\left$		
	Mie theory - For spherical particles		
	Anomalous diffraction approximation		
	Other - please specify:		

5 Turbulence Convection

Atmosphere Convective Turbulence and Clouds

5.1.1 Top level properties

 $Atmosphere\ Convective\ Turbulence\ and\ Clouds$

5.1.1.1 Name

 $Commonly\ used\ name\ for\ the\ turbulence\ convection\ in\ atmos\ model.$

Enter TEXT:

5.1.1.2 Overview

Overview of atmosphere convective turbulence and clouds in atmos model.

Enter TEXT:

5.2.1 Boundary Layer Turbulence

Properties of the boundary layer turbulence scheme

5.2.1.1 Scheme Name

Boundary layer turbulence scheme name

Select	t SINGLE option:
	Mellor-Yamada
	Holtslag-Boville
	EDMF - Combined Eddy Diffusivity Mass-Flux
	Other - please specify:
5.2.1.2	Scheme Type *
Boundary	layer turbulence scheme type
Select	MULTIPLE options:
	TKE prognostic
	TKE diagnostic
	TKE coupled with water
	Vertical profile of Kz
	Non-local diffusion

Monin-Obukhov similarity

Coastal Buddy Scheme - Separate components for coastal near surface winds over ocean and land
Coupled with convection
Coupled with gravity waves
Depth capped at cloud base - Boundary layer capped at cloud base when convection is diagnosed
Other - please specify:
* 0.1.0 Cl
5.2.1.3 Closure Order * Boundary layer turbulence scheme closure order
Enter INTEGER value:
Enter INTEGER value.
5.2.1.4 Counter Gradient *
Uses boundary layer turbulence scheme counter gradient
Select either TRUE or FALSE:
☐ True ☐ False
5.3.1 Deep Convection
Properties of the deep convection scheme
5.3.1.1 Scheme Name
Deep convection scheme name
Enter TEXT:
5.3.1.2 Scheme Type *
Deep convection scheme type
Select MULTIPLE options:
Mass-flux
Adjustment
Plume ensemble - Zhang-McFarlane
Other - please specify:
5.3.1.3 Scheme Method *
Deep convection scheme method
Select MULTIPLE options:

	CAPE - Mass flux determined by CAPE, convectively available potential energy.
	Bulk - A bulk mass flux scheme is used
	Ensemble - Summation over an ensemble of convective clouds with differing characteristics
sphere	${\it CAPE/WFN\ based\ -\ CAPE-Cloud\ Work\ Function:\ Based\ on\ the\ quasi-equilibrium\ of\ the\ free\ tropological and the statement of the $
	${\it TKE/CIN~based~-TKE-Convective~Inhibition:~Based~on~the~quasi-equilibrium~of~the~boundary~layer}$
	Other - please specify:
5.3.1.4	Processes *
Physical p	processes taken into account in the parameterisation of deep convection
Selec	t MULTIPLE options:
	Vertical momentum transport
	Convective momentum transport
	Entrainment
	Detrainment
	Penetrative convection
	Updrafts
	Downdrafts
	Radiative effect of anvils
	Re-evaporation of convective precipitation
	Other - please specify:
5.3.1.5	Microphysics
	sics scheme for deep convection. Microphysical processes directly control the amount of detrainment of rometeor and water vapor from updrafts
Selec	t MULTIPLE options:
	Tuning parameter based
	Single moment
	Two moment
	Other - please specify:

5.4.1 Shallow Convection

 $Properties \ of \ the \ shallow \ convection \ scheme$

5.4.1.1	Scheme Name			
Shallow convection scheme name				
Enter TEXT:				
5.4.1.2	Scheme Type *			
Shallow co	onvection scheme type			
Selec	t MULTIPLE options:			
	Mass-flux			
	Cumulus-capped boundary layer			
	Other - please specify:			
5.4.1.3	Scheme Method *			
Shallow co	onvection scheme method			
Selec	t SINGLE option:			
	Same as deep (unified)			
	Included in boundary layer turbulence			
	Separate diagnosis - Deep and Shallow convection schemes use different thermodynamic closure criteria			
	Other - please specify:			
5.4.1.4	Processes *			
Physical p	processes taken into account in the parameterisation of shallow convection			
Selec	t MULTIPLE options:			
	Convective momentum transport			
	Entrainment			
	Detrainment			
	Penetrative convection			
	Re-evaporation of convective precipitation			
	Other - please specify:			
5.4.1.5	Microphysics			
Microphys	sics scheme for shallow convection			
Selec	t MULTIPLE options:			
	Tuning parameter based			

Single moment
Two moment
Other - please specify:

6 Microphysics Precipitation

Large Scale Cloud Microphysics and Precipitation

6.1.1 Top level properties

Large Scale Cloud Microphysics and Precipitation

6.1.1.1 Name

Commonly used name for the microphysics precipitation in atmos model.

Enter TEXT:

6.1.1.2 Overview

Overview of large scale cloud microphysics and precipitation in atmos model.

Enter TEXT:

6.2.1 Large Scale Precipitation

Properties of the large scale precipitation scheme

6.2.1.1 Scheme Name

Commonly used name of the large scale precipitation parameterisation scheme

Enter TEXT:

6.2.1.2 Hydrometeors *

Precipitating	hydrometeors	taken	into	account	in	the	large	scale	precipitation	scheme

\boxtimes	Liquid rain
\boxtimes	Snow
	Hail
	Graupel
	Other - please specify:

6.3.1 Large Scale Cloud Microphysics

Properties of the large scale cloud microphysics scheme

6.3.1.1 Scheme Name

 $Commonly\ used\ name\ of\ the\ microphysics\ parameterisation\ scheme\ used\ for\ large\ scale\ clouds.$

Enter TEXT:

c	9	1	2	Processes	*
h.	з.		. 7.	Processes	T

	1 10000000
$Large\ scal$	e cloud microphysics processes
\boxtimes	Mixed phase
\boxtimes	Cloud droplets
\boxtimes	Cloud ice
\boxtimes	Ice nucleation
\boxtimes	Water vapour deposition
\boxtimes	Effect of raindrops
\boxtimes	Effect of snow
	Effect of graupel
	Other - please specify:

7 Cloud Scheme

Characteristics of the cloud scheme

7.1.1 Top level properties

Characteristics of the cloud scheme

7.1.1.1 Name

Commonly used name for the cloud scheme in atmos model.

Enter TEXT:

7.1.1.2 Overview

Overview of characteristics of the cloud scheme in atmos model.

Enter TEXT:

7.1.1.3 Scheme Type *

 $Describes\ the\ type(s)\ of\ cloud\ scheme:\ prognostic,\ diagnostic,\ other.$

\boxtimes	Prognostic

☐ Diagnostic

U Other - please specify:

7.1.1.4 Uses Separate Treatment *

Description for when different cloud schemes are used for different types of clouds e.g. convective, stratiform and boundary layer)

Convective, stratiform

7.1.1.5 Processes *

Processes included in the cloud scheme

\boxtimes	Entrainment
-------------	-------------

Other - please specify:

${\bf 7.1.1.6~Prognostic~Variables}$

 $List\ the\ prognostic\ variables\ used\ by\ the\ cloud\ scheme,\ if\ applicable.$

☐ Cloud amount

\boxtimes	Liquid	
\boxtimes	Ice	
	Rain	
	Snow	
	Cloud droplet number concentration - To document the use of two-moment cloud microphysics schemes	
	Ice crystal number concentration - To document the use of two-moment cloud microphysics schemes	
	Other - please specify:	
7.1.1.7	Atmos Coupling	
	re components that are linked to the cloud scheme	
Selec	t MULTIPLE options:	
	Atmosphere_radiation	
	$Atmosphere_microphysics_precipitation$	
	Atmosphere_turbulence_convection	
	Atmosphere_gravity_waves	
	Atmosphere_natural_forcing	
	Atmosphere_observation_simulation	
7.2.1 (Optical Cloud Properties	
	cloud properties	
_		
	Cloud Overlap Method or taking into account overlapping of cloud layers	
Selec	t SINGLE option:	
	Random	
	Maximum Maximum	
	Maximum-random - Combination of maximum and random overlap between clouds	
	Exponential	
	Other - please specify:	
7.2.1.2	Cloud Inhomogeneity	
Method for taking into account cloud inhomogeneity		
Enter TEXT:		

7.3.1 Sub Grid Scale Water Distribution

Sub-grid	scale water distribution
7.3.1.1	Type *
Sub-grid s	cale water distribution type
Selec	t SINGLE option:
	Prognostic
	Diagnostic
	Function Name *
Sub-grid s	cale water distribution function name
Enter	· TEXT:
7313	Function Order *
	cale water distribution function type
	· INTEGER value:
Enter	INTEGER value.
7.3.1.4	Convection Coupling *
Sub-grid s	cale water distribution coupling with convection
Selec	t MULTIPLE options:
	Coupled with deep
	Coupled with shallow
	Not coupled with convection
7.4.1 S	Sub Grid Scale Ice Distribution
Sub-grid	scale ice distribution
7.4.1.1	Type *
Sub-grid s	cale ice distribution type
Selec	t SINGLE option:
	Prognostic

Diagnostic

Sub-grid scale ice distribution function name			
Enter TEXT:			
7.4.1.3 Function Order *			
Sub-grid scale ice distribution function type			
Enter INTEGER value:			
7.4.1.4 Convection Coupling *			
7.4.1.4 Convection Coupling *			
7.4.1.4 Convection Coupling * Sub-grid scale ice distribution coupling with convection			
• 0			
Sub-grid scale ice distribution coupling with convection			
Sub-grid scale ice distribution coupling with convection Select MULTIPLE options:			
Sub-grid scale ice distribution coupling with convection Select MULTIPLE options: Coupled with deep			

7.4.1.2 Function Name *

8 Observation Simulation

Characteristics of observation simulation

8.1.1 Top level properties

 $Characteristics\ of\ observation\ simulation$

8.1.1.1 Name

 $Commonly\ used\ name\ for\ the\ observation\ simulation\ in\ atmos\ model.$

Enter TEXT:

8.1.1.2 Overview

 $Overview\ of\ characteristics\ of\ observation\ simulation\ in\ atmos\ model.$

Enter TEXT:

8.2.1 Isscp Attributes

ISSCP Characteristics

8.2.1.1 Top Height Estimation Method

 $Cloud\ simulator\ ISSCP\ top\ height\ estimation\ method\ Uo$

Select MULTIPLE options:		
	No adjustment	
	IR brightness	
	Visible optical depth	
	Other - please specify:	

8.2.1.2 Top Height Direction

Cloud simulator ISSCP top height direction

Select SINGLE option:			
	Lowest altitude level		
	Highest altitude level		
	Other - please specify:		

8.3.1 Cosp Attributes

 $CFMIP\ Observational\ Simulator\ Package\ attributes$

8.3.1.1 Run Configuration			
Cloud simulator COSP run configuration			
Select SINGLE option:			
Inline			
Offline			
Other - please specify:			
8.3.1.2 Number Of Grid Points			
Cloud simulator COSP number of grid points			
Enter INTEGER value:			
8.3.1.3 Number Of Sub Columns			
Cloud simulator COSP number of sub-cloumns used to simulate sub-grid variability			
Enter INTEGER value:			
8.3.1.4 Number Of Levels			
Cloud simulator COSP number of levels			
Enter INTEGER value:			
9 4 1 Dadan Inputs			
8.4.1 Radar Inputs Characteristics of the cloud makes simulators			
Characteristics of the cloud radar simulator			
8.4.1.1 Frequency			
Cloud simulator radar frequency (Hz)			
Enter FLOAT value:			
8.4.1.2 Type			
Cloud simulator radar type			
Select SINGLE option:			
Surface			
Space borne			
Other - please specify:			

	Gas Absor	_	
	t either TRU		-
	True		False
	Effective R		
	t either TRU		
	True		False
	Lidar Inpo		ud lidar simulator
	Ice Types	e type	
	t SINGLE o		
	Ice spheres		
	Ice non-spher	ical	
	Other - pleas	e spec	ify:
8.5.1.2	Overlap		
Cloud sin	nulator lidar on	verlap	
Selec	t MULTIPL	E opt	ions:
	Max		
	Random		
	Other - pleas	e snec	ify:

9 Gravity Waves

Characteristics of the parameterised gravity waves in the atmosphere, whether from orography or other sources

9.1.1 Top level properties

 $Characteristics\ of\ the\ parameterised\ gravity\ waves\ in\ the\ atmosphere,\ whether\ from\ orography\ or\ other\ sources$

9.1.1.1 Name

Commonly used name for the gravity waves in atmos model.

Enter TEXT:

9.1.1.2 Overview

 $Overview\ of\ characteristics\ of\ the\ parameterised\ gravity\ waves\ in\ the\ atmosphere,\ whether\ from\ orography\ or\ other\ sources\ in\ atmos\ model.$

Enter TEXT:

9.1.1.3 Sponge Layer *			
Sponge la	yer in the upper levels in order to avoid gravity wave reflection at the top.		
Select SINGLE option:			
	Rayleigh friction		
	Diffusive sponge layer		
	Other - please specify:		

9.1.1.4 Background *

Background wave distribution

Select SINGLE option:	
	Continuous spectrum
	Discrete spectrum
	Other - please specify:

9.1.1.5 Subgrid Scale Orography *

 $Subgrid\ scale\ orography\ effects\ taken\ into\ account.$

Select	MULTIPLE options:
	Effect on drag

	Effect on lifting
	Enhanced topography - To enhance the generation of long waves in the atmosphere
	Other - please specify:
9.2.1	Orographic Gravity Waves
Gravity	waves generated due to the presence of orography
9.2.1.1	Name
	ly used name for the orographic gravity wave scheme
Ente	er TEXT:
9.2.1.2	Source Mechanisms *
Orograph	ic gravity wave source mechanisms
Selec	ct MULTIPLE options:
	Linear mountain waves
	Hydraulic jump
	Envelope orography
	Low level flow blocking
	Statistical sub-grid scale variance
	Other - please specify:
9.2.1.3	Calculation Method *
Orograph	ic gravity wave calculation method
Selec	et MULTIPLE options:
	Non-linear calculation
	More than two cardinal directions
	Other - please specify:
9.2.1.4	Propagation Scheme *
Orograph	ic gravity wave propogation scheme
Selec	et SINGLE option:
	Linear theory
	Non-linear theory

Ш	Includes boundary layer ducting
	Other - please specify:
9.2.1.5	Dissipation Scheme *
	ic gravity wave dissipation scheme
Selec	t SINGLE option:
	Total wave
	Single wave
	Spectral
	Linear
	Wave saturation vs Richardson number
	Other - please specify:
9.3.1 [Non Orographic Gravity Waves
Gravity	waves generated by non-orographic processes.
9.3.1.1	Name
Commonl	y used name for the non-orographic gravity wave scheme
T74	
Ente	r TEXT:
9.3.1.2	Source Mechanisms *
9.3.1.2 Non-orogi	Source Mechanisms * raphic gravity wave source mechanisms
9.3.1.2 Non-orogi	Source Mechanisms *
9.3.1.2 Non-orogi	Source Mechanisms * raphic gravity wave source mechanisms
9.3.1.2 Non-orogi	Source Mechanisms * raphic gravity wave source mechanisms t MULTIPLE options:
9.3.1.2 Non-orogi	Source Mechanisms * raphic gravity wave source mechanisms t MULTIPLE options: Convection
9.3.1.2 Non-orogi	Source Mechanisms * raphic gravity wave source mechanisms t MULTIPLE options: Convection Precipitation
9.3.1.2 Non-orogo Selec	Source Mechanisms * raphic gravity wave source mechanisms t MULTIPLE options: Convection Precipitation Background spectrum
9.3.1.2 Non-orogo Select	Source Mechanisms * raphic gravity wave source mechanisms t MULTIPLE options: Convection Precipitation Background spectrum Other - please specify:
9.3.1.2 Non-orogn Select	Source Mechanisms * raphic gravity wave source mechanisms t MULTIPLE options: Convection Precipitation Background spectrum Other - please specify: Calculation Method *
9.3.1.2 Non-orogn Select	Source Mechanisms * raphic gravity wave source mechanisms t MULTIPLE options: Convection Precipitation Background spectrum Other - please specify: Calculation Method * raphic gravity wave calculation method

9.3.1.4	Propagation Scheme *
Non-orogn	raphic gravity wave propogation scheme
Selec	t SINGLE option:
	Linear theory
	Non-linear theory
	Other - please specify:
9.3.1.5	Dissipation Scheme *
Non-orogr	raphic gravity wave dissipation scheme
Selec	t SINGLE option:
	Total wave
	Single wave
	Spectral
	Linear
	Wave saturation vs Richardson number
	Other - please specify:

10 Natural Forcing

NT - 1 1	ſ	1		1	1 : -
rvaturai	forcing:	soiar	ana	vou	canic.

10.1.1 Top level properties

Natural forcing: solar and volcanic.

10.1.1.1 Name

 $Commonly\ used\ name\ for\ the\ natural\ forcing\ in\ atmos\ model.$

CMIP6

10.1.1.2 Overview

Overview of natural forcing: solar and volcanic. in atmos model.

Enter TEXT:

10.2.1 Solar Pathways

Pathways for solar forcing of the atmosphere

10.2.1.1 Pathways *

 $Pathways\ for\ the\ solar\ forcing\ of\ the\ atmosphere\ model\ domain$

Select	MULTIPLE	options:
Defect	MICHIEL DE	opulons.

	SW radiation - Shortwave solar spectral irradiance.
,	Precipitating energetic particles - Precipitating energetic particles from the sun (predominantly prothe magnetosphere (predominantly electrons) affect the ionization levels in the polar middle and upper e, leading to significant changes of the chemical composition
	Cosmic rays - Cosmic rays are the main source of ionization in the troposphere and lower stratosphere.
	Other - please specify:

10.3.1 Solar Constant

Solar constant and top of atmosphere insolation characteristics

10.3.1.1 Type *

Time adaptation of the solar constant.

Fixed

Transient

If the solar constant is fixed, enter the value of the solar constant (W m-2).
Enter FLOAT value:
10.3.1.3 Transient Characteristics
Solar constant transient characteristics (W m-2)
Prescribed following the CMIP6 forcing data set
Trescribed following the Civili o forcing data set
10.4.1 Orbital Parameters
Orbital parameters and top of atmosphere insolation characteristics
10.4.1.1 Type *
Type of orbital parameter
Select SINGLE option:
Fixed
Transient
10.4.1.2 Fixed Reference Date
Reference date for fixed orbital parameters (yyyy)
Enter INTEGER value:
10.4.1.3 Transient Method
Description of transient orbital parameters
Enter TEXT:
10.4.1.4 Computation Method
Method used for computing orbital parameters.
Select SINGLE option:
Berger 1978
Laskar 2004
Other - please specify:

10.5.1 Insolation Ozone

10.3.1.2 Fixed Value

Impact of solar insolation on stratospheric ozone

10.5.1.1	Solar Ozone Impact *
$Does\ top$	of atmosphere insolation impact on stratospheric ozone?
	True
10.6.1	Volcanoes Treatment
Characte	eristics and treatment of volcanic forcing in the atmosphere
10.6.1.1	Volcanoes Characteristics *
Description = Constant = Consta	on of how the volcanic forcing is taken into account in the atmosphere.
via the	e stratosphere via the CMIP6 stratospheric aerosol forcing data set, in the troposphere pre-industrial aerosol climatology which accounts for SOx emissions from continuously volcanoes (Andres and Kasgnoc, 1998).
10.6.1.2	2 Volcanoes Implementation *
How volce	unic effects are modeled in the atmosphere.
	High frequency solar constant anomaly
	Stratospheric aerosols optical thickness
	Other - please specify: