

PRODUCT USER MANUAL

For the Global Ocean Physical Multi Year product

GLOBAL_MULTIYEAR_ PHY_001_030 Issue: 1.5

Contributors: M. Drévillon, E. Fernandez, J.M. Lellouche

Approval Date: November 2023









MERCATOR OCEAN

INTERNATIONAL

RECORD TABLE

Issue	Date	§	Description of Change	Author	Validated By
1.1	2018/02/16	All	Initial version	E. Fernandez, J.M. Lellouche	C. Derval
1.2	2021/01/13	all	Addition of climatology dataset	M Drevillon	C. Derval
1.3	2021/11/15	All	Product and dataset Nomenclature update	C. Derval	C. Derval
1.4	2022/11/29	All	New template	A. Biardeau	Copernicus Marine Product Management
1.5	2023/06/16	All	Add interim dataset	O. Le Galloudec	Copernicus Marine Product Management









TABLE OF CONTENTS

REC	CORD TABLE	2
GL	OSSARY AND ABBREVIATIONS	4
DO	WNLOAD A PRODUCT	4
1)	INTRODUCTION	5
2)	DESCRIPTION OF THE PRODUCT SPECIFICATION	6
a)	General Information	6
b)	Production System Description	8
c)	Processing information	8
d)	Details of datasets	9
e)	Additional Information on parameters	11
3)	FILES NOMENCLATURE	. 12
f) Ser	Nomenclature of files when downloaded through the Copernicus Marine vice Web Portal Subsetter Service	
g) FTP	Nomenclature of files when downloaded through the Copernicus Mari	
h)	File size	13
i)	scale_factor & add_offset / missing_value / land mask	14
4)	FILE FORMAT	. 14
j)	NetCDF	14
k)	Reader Software	14
5)	REFERENCES	. 15
6)	Structure and semantic of NetCDF maps files	. 15









GLOSSARY AND ABBREVIATIONS

CF	Climate Forecast (convention for NetCDF)		
CMEMS	Copernicus Marine Environment Monitoring Service		
ECMWF	European Centre for Medium Range Weather forecast		
FTP	Protocol to download files		
GLO	Global		
NetCDF	Network Common Data Form		
PUM	Product User Manual		
QUID	Quality Information Document		
Subsetter	Copernicus Marine service tool to download a NetCDF file of a selected geographical box and time range		

DOWNLOAD A PRODUCT

After registration, you will be able to download our data. To assist you, our <u>HelpCenter</u> is available, and more specifically its <u>section about download</u>.

Information on operational issues on products and services can be found on our <u>User Notification Service</u>. If you have any questions, please <u>contact us</u>.









1) INTRODUCTION

This document is the user manual for the Copernicus Marine global reanalysis product GLOBAL_MULTIYEAR_PHY_001_030. The reanalysis is built to be as close as possible to the observations (i.e. realistic) and in agreement with the model physics. It covers the period from 1992 to 31/06/2021. The interim datasets cover 01/07/2021 to M-4 period.

The goal of this Copernicus Marine global ocean reanalysis is to provide an eddy resolving (1/12°) global ocean simulation, covering the recent period during which altimeter data are available (period starting with the launch of TOPEX POSEIDON and ERS-1 satellites early in the nineties), constrained by assimilation of observations and describing the space-time evolution of 3D thermodynamic variables (T, S), 3D dynamic variables (U, V), sea surface height and sea-ice features (concentration, thickness and horizontal velocity).

This product is defined on a standard regular grid at 1/12 degree (approx. 8km) and on 50 standard levels. It is interpolated from the 1/12 degree and 50 vertical levels Arakawa C native grid. All variables are on the same regular grid points.

GLOBAL_MULTIYEAR_PHY_001_030 product is organized in three datasets:

- cmems_mod_glo_phy_my_0.083deg_P1D-m which contains the <u>3D daily mean fields</u>: 3D potential temperature, salinity and currents information from top to bottom and 2D sea surface level, bottom potential temperature, mixed layer thickness, sea ice thickness, sea ice fraction and sea ice velocities information.
- cmems_mod_glo_phy_my_0.083deg_P1M-m which contains the monthly mean fields: 3D potential temperature, salinity and currents information from top to bottom and 2D sea surface level, bottom potential temperature, mixed layer thickness, sea ice thickness, sea ice fraction and sea ice velocities information.
- cmems_mod_glo_phy_myint_0.083deg_P1D-m which contains the <u>3D daily mean fields</u>: 3D potential temperature, salinity and currents information from top to bottom and 2D sea surface level, bottom potential temperature, mixed layer thickness, sea ice thickness, sea ice fraction and sea ice velocities information on the interim period.
- cmems_mod_glo_phy_myint_0.083deg_P1M-m which contains the monthly mean fields: 3D potential temperature, salinity and currents information from top to bottom and 2D sea surface level, bottom potential temperature, mixed layer thickness, sea ice thickness, sea ice fraction and sea ice velocities information on the interim period.
- cmems_mod_glo_phy_my_0.083deg-climatology_P1M-m which contains the monthly climatology mean fields: for each month of the year, the 1993-2016 average of 3D potential temperature, salinity and currents information from top to bottom and 2D sea surface level, bottom potential temperature, mixed layer thickness, sea ice thickness, sea ice fraction and sea ice velocities information.
- **cmems_mod_glo_phy_my_0.083deg_static** which contains the <u>static fields</u> for the system: coordinates, mean sea surface level, mask and bathymetry.









The product is published on the Copernicus Marine Service dissemination server after automatic and human quality controls. Files downloaded are in NetCDF format and follow CF-1.4 convention.

The analysis and forecasting system is described in the Quality Information Document (QUID – see in REFERENCES)

Information on operational issues on products and services can be found on our <u>User Notification Service</u>. If you have any questions, please <u>contact us</u>.

2) DESCRIPTION OF THE PRODUCT SPECIFICATION

a) General Information

Product Specification	GLOBAL_MULTIYEAR_PHY_001_030	
Geographical coverage	Global (180°E to 180°E; 89°S to 90°N)	
Variables	 Potential temperature Salinity Sea surface height Horizontal velocity (eastward and northward components) Sea ice concentration Sea ice velocity (eastward and northward components) Sea ice thickness Sea floor potential temperature Density ocean mixed layer thickness 	
	Reanalysis	
Update frequency	Yearly	
Available time series	04/12/1991 to 31/06/2021 for my period and 01/07/2021 to M-4 for interim period	
Target delivery time	N/A	
Temporal resolution	- cmems_mod_glo_phy_my_0.083deg_P1D-m: daily mean - cmems_mod_glo_phy_my_0.083deg_P1M-m: monthly mean - cmems_mod_glo_phy_myint_0.083deg_P1D-m: daily mean - cmems_mod_glo_phy_myint_0.083deg_P1M-m: monthly mean - cmems_mod_glo_phy_my_0.083deg-climatology_P1M-m	
Delivery mechanism	Subsetter and FTP	
Horizontal resolution	1/12° (equirectangular grid)	









Number of vertical levels	50 levels
Format	NetCDF CF1.4









b) Production System Description

The Operational Mercator global ocean reanalysis system at 1/12 degree is providing a 25-years time series starting on January, 1st, 1993. This product includes daily and monthly mean files of temperature, salinity, currents, sea level, mixed layer depth and ice parameters from the top to the bottom over the global ocean.

Domain	GLOBAL (180°W-180°E ; 80°S – 90°N)	
Resolution and grid	1/12°; regular grid; 4320 x 2041	
Geographic coverage	This product is global with dedicated projection and spatial resolution. It is defined on a standard collocated grid at 1/12 degree (approx. 8 km). The parameters are interpolated from the native grid model, the 1/12 degree and 50 vertical levels Arakawa C native grid.	
Model Version	LIM2 EVP NEMO 3.1	
Atmospheric forcing	3-h and 24-h atmospheric forcing from ERA-Interim, including precipitation and radiative fluxes (SW+LW) corrections Hourly ERA5 forcing from January 1st 2019	
Assimilation scheme	SAM2 (SEEK Kernel) + FGAT + IAU and 3D-VAR T/S bias correction	
Assimilated observations	Reynolds 0.25° AVHRR-only SST, Delayed Time SLA from all altimetric satellites, in situ T/S profiles from Copernicus Marine CORAv4.1 database, CERSAT Sea Ice Concentration	
Initial conditions	January 1993 T/S regressed from EN.4.2.0	
Bathymetry	ETOPO1 for deep ocean and GEBCO8 on coast and continental shelf.	

c) Processing information

1. Time coverage

The time series covers the following period from 01/01/1993

2. Time averaging

For the monthly dataset, the fields are monthly means over the calendar month (first to last day of the month). For the daily dataset, the fields are daily means over a day (midnight to midnight, centered at noon).









d) Details of datasets

GLOBAL_MULTIYEAR_PHY_001_030

cmems_mod_glo_phy_my_0.083deg_P1D-m contains the <u>daily mean fields</u>: 3D potential temperature, salinity and currents information from top to bottom and 2D sea surface level, bottom potential temperature, mixed layer thickness, sea ice thickness, sea ice fraction and sea ice velocities information

cmems_mod_glo_phy_my_0.083deg_P1M-m contains the <u>monthly mean fields</u>: 3D potential temperature, salinity and currents information from top to bottom and 2D sea surface level, bottom potential temperature, mixed layer thickness, sea ice thickness, sea ice fraction and sea ice velocities information.

cmems_mod_glo_phy_myint_0.083deg_P1D-m contains the <u>daily mean fields</u>: 3D potential temperature, salinity and currents information from top to bottom and 2D sea surface level, bottom potential temperature, mixed layer thickness, sea ice thickness, sea ice fraction and sea ice velocities information on the interim period.

cmems_mod_glo_phy_myint_0.083deg_P1M-m contains the <u>monthly mean fields</u>: 3D potential temperature, salinity and currents information from top to bottom and 2D sea surface level, bottom potential temperature, mixed layer thickness, sea ice thickness, sea ice fraction and sea ice velocities information on the interim period.

cmems_mod_glo_phy_my_0.083deg-climatology_P1M-m contains the <u>monthly climatology mean fields</u>: for each month of the year, the 1993-2016 average of 3D potential temperature, salinity and currents information from top to bottom and 2D sea surface level, bottom potential temperature, mixed layer thickness, sea ice thickness, sea ice fraction and sea ice velocities information.

These 5 datasets contained all the variables described below:

thetao [°C]

Potential temperature

sea_water_potential_temperature

so [psu]

Salinity

sea_water_salinity

uo [m/s]

Eastward ocean current velocity

eastward_sea_water_velocity

vo [m/s]

Northward ocean current velocity

northward_sea_water_velocity

zos [m

Sea surface height

sea_surface_height_above_geoid

mlotst [m]

Mixed layer thickness









ocean_mixed_layer_thickness_defined_by_sigma_theta

bottomT [°C]

Sea floor potential temperature

sea_water_potential_temperature_at_sea_floor

siconc [1]

Sea ice concentration

sea ice area fraction

sithick [m]

Sea ice thickness

sea_ice_thickness

usi [m/s]

Eastward sea ice velocity

eastward_sea_ice_velocity

vsi [m/s]

Northward sea ice velocity

northward_sea_ice_velocity

cmems_mod_glo_phy_my_0.083deg_static contains the static fields for the system: coordinates, mean sea surface level, mask and bathymetry

e1t [m]

Cell dimension along X axis

e2t [m]

Cell dimension along Y axis

e3t [m/s]

Cell dimension along I axis

cell_thickness

mask [1]

Land-sea mask: 1 = sea; 0 = land

sea_binary_mask

deptho [m]

Bathymetry

sea_floor_depth_below_geoid

deptho_lev [1]

Model level number at sea floor

model_level_number_at_sea_floor

mdt [m]

Mean dynamic topography

sea_surface_height_above_geoid

Table 2: List of variables in datasets and their names and units in the NetCDF output files for the GLOBAL_MULTIYEAR_PHY_001_030 product









e) Additional Information on parameters

mlotst [m]	ocean_mixed_layer_thickness_defined_by_sigma_theta. It is the depth where the density increase compared to density at 10 m depth corresponds to a temperature decrease of 0.2°C in local surface conditions (θ10m, S10m, P0= 0 db, surface pressure)
zos [m]	sea_surface_height_above_geoid. The geoid is a surface of constant geopotential with which mean sea level would coincide if the ocean were at rest. The parameter "zos" is the difference between the actual sea surface height at any given time and place, and that which it would have if the ocean were at rest.
Ssh [m]	See the Help Center <u>article</u>









3) FILES NOMENCLATURE

f) Nomenclature of files when downloaded through the Copernicus Marine Service Web Portal Subsetter Service

GLOBAL_MULTIYEAR_ PHY_001_030 files nomenclature when downloaded through the Copernicus Marine Service Web Portal Subsetter is based on product dataset name and a numerical reference related to the request date on the portal.

The scheme is: datasetname_nnnnnnnnnnnn.nc

where:

- datasetname: as described previously
- **nnnnnnnnnnn**: 13 digit integer corresponding to the current time (download time) in milliseconds since January 1, 1970 midnight UTC.
- .nc: standard NetCDF filename extension.

-

Example: cmems_mod_glo_phy_my_0.083deg_P1D-m_1669310276809.nc

g) Nomenclature of files when downloaded through the Copernicus Marine FTP Service

When downloading via FTP, the files are provided with the native nomenclature.

• Native nomenclature:

For the daily dataset, the scheme is:

mercatorglorys12v1 gl12 mean yyyymmdd RYYYYMMDD.nc

Where:

- yyyymmdd: field daily mean central date, on YYYYMMDD format
- YYYYMMDD: creation date of the file
- .nc: standard NetCDF filename extension.

-

For the monthly dataset, the scheme is:

mercatorglorys12v1 gl12 mean yyyymm.nc

Where:

- yyyymm: field monthly mean central date, on YYYYMM format
- .nc: standard NetCDF filename extension.

For the daily dataset, the scheme is:

mercatorglorys12v1_gl12_mean_yyyymmdd_RYYYYMMDD.nc

Where:

- yyyymmdd: field daily mean central date, on YYYYMMDD format
- YYYYMMDD: creation date of the file
- .nc: standard NetCDF filename extension.









For the monthly dataset, the scheme is:

mercatorglorys12v1_gl12_mean_yyyymm.nc

Where:

- yyyymm: field monthly mean central date, on YYYYMM format
- .nc: standard NetCDF filename extension.

h) File size

DATASET NAME	NAME OF FILE	DIMENSION [GB]
cmems_mod_glo_phy_my_0. 083deg_P1D-m	mercatorglorys12v1_gl12_mean_\${date1}_R\${date2}.n	3.4
cmems_mod_glo_phy_my_0. 083deg_P1M-m	mercatorglorys12v1_gl12_mean_\${yyyymm}.nc	3.4
cmems_mod_glo_phy_myint _0.083deg_P1D-m	mercatorglorys12v1_gl12_mean_\${date1}_R\${date2}.n c	3.4
cmems_mod_glo_phy_myint _0.083deg_P1M-m	mercatorglorys12v1_gl12_mean_\${yyyymm}.nc	3.4
cmems_mod_glo_phy_my_0. 083deg-climatology_P1M-m	mercatorglorys12v1_gl12_mean_1993_2016_07.nc	1.2









i) scale_factor & add_offset / missing_value / land mask

Real_Value = (Display_Value X scale_factor) + add_offset
The missing value for this product is: -32767s
Land mask are equal to "_FillValue" (see variable attribute on NetCDF file).

4) FILE FORMAT

j) NetCDF

The products are stored using the NetCDF format.

To know more about the NetCDF format, please follow this link: What is the format of Copernicus Marine products? NetCDF

k) Reader Software

NetCDF data can be browsed and used through a number of software, like: ncBrowse: http://www.epic.noaa.gov/java/ncBrowse/, NetCDF Operator (NCO): https://nco.sourceforge.net/

IDL, Matlab, GMT...

Useful information on UNIDATA: http://www.unidata.ucar.edu/software/netcdf/









5) REFERENCES

Quality Information Document (QUID) CMEMS_GLO_QUID_001_030: https://catalogue.marine.copernicus.eu/documents/QUID/CMEMS-GLO-QUID-001-030.pdf

6)Structure and semantic of NetCDF maps files

cmems_mod_glo_phy_my_0.083deg_P1D-m

```
netcdf mercatorglorys12v1_gl12_mean_20201231_R20210106 {
dimensions:
      longitude = 4320;
      latitude = 2041;
      depth = 50;
      time = UNLIMITED; // (1 currently)
variables:
      float longitude (longitude);
             longitude:valid_min = -180.f;
             longitude:valid_max = 179.9167f;
             longitude:step = 0.08332825f;
             longitude:units = "degrees_east";
             longitude:unit_long = "Degrees East";
             longitude:long_name = "Longitude";
             longitude:standard_name = "longitude";
             longitude:axis = "X";
      float latitude(latitude);
             latitude:valid_min = -80.f;
             latitude:valid_max = 90.f;
             latitude:step = 0.08333588f;
             latitude:units = "degrees north";
             latitude:unit_long = "Degrees North";
             latitude:long_name = "Latitude";
             latitude:standard_name = "latitude";
             latitude:axis = "Y";
      float depth(depth);
             depth:valid\_min = 0.494025f;
             depth:valid_max = 5727.917f;
             depth:units = "m";
             depth:positive = "down";
             depth:unit_long = "Meters";
             depth:long_name = "Depth";
             depth:standard_name = "depth";
             depth:axis = "Z";
      float time(time);
             time:long_name = "Time (hours since 1950-01-01)";
```









```
time:standard name = "time";
             time:calendar = "gregorian";
             time:valid min = 622380.f;
             time:valid_max = 622380.f;
             time:units = "hours since 1950-01-01 00:00:00";
             time:axis = "T":
      short mlotst(time, latitude, longitude);
             mlotst:long_name = "Density ocean mixed layer thickness";
             mlotst:standard name =
"ocean_mixed_layer_thickness_defined_by_sigma_theta";
             mlotst:units = "m";
             mlotst:unit_long = "Meters";
             mlotst:add offset = -0.152592554688454;
             mlotst:scale factor = 0.152592554688454;
             mlotst:_FillValue = -32767s;
             mlotst:valid min = 1s;
             mlotst:valid max = 6447s;
             mlotst:cell methods = "area: mean";
      short zos(time, latitude, longitude);
             zos:long_name = "Sea surface height";
             zos:standard_name = "sea_surface_height_above_geoid";
             zos:units = "m" :
             zos:unit long = "Meters";
             zos:add offset = 0.;
             zos:scale_factor = 0.000305185094475746;
             zos: FillValue = -32767s;
             zos:valid_min = -6181s;
             zos:valid max = 5039s;
             zos:cell_methods = "area: mean";
      short bottomT(time, latitude, longitude);
             bottomT:long name = "Sea floor potential temperature";
             bottomT:standard_name =
"sea water potential temperature at sea floor";
             bottomT:units = "degrees_C";
             bottomT:unit_long = "Degrees Celsius";
             bottomT: FillValue = -32767s;
             bottomT:add_offset = 21.;
             bottomT:scale factor = 0.000732444226741791;
             bottomT:valid_min = -32757s;
             bottomT:valid_max = 21318s;
             bottomT:cell_methods = "area: mean";
      short sithick(time, latitude, longitude);
             sithick:long_name = "Sea ice thickness";
             sithick:standard_name = "sea_ice_thickness";
             sithick:units = "m";
             sithick:unit_long = "Meters";
             sithick:add_offset = -0.000762962736189365;
             sithick:scale factor = 0.000762962736189365;
             sithick:_FillValue = -32767s;
```









```
sithick:valid_min = 1s;
      sithick:valid max = 4618s;
      sithick:cell_methods = "area: mean where sea_ice";
short siconc(time, latitude, longitude);
      siconc:long name = "Ice concentration";
      siconc:standard_name = "sea_ice_area_fraction";
      siconc:units = "1";
      siconc:unit_long = "Fraction";
      siconc:add offset = -3.81481368094683e-05;
      siconc:scale factor = 3.81481368094683e-05;
      siconc: FillValue = -32767s;
      siconc:valid min = 1s;
      siconc:valid max = 28060s;
      siconc:cell_methods = "area: mean where sea_ice";
short usi(time, latitude, longitude);
      usi:long_name = "Sea ice eastward velocity";
      usi:standard name = "eastward sea ice velocity";
      usi:units = "m s-1";
      usi:unit_long = "Meters per second";
      usi:add_offset = 0.;
      usi:scale_factor = 3.05185094475746e-05;
      usi: FillValue = -32767s:
      usi:valid min = -32707s;
      usi:valid max = 32144s;
      usi:cell_methods = "area: mean where sea_ice";
short vsi(time, latitude, longitude);
      vsi:long name = "Sea ice northward velocity";
      vsi:standard_name = "northward_sea_ice_velocity";
      vsi:units = "m s-1";
      vsi:unit_long = "Meters per second";
      vsi:add offset = 0.;
      vsi:scale_factor = 3.05185094475746e-05;
      vsi: FillValue = -32767s;
      vsi:valid_min = -31907s;
      vsi:valid_max = 31690s;
      vsi:cell_methods = "area: mean where sea_ice";
short thetao(time, depth, latitude, longitude);
      thetao:long name = "Temperature";
      thetao:standard_name = "sea_water_potential_temperature";
      thetao:units = "degrees_C";
      thetao:unit_long = "Degrees Celsius";
      thetao:_FillValue = -32767s;
      thetao:add_offset = 21.;
      thetao:scale_factor = 0.000732444226741791;
      thetao:valid_min = -32764s;
      thetao:valid_max = 21298s;
      thetao:cell_methods = "area: mean";
short so(time, depth, latitude, longitude);
      so:long_name = "Salinity";
```









```
so:standard name = "sea water salinity";
             so:units = "1e-3";
             so:unit_long = "Practical Salinity Unit";
             so:_FillValue = -32767s;
             so:add offset = -0.00152592547237873;
             so:scale factor = 0.00152592547237873;
             so:valid min = 1s;
             so:valid max = 28336s;
             so:cell methods = "area: mean";
      short uo(time, depth, latitude, longitude);
             uo:long_name = "Eastward velocity";
             uo:standard name = "eastward sea water velocity";
             uo:units = "m s-1";
             uo:unit_long = "Meters per second";
             uo:_FillValue = -32767s;
             uo:add offset = 0.;
             uo:scale factor = 0.000610370188951492;
             uo:valid min = -3573s;
             uo:valid max = 3559s;
             uo:cell_methods = "area: mean";
      short vo(time, depth, latitude, longitude);
             vo:long_name = "Northward velocity";
             vo:standard_name = "northward_sea_water_velocity";
             vo:units = "m s-1";
             vo:unit_long = "Meters per second";
             vo: FillValue = -32767s;
             vo:add offset = 0.;
             vo:scale factor = 0.000610370188951492;
             vo:valid\_min = -3300s;
             vo:valid_max = 3399s;
             vo:cell methods = "area: mean";
// global attributes:
             :title = "daily mean fields from Global Ocean Physics Analysis and
Forecast updated Daily";
             :easting = "longitude";
             :northing = "latitude";
             :history = "2022/05/25 21:54:07 MERCATOR OCEAN Netcdf creation";
             :source = "MERCATOR GLORYS12V1";
             :institution = "MERCATOR OCEAN";
             :references = "http://www.mercator-ocean.fr";
             :comment = "CMEMS product";
             :Conventions = "CF-1.4";
             :domain_name = "GL12";
             :field_type = "mean";
             :field_date = "2020-12-31 00:00:00";
             :field_julian_date = 25932.f;
             :julian_day_unit = "days since 1950-01-01 00:00:00";
             :forecast_range = "";
```









```
:forecast_type = "";
             :bulletin date = "2021-01-06 00:00:00";
             :bulletin_type = "operational";
             :longitude_min = -180.f;
             :longitude max = 179.9167f;
             : latitude min = -80.f;
             :latitude max = 90.f;
             z_min = 0.494025f;
             :z max = 5727.917f;
             : NCProperties = "version=2,netcdf=4.7.1,hdf5=1.10.5,";
}
cmems mod glo phy my 0.083deg P1M-m
etcdf mercatorglorys12v1_gl12_mean_202012 {
dimensions:
      longitude = 4320;
      latitude = 2041;
      depth = 50;
      time = 1:
variables:
      float longitude (longitude);
             longitude:valid min = -180.f;
             longitude:valid_max = 179.9167f;
             longitude:step = 0.08332825f;
             longitude:units = "degrees east";
             longitude:unit_long = "Degrees East";
             longitude:long_name = "Longitude";
             longitude:standard_name = "longitude";
             longitude:axis = "X";
      float latitude (latitude);
             latitude:valid_min = -80.f;
             latitude:valid max = 90.f;
             latitude:step = 0.08333588f;
             latitude:units = "degrees_north";
             latitude:unit_long = "Degrees North";
             latitude:long_name = "Latitude";
             latitude:standard name = "latitude";
             latitude:axis = "Y";
      float depth(depth);
             depth:valid\_min = 0.494025f;
             depth:valid_max = 5727.917f;
             depth:units = "m";
             depth:positive = "down";
             depth:unit_long = "Meters";
             depth:long_name = "Depth";
             depth:standard_name = "depth";
             depth:axis = "Z";
      short mlotst(time, latitude, longitude);
```









```
mlotst: FillValue = -32767s;
             mlotst:long name = "Density ocean mixed layer thickness";
             mlotst:standard_name =
"ocean_mixed_layer_thickness_defined_by_sigma_theta";
             mlotst:units = "m";
             mlotst:unit_long = "Meters";
             mlotst:cell methods = "area: mean";
             mlotst:add offset = -0.152592554688454;
             mlotst:scale factor = 0.152592554688454;
             mlotst:valid min = 1s;
             mlotst:valid max = 23400s;
      short zos(time, latitude, longitude);
             zos: FillValue = -32767s;
             zos:long name = "Sea surface height";
             zos:standard_name = "sea_surface_height_above_geoid";
             zos:units = "m";
             zos:unit long = "Meters";
             zos:cell methods = "area: mean";
             zos:add offset = 0.;
             zos:scale_factor = 0.000305185094475746;
             zos:valid min = -7000s;
             zos:valid max = 6100s:
      short bottomT(time, latitude, longitude);
             bottomT:_FillValue = -32767s;
             bottomT:long_name = "Sea floor potential temperature";
             bottomT:standard name =
"sea water potential temperature at sea floor";
             bottomT:units = "degrees_C";
             bottomT:unit_long = "Degrees Celsius";
             bottomT:cell_methods = "area: mean";
             bottomT:add offset = 21.:
             bottomT:scale_factor = 0.000732444226741791;
             bottomT:valid min = -32767s;
             bottomT:valid_max = 22600s;
      short sithick(time, latitude, longitude);
             sithick: FillValue = -32767s;
             sithick:long_name = "Sea ice thickness";
             sithick:standard_name = "sea_ice_thickness";
             sithick:units = "m";
             sithick:unit_long = "Meters";
             sithick:cell_methods = "area: mean where sea_ice";
             sithick:add_offset = -0.000762962736189365;
             sithick:scale_factor = 0.000762962736189365;
             sithick:valid_min = 1s;
             sithick:valid_max = 10700s;
      short siconc(time, latitude, longitude);
             siconc:_FillValue = -32767s;
             siconc:long_name = "Ice concentration";
             siconc:standard_name = "sea_ice_area_fraction";
```









```
siconc:units = "1";
      siconc:unit long = "Fraction";
      siconc:cell_methods = "area: mean where sea_ice";
      siconc:add_offset = -3.81481368094683e-05;
      siconc:scale factor = 3.81481368094683e-05;
      siconc:valid min = 1s;
      siconc:valid max = 28700s;
short usi(time, latitude, longitude);
      usi: FillValue = -32767s;
      usi:long_name = "Sea ice eastward velocity";
      usi:standard_name = "eastward_sea_ice_velocity";
      usi:units = "m s-1";
      usi:unit long = "Meters per second";
      usi:cell methods = "area: mean where sea ice";
      usi:add offset = 0.;
      usi:scale factor = 3.05185094475746e-05;
      usi:valid min = -32767s;
      usi:valid max = 32760s;
short vsi(time, latitude, longitude);
      vsi:_FillValue = -32767s;
      vsi:long_name = "Sea ice northward velocity";
      vsi:standard name = "northward sea ice velocity";
      vsi:units = "m s-1";
      vsi:unit_long = "Meters per second";
      vsi:cell_methods = "area: mean where sea_ice";
      vsi:add offset = 0.;
      vsi:scale factor = 3.05185094475746e-05;
      vsi:valid min = -32767s;
      vsi:valid_max = 32760s;
short thetao(time, depth, latitude, longitude);
      thetao: FillValue = -32767s;
      thetao:long_name = "Temperature";
      thetao:standard_name = "sea_water_potential_temperature";
      thetao:units = "degrees_C";
      thetao:unit_long = "Degrees Celsius";
      thetao:cell methods = "area: mean";
      thetao:add_offset = 21.;
      thetao:scale factor = 0.000732444226741791;
      thetao:valid_min = -32767s;
      thetao:valid_max = 22600s;
short so(time, depth, latitude, longitude);
      so:_FillValue = -32767s ;
      so:long_name = "Salinity";
      so:standard_name = "sea_water_salinity";
      so:units = "1e-3";
      so:unit_long = "Practical Salinity Unit";
      so:cell_methods = "area: mean";
      so:add offset = -0.00152592547237873;
      so:scale_factor = 0.00152592547237873;
```





Copernicus



```
so:valid_min = 1s;
             so:valid max = 31700s;
      short uo(time, depth, latitude, longitude);
             uo:_FillValue = -32767s;
             uo:long name = "Eastward velocity";
             uo:standard name = "eastward sea water velocity";
             uo:units = "m s-1";
             uo:unit_long = "Meters per second";
             uo:cell methods = "area: mean";
             uo:add offset = 0.;
             uo:scale factor = 0.000610370188951492;
             uo:valid min = -3800s;
             uo:valid max = 4700s;
      short vo(time, depth, latitude, longitude);
             vo:_FillValue = -32767s;
             vo:long_name = "Northward velocity";
             vo:standard_name = "northward_sea_water_velocity";
             vo:units = "m s-1";
             vo:unit_long = "Meters per second";
             vo:cell_methods = "area: mean";
             vo:add offset = 0.;
             vo:scale factor = 0.000610370188951492;
             vo:valid min = -4900s;
             vo:valid max = 4300s;
      double time(time);
             time:units = "hours since 1950-01-01";
             time:axis = "T":
             time:long_name = "Time (hours since 1950-01-01)";
             time:standard name = "time";
             time:calendar = "gregorian";
// global attributes:
             :title = "Monthly mean fields for product
GLOBAL_REANALYSIS_PHY_001_030";
             :references = "http://marine.copernicus.eu";
             :credit = "E.U. Copernicus Marine Service Information (CMEMS)";
             :licence = "http://marine.copernicus.eu/services-portfolio/service-
commitments-and-licence/";
             :contact = "servicedesk.cmems@mercator-ocean.eu";
             :producer = "CMEMS - Global Monitoring and Forecasting Centre";
             :institution = "Mercator Ocean";
             :Conventions = "CF-1.6";
             :area = "GLOBAL";
             :product = "GLOBAL_REANALYSIS_001_030";
             :dataset = "global-reanalysis-001-030-monthly";
             :source = "MERCATOR GLORY$12V1";
             :product_user_manual =
"http://marine.copernicus.eu/documents/PUM/CMEMS-GLO-PUM-001-030.pdf";
```







```
:quality information document =
"http://marine.copernicus.eu/documents/QUID/CMEMS-GLO-QUID-001-030.pdf";
             :_NCProperties = "version=2,netcdf=4.8.1,hdf5=1.12.2";
}
cmems_mod_glo_phy_myint_0.083deg_P1D-m
netcdf mercatorglorys12v1_gl12_mean_20210101_R20210113 {
dimensions:
      longitude = 4320;
      latitude = 2041;
      depth = 50;
      time = UNLIMITED; // (1 currently)
variables:
      float longitude (longitude);
             longitude:valid min = -180.f;
             longitude:valid_max = 179.9167f;
             longitude:step = 0.08332825f;
             longitude:units = "degrees_east";
             longitude:unit_long = "Degrees East";
             longitude:long_name = "Longitude";
             longitude:standard name = "longitude";
             longitude:axis = "X";
      float latitude (latitude);
             latitude:valid_min = -80.f;
             latitude:valid_max = 90.f;
             latitude:step = 0.08333588f;
             latitude:units = "degrees_north";
             latitude:unit_long = "Degrees North";
             latitude:long_name = "Latitude";
             latitude:standard name = "latitude";
             latitude:axis = "Y";
      float depth(depth);
             depth:valid\_min = 0.494025f;
             depth:valid_max = 5727.917f;
             depth:units = "m";
             depth:positive = "down";
             depth:unit long = "Meters";
             depth:long_name = "Depth";
             depth:standard_name = "depth";
             depth:axis = "Z";
      float time(time);
             time:long_name = "Time (hours since 1950-01-01)";
             time:standard_name = "time";
             time:calendar = "gregorian";
             time:valid_min = 622380.f;
             time:valid_max = 622380.f;
             time:units = "hours since 1950-01-01 00:00:00";
             time:axis = "T";
```









```
short mlotst(time, latitude, longitude);
             mlotst:long name = "Density ocean mixed layer thickness";
             mlotst:standard_name =
"ocean_mixed_layer_thickness_defined_by_sigma_theta";
             mlotst:units = "m";
             mlotst:unit_long = "Meters";
             mlotst:add offset = -0.152592554688454;
             mlotst:scale_factor = 0.152592554688454;
             mlotst: FillValue = -32767s;
             mlotst:valid min = 1s;
             mlotst:valid max = 6447s;
             mlotst:cell methods = "area: mean";
      short zos(time, latitude, longitude);
             zos:long_name = "Sea surface height";
             zos:standard_name = "sea_surface_height_above_geoid";
             zos:units = "m";
             zos:unit_long = "Meters";
             zos:add offset = 0.;
             zos:scale factor = 0.000305185094475746;
             zos:_FillValue = -32767s;
             zos:valid_min = -6181s;
             zos:valid max = 5039s:
             zos:cell methods = "area: mean";
      short bottomT(time, latitude, longitude);
             bottomT:long_name = "Sea floor potential temperature";
             bottomT:standard name =
"sea water potential temperature at sea floor";
             bottomT:units = "degrees_C";
             bottomT:unit_long = "Degrees Celsius";
             bottomT:_FillValue = -32767s;
             bottomT:add offset = 21.;
             bottomT:scale_factor = 0.000732444226741791;
             bottomT:valid min = -32757s;
             bottomT:valid max = 21318s;
             bottomT:cell_methods = "area: mean";
      short sithick(time, latitude, longitude);
             sithick:long_name = "Sea ice thickness";
             sithick:standard_name = "sea_ice_thickness";
             sithick:units = "m";
             sithick:unit_long = "Meters";
             sithick:add_offset = -0.000762962736189365;
             sithick:scale_factor = 0.000762962736189365;
             sithick:_FillValue = -32767s;
             sithick:valid_min = 1s;
             sithick:valid_max = 4618s;
             sithick:cell_methods = "area: mean where sea_ice";
      short siconc(time, latitude, longitude);
             siconc:long_name = "Ice concentration";
             siconc:standard_name = "sea_ice_area_fraction";
```









```
siconc:units = "1";
      siconc:unit long = "Fraction";
      siconc:add_offset = -3.81481368094683e-05;
      siconc:scale_factor = 3.81481368094683e-05;
      siconc: FillValue = -32767s;
      siconc:valid min = 1s;
      siconc:valid max = 28060s;
      siconc:cell_methods = "area: mean where sea_ice";
short usi(time, latitude, longitude);
      usi:long_name = "Sea ice eastward velocity";
      usi:standard_name = "eastward_sea_ice_velocity";
      usi:units = "m s-1";
      usi:unit long = "Meters per second";
      usi:add offset = 0.;
      usi:scale_factor = 3.05185094475746e-05;
      usi:_FillValue = -32767s;
      usi:valid min = -32707s;
      usi:valid max = 32144s;
      usi:cell_methods = "area: mean where sea_ice";
short vsi(time, latitude, longitude);
      vsi:long_name = "Sea ice northward velocity";
      vsi:standard name = "northward sea ice velocity";
      vsi:units = "m s-1";
      vsi:unit_long = "Meters per second";
      vsi:add_offset = 0.;
      vsi:scale factor = 3.05185094475746e-05;
      vsi: FillValue = -32767s;
      vsi:valid min = -31907s;
      vsi:valid max = 31690s;
      vsi:cell_methods = "area: mean where sea_ice";
short thetao(time, depth, latitude, longitude);
      thetao:long_name = "Temperature";
      thetao:standard_name = "sea_water_potential_temperature";
      thetao:units = "degrees_C";
      thetao:unit_long = "Degrees Celsius";
      thetao: FillValue = -32767s;
      thetao:add_offset = 21.;
      thetao:scale factor = 0.000732444226741791;
      thetao:valid_min = -32764s;
      thetao:valid_max = 21298s;
      thetao:cell_methods = "area: mean";
short so(time, depth, latitude, longitude);
      so:long_name = "Salinity";
      so:standard_name = "sea_water_salinity";
      so:units = "1e-3";
      so:unit_long = "Practical Salinity Unit";
      so:_FillValue = -32767s;
      so:add offset = -0.00152592547237873;
      so:scale_factor = 0.00152592547237873;
```









```
so:valid min = 1s;
             so:valid max = 28336s;
             so:cell_methods = "area: mean";
      short uo(time, depth, latitude, longitude);
             uo:long_name = "Eastward velocity";
             uo:standard_name = "eastward_sea_water_velocity";
             uo:units = "m s-1";
             uo:unit_long = "Meters per second";
             uo: FillValue = -32767s;
             uo:add offset = 0.;
             uo:scale factor = 0.000610370188951492;
             uo:valid min = -3573s;
             uo:valid max = 3559s;
             uo:cell methods = "area: mean";
      short vo(time, depth, latitude, longitude);
             vo:long_name = "Northward velocity";
             vo:standard_name = "northward_sea_water_velocity";
             vo:units = "m s-1";
             vo:unit_long = "Meters per second";
             vo:_FillValue = -32767s;
             vo:add offset = 0.;
             vo:scale factor = 0.000610370188951492;
             vo:valid min = -3300s;
             vo:valid max = 3399s;
             vo:cell_methods = "area: mean";
// global attributes:
             :title = "daily mean fields from Global Ocean Physics Analysis and
Forecast updated Daily";
             :easting = "longitude";
             :northing = "latitude";
             :history = "2022/05/25 21:54:07 MERCATOR OCEAN Netcdf creation";
             :source = "MERCATOR GLORYS12V1";
             :institution = "MERCATOR OCEAN";
             :references = "http://www.mercator-ocean.fr";
             :comment = "CMEMS product";
             :Conventions = "CF-1.4";
             :domain name = "GL12";
             :field_type = "mean";
             :field_date = "2021-01-01 00:00:00";
             :field_julian_date = 25933.f;
             :julian_day_unit = "days since 1950-01-01 00:00:00";
             :forecast_range = "";
             :forecast_type = "";
             :bulletin_date = "2021-01-13 00:00:00";
             :bulletin_type = "operational";
             :longitude_min = -180.f;
             :lonaitude max = 179.9167f;
             :latitude_min = -80.f;
```









```
:latitude max = 90.f;
             :z min = 0.494025f;
             :z max = 5727.917f;
             :_NCProperties = "version=2,netcdf=4.7.1,hdf5=1.10.5,";
}
cmems_mod_glo_phy_myint_0.083deg_P1M-m
etcdf mercatorglorys12v1 gl12 mean 202101 {
dimensions:
      longitude = 4320;
      latitude = 2041;
      depth = 50;
      time = 1;
variables:
      float longitude (longitude);
             longitude:valid min = -180.f;
             longitude:valid max = 179.9167f;
             longitude:step = 0.08332825f;
             longitude:units = "degrees_east";
             longitude:unit_long = "Degrees East";
             longitude:long name = "Longitude";
             longitude:standard name = "longitude";
             longitude:axis = "X";
      float latitude (latitude);
             latitude:valid min = -80.f;
             latitude:valid max = 90.f;
             latitude:step = 0.08333588f;
             latitude:units = "degrees_north";
             latitude:unit_long = "Degrees North";
             latitude:long name = "Latitude";
             latitude:standard_name = "latitude";
             latitude:axis = "Y";
      float depth(depth);
             depth:valid\_min = 0.494025f;
             depth:valid max = 5727.917f;
             depth:units = "m";
             depth:positive = "down";
             depth:unit_long = "Meters";
             depth:long_name = "Depth";
             depth:standard_name = "depth";
             depth:axis = "Z";
      short mlotst(time, latitude, longitude);
             mlotst:_FillValue = -32767s;
             mlotst:long_name = "Density ocean mixed layer thickness";
             mlotst:standard_name =
"ocean_mixed_layer_thickness_defined_by_sigma_theta";
             mlotst:units = "m";
             mlotst:unit_long = "Meters";
```









```
mlotst:cell methods = "area: mean";
             mlotst:add offset = -0.152592554688454;
             mlotst:scale_factor = 0.152592554688454;
             mlotst:valid min = 1s;
             mlotst:valid max = 23400s;
      short zos(time, latitude, longitude);
             zos: FillValue = -32767s;
             zos:long_name = "Sea surface height";
             zos:standard name = "sea surface height above geoid";
             zos:units = "m" :
             zos:unit_long = "Meters";
             zos:cell methods = "area: mean";
             zos:add offset = 0.;
             zos:scale factor = 0.000305185094475746;
             zos:valid_min = -7000s;
             zos:valid_max = 6100s;
      short bottomT(time, latitude, longitude);
             bottomT: FillValue = -32767s;
             bottomT:long_name = "Sea floor potential temperature";
             bottomT:standard_name =
"sea_water_potential_temperature_at_sea_floor";
             bottomT:units = "degrees C";
             bottomT:unit_long = "Degrees Celsius";
             bottomT:cell methods = "area: mean";
             bottomT:add_offset = 21.;
             bottomT:scale factor = 0.000732444226741791;
             bottomT:valid min = -32767s;
             bottomT:valid max = 22600s;
      short sithick(time, latitude, longitude);
             sithick:_FillValue = -32767s;
             sithick:long_name = "Sea ice thickness";
             sithick:standard_name = "sea_ice_thickness";
             sithick:units = "m";
             sithick:unit_long = "Meters";
             sithick:cell_methods = "area: mean where sea_ice";
             sithick:add offset = -0.000762962736189365;
             sithick:scale_factor = 0.000762962736189365;
             sithick:valid min = 1s;
             sithick:valid_max = 10700s;
      short siconc(time, latitude, longitude);
             siconc:_FillValue = -32767s;
             siconc:long_name = "Ice concentration";
             siconc:standard_name = "sea_ice_area_fraction";
             siconc:units = "1";
             siconc:unit_long = "Fraction";
             siconc:cell_methods = "area: mean where sea_ice";
             siconc:add_offset = -3.81481368094683e-05;
             siconc:scale factor = 3.81481368094683e-05;
             siconc:valid_min = 1s;
```









```
siconc:valid max = 28700s;
short usi(time, latitude, longitude);
      usi:_FillValue = -32767s;
      usi:long_name = "Sea ice eastward velocity";
      usi:standard name = "eastward sea ice velocity";
      usi:units = "m s-1";
      usi:unit long = "Meters per second";
      usi:cell_methods = "area: mean where sea_ice";
      usi:add offset = 0.;
      usi:scale factor = 3.05185094475746e-05;
      usi:valid min = -32767s;
      usi:valid max = 32760s;
short vsi(time, latitude, longitude);
      vsi: FillValue = -32767s;
      vsi:long_name = "Sea ice northward velocity";
      vsi:standard_name = "northward_sea_ice_velocity";
      vsi:units = "m s-1";
      vsi:unit long = "Meters per second";
      vsi:cell_methods = "area: mean where sea_ice";
      vsi:add_offset = 0.;
      vsi:scale factor = 3.05185094475746e-05;
      vsi:valid min = -32767s;
      vsi:valid max = 32760s;
short thetao(time, depth, latitude, longitude);
      thetao:_FillValue = -32767s;
      thetao:long_name = "Temperature";
      thetao:standard name = "sea water potential temperature";
      thetao:units = "degrees_C";
      thetao:unit_long = "Degrees Celsius";
      thetao:cell_methods = "area: mean";
      thetao:add offset = 21.:
      thetao:scale_factor = 0.000732444226741791;
      thetao:valid min = -32767s;
      thetao:valid_max = 22600s;
short so(time, depth, latitude, longitude);
      so:_FillValue = -32767s;
      so:long_name = "Salinity";
      so:standard_name = "sea_water_salinity";
      so:units = "1e-3";
      so:unit_long = "Practical Salinity Unit";
      so:cell_methods = "area: mean";
      so:add_offset = -0.00152592547237873;
      so:scale_factor = 0.00152592547237873;
      so:valid_min = 1s;
      so:valid_{max} = 31700s;
short uo(time, depth, latitude, longitude);
      uo:_FillValue = -32767s;
      uo:long_name = "Eastward velocity";
      uo:standard_name = "eastward_sea_water_velocity";
```









```
uo:units = "m s-1";
             uo:unit long = "Meters per second";
             uo:cell methods = "area: mean";
             uo:add offset = 0.;
             uo:scale factor = 0.000610370188951492;
             uo:valid min = -3800s;
             uo:valid max = 4700s;
      short vo(time, depth, latitude, longitude);
             vo: FillValue = -32767s;
             vo:long_name = "Northward velocity";
             vo:standard name = "northward sea water velocity";
             vo:units = "m s-1";
             vo:unit long = "Meters per second";
             vo:cell methods = "area: mean";
             vo:add offset = 0.;
             vo:scale factor = 0.000610370188951492;
             vo:valid min = -4900s;
             vo:valid max = 4300s;
      double time(time);
             time:units = "hours since 1950-01-01";
             time:axis = "T";
             time:long name = "Time (hours since 1950-01-01)";
             time:standard name = "time";
             time:calendar = "gregorian";
// global attributes:
             :title = "Monthly mean fields for product
GLOBAL REANALYSIS PHY 001 030";
             :references = "http://marine.copernicus.eu";
             :credit = "E.U. Copernicus Marine Service Information (CMEMS)";
             :licence = "http://marine.copernicus.eu/services-portfolio/service-
commitments-and-licence/";
             :contact = "servicedesk.cmems@mercator-ocean.eu";
             :producer = "CMEMS - Global Monitoring and Forecasting Centre";
             :institution = "Mercator Ocean";
             :Conventions = "CF-1.6";
             :area = "GLOBAL";
             :product = "GLOBAL_REANALYSIS_001_030";
             :dataset = "global-reanalysis-001-030-monthly";
             :source = "MERCATOR GLORY$12V1";
             :product_user_manual =
"http://marine.copernicus.eu/documents/PUM/CMEMS-GLO-PUM-001-030.pdf";
             :quality_information_document =
"http://marine.copernicus.eu/documents/QUID/CMEMS-GLO-QUID-001-030.pdf";
             :_NCProperties = "version=2,netcdf=4.8.1,hdf5=1.12.2";
}
```









cmems_mod_glo_phy_my_0.083deg-climatology_P1M-m

```
netcdf mercatorglorys12v1_gl12_mean_1993_2016_12 {
dimensions:
      time = UNLIMITED; // (1 currently)
      longitude = 4320;
      latitude = 2041;
      depth = 50;
variables:
      double time(time);
             time:standard_name = "time";
             time:long_name = "Time (hours since 1950-01-01)";
             time:units = "hours since 1950-01-01";
             time:calendar = "gregorian";
             time:axis = "T":
      float longitude (longitude);
             longitude:standard_name = "longitude";
             longitude:long name = "Longitude";
             longitude:units = "degrees_east";
             longitude:axis = "X";
      float latitude (latitude);
             latitude:standard name = "latitude";
             latitude:long name = "Latitude";
             latitude:units = "degrees_north";
             latitude:axis = "Y";
      float depth(depth);
             depth:standard name = "depth";
             depth:long name = "Depth";
             depth:units = "m";
             depth:positive = "down";
             depth:axis = "Z";
             depth:unit_long = "Meters";
      short mlotst(time, latitude, longitude);
             mlotst:standard_name =
"ocean_mixed_layer_thickness_defined_by_sigma_theta";
             mlotst:long_name = "Density ocean mixed layer thickness";
             mlotst:units = "m";
             mlotst:add offset = -0.1525926f;
             mlotst:scale_factor = 0.1525926f;
             mlotst:_FillValue = -32767s;
             mlotst:missing_value = -32767s;
             mlotst:unit_long = "Meters";
             mlotst:cell_methods = "area: mean";
      short zos(time, latitude, longitude);
             zos:standard_name = "sea_surface_height_above_geoid";
             zos:long_name = "Sea surface height";
             zos:units = "m";
             zos:add offset = 0.f;
             zos:scale_factor = 0.0003051851f;
```









```
zos: FillValue = -32767s;
             zos:missing value = -32767s;
             zos:unit_long = "Meters";
             zos:cell_methods = "area: mean";
      short bottomT(time, latitude, longitude);
             bottomT:standard name =
"sea_water_potential_temperature_at_sea_floor";
             bottomT:long_name = "Sea floor potential temperature";
             bottomT:units = "degrees C";
             bottomT:add offset = 21.f;
             bottomT:scale factor = 0.0007324442f;
             bottomT: FillValue = -32767s;
             bottomT:missing value = -32767s;
             bottomT:unit_long = "Degrees Celsius";
             bottomT:cell_methods = "area: mean";
      short sithick(time, latitude, longitude);
             sithick:standard_name = "sea_ice_thickness";
             sithick:long name = "Sea ice thickness";
             sithick:units = "m";
             sithick:add offset = -0.0007629627f;
             sithick:scale factor = 0.0007629627f;
             sithick: FillValue = -32767s;
             sithick:missing value = -32767s;
             sithick:unit_long = "Meters";
             sithick:cell_methods = "area: mean where sea_ice";
      short siconc(time, latitude, longitude);
             siconc:standard name = "sea ice area fraction";
             siconc:long name = "Ice concentration";
             siconc:units = "1";
             siconc:add\_offset = -3.814814e-05f;
             siconc:scale factor = 3.814814e-05f;
             siconc:_FillValue = -32767s;
             siconc:missing value = -32767s;
             siconc:unit_long = "Fraction";
             siconc:cell_methods = "area: mean where sea_ice";
      short usi(time, latitude, longitude);
             usi:standard_name = "eastward_sea_ice_velocity";
             usi:long_name = "Sea ice eastward velocity";
             usi:units = "m s-1";
             usi:add_offset = 0.f;
             usi:scale_factor = 3.051851e-05f;
             usi:_FillValue = -32767s;
             usi:missing_value = -32767s;
             usi:unit_long = "Meters per second";
             usi:cell_methods = "area: mean where sea_ice";
      short vsi(time, latitude, longitude);
             vsi:standard_name = "northward_sea_ice_velocity";
             vsi:long_name = "Sea ice northward velocity";
             vsi:units = "m s-1";
```









```
vsi:add offset = 0.f;
      vsi:scale factor = 3.051851e-05f;
      vsi:_FillValue = -32767s;
      vsi:missing_value = -32767s;
      vsi:unit long = "Meters per second";
      vsi:cell_methods = "area: mean where sea_ice";
short thetao(time, depth, latitude, longitude);
      thetao:standard_name = "sea_water_potential_temperature";
      thetao:long_name = "Temperature";
      thetao:units = "degrees_C";
      thetao:add offset = 21.f;
      thetao:scale factor = 0.0007324442f;
      thetao: FillValue = -32767s;
      thetao:missing value = -32767s;
      thetao:unit_long = "Degrees Celsius";
      thetao:cell_methods = "area: mean";
short so(time, depth, latitude, longitude);
      so:standard name = "sea water salinity";
      so:long_name = "Salinity";
      so:units = "1e-3";
      so:add offset = -0.001525925f;
      so:scale factor = 0.001525925f;
      so: FillValue = -32767s;
      so:missing_value = -32767s;
      so:unit_long = "Practical Salinity Unit";
      so:cell methods = "area: mean";
short uo(time, depth, latitude, longitude);
      uo:standard_name = "eastward_sea_water_velocity";
      uo:long_name = "Eastward velocity";
      uo:units = "m s-1";
      uo:add offset = 0.f;
      uo:scale_factor = 0.0006103702f;
      uo: FillValue = -32767s;
      uo:missing_value = -32767s;
      uo:unit_long = "Meters per second";
      uo:cell_methods = "area: mean";
short vo(time, depth, latitude, longitude);
      vo:standard_name = "northward_sea_water_velocity";
      vo:long_name = "Northward velocity";
      vo:units = "m s-1";
      vo:add_offset = 0.f;
      vo:scale_factor = 0.0006103702f;
      vo:_FillValue = -32767s;
      vo:missing_value = -32767s;
      vo:unit_long = "Meters per second";
      vo:cell_methods = "area: mean";
```

// global attributes:









```
:CDI = "Climate Data Interface version 1.9.3 (http://mpimet.mpg.de/cdi)"
            :source = "MERCATOR GLORYS12V1";
            :institution = "Mercator Ocean";
            :Conventions = "CF-1.6";
            : NCProperties =
"version=1 | netcdflibversion=4.4.1.1 | hdf5libversion=1.8.18";
            :references = "http://marine.copernicus.eu";
            :credit = "E.U. Copernicus Marine Service Information (CMEMS)";
            :licence = "http://marine.copernicus.eu/services-portfolio/service-
commitments-and-licence/";
            :contact = "servicedesk.cmems@mercator-ocean.eu";
            :producer = "CMEMS - Global Monitoring and Forecasting Centre";
            :area = "GLOBAL";
            :product = "GLOBAL_REANALYSIS_001_030";
            :product_user_manual =
"http://marine.copernicus.eu/documents/PUM/CMEMS-GLO-PUM-001-030.pdf";
            :quality information document =
"http://marine.copernicus.eu/documents/QUID/CMEMS-GLO-QUID-001-030.pdf";
            :CDO = "Climate Data Operators version 1.9.3
(http://mpimet.mpg.de/cdo)";
            :title = "Monthly climatology fields for product
GLOBAL REANALYSIS PHY 001 030";
            :dataset = "global-reanalysis-phy-001-030-monthly-climatology";
}
```







