

# The ECCO Data Specification (ECCO) v4r4 User Guide

The "Estimating the Circulation and Climate of the Ocean" Team

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## The Recommended GHRSST Data Specification (GDS)

# **GDS 2.0 Technical Specifications**

Compiled by the GHRSST International Science Team 2010, reviewed by DAS-TAG 2011.

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# **Document Approval Record**

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## 2 Executive Summary

A new generation of integrated Sea Surface Temperature (SST) data products are being provided by the Group for High Resolution Sea Surface Temperature (GHRSST). L2 products are provided by a variety of data providers in a common format. L3 and L4 products combine, in near-real time, various SST data products from several different satellite sensors and in situ observations and maintain fine spatial and temporal resolution needed by SST inputs to a variety of ocean and atmosphere applications in the operational and scientific communities. Other GHRSST products provide diagnostic data sets and global multi-product ensemble analysis products. Retrospective reanalysis products are provided in a non real time critical offline manner. All GHRSST products have a standard format, include uncertainty estimates for each measurement, and are served to the international user community free of charge through a variety of data transport mechanisms and access points that are collectively referred to as the GHRSST Regional/Global Task Sharing (R/GTS) framework.

The GHRSST Data Specification (GDS) Version 2.0 is a technical specification of GHRSST products and services. It consists of a technical specification document (this volume) and a separate Interface Control Document (ICD). The GDS technical documents are supported by a User Manual and a complete description of the GHRSST ISO-19115-2 metadata model. GDS-2.0 represents a consensus opinion of the GHRSST international community on how to optimally combine satellite and in situ SST data streams within the R/GTS. The GDS also provides guidance on how data providers might implement SST processing chains that contribute to the R/GTS.

This document first provides an overview of GHRSST followed by detailed technical specifications of the adopted file naming specification and supporting definitions and conventions used throughout GHRSST and the technical specifications for all GHRSST Level 2P, Level 3, Level 4, and GHRSST Multi-Product Ensemble data products. In addition, the GDS 2.0 Technical Specification provides controlled code tables and best practices for identifying sources of SST and ancillary data that are used within GHRSST data files.

The GDS document has been developed for data providers who wish to produce any level of GHRSST data product and for all users wishing to fully understand GHRSST product conventions, GHRSST data file contents, GHRSST and Climate Forecast definitions for SST, and other useful information. For a complete discussion and access to data products and services see https://www.ghrsst.org, which is a central portal for all GHRSST activities.

## 3 Table of Contents

## **Contents**

4 Figure	es in this	document
----------	------------	----------

**List of Figures** 

**List of Tables** 

5 Tables in this document

## 6 Applicable Documents

The following documents contain requirements and information applicable to this document and must be consulted together with this document.

- [AD-1] GDS 2.0 Interface control Document (ICD), Version 1.0, available from https://www.ghrsst.org/files/download.php\?m=documents\&f= 110626163621-GHRSSTGDS20ICDDraft03.doc
- [AD-2] GHRSST Userś Guide available from https://www.ghrsst.org/documents/q/category/userinteraction/ netCDF user manuals and tools available from http://www.unidata.ucar.edu/packages/netcdf/
- [AD-3] netCDF Climate and Forecast (CF) Metadata Conventions version 1.4 available from http://cf-pcmdi.llnl.gov/documents/cf-conventions/1.4/cf-conventions-multi.html
- [AD-4] COARDS Conventions available from http://ferret.wrc.noaa.gov/noaa\\_coop/coop\\_cdf\\_profile.html
- [AD-5] UDUNITS-2 package available from http://www.unidata.ucar.edu/software/udunits/udunits2/udunits2.html

#### 7 Reference Documents

The following documents can be consulted when using this document as they contain relevant information:

- [RD-1] GHRSST PP Data Product User manunal (GDS1.5) https://www.ghrsst.org/files/download.php\?m=documents\&f=GHRSST-PP-Product-UserGuide-v1.1.pdf.
- [RD-2] Donlon, C. J., I. Robinson, K. S Casey, J. Vazquez-Cuervo, E Armstrong, O. Arino, C. Gentemann, D. May, P. LeBorgne, J. Piolle, I. Barton, H Beggs, D. J. S. Poulter, C. J. Merchant, A. Bingham, S. Heinz, A Harris, G. Wick, B. Emery, P. Minnett, R. Evans, D. Llewellyn-Jones, C. Mutlow, R. Reynolds, H. Kawamura and N. Rayner, 2007. The Global Ocean Data Assimilation Experiment (GODAE) high Resolution Sea Surface Temperature Pilot Project (GHRSST-PP). Bull. Am. Meteorol. Soc., Vol. 88, No. 8, pp. 1197-1213, (DOI:10.1175/BAMS-88-8-1197).
- [RD-3] Donlon, C. J., I. Robinson, K. S Casey, J. Vazquez-Cuervo, E Armstrong, O. Arino, C. Gentemann, D. May, P. LeBorgne, J. Piolle, I. Barton, H Beggs, D. J. S. Poulter, C. J. Merchant, A. Bingham, S. Heinz, A Harris, G. Wick, B. Emery, P. Minnett, R. Evans, D. Llewellyn-Jones, C. Mutlow, R. Reynolds, H. Kawamura and N. Rayner, 2009. The Global Ocean Data Assimilation Experiment (GODAE) high Resolution Sea Surface Temperature Pilot Project (GHRSST-PP). Oceanography, Vol. 22, No. 3
- [RD-4] Donlon, C. J., P. Minnett, C. Gentemann, T. J. Nightingale, I. J. Barton, B. Ward and, J. Murray, 2002. Towards Improved Validation of Satellite Sea Surface Skin Temperature Measurements for Climate Research, J. Climate, Vol. 15, No. 4, pp. 353-369.
- [RD-5] Donlon, C. J. and the GHRSST-PP Science Team, 2006. The GHRSST-PP User Requirement Document, available from the International GHRSST Project Office, https://www.ghrsst.org/files/download.php\?m=documents\&f=GHRSST-PP-URD-v1.7.pdf

## 8 Acryonyms and abbreviation list

AA Associate Administrator

ACDC Architecture Configuration and Design Constraints

ADD Architecture Definition Document

AE Ascent Element

AES Advanced Exploration Systems

AESB Aeronautics and Space Engineering Board APMC Agency Program Management Council

ASAP Agency (Aeronautics) Safety Assessment Panel

BAA Broad Agency Announcement
CAD Computer-Aided Design
CCB Configuration Control Board

CCBD Configuration Control Board Directive
CDM Configuration and Data Management
CDMP Configuration and Data Management Plan

CHP Crew Health and Performance

CI Configuration Item

CLPS Commercial Lunar Payload Services

CLV Commercial Launch Vehicle
CM Configuration Management

CMRD Configuration Management Receipt Desk

CMW Change Management Workflow
CPE Change Package Engineer
CPM Change Package Manager

CR Change Request

CSA Configuration Status Accounting

CSA Canadian Space Agency

CSCI Computer Software Configuration Item

CY Calendar Year

ConOps Concept of Operations

DAA Deputy Associate Administrator

DAC Design Analysis Cycle
DCR Design Certification Review

DE Descent Element

DIMA Distributed Integrated Modular Avionics

DM Data Management
DOF Degree of Freedom

DPMC Directorate Program Management Council

DQA Data Quality Assurance

DRD Data Requirements Description

DSN Deep Space Network

EAR Export Administration Requirements

ECLSS Environmental Control and Life Support System

ECM Exploration Command Module ECR Export Control Representative EGS Exploration Ground Systems ESA European Space Agency

ESD Exploration Systems Development

ET Event Tracker

EUS Exploration Upper Stage EVA Extra-Vehicular Activity

EVR Extra-Vehicular Robotics
FAQ Freqently Asked Question
FCA Functional Configuration Audit

FOD Flight Operations FW Forward Work

GAO Government Accountability Office
GDSS Gateway Docking System Specification

GEO Geostationary Earth Orbit

GN&C Guidance Navigation and Control GPCB Gateway Program Control Board

GSCB Gateway Systems Engineering and Integration Con...

GVCB Gateway Vehicle Integration Control Board

HALO Habitation and Logistics Outpost

HCB Human Landing Systems Control Board

HEO Human Exploration & Operations

HEOMD Human Exploration & Operations Mission Directorate

HHP Human Health & Performance
HLS Human Landing Systems
IAC Integrated Analysis Cycle
ICD Interface Control Document

ICE Integrated Collaborative Environment ICPS Interim Cryogenic Propulsion Stage

IDS Integrated Data System

#### 9 Document Conventions

The following sub-sections describe the notation conventions and data storage types that are used throughout this GDS 2.0 Technical Specification. Implementation projects are expected to adhere to the nomenclature and style of the GDS 2.0 in their own documentation as much as possible to facilitate international coordination of documentation describing the data products and services within the GHRSST R/GTS framework [RD-2].

#### 9.1 Use of text types

The following text types are used throughout this document:

Table 9.1: Definition of text styles used in the GDS

Text Type	Meaning	Example
Bold Courier font	Denotes a variable name	dt_analysis
Bold Courier font	Denotes a netCDF attribute name	gds_version_id
Arial	Denotes regular text.	This is normal text.

#### 9.2 Use of colour in tables

The colours defined in Table 4-2 are used throughout the GDS.

Table 9.2: Definition of colour styles used in the GDS

Colour	Meaning	Example
Grey	Denotes a table column name	Variable
Blue	Denotes a mandatory item	analysed_sst
Violet	Denotes an item mandatory for only certain situations	dt_analysis
Yellow	Denotes an optional item	experimental_field
Green	Denotes grid dimensions	ni=1024
Pink	Denotes grid coordinates	float lat(nj, ni)

## 9.3 Definitions of storage types within the GDS 2.0

Computer storage types referred to in the GDS are defined in Table 4-3 and follow those used in netCDF.

Table 9.3: Storage type definitions used in the GDS

Name	Storage Type
byte	8 bit signed integer
short	16 bit signed integer
int (or long)	32 bit signed integer
float	32 bit floating point
double	64 bit floating point
string	Character string

## 10 Scope and Content of this Document

The GDS Technical Specification is written for those wishing to create or use any GHRSST product and requiring detailed technical information on their contents and specifications. It provides the technical specifications for all GHRSST data sets used within the GHRSST Regional/Global Task Sharing (R/GTS) Framework. An overview of GHRSST and the GDS presented followed by a detailed technical specification of the GHRSST file naming specification, supporting definitions and conventions. The technical specifications for all GHRSST Level 2P (L2P), Level 3 (L3), Level 4 (L4), and GHRSST Multi-Product Ensemble (GMPE) data products are then provided. The GDS also provides code tables and best practices for identifying sources of SST and ancillary data within GHRSST data files.

This document has been developed for data providers who wish to produce any level of GHRSST data product and for all users wishing to fully understand the file naming convention, GHRSST data file contents, GHRSST and Climate Forecast definitions for SST, and other useful information. Additional information describing GHRSST and its component international services is available at http://www.ghrsst.org and many relevant GHRSST web sites are listed on the last page of this document.

The GDS Technical Specification document forms a component document of the GDS 2.0 document set, which is shown schematically in Figure 5-1 below. Other documents from the GDS 2.0 document pack that are specified in the Applicable Documents section of this document shall be consulted when using this document.

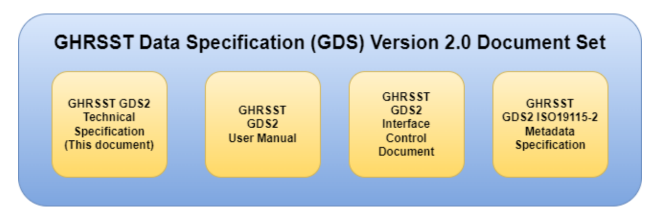


Figure 1: Schematic overview of the GHRSST Data Specification Version 2.0 document pack.

#### 11 Overview of GHRSST and the GDS 2.0

GHRSST [RD-2] is an international consortium representing commercial enterprises, academic institutions, research organizations, and operational agencies that collaborate to provide accurate, high resolution, and consistently formatted SST observations and analyses from space-based platforms. This section briefly provides information on the importance of SST, an overview and history of GHRSST, and context for understanding the GDS 2.0.

#### 11.1 The Importance of SST

Sea Surface Temperature at the ocean-atmosphere interface is a fundamental variable for understanding, monitoring and predicting fluxes of heat, momentum and gas at a variety of scales that determine complex interactions between atmosphere and ocean. The ocean stores heat from the sun and redistributes it from the tropical regions to higher latitudes and to the less dense atmosphere regulating global weather and climate. Through the hydrological cycle the coupled system controls terrestrial life by redistributing fresh water over the land surface. From large ocean gyres and atmospheric circulation cells that fuel atmospheric depression systems, storms and hurricanes with their attendant wind waves and storm surges, to local scale phenomena such as the generation of sea breezes and convection clouds, SST at the ocean-atmosphere interface has a significant societal impact.

Accurate knowledge of global SST distribution and temporal variation at finer spatial resolution is needed as a key input to numerical weather prediction (NWP) and numerical ocean prediction (NOP) systems to constrain the modelled upper-ocean circulation and thermal structure at daily, seasonal, decadal and climatic time scales, for the exchange of energy between the ocean and atmosphere in coupled ocean-atmosphere models, and as boundary conditions for ocean forecasting models. Such models are widely used operationally for various applications including maritime safety, military operations, ecosystem assessments, fisheries support, and tourism.

In addition, well-defined and quantified error estimates of SST are also required for climate time series that can be analysed to reveal the role of the ocean in short and long term climate variability. A 30 year record of satellite SST observations is available now, that grows on a daily basis. SST climate data records that are used to provide the GCOS SST Essential Climate Variable (ECV) [RD7], [RD-11], [RD-12] are essential to monitoring and understanding climate variability, climate-ecosystem interactions such as coral reef health and sustainable fisheries management, and critical issues like sea level rise and changing sea ice patterns.

#### 11.2 GHRSST History

In 1998, SST data production was considered a mature component of the observing system with demonstrated capability and data products. However, SST product availability was limited to a few data sets that were large, scientific in format and difficult to exchange in a near real time manner. Product accuracy was considered insufficient for the emerging NWP and NOP systems. Uncertainty estimates for SST products were unavailable with SST products complicating their application by the NWP and NOP data assimilation community. At the same time the number of applications requiring an accurate high resolution SST data stream was growing.

Considering these issues, the Global Ocean Data Assimilation Experiment (GODAE) [RD-10] defined the minimum data specification required for use in operational ocean models, stating that SST observations with global coverage, a spatial resolution of 10 km and an accuracy of <0.4 K need to be updated every six hours [RD-10].

Despite the network of SST observations from ships and buoys, the only way to achieve these demanding specifications was to make full use of space-based observations. An integrated and international approach was sought to improve satellite SST measurements, based on four principles:

- 1. Respond to user SST requirements through a consensus approach
- 2. Organize activities according to principles of shared responsibility and subsidiarity, handling matters with the lowest, smallest, or least centralized competent group possible

- 3. Develop complementarities between independent measurements from earth observation satellites and in situ sensors
- 4. Maximize synergy benefits of an integrated SST measurement system and end-to-end user service

These foundations enabled the international ocean remote sensing community, marine meteorologists, Space Agencies, and ocean modellers to combine their energies to meet the GODAE requirements by establishing the GODAE High Resolution Sea Surface Temperature Pilot Project (GHRSST-PP). GHRSST-PP established four main tasks relevant to the development of the SST observing system:

- 1. Improve SST data assembly/delivery
- 2. Test available SST data sources
- 3. Perform inter-comparison of SST products
- 4. Develop applications and data assimilation of SST to demonstrate the benefit of the improved observing system

GHRSST-PP successfully demonstrated that the requirements of GODAE could be met when significant amounts of GHRSST-PP data became available in 2006, and was instrumental in defining the shape and form of the modern-era SST measurement system and user service over the last 10 years [RD-2].

At the end of the GODAE period in 2009, the GHRSST-PP evolved into the Group for High Resolution SST (GHRSST). GHRSST built on the successes of the pilot project phase and continued a series of international workshops that were held during 2000-2009. These workshops established a set of user requirements for all GHRSST activities in five areas:

- 1. Scientific development and applications,
- 2. Operational agency requirements,
- 3. SST product specifications,
- 4. Programmatic organization of an international SST service,
- 5. Developing scientific techniques to improve products and exploit the observing system.

These requirements were critical to establishing the GHRSST framework and work plan, and formed an essential part of the GHRSST evolution. By establishing and documenting clear requirements in a consultative manner at the start of the project and through all stages of its development, GHRSST was able to develop confidently and purposefully to address the needs of the international SST user community

#### 11.3 GHRSST Organization

Over the last decade, GHRSST established and now continues to provide an internationally distributed suite of user focused services in a sustained Regional/Global Task Sharing (R/GTS) framework [RD-2] that addresses international organizational challenges and recognizes the implementing institutional capacities, capabilities, and funding prospects. Long term stewardship, user support and help services, and standards-based data management and interoperability have been developed and are operated within the R/GTS on a daily basis.

GHRSST data flow from numerous Regional Data Assembly Centres (RDACs) to a Global Data Assembly Centre (GDAC) in near real time. Thirty days after observation, the data are transferred to a Long Term Stewardship and Reanalysis Facility (LTSRF). At present, RDACs from across Europe, Japan, Australia, and the United States contribute GHRSST data to the GDAC, operated by the NASA Jet Propulsion Laboratory, which in turn provides

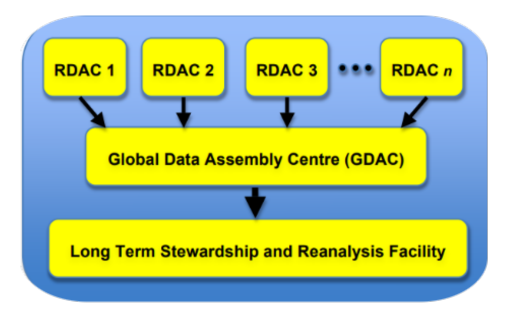


Figure 2: Schematic of the GHRSST Regional/Global Task Sharing (R/GTS) framework.

the data to the LTSRF operated by the NOAA National Oceanographic Data Center. The GHRSST R/GTS is shown schematically below in ??.

Since large-scale GHRSST data production and dissemination commenced in 2006, the GHRSST GDAC and LT-SRF have combined to provide over 50,000 users more than 100 terabytes of GHRSST data. Over 28 terabytes of data are in NODCś LTSRF holdings with another approximately 10 Terabyte added each year. The detailed interactions of the R/GTS components are described in the GHRSST Interface Control Document [AD-1]. Each component of the R/GTS is independently managed and operated by different institutions and agencies. The R/GTS itself is coordinated by the international GHRSST Science Team, which receives guidance and advice from the GHRSST Advisory Council. A GHRSST Project Office coordinates the overall framework. A full discussion of GHRSST over the last 10 years is reported in [RD-2] and [RD-3].

#### 11.4 Overview of the GDS 2.0

The GHRSST R/GTS was made possible through the establishment of a rigorous GHRSST Technical Data Specification (GDS), which instructed international satellite data providers on how to process satellite data streams, defined the format and content of the data and metadata, and documented the basic approaches to providing uncertainty estimates and auxiliary data sets. The GHRSST-PP established the first GDS (v1.6) [RD-1], which formed the basis of all GHRSST data production from 2005 through 2011. In 2010 the Version 2 of the GDS described in this document will go into operations following a phased implementation schedule.

All GHRSST products entering the R/GTS must strictly follow the common GDS when generating L2P, L3, L4, and GMPE data. As a result, users with common tools to read data from one RDAC can securely use data from any of the others as well as the GDAC and LTSRF without a need to re-code. Table 6-1 provides a summary of GDS 2.0 data products and their basic characteristics.

The remainder of this document provides the detailed specifications for GHRSST L2P, L3, L4, and GMPE products, their file naming convention, metadata requirements, and all necessary tables, conventions, and best practices for creating and using GHRSST data.

## 12 GDS 2.0 Filenames and Supporting Conventions

Striving to achieve a flexible naming convention that maintains consistency across processing levels and better serves user needs, the GDS 2.0 uses a single form for all GHRSST data files. An overview of the format is presented below in Section 7.1 along with example filenames. Details on each of the filename convention components are provided in Sections 7.2 through 7.8.

In addition, a best practice has been established for creating character strings used to describe GHRSST SST products and sources of ancillary data. These strings, and associated numeric codes for the SST products, are used within some GHRSST data files but are not part of the filename convention itself. The best practice is described in Section 7.9.

## 12.1 1 Overview of Filename Convention and Example Filenames

The filenaming convention for the GDS 2.0 is shown below.

<Indicative Date><Indicative Time>-<RDAC>-<Processing Level>\_GHRSST-<SST Type>- <Product String>-<Additional
Segregator>-v<GDS Version>-fv<File Version>.<File Type>

The variable components within braces ("<>") are summarized in Table 7-1 below and detailed in the **should not** be used in any GHRSST code or the <Additional Segregator> element. Example filenames are given later in this section. While no strict limit to filename length is mandated, RDACs are encouraged to keep the length to less than 240 characters to increase readability and usability.

Table 12.1: GDS 2.0 Filenaming convention components

Name	Definition	Description
<indicative date=""></indicative>	YYYYMMDD	The identifying date for this data set. See Section 7.2.
<indicative time=""></indicative>	HHMMSS	The identifying time for this data set. The time used is dependent on the <processing level=""> of the data set: L2P: start time of granule</processing>
		L3U: start time of granule
		<ul> <li>L3C and L3S: centre time of the collation window</li> </ul>
		<ul> <li>L4 and GMPE: nominal time of analysis</li> </ul>
		All times should be given in UTC. See Section 7.3.
<rdac></rdac>	The RDAC where the file was created	The Regional Data Assembly Centre (RDAC)code, listed in Section 7.4.
<processing level=""></processing>	The data processing level code (L2P, L3U, L3C, L3S, or L4)	The data processing level code, defined in Section 7.5.
<sst type=""></sst>	The type of SST data included in the file.	Conforms to the GHRSST definitions for SST, defined in Section 7.6
<product string=""></product>	A character string identifying the SST product set. The string is used uniquely within an RDAC but may be shared across RDACs.	The unique "name" within an RDAC of the product line. See Section 7.7 for the product string lists, one each for L2P, L3, L4, and GMPE products. See Section 7.7.
<additional segregator=""></additional>	Optional text to distinguish between files with the same <product string="">. Dashes are not allowed within this element.</product>	This text is used since the other filename components are sometimes insufficient to uniquely identify a file. For example, in L2P or L3U (un-collated) products this is often the original file name or processing algorithm. Note, underscores should be used, not dashes. For L4 files, this element should begin with the appropriate regional code as defined in Section 7.8. This component is optional but must be used in those cases were non-unique filenames would otherwise result.
<gds version=""></gds>	nn.n	Version number of the GDS used to process the file. For example, GDS 2.0 = "02.0".

<file version=""></file>	xx.x	Version number for the file, for example, "01.0".
<file type=""></file>	netCDF data file suffix (nc) or ISO	Indicates this is a netCDF file containing data or its correspond-
	metadata file suffix (xml)	ing ISO-19115 metadata record in XML.

#### 12.1.1 L2\_GHRSST Filename Example

20070503132300-NAVO-L2P GHRSST-SSTblend-AVHRR17 L-SST s0123 e0135-v02.0-fv01.0.nc

The above file contains GHRSST L2P blended SST data for O3 May 2007, from AVHRR LAC data collected from the NOAA-17 platform. The granule begins at 13:23:00 hours. It is version 1.0 of the file and was produced by the NAVO RDAC in accordance with the GDS 2.0. The <Additional Segregator> text is "SST\_sO123\_e0135".

#### 12.1.2 L3\_GHRSST Filename Example

20070503110153-REMSS-L3C\_GHRSST-SSTsubskin-TMI-tmi\_20070503rt-v02.0-fv01.0.nc

The above file was produced by the REMSS RDAC and contains collated L3 sub-skin SST data from the TMI instrument for O3 May 2007. The collated file has a centre time of at 11:01:53 hours. It is version 1.0 of the file and was produced according to GDS 2.0 specifications. Its <Additional Segregator> text is "tmi\_20070503rt".

#### 12.1.3 L4\_GHRSST Filename Example

20070503120000-UKMO-L4\_GHRSST-SSTfnd-OSTIA-GLOB-v02.0-fv01.0.nc

The above file contains L4 foundation SST data produced at the UKMO RDAC using the OSTIA system. It is global coverage, contains data for O3 May 2007, was produced to GDS 2.0 specifications and is version 1.0 of the file. The nominal time of the OSTIA analysis is 12:00:00 hours.

#### 12.2 < Indicative Date>

The identifying date for this data set, using the format YYYYMMDD, where YYYY is the four-digit year, MM is the two-digit month from 01 to 12, and DD is the two-digit day of month from 01 to 31. The date used should best represent the observation date for the dataset.

#### 12.3 < Indicative Time>

The identifying time for this data set in UTC, using the format HHMMSS, where HH is the two-digit hour from 00 to 23, MM is the two-digit minute from 00 to 59, and SS is the two-digit second from 00 to 59. The time used is dependent on the <Processing Level> of the data set:

L2P: start time of granule L3U: start time of granule

L3C and L3S: centre time of the collation window

L4 and GMPE: nominal time of analysis

All times should be given in UTC and should be chosen to best represent the observation time for this dataset. Note: RDACs should ensure the applications they use to determine UTC properly account for leap seconds.

#### 12.4 < RDAC>

Codes used for GHRSST Regional Data Assembly Centres (RDACs) are provided in the table below. New codes are assigned by the GHRSST Data And Systems Technical Advisory Group (DAS-TAG) and entered into the table upon agreement by the GDAC, LTSRF, and relevant RDACs.

Table 12.2: Regional Data Assembly Centre (RDAC) code table

RDAC Code	GHRSST RDAC Name
ABOM	Australian Bureau of Meteorology
CMC	Canadian Meteorological Centre
DMI	Danish Meteorological Institute
EUR	European RDAC
GOS	Gruppo di Oceanografia da Satellite
JPL	JPL Physical Oceanography Distributed Active Archive Center
JPL_OUROCEAN	JPL OurOcean Project
METNO	Norwegian Meteorological Institute
MYO	MyOcean
NAVO	Naval Oceanographic Office
NCDC	NOAA National Climatic Data Center
NEODAAS	NERC Observation Data Acquisition and Analysis Service
NOC	National Oceanography Centre, Southampton
NODC	NOAA National Oceanographic Data Center
OSDPD	NOAA Office of Satellite Data Processing and Distribution
OSISAF	EUMETSAT Ocean and Sea Ice Satellite Applications Facility
REMSS	Remote Sensing Systems, CA, USA
RSMAS	University of Miami, RSMAS
UKMO	UK Meteorological Office
UPA	United Kingdom Multi-Mission Processing and Archiving Facility
ESACCI	ESA SST Climate Change Initiative
JAXA	Japan Aerospace Exploration Agency
New codes	Please contact the GHRSST international Project Office if you require new codes to be included in future revisions of the GDS.

### 12.5 < Processing Level>

Satellite data processing level definitions can lead to ambiguous situations, especially regarding the distinction between L3 and L4 products. GHRSST identified the use of analysis procedures to fill gaps where no observations exist to resolve this ambiguity. Within GHRSST filenames, the <Processing Level> codes are shown below in Table 7-3. GHRSST currently establishes standards for L2P, L3U, L3C, L3S, and L4 (GHRSST Multi-Product Ensembles known as GMPE are a special kind of L4 product for which GHRSST also provides standards).

#### 13 GDS 2.0 Data Product File Structure

#### 13.1 Overview of the GDS 2.0 netCDF File Format

GDS 2.0 data files preferentially use the **netCDF-4 Classic** format. However, as netCDF-4 is a relatively new format and includes a significant number of new features that may not be well supported by existing user applications and tools, the GHRSST Science Team agreed to support both netCDF-3 and netCDF-4 format data files during a transition period. At the 11th GHRSST Science Team meeting, Lima Peru, 21-25th June 2010 it was agreed that the transition period would end in 2013 at which point (subject to positive developments in the user community using netCDF-4) the use of netCDF-3 format data products will cease within the GHRSST R/GTS framework. **NetCDF-3 data products shall be delivered to the GDAC with an accompanying MMR file records as described in Section 13.** While netCDF-3 can store the metadata, it is computationally expensive to extract it from externally-compressed netCDF-3 files. A major advantage to the use of NetCDF-4 format products from the producer's perspective is that no additional metadata records are required when using this format since the GDAC and LTSRF can easily extract it from the files without having to decompress the entire file.

These GDS 2.0 formatted data sets must comply with the Climate and Forecast (CF) Conventions, v1.4 [AD-3] or later because these conventions provide a practical standard for storing oceanographic data in a robust, easily-preserved for the long-term, and interoperable manner. The CF-compliant netCDF data format is flexible, self-describing, and has been adopted as a de facto standard for many operational and scientific oceanography systems. Both netCDF and CF are actively maintained including significant discussions and inputs from the oceanographic community (see http://cfpcmdi.llnl.gov/discussion/index\_html). The CF convention generalizes and extends the Cooperative Ocean/Atmosphere Research Data Service (COARDS, [AD-4]) Convention but relaxes the COARDS constraints on dimension order and specifies methods for reducing the size of datasets. The purpose of the CF Conventions is to require conforming datasets to contain sufficient metadata so that they are self-describing, in the sense that each variable in the file has an associated description of what it represents, physical units if appropriate, and that each value can be located in space (relative to earthbased coordinates) and time. In addition to the CF Conventions, GDS 2.0 formatted files follow some of the recommendations of the Unidata Attribute Convention for Dataset Discovery (ACDD, [AD-7]).

In the context of netCDF, a variable refers to data stored in the file as a vector or as a multidimensional array. Each variable in a GHRSST netCDF file consists of a 2-dimensional [i  $\times$  j, 3-dimensional [i  $\times$  j,  $\times$  k, or 4-dimensional [i  $\times$  j,  $\times$  k,  $\times$  l] array of data. The dimensions of each variable must be explicitly declared in the dimension section.

Within the netCDF file, global attributes are used to hold information that applies to the whole file, such as the data set title. Each individual variable must also have its own attributes, referred to as variable attributes. These variable attributes define, for example, an offset, scale factor, units, a descriptive version of the variable name, and a fill value, which is used to indicate array elements that do not contain valid data. Where applicable, SI units should be used and described by a character string, which is compatible with the Unidata UDUNITS-2 package [AD-5].

All GHRSST GDS 2.0 files conform to this structure and share a common set of netCDF global attributes. These global attributes include those required by the CF Convention plus additional ones required by the GDS 2.0. The required set of global attributes is described in Section 8.2 and entities within the GHRSST R/GTS framework are free to add their own, as long as they do not contradict the GDS 2.0 and CF requirements.

Following the CF convention, each variable also has a set of variable attributes. The required variable attributes are described in Section 8.3. In a few cases, some of these variable attributes may not be relevant for certain variables or additional variable attributes may be required. In those cases, the variable descriptions in each of the L2P, L3, L4, and GMPE product specifications (Sections 9, 10, 11, and 12) will identify the differences and specify requirements for each product. As with the global attributes, entities within the GHRSST R/GTS framework are free to add their own variable attributes, as long as they do not contradict the GDS 2.0 and CF requirements.

While the exact volumes can vary, an average L2P file will use about 33 bytes per pixel, an L3 file 28 bytes per pixel, and an L4 file about 8 bytes per pixel. The data type encodings for each variable are fixed except for the experimental fields, which are flexible and can chosen by the producing RDAC.

#### 13.2 GDS 2.0 netCDF Global Attributes

Table 8-1 below summarizes the global attributes that are mandatory for every GDS 2.0 netCDF data file. More details on the CF-mandated attributes (as indicated in the Source column) are available at: http://cf-pcmdi.llnl.gov/documents/cf-conventions/1.4/cf-conventions.html#attribute-appendix and information on the ACDD recommendations is available at http://www.unidata.ucar.edu/software/netcdf-java/formats/DataDiscoveryAttConvention.html.

Table 13.1: Mandatory global attributes for GDS 2.0 netCDF data files

Global Attribute Name	Туре	Description	Source
acknowledgement	string	A place to acknowledge various types of support for the	ACDD
		project that produced this data.	
cdm_data_type	string	The data type, as derived from Unidata's Common Data Model Scientific Data types and understood by THREDDS. (This is a THREDDS "dataType", and is different from the CF NetCDF attribute 'featureType', which indicates a Discrete Sampling Geometry file in CF.)	ACDD
comment	string	Miscellaneous information about the data, not captured	CF, ACDD
Comment	301116	elsewhere. This attribute is defined in the CF Conventions.	CI,/\CDD
conventions	string	A text string identifying the netCDF conventions followed (e.g., CF-1.4, ACDD 1-3).	
creator_email	string	The email address of the person (or other creator type specified by the creator_type attribute) principally responsible for creating this data.	ACDD
creator_name	string	The name of the person (or other creator type specified by the creator_type attribute) principally responsible for creating this data.	ACDD
creator_url	string	The URL of the of the person (or other creator type specified by the creator_type attribute) principally responsible for creating this data.	ACDD
date_created	string	The date on which this version of the data was created.	ACDD
easternmost_longitude	float	Decimal degrees east, range -180 to +180. This is equivalent to ACDD geospatial_lon_max.	podaac
geospatial_lat_resolution	float	Latitude Resolution in units matching geospatial_lat_units.	ACDD
geospatial_lat_units	string	Units of the latitudinal resolution. Typically "degrees_north"	ACDD
geospatial_lon_resolution	float	Longitude Resolution in units matching geospatial_lon_resolution	ACDD
geospatial_lon_units	string	Units of the longitudinal resolution. Typically "degrees_east"	ACDD
history	string	The name of the institution principally responsible for originating this data. This attribute is recommended by the CF convention.	CF, ACDD
id	string	An identifier for the data set, provided by and unique within its naming authority. The combination of the "naming authority" and the "id" should be globally unique, but the id can be globally unique by itself also. IDs can be URLs, URNs, DOIs, meaningful text strings, a local key, or any other unique string of characters. The id should not include white space characters.	ACDD
institutions	string	The name of the institution principally responsible for originating this data. This attribute is recommended by the CF convention.	CF, ACDD
keywords	string	GCMD Science Keyword(s)	ACDD
keywords_vocabulary	string	The unique name or identifier of the vocabulary from which keywords are taken. e.g., the NASA Global Change Master Directory (GCMD) Science Keywords.	ACDD
license	string	Provide the URL to a standard or specific license, enter "Freely Distributed" or "None", or describe any restrictions to data access and distribution in free text.	ACDD
Metadata_Conventions	string	A comma-separated list of the conventions that are followed by the dataset.	ACDD
metadata_link	string	Link to collection metadata record at archive	ACDD

Table 13.1: Mandatory global attributes for GDS 2.0 netCDF data files

naming_authority	string	The organization that provides the initial id (see above)	ACDD
naming_additionty	Stillig	for the dataset. The naming authority should be uniquely	ACDD
		specified by this attribute via reverse-DNS naming con-	
		vention.	
netcdf_version_id	string	Version of netCDF libraries used to create this file. For example, "4.1.1"	GDS
northernmost_latitude	float	Decimal degrees north, range -90 to +90. This is equivalent to ACDD geospatial_lat_max.	GDS
processing_level	string	A textual description of the processing (or quality control) level of the data.	ACDD & GDS
product_version	string	The product version of this data file	GDS
project	string	The name of the project(s) principally responsible for originating this data.	ACDD
publisher_email	string	The email address of the person (or other entity specified by the publisher_type attribute) responsible for publishing the data file or product to users, with its current metadata and format.	ACDD
publisher_name	string	The name of the person (or other entity specified by the publisher_type attribute) responsible for publishing the data file or product to users, with its current metadata and format.	ACDD
publisher_url	string	The URL of the person (or other entity specified by the publisher_type attribute) responsible for publishing the data file or product to users, with its current metadata and format.	ACDD
references	string	Published or web-based references that describe the data or methods used to produce it. Recommend URIs (such as a URL or DOI) for papers or other references. This attribute is defined in the CF conventions.	ACDD
source	string	Method of production of the original data.	CF
sourthernmost_latitude	float	Decimal degrees north, range -90 to +90. This is equivalent to ACDD geospatial_lat_min.	GDS
spatial_resolution	string	A string describing the approximate resolution of the product.	GDS
standard_name_vocabulary	string	The name and version of the controlled vocabulary from which variable standard names are taken.	ACDD
start_time	string	Representative date and time of the end of the granule in the ISO 8601 compliant format of "yyyymmddThhmmssZ".	GDS
stop_time	string	Representative date and time of the end of the granule in the ISO 8601 compliant format of "yyyymmddThhmmssZ".	GDS
summary	string	A paragraph describing the dataset, analogous to an abstract for a paper.	ACDD
time_coverage_end	string	Identical to stop_time. Included for increased ACDD compliance.	ACDD
time_coverage_start	string	Identical to start_time. Included for increased ACDD compliance.	ACDD
title	string	A short phrase or sentence describing the dataset. In many discovery systems, the title will be displayed in the results list from a search, and therefore should be human readable and reasonable to display in a list of such names. This attribute is recommended by the NetCDF Users Guide (NUG) and the CF conventions.	CF, ACDD

Table 13.1: Mandatory global attributes for GDS 2.0 netCDF data files

uuid	string	A Universally Unique Identifier (UUID). Numerous, simple tools can be used to create a UUID, which is inserted as the value of this attribute. See http://en.wikipedia.org/wiki/Universally_Unique_Identifier for more information and tools.	GDS
westernmost_longitude	float	Decimal degrees east, range -180 to +180. This is equivalent to ACDD geospatial_lon_min.	GDS

## 13.3 GDS 2.0 netCDF Variable Attributes

Table 13.2: Table 8-2. Variable attributes for GDS 2.0 netCDF data files

Variable Attribute Name	Format	Description	Source
_FillValue	Must be the same as the variable type	A value used to indicate array elements containing no valid data. This value must be of the same type as the storage (packed) type; should be set as the minimum value for this type. Note that some netCDF readers are unable to cope with signed bytes and may, in these cases, report fill as 128. Some cases will be reported as unsigned bytes 0 to 255. Required for the majority of variables except mask and l2p_flags.	CF
units	string	Text description of the units, preferably S.I., and must be compatible with the Unidata UDUNITS-2 package [AD-5]. For a given variable (e.g. wind speed), these must be the same for each dataset. Required for the majority of variables except mask, quality_level, and l2p_flags.	CF, ACDD
scale_factor	Must be expressed in the unpacked data type	To be multiplied by the variable to recover the original value. Defined by the producing RDAC. Valid values within {value_min} and {valid_max} should be transformed by {scale_factor} and {add_offset}, otherwise skipped to avoid floating point errors.	CF
add_offset	Must be expressed in the unpacked data type	To be added to the variable after multiplying by the scale factor to recover the original value. If only one of {scale_factor} or {add_offset} is needed, then both should be included anyway to avoid ambiguity, with {scale_factor} defaulting to 1.0 and add_offset defaulting to 0.0. Defined by the producing RDAC.	CF
long_name valid_min	string Expressed in same data type as variable	A free-text descriptive variable name.  Minimum valid value for this variable once they are packed (in storage type). The fill value should be outside this valid range. Note that some netCDF readers are unable to cope with signed bytes and may, in these cases, report valid min as 129. Some cases as unsigned bytes 0 to 255. Values outside of {valid_min} and {valid_max} will be treated as missing values. Required for all variables except variable time.	CF, ACDD CF
valid_max	Expressed in same data type as variable	Maximum valid value for this variable once they are packed (in storage type). The fill value should be outside this valid range. Note that some netCDF readers are unable to cope with signed bytes and may, in these cases, report valid min as 127. Required for all variables except variable time.	CF

Table 13.2: Table 8-2. Variable attributes for GDS 2.0 netCDF data files

standard_name	string	Where defined, a standard and unique description of a	CF, ACDD
		physical quantity. For the complete list of standard name	
		strings, see [AD-8]. {Do not} include this attribute if no	
		{standard_name} exists.	
comment	string	Miscellaneous information about the variable or the meth-	CF
		ods used to produce it.	
source	string	{For L2P and L3 files}: For a data variable with a single	CF
		source, use the GHRSST unique string listed in Table 7-10	
		if the source is a GHRSST SST product. For other sources,	
		following the best practice described in Section 7.9 to cre-	
		ate the character string.	
		If the data variable contains multiple sources, set this string	
		to be the relevant "sources of" variable name. For exam-	
		ple, if multiple wind speed sources are used, set {source =}	
		sources_of_wind_speed.	
		{For L4 and GMPE files}: follow the {source} convention	
		used for the global attribute of the same name, but pro-	
		vide in the commaseparated list only the sources relevant	
		to this variable.	
references	string	Published or web-based references that describe the data	CF
		or methods used to produce it. Note that while at least	
		one reference is required in the global attributes (See Table	
		8-1), references to this specific data variable may also be	
		given.	
axis	String	For use with coordinate variables only. The attribute 'axis'	CF
		may be attached to a coordinate variable and given one of	
		the values "X", "Y", "Z", or "T", which stand for a longitude,	
		latitude, vertical, or time axis respectively. See: http:	
		//cfpcmdi.llnl.gov/documents/cfconventions/1.	
a a station	Cti	4/cfconventions.html#coordinate-types	CE
positive	String	For use with a vertical coordinate variables only. May have	CF
		the value "up" or "down". For example, if an oceanographic	
		netCDF file encodes the depth of the surface as 0 and the depth of 1000 meters as 1000 then the axis would set	
		positive to "down". If a depth of 1000 meters was encoded	
		as -1000, then positive would be set to "up". See the sec-	
		tion on vertical-coordinate in [AD-3]	
coordinates	String	Identifies auxiliary coordinate variables, label variables,	CF
550 an accs	506	and alternate coordinate variables. See the section on	<b>.</b>
		coordinate-system in [AD3]. This attribute must be pro-	
		vided if the data are on a non-regular lat/lon grid (map pro-	
		jection or swath data).	
grid_mapping	String	Use this for data variables that are on a projected grid.	CF
0 - 11 0	0	The attribute takes a string value that is the name of an-	
		other variable in the file that provides the description of	
		the mapping via a collection of attached attributes. That	
		named variable is called a grid mapping variable and is of	
		arbitrary type since it contains no data. Its purpose is to act	
		as a container for the attributes that define the mapping.	
		See the section on mappings-andprojections in [AD-3]	
flag_mappings	String	Space-separated list of text descriptions associated in	CF
	_	strict order with conditions set by either flag_values or	
		flag_masks. Words within a phrase should be connected	
		with underscores.	

Table 13.2: Table 8-2. Variable attributes for GDS 2.0 netCDF data files

flag_values	Must be the same as the variable type	Comma-separated array of valid, mutually exclusive variable values (required when the bit field contains enumerated values; i.e., a "list" of conditions). Used primarily for {quality_level} and "{sources_of_xxx}" variables.	CF
flag_masks	Must be the same as the variable type	Comma-separated array of valid variable masks (required when the bit field contains independent Boolean conditions; i.e., a bit "mask"). Used primarily for {l2p_flags} variable.  {Note: CF allows the use of both flag_masks and flag_values attributes in a single variable to create sets of masks that each have their own list of flag_values (see http://cfpcmdi.llnl.gov/documents/cfconventions/1.5/ch03s05.html#id2710752 for examples), but this practice is discouraged.}	CF
depth	String	Use this to indicate the depth for which the SST data are valid.	GDS
height	String	Use this to indicate the height for which the wind data are specified.	GDS
time_offset	Must be expressed in the unpacked data type	Difference in hours between an ancillary field such as {wind_speed} and the SST observation time	GDS

#### 13.4 GDS 2.0 coordinate variable definitions

NetCDF coordinate variables provide scales for the space and time axes for the multidimensional data arrays, and must be included for all dimensions that can be identified as spatio-temporal axes. Coordinate arrays are used to geolocate data arrays on non-orthogonal grids, such as images in the original pixel/scan line space, or complicated map projections. Required attributes are units and \_FillValue. Elements of the coordinate array need not be monotonically ordered. The data type can be any and scaling may be implemented if required. add\_offset and scale\_factor have to be adjusted according to the sensor resolution and the product spatial coverage. If the packed values can not stand on a short, float can be used instead (multiplying the size of these variables by two).

'time' is the reference time of the SST data array. The GDS 2.0 specifies that this reference time should be extracted or computed to the nearest second and then coded as continuous UTC time coordinates in seconds from 00:00:00 UTC January 1,1981 (which is the definition of the GHRSST origin time, chosen to approximate the start of useful AVHRR SST data record). Note that the use of UDUNITS in GHRSST implies that that calendar to be used is the default mixed Gregorian/Julian calendar.

The reference time used is dependent on the <Processing Level> of the data and is defined as follows:

- L2P: start time of granule;
- L3U: start time of granule;
- L3C and L3S: centre time of the collation window:
- L4 and GMPE: nominal time of the analysis

The coordinate variable 'time' is intended to minimize the size of the sst\_dtime variable (e.g., see Section 9.4), which stores offsets from the reference time in seconds for each SST pixel. 'time' also facilitates aggregation of all files of a given dataset along the time axis with such tools as THREDDS and LAS.

x (columns) and y (lines) grid dimensions are referred either as 'lat' and 'lon' or as 'ni' and 'nj'. lon and lat must be used if data are mapped on a regular grid (some geostationary products). ni and nj are used if data are mapped on a non-regular grid (curvilinear coordinates) or following the sensor scanning pattern (scan line, swath). It is preferred that ni should be used for the across-track dimension and nj for the along-track dimension.

Coordinate vectors are used for data arrays located on orthogonal (but not necessarily regularly spaced) grids, such as a geographic (lat-lon) map projections. The only required attribute is units. The elements of a coordinate vector array should be in monotonically increasing or decreasing order. The data type can be any and scaling may be implemented if required.

A coordinate's variable (= "lon lat"): must be provided if the data are on a non-regular lat/lon grid (map projection or swath data).

A grid\_mapping (= "projection name"): must be provided if the data are mapped following a projection. Refer to the CF convention [AD-3] for standard projection names.

#### 13.4.1 Native datasets

Hoc est casus simplex. Multae L3, L4, et GMPE comoediae, necnon quaedam geostationaria L2P comoediae, in ordinaria lat/lon tabula praebentur. In huiusmodi projectione, solum duo coordinate sunt requisitae et vectorum formis servari possunt. Longitudines debent variare ab -180 ad +180, id est ab 180 gradibus Occidentem ad 180 gradibus Orientem. Latitudines debent variare ab -90 ad +90, id est ab 90 gradibus Meridiem ad 90 gradibus Septentrionem. Non debet esse \_FillValue pro latitudine et longitudine, et omnes SST pixeles debent habere validum latitudinis et longitudinis valorem.

Recommendatur ut tempus dimensionem pro Level 3 et Level 4 data prodigia ut infinita specificetur. Nota quod tempus dimensio pro L2P data est stricta definita ut tempus=1 (infinita dimensio non permittitur). Hoc strictum definitum est quia L2P data sunt swath based et geospatial informatio potest mutare per consecutive tempus slabs.

In GHRSST L3 et L4 granulis, solum unum tempus dimensio (tempus=1) est, et variabilis tempus solum unum valorem habet (secunda post 1981), sed infinitum tempus dimensionem permittit netCDF instrumenta et utilitates facile concatenare (et exempli gratia, mediare) seriem de tempore consecutive GHRSST granulis. Sequens CDL exemplum dat:

```
netcdf example {
    dimensions:
    lat = 1801 ;
    lon = 3600 ;
    time = UNLIMITED ; // (strictly set to 1 for L2P)
    variables:
    ...
}
```

Pro his casibus, dimensiones et coordinae variabiles debent uti pro regulari lat/lon tabula, ut in Tabula 8-3 monstratur. Nullae specificae variabiles attributi sunt requisitae pro aliis variabilibus (ut sea\_surface\_temperature, ut in exemplo dat in Tabula 8-3).

Table 13.3: Example CDL description of native dataset

```
netcdf native example
dimensions
i = 90
i_g = 90
i = 90
j_g = 90
k = 50
k_u = 50
k_l = 50
k_p1 = 51
tile = 13
time = 1
nv = 2
nb = 4
coordinates
   int32 i (i)
       i:axis = "X"
       i:long_name = "grid index in x for variables at tracer and 'v' locations"
       i:swap_dim = "XC"
       i:comment = "In the Arakawa C-grid system, tracer (e.g., THETA) and 'v' variables (e.g., VVEL) have the same x coordinate
on the model grid."
       i:coverage_content_type = "coordinate"
   int32 i_g (i_g)
       i_g:axis = "X"
       i_g:long_name = "grid index in x for variables at 'u' and 'g' locations"
       i_g:c_grid_axis_shift = "-0.5"
        i_g:swap_dim = "XG"
```

Table 13.3: Example CDL description of native dataset

```
i_g:comment = "In the Arakawa C-grid system, 'u' (e.g., UVEL) and 'g' variables (e.g., XG) have the same x coordinate on
the model grid."
       i_g:coverage_content_type = "coordinate"
   int32 j (j)
       j:axis = "Y"
       j:long_name = "grid index in y for variables at tracer and 'u' locations"
       j:swap_dim = "YC"
       j:comment = "In the Arakawa C-grid system, tracer (e.g., THETA) and 'u' variables (e.g., UVEL) have the same y coordinate
on the model grid."
       j:coverage_content_type = "coordinate"
   int32 j_g (j_g)
       j_g:axis = "Y"
       j_g:long_name = "grid index in y for variables at 'v' and 'g' locations"
       j_g:c_grid_axis_shift = "-0.5"
       j_g:swap_dim = "YG"
       i_g:comment = "In the Arakawa C-grid system, 'v' (e.g., VVEL) and 'g' variables (e.g., XG) have the same y coordinate."
       j_g:coverage_content_type = "coordinate"
   int32 k (k)
       k:axis = "Z"
       k:long_name = "grid index in z for tracer variables"
       k:swap_dim = "Z"
       k:coverage_content_type = "coordinate"
   int32 k_u (k_u)
       k_u:axis = "Z"
       k_u:c_grid_axis_shift = "0.5"
       k u:swap dim = "Zu"
       k_u:coverage_content_type = "coordinate"
       k_u:long_name = "grid index in z corresponding to the bottom face of tracer grid cells ('w' locations)"
       k_u:comment = "First index corresponds to the bottom surface of the uppermost tracer grid cell. The use of 'u' in the
variable name follows the MITgcm convention for ocean variables in which the upper (u) face of a tracer grid cell on the logical
grid corresponds to the bottom face of the grid cell on the physical grid."
    int32 k_l (k_l)
       k_l:axis = "Z'
       k_l:c_grid_axis_shift = "-0.5"
       k_l:swap_dim = "Zl"
       k_l:coverage_content_type = "coordinate"
       k_l:long_name = "grid index in z corresponding to the top face of tracer grid cells ('w' locations)"
       k_l:comment = "First index corresponds to the top surface of the uppermost tracer grid cell. The use of 'l' in the variable
name follows the MITgcm convention for ocean variables in which the lower (I) face of a tracer grid cell on the logical grid
corresponds to the top face of the grid cell on the physical grid."
   int32 k_p1 (k_p1)
       k_p1:axis = "Z"
       k_p1:long_name = "grid index in z for variables at 'w' locations"
       k_p1:c_grid_axis_shift = "[-0.5 0.5]"
       k_p1:swap_dim = "Zp1"
       k_p1:comment = "Includes top of uppermost model tracer cell (k_p1=0) and bottom of lowermost tracer cell (k_p1=51)."
       k_p1:coverage_content_type = "coordinate"
   int32 tile (tile)
       tile:long_name = "lat-lon-cap tile index"
       tile:comment = "The ECCO V4 horizontal model grid is divided into 13 tiles of 90x90 cells for convenience."
       tile:coverage_content_type = "coordinate"
   int32 time (time)
       time:long_name = "center time of averaging period"
       time:axis = "T"
       time:bounds = "time_bnds"
       time:coverage_content_type = "coordinate"
       time:standard_name = "time"
```

Table 13.3: Example CDL description of native dataset

```
time:units = "hours since 1992-01-01T12:00:00"
       time:calendar = "proleptic_gregorian"
   float32 XC (tile, j, i)
       XC:long_name = "longitude of tracer grid cell center"
       XC:units = "degrees_east"
       XC:coordinate = "YC XC"
       XC:bounds = "XC_bnds"
       XC:comment = "nonuniform grid spacing"
       XC:coverage_content_type = "coordinate"
       XC:standard_name = "longitude"
   float32 YC (tile, j, i)
       YC:long_name = "latitude of tracer grid cell center"
       YC:units = "degrees_north"
       YC:coordinate = "YC XC"
       YC:bounds = "YC_bnds"
       YC:comment = "nonuniform grid spacing"
       YC:coverage_content_type = "coordinate"
       YC:standard_name = "latitude"
   float32 XG (tile, j_g, i_g)
       XG:long_name = "longitude of 'southwest' corner of tracer grid cell"
       XG:units = "degrees_east"
       XG:coordinate = "YG XG"
       XG:comment = "Nonuniform grid spacing. Note: 'southwest' does not correspond to geographic orientation but is used
for convenience to describe the computational grid. See MITgcm dcoumentation for details."
       XG:coverage_content_type = "coordinate"
       XG:standard_name = "longitude"
   float32 YG (tile, j_g, i_g)
       YG:long_name = "latitude of 'southwest' corner of tracer grid cell"
       YG:units = "degrees_north"
       YG:coordinate = "YG XG"
       YG:comment = "Nonuniform grid spacing. Note: 'southwest' does not correspond to geographic orientation but is used
for convenience to describe the computational grid. See MITgcm dcoumentation for details."
       YG:coverage_content_type = "coordinate"
       YG:standard_name = "latitude"
   float32 Z(k)
       Z:long_name = "depth of tracer grid cell center"
       Z:units = "m"
       Z:positive = "up"
       Z:bounds = "Z_bnds"
       Z:comment = "Non-uniform vertical spacing."
       Z:coverage_content_type = "coordinate"
       Z:standard_name = "depth"
   float32 Zp1 (k_p1)
       Zp1:long_name = "depth of tracer grid cell interface"
       Zp1:units = "m"
       Zp1:positive = "up"
       Zp1:comment = "Contains one element more than the number of vertical layers. First element is Om, the depth of the
upper interface of the surface grid cell. Last element is the depth of the lower interface of the deepest grid cell."
       Zp1:coverage_content_type = "coordinate"
       Zp1:standard_name = "depth"
   float32 Zu (k_u)
       Zu:units = "m"
       Zu:positive = "up"
       Zu:coverage_content_type = "coordinate"
       Zu:standard_name = "depth"
       Zu:long_name = "depth of the bottom face of tracer grid cells"
```

#### Table 13.3: Example CDL description of native dataset

Zu:comment = "First element is -10m, the depth of the bottom face of the first tracer grid cell. Last element is the depth of the bottom face of the deepest grid cell. The use of 'u' in the variable name follows the MITgcm convention for ocean variables in which the upper (u) face of a tracer grid cell on the logical grid corresponds to the bottom face of the grid cell on the physical grid. In other words, the logical vertical grid of MITgcm ocean variables is inverted relative to the physical vertical grid."

```
float32 Zl (k_l)
Zl:units = "m"
Zl:positive = "up"
Zl:coverage_content_type = "coordinate"
Zl:standard_name = "depth"
Zl:long_name = "depth of the top face of tracer grid cells"
```

Zl:comment = "First element is Om, the depth of the top face of the first tracer grid cell (ocean surface). Last element is the depth of the top face of the deepest grid cell. The use of 'l' in the variable name follows the MITgcm convention for ocean variables in which the lower (l) face of a tracer grid cell on the logical grid corresponds to the top face of the grid cell on the physical grid. In other words, the logical vertical grid of MITgcm ocean variables is inverted relative to the physical vertical grid." int32 time\_bnds (time, nv)

time\_bnds:comment = "Start and end times of averaging period."
time\_bnds:coverage\_content\_type = "coordinate"
time\_bnds:long\_name = "time bounds of averaging period"
float32 XC\_bnds (tile, j, i, nb)

XC\_bnds:comment = "Bounds array follows CF conventions. XC\_bnds[i,j,0] = 'southwest' corner (j-1, i-1), XC\_bnds[i,j,1] = 'southeast' corner (j-1, i+1), XC\_bnds[i,j,2] = 'northeast' corner (j+1, i+1), XC\_bnds[i,j,3] = 'northwest' corner (j+1, i-1). Note: 'southwest', 'southeast', northwest', and 'northeast' do not correspond to geographic orientation but are used for convenience to describe the computational grid. See MITgcm dcoumentation for details."

XC\_bnds:coverage\_content\_type = "coordinate"

XC\_bnds:long\_name = "longitudes of tracer grid cell corners"

float32 YC\_bnds (tile, j, i, nb)

YC\_bnds:comment = "Bounds array follows CF conventions. YC\_bnds[i,j,0] = 'southwest' corner (j-1, i-1), YC\_bnds[i,j,1] = 'southeast' corner (j-1, i+1), YC\_bnds[i,j,2] = 'northwest' corner (j+1, i-1). Note: 'southwest', 'southeast', 'northwest', and 'northeast' do not correspond to geographic orientation but are used for convenience to describe the computational grid. See MITgcm dcoumentation for details."

YC\_bnds:coverage\_content\_type = "coordinate"

YC\_bnds:long\_name = "latitudes of tracer grid cell corners"

float32 Z\_bnds (k, nv)

Z\_bnds:comment = "One pair of depths for each vertical level."

Z\_bnds:coverage\_content\_type = "coordinate"

Z\_bnds:long\_name = "depths of tracer grid cell upper and lower interfaces"

#### data variables

```
float32 ADVx_SLT (time, k, tile, j, i_g)

ADVx_SLT:_FillValue = "9.969209968386869e+36"

ADVx_SLT:long_name = "Lateral advective flux of salinity in the model +x direction"

ADVx_SLT:units = "1e-3 m3 s-1"

ADVx_SLT:mate = "ADVy_SLT"

ADVx_SLT:coverage_content_type = "modelResult"

ADVx_SLT:direction = ">O increases salinity (SALT)"
```

ADVx\_SLT:comment = "Lateral advective flux of salinity (SALT) in the +x direction through the 'u' face of the tracer cell on the native model grid. Note: in the Arakawa-C grid, horizontal flux quantities are staggered relative to the tracer cells with indexing such that +ADVx\_SLT(i\_g,j,k) corresponds to +x fluxes through the 'u' face of the tracer cell at (i,j,k). Also, the model +x direction does not necessarily correspond to the geographical east-west direction because the x and y axes of the model's curvilinear lat-lon-cap (Ilc) grid have arbitrary orientations which vary within and across tiles. Salinity defined using CF convention 'Sea water salinity is the salt content of sea water, often on the Practical Salinity Scale of 1978. However, the unqualified term 'salinity' is generic and does not necessarily imply any particular method of calculation. The units of salinity are dimensionless and the units attribute should normally be given as 1e-3 or 0.001 i.e. parts per thousand: see https://cfconventions.org/Data/cf-standard-names/73/build/cf-standard-name-table.html"

```
ADVx_SLT:coordinates = "Z time"
ADVx_SLT:valid_min = "-181830224.0"
ADVx_SLT:valid_max = "260411296.0"
```

Table 13.3: Example CDL description of native dataset

```
float32 DFxE_SLT (time, k, tile, j, i_g)

DFxE_SLT:_FillValue = "9.969209968386869e+36"

DFxE_SLT:long_name = "Lateral diffusive flux of salinity in the model +x direction"

DFxE_SLT:units = "1e-3 m3 s-1"

DFxE_SLT:mate = "DFyE_SLT"

DFxE_SLT:coverage_content_type = "modelResult"

DFxE_SLT:direction = ">O increases salinity (SALT)"
```

DFxE\_SLT:comment = "Lateral diffusive flux of salinity (SALT) in the +x direction through the 'u' face of the tracer cell on the native model grid. Note: in the Arakawa-C grid, horizontal flux quantities are staggered relative to the tracer cells with indexing such that +DFxE\_SLT(i\_g,j,k) corresponds to +x fluxes through the 'u' face of the tracer cell at (i,j,k). Also, the model +x direction does not necessarily correspond to the geographical east-west direction because the x and y axes of the model's curvilinear lat-lon-cap (Ilc) grid have arbitrary orientations which vary within and across tiles. Salinity defined using CF convention 'Sea water salinity is the salt content of sea water, often on the Practical Salinity Scale of 1978. However, the unqualified term 'salinity' is generic and does not necessarily imply any particular method of calculation. The units of salinity are dimensionless and the units attribute should normally be given as 1e-3 or 0.001 i.e. parts per thousand' see https://cfconventions.org/Data/cf-standard-names/73/build/cf-standard-name-table.html"

```
DFxE_SLT:coordinates = "Z time"
DFxE_SLT:valid_min = "-125908.03125"
DFxE_SLT:valid_max = "192716.484375"
float32 ADVy_SLT (time, k, tile, j_g, i)
ADVy_SLT:_FillValue = "9.969209968386869e+36"
ADVy_SLT:long_name = "Lateral advective flux of salinity in the model +y direction"
ADVy_SLT:units = "1e-3 m3 s-1"
ADVy_SLT:mate = "ADVx_SLT"
ADVy_SLT:coverage_content_type = "modelResult"
ADVy_SLT:direction = ">O increases salinity (SALT)"
```

ADVy\_SLT:comment = "Lateral advective flux of salinity (SALT) in the +y direction through the 'v' face of the tracer cell on the native model grid. Note: in the Arakawa-C grid, horizontal flux quantities are staggered relative to the tracer cells with indexing such that +ADVy\_SLT(i,j\_g,k) corresponds to +y fluxes through the 'v' face of the tracer cell at (i,j,k). Also, the model +y direction does not necessarily correspond to the geographical north-south direction because the x and y axes of the model's curvilinear lat-lon-cap (llc) grid have arbitrary orientations which vary within and across tiles. Salinity defined using CF convention 'Sea water salinity is the salt content of sea water, often on the Practical Salinity Scale of 1978. However, the unqualified term 'salinity' is generic and does not necessarily imply any particular method of calculation. The units of salinity are dimensionless and the units attribute should normally be given as 1e-3 or 0.001 i.e. parts per thousand' see https://cfconventions.org/Data/cf-standard-names/73/build/cf-standard-name-table.html"

```
ADVy_SLT:coordinates = "Z time"

ADVy_SLT:valid_min = "-137905760.0"

ADVy_SLT:valid_max = "164271664.0"

float32 DFyE_SLT (time, k, tile, j_g, i)

DFyE_SLT:_FillValue = "9.969209968386869e+36"

DFyE_SLT:long_name = "Lateral diffusive flux of salinity in the model +y direction"

DFyE_SLT:units = "1e-3 m3 s-1"

DFyE_SLT:mate = "DFxE_SLT"

DFyE_SLT:coverage_content_type = "modelResult"

DFyE_SLT:direction = ">O increases salinity (SALT)"
```

DFyE\_SLT:comment = "Lateral diffusive flux of salinity (SALT) in the +y direction through the 'v' face of the tracer cell on the native model grid. Note: in the Arakawa-C grid, horizontal flux quantities are staggered relative to the tracer cells with indexing such that +DFyE\_SLT(i,j\_g,k) corresponds to +y fluxes through the 'v' face of the tracer cell at (i,j,k). Also, the model +y direction does not necessarily correspond to the geographical north-south direction because the x and y axes of the model's curvilinear lat-lon-cap (Ilc) grid have arbitrary orientations which vary within and across tiles. Salinity defined using CF convention 'Sea water salinity is the salt content of sea water, often on the Practical Salinity Scale of 1978. However, the unqualified term 'salinity' is generic and does not necessarily imply any particular method of calculation. The units of salinity are dimensionless and the units attribute should normally be given as 1e-3 or 0.001 i.e. parts per thousand.' see https://cfconventions.org/Data/cf-standard-names/73/build/cf-standard-name-table.html"

```
DFyE_SLT:coordinates = "Z time"
DFyE_SLT:valid_min = "-114959.2109375"
DFyE_SLT:valid_max = "154227.140625"
```

Table 13.3: Example CDL description of native dataset

```
float32 ADVr_SLT (time, k_l, tile, j, i)

ADVr_SLT:_FillValue = "9.969209968386869e+36"

ADVr_SLT:long_name = "Vertical advective flux of salinity"

ADVr_SLT:units = "1e-3 m3 s-1"

ADVr_SLT:coverage_content_type = "modelResult"

ADVr_SLT:direction = ">O decreases salinity (SALT)"
```

ADVr\_SLT:comment = "Vertical advective flux of salinity (SALT) in the +z direction through the top 'w' face of the tracer cell on the native model grid. Note: in the Arakawa-C grid, vertical flux quantities are staggered relative to the tracer cells with indexing such that +ADVr\_SLT(i,j,k\_l) corresponds to upward +z fluxes through the top 'w' face of the tracer cell at (i,j,k). Salinity defined using CF convention 'Sea water salinity is the salt content of sea water, often on the Practical Salinity Scale of 1978. However, the unqualified term 'salinity' is generic and does not necessarily imply any particular method of calculation. The units of salinity are dimensionless and the units attribute should normally be given as 1e-3 or 0.001 i.e. parts per thousand' see https://cfconventions.org/Data/cf-standard-names/73/build/cf-standard-name-table.html"

```
ADVr_SLT:coordinates = "XC Zl YC time"

ADVr_SLT:valid_min = "-324149856.0"

ADVr_SLT:valid_max = "263294624.0"

float32 DFrE_SLT (time, k_l, tile, j, i)

DFrE_SLT:_FillValue = "9.969209968386869e+36"

DFrE_SLT:long_name = "Vertical diffusive flux of salinity (explicit term)"

DFrE_SLT:units = "1e-3 m3 s-1"

DFrE_SLT:coverage_content_type = "modelResult"

DFrE_SLT:direction = ">O decreases salinity (SALT)"
```

DFrE\_SLT:comment = "The explicit term of the vertical diffusive flux of salinity (SALT) in the +z direction through the top 'w' face of the tracer cell on the native model grid. In the ECCO V4r4 model, an implicit scheme is used to calculate vertical diffusive tracer fluxes due to background diffusivity and the Kwz component of the GM-Redi tensor (vertical flux as a function of vertical gradient) while an explicit scheme is used to calculate the vertical diffusive fluxes from the Kwx and Kwy components of the GM-Redi tensor (vertical flux as a function of horizontal gradient). Both implicit and explicit components of vertical diffusive flux of salinity are provided. Note: in the Arakawa-C grid, vertical flux quantities are staggered relative to the tracer cells with indexing such that +DFrE\_SLT(i,j,k\_l) corresponds to upward +z fluxes through the top 'w' face of the tracer cell at (i,j,k). Salinity defined using CF convention 'Sea water salinity is the salt content of sea water, often on the Practical Salinity Scale of 1978. However, the unqualified term 'salinity' is generic and does not necessarily imply any particular method of calculation. The units of salinity are dimensionless and the units attribute should normally be given as 1e-3 or 0.001 i.e. parts per thousand' see https://cfconventions.org/Data/cf-standard-names/73/build/cf-standard-name-table.html"

```
DFrE_SLT:coordinates = "XC Zl YC time"
DFrE_SLT:valid_min = "-1074719.375"
DFrE_SLT:valid_max = "471215.75"
float32 DFrI_SLT (time, k_l, tile, j, i)
DFrI_SLT:_FillValue = "9.969209968386869e+36"
DFrI_SLT:long_name = "Vertical diffusive flux of salinity (implicit term)"
DFrI_SLT:units = "1e-3 m3 s-1"
DFrI_SLT:coverage_content_type = "modelResult"
DFrI_SLT:direction = ">O decreases salinity (SALT)"
```

DFrI\_SLT:comment = "The implicit term of the vertical diffusive flux of salinity (SALT) in the +z direction through the top 'w' face of the tracer cell on the native model grid. In the ECCO V4r4 model, an implicit scheme is used to calculate vertical diffusive tracer fluxes due to background diffusivity and the Kwz component of the GM-Redi tensor (vertical flux as a function of vertical gradient) while an explicit scheme is used to calculate the vertical diffusive fluxes from the Kwx and Kwy components of the GM-Redi tensor (vertical flux as a function of horizontal gradient). Both implicit and explicit components of vertical diffusive flux of salinity are provided. Note: in the Arakawa-C grid, vertical flux quantities are staggered relative to the tracer cells with indexing such that +DFrI\_SLT(i,j,k\_l) corresponds to upward +z fluxes through the top face 'w' of the tracer cell at (i,j,k). Salinity defined using CF convention 'Sea water salinity is the salt content of sea water, often on the Practical Salinity Scale of 1978. However, the unqualified term 'salinity' is generic and does not necessarily imply any particular method of calculation. The units of salinity are dimensionless and the units attribute should normally be given as 1e-3 or 0.001 i.e. parts per thousand' see https://cfconventions.org/Data/cf-standard-names/73/build/cf-standard-name-table.html"

```
DFrl_SLT:coordinates = "XC Zl YC time"
DFrl_SLT:valid_min = "-30609048.0"
DFrl_SLT:valid_max = "3197643.0"
float32 oceSPtnd (time, k, tile, j, i)
```

Table 13.3: Example CDL description of native dataset

```
oceSPtnd:_FillValue = "9.969209968386869e+36" oceSPtnd:long_name = "Salt tendency due to the vertical transport of salt in high-salinity brine plumes" oceSPtnd:units = "g m-2 s-1" oceSPtnd:coverage_content_type = "modelResult" oceSPtnd:direction = ">O increases salinity (SALT)" oceSPtnd:comment = "Salt tendency due to the vertical transport of salt in high-salinity brine plumes. Note: units are grams of salt per square meter per second, not salinity per square meter per second." oceSPtnd:coordinates = "XC Z YC time" oceSPtnd:valid_min = "O.0" oceSPtnd:valid_max = "O.021119138225913O48"
```

#### 13.4.2 Latlon datasets

Hoc est casus simplex. Multae L3, L4, et GMPE comoediae, necnon quaedam geostationaria L2P comoediae, in ordinaria lat/lon tabula praebentur. In huiusmodi projectione, solum duo coordinate sunt requisitae et vectorum formis servari possunt. Longitudines debent variare ab -180 ad +180, id est ab 180 gradibus Occidentem ad 180 gradibus Orientem. Latitudines debent variare ab -90 ad +90, id est ab 90 gradibus Meridiem ad 90 gradibus Septentrionem. Non debet esse \_FillValue pro latitudine et longitudine, et omnes SST pixeles debent habere validum latitudinis et longitudinis valorem.

Recommendatur ut tempus dimensionem pro Level 3 et Level 4 data prodigia ut infinita specificetur. Nota quod tempus dimensio pro L2P data est stricta definita ut tempus=1 (infinita dimensio non permittitur). Hoc strictum definitum est quia L2P data sunt swath based et geospatial informatio potest mutare per consecutive tempus slabs.

In GHRSST L3 et L4 granulis, solum unum tempus dimensio (tempus=1) est, et variabilis tempus solum unum valorem habet (secunda post 1981), sed infinitum tempus dimensionem permittit netCDF instrumenta et utilitates facile concatenare (et exempli gratia, mediare) seriem de tempore consecutive GHRSST granulis. Sequens CDL exemplum dat:

```
netcdf example {
    dimensions:
    lat = 1801;
    lon = 3600;
    time = UNLIMITED; // (strictly set to 1 for L2P)
    variables:
    ...
}
```

Pro his casibus, dimensiones et coordinae variabiles debent uti pro regulari lat/lon tabula, ut in Tabula 8-3 monstratur. Nullae specificae variabiles attributi sunt requisitae pro aliis variabilibus (ut sea\_surface\_temperature, ut in exemplo dat in Tabula 8-3).

Table 13.4: Example CDL description of latlon dataset

```
netcdf latlon example
dimensions

time = 1
latitude = 360
longitude = 720
nv = 2

coordinates

int32 time (time)
    time:axis = "T"
    time:bounds = "time_bnds"
    time:coverage_content_type = "coordinate"
    time:long_name = "center time of averaging period"
    time:standard_name = "time"
    time:units = "hours since 1992-01-01T12:00:00"
```

Table 13.4: Example CDL description of latlon dataset

```
time:calendar = "proleptic_gregorian"
   float32 latitude (latitude)
       latitude:axis = "Y"
       latitude:bounds = "latitude_bnds"
       latitude:comment = "uniform grid spacing from -89.75 to 89.75 by 0.5"
       latitude:coverage_content_type = "coordinate"
       latitude:long_name = "latitude at grid cell center"
       latitude:standard_name = "latitude"
       latitude:units = "degrees_north"
   float32 longitude (longitude)
       longitude:axis = "X"
       longitude:bounds = "longitude_bnds"
       longitude:comment = "uniform grid spacing from -179.75 to 179.75 by 0.5"
       longitude:coverage_content_type = "coordinate"
       longitude:long_name = "longitude at grid cell center"
       longitude:standard_name = "longitude"
       longitude:units = "degrees_east"
   int32 time_bnds (time, nv)
       time_bnds:comment = "Start and end times of averaging period."
       time_bnds:coverage_content_type = "coordinate"
       time_bnds:long_name = "time bounds of averaging period"
   float32 latitude_bnds (latitude, nv)
       latitude_bnds:coverage_content_type = "coordinate"
       latitude_bnds:long_name = "latitude bounds grid cells"
   float32 longitude_bnds (longitude, nv)
       longitude_bnds:coverage_content_type = "coordinate"
       longitude_bnds:long_name = "longitude bounds grid cells"
data variables
   float32 EXFhl (time, latitude, longitude)
       EXFhl:_FillValue = "9.969209968386869e+36"
       EXFhl:coverage_content_type = "modelResult"
       EXFhl:direction = ">O increases potential temperature (THETA)"
       EXFhl:long_name = "Open ocean air-sea latent heat flux"
       EXFhl:standard_name = "surface_downward_latent_heat_flux"
       EXFhl:units = "W m-2"
       EXFhl:comment = "Air-sea latent heat flux per unit area of open water (not covered by sea-ice). Note: calculated from
the bulk formula following Large and Yeager (2004) NCAR/TN-460+STR."
       EXFhl:coordinates = "time"
       EXFhl:valid_min = "-1772.513671875"
       EXFhl:valid_max = "273.9528503417969"
   float32 EXFhs (time, latitude, longitude)
       EXFhs:_FillValue = "9.969209968386869e+36"
       EXFhs:coverage_content_type = "modelResult"
       EXFhs:direction = ">O increases potential temperature (THETA)"
       EXFhs:long_name = "Open ocean air-sea sensible heat flux"
       EXFhs:standard_name = "surface_downward_sensible_heat_flux"
       EXFhs:units = "W m-2"
       EXFhs:comment = "Air-sea sensible heat flux per unit area of open water (not covered by sea-ice). Note: calculated
from the bulk formula following Large and Yeager (2004) NCAR/TN-460+STR."
       EXFhs:coordinates = "time"
       EXFhs:valid_min = "-2478.766357421875"
       EXFhs:valid_max = "357.0105895996094"
   float32 EXFlwdn (time, latitude, longitude)
       EXFlwdn:_FillValue = "9.969209968386869e+36"
       EXFlwdn:coverage_content_type = "modelResult"
       EXFlwdn:direction = ">O increases potential temperature (THETA)"
       EXFlwdn:long_name = "Downward longwave radiative flux"
```

#### Table 13.4: Example CDL description of latlon dataset

```
EXFlwdn:standard_name = "surface_downwelling_longwave_flux_in_air"
       EXFlwdn:units = "W m-2"
       EXFlwdn:comment = "Downward longwave radiative flux. Note: sum of ERA-Interim downward longwave radiation
and the control adjustment from ocean state estimation."
       EXFlwdn:coordinates = "time"
       EXFlwdn:valid_min = "4.188045501708984"
       EXFlwdn:valid_max = "513.3919067382812"
   float32 EXFswdn (time, latitude, longitude)
       EXFswdn:_FillValue = "9.969209968386869e+36"
       EXFswdn:coverage_content_type = "modelResult"
       EXFswdn:direction = ">O increases potential temperature (THETA)"
       EXFswdn:long_name = "Downwelling shortwave radiative flux"
       EXFswdn:standard_name = "surface_downwelling_shortwave_flux_in_air"
       EXFswdn:units = "W m-2"
       EXFswdn:comment = "Downward shortwave radiative flux. Note: sum of ERA-Interim downward shortwave radiation
and the control adjustment from ocean state estimation."
       EXFswdn:coordinates = "time"
       EXFswdn:valid_min = "-224.63368225097656"
       EXFswdn:valid_max = "707.345947265625"
   float32 EXFqnet (time, latitude, longitude)
       EXFqnet:_FillValue = "9.969209968386869e+36"
       EXFqnet:coverage_content_type = "modelResult"
       EXFqnet:direction = ">O increases potential temperature (THETA)"
       EXFqnet:long_name = "Open ocean net air-sea heat flux"
       EXFqnet:units = "W m-2"
       EXFqnet:comment = "Net air-sea heat flux (turbulent and radiative) per unit area of open water (not covered by sea-ice).
Note: net upward heat flux over open water, calculated as EXFlwnet+EXFswnet-EXFlh-EXFhs."
       EXFgnet:coordinates = "time"
       EXFqnet:valid_min = "-687.8736572265625"
       EXFqnet:valid_max = "3408.977783203125"
   float32 oceQnet (time, latitude, longitude)
       oceQnet:_FillValue = "9.969209968386869e+36"
       oceQnet:coverage_content_type = "modelResult"
       oceQnet:direction = ">0 increases potential temperature (THETA)"
       oceQnet:long_name = "Net heat flux into the ocean surface"
       oceQnet:standard_name = "surface_downward_heat_flux_in_sea_water"
       oceQnet:units = "W m-2"
       oceQnet:comment = "Net heat flux into the ocean surface from all processes: air-sea turbulent and radiative fluxes and
turbulent and conductive fluxes between the ocean and sea-ice and snow. Note: oceQnet does not include the change in
ocean heat content due to changing ocean ocean mass (oceFWflx). Mass fluxes from evaporation, precipitation, and runoff
(EXFempmr) happen at the same temperature as the ocean surface temperature. Consequently, EmPmR does not change
ocean surface temperature. Conversely, mass fluxes due to sea-ice thickening/thinning and snow melt in the model are as-
sumed to happen at a fixed OC. Consequently, mass fluxes due to phase changes between seawater and sea-ice and snow
induce a heat flux when the ocean surface temperaure is not OC. The variable TFLUX does include the change in ocean heat
content due to changing ocean mass."
       oceQnet:coordinates = "time"
       oceQnet:valid_min = "-1708.8460693359375"
       oceQnet:valid_max = "675.3716430664062"
   float32 SlatmQnt (time, latitude, longitude)
       SlatmQnt:_FillValue = "9.969209968386869e+36"
       SlatmQnt:coverage_content_type = "modelResult"
       SlatmQnt:direction = ">O upward, decreases ocean temperature"
       SlatmQnt:long_name = "Net upward heat flux to the atmosphere"
       SlatmQnt:standard_name = "surface_upward_heat_flux_in_air"
       SlatmQnt:units = "W m-2"
```

#### Table 13.4: Example CDL description of latlon dataset

SlatmQnt:comment = "Net upward heat flux to the atmosphere across open water and sea-ice or snow surfaces. Note: nonzero SlatmQnt may not be associated with a change in ocean potential temperature due to sea-ice growth or melting. To calculate total ocean heat content changes use the variable TFLUX which also accounts for changing ocean mass (e.g. oce-FWflx)."

SlatmQnt:coordinates = "time"

float32 TFLUX (time, latitude, longitude)

SlatmQnt:valid\_min = "-756.0607299804688" SlatmQnt:valid\_max = "1704.7703857421875"

```
TFLUX:_FillValue = "9.969209968386869e+36"
       TFLUX:coverage_content_type = "modelResult"
       TFLUX:direction = ">O increases potential temperature (THETA)"
       TFLUX:long_name = "Rate of change of ocean heat content per m2 accounting for mass fluxes."
       TFLUX:units = "W m-2"
       TFLUX:comment = "The rate of change of ocean heat content due to heat fluxes across the liquid surface and the
addition or removal of mass. . Note: the global area integral of TFLUX and geothermal flux (geothermalFlux.bin) matches the
time-derivative of ocean heat content (J/s). Unlike oceQnet, TFLUX includes the contribution to the ocean heat content from
changing ocean mass (e.g. from oceFWflx)."
       TFLUX:coordinates = "time"
       TFLUX:valid_min = "-1713.51220703125"
       TFLUX:valid_max = "870.3130493164062"
   float32 EXFswnet (time, latitude, longitude)
       EXFswnet:_FillValue = "9.969209968386869e+36"
       EXFswnet:coverage_content_type = "modelResult"
       EXFswnet:direction = ">O increases potential temperature (THETA)"
       EXFswnet:long_name = "Open ocean net shortwave radiative flux"
       EXFswnet:standard_name = "surface_net_downward_shortwave_flux"
       EXFswnet:units = "W m-2"
       EXFswnet:comment = "Net shortwave radiative flux per unit area of open water (not covered by sea-ice). Note: net
shortwave radiation over open water calculated from downward shortwave flux (EXFswdn) and ocean surface albdeo."
       EXFswnet:coordinates = "time"
       EXFswnet:valid_min = "-655.6171264648438"
       EXFswnet:valid_max = "193.89297485351562"
   float32 EXFlwnet (time, latitude, longitude)
       EXFlwnet:_FillValue = "9.969209968386869e+36"
       EXFlwnet:coverage_content_type = "modelResult"
       EXFlwnet:direction = ">O increases potential temperature (THETA)"
       EXFlwnet:long_name = "Net open ocean longwave radiative flux"
       EXFlwnet:standard_name = "surface_net_downward_longwave_flux"
       EXFlwnet:units = "W m-2"
       EXFlwnet:comment = "Net longwave radiative flux per unit area of open water (not covered by sea-ice). Note: net
longwave radiation over open water calculated from downward longwave radiation (EXFlwdn) and upward longwave radiation
from ocean and sea-ice thermal emission (Stefan-Boltzman law)."
       EXFlwnet:coordinates = "time"
       EXFlwnet:valid_min = "-144.3661346435547"
       EXFlwnet:valid_max = "293.4114990234375"
   float32 oceQsw (time, latitude, longitude)
       oceQsw:_FillValue = "9.969209968386869e+36"
       oceQsw:coverage_content_type = "modelResult"
       oceQsw:direction = ">O increases potential temperature (THETA)"
       oceQsw:long_name = "Net shortwave radiative flux across the ocean surface"
       oceQsw:units = "W m-2"
       oceQsw:comment = "Net shortwave radiative flux across the ocean surface. Note: Shortwave radiation penetrates
below the surface grid cell."
       oceQsw:coordinates = "time"
       oceQsw:valid_min = "-134.39808654785156"
       oceQsw:valid_max = "655.6171264648438"
   float32 Slaaflux (time, latitude, longitude)
```

### Table 13.4: Example CDL description of latlon dataset

```
Slaaflux:_FillValue = "9.969209968386869e+36"

Slaaflux:coverage_content_type = "modelResult"

Slaaflux:direction = ">O decrease potential temperature (THETA)"

Slaaflux:long_name = "Conservative ocean and sea-ice advective heat flux adjustment"

Slaaflux:units = "W m-2"

Slaaflux:comment = "Heat flux associated with the temperature difference between sea surface temperature and sea-ice (assume O degree C in the model). Note: heat flux needed to melt/freeze sea-ice at O degC to sea water at the ocean surface (at sea surface temperature), excluding the latent heat of fusion."

Slaaflux:coordinates = "time"

Slaaflux:valid_min = "-16.214622497558594"

Slaaflux:valid_max = "50.35451889038086"
```

#### 13.4.3 1D datasets

Hoc est casus simplex. Multae L3, L4, et GMPE comoediae, necnon quaedam geostationaria L2P comoediae, in ordinaria lat/lon tabula praebentur. In huiusmodi projectione, solum duo coordinate sunt requisitae et vectorum formis servari possunt. Longitudines debent variare ab -180 ad +180, id est ab 180 gradibus Occidentem ad 180 gradibus Orientem. Latitudines debent variare ab -90 ad +90, id est ab 90 gradibus Meridiem ad 90 gradibus Septentrionem. Non debet esse \_FillValue pro latitudine et longitudine, et omnes SST pixeles debent habere validum latitudinis et longitudinis valorem.

Recommendatur ut tempus dimensionem pro Level 3 et Level 4 data prodigia ut infinita specificetur. Nota quod tempus dimensio pro L2P data est stricta definita ut tempus=1 (infinita dimensio non permittitur). Hoc strictum definitum est quia L2P data sunt swath based et geospatial informatio potest mutare per consecutive tempus slabs.

In GHRSST L3 et L4 granulis, solum unum tempus dimensio (tempus=1) est, et variabilis tempus solum unum valorem habet (secunda post 1981), sed infinitum tempus dimensionem permittit netCDF instrumenta et utilitates facile concatenare (et exempli gratia, mediare) seriem de tempore consecutive GHRSST granulis. Sequens CDL exemplum dat:

```
netcdf example {
    dimensions:
    lat = 1801;
    lon = 3600;
    time = UNLIMITED; // (strictly set to 1 for L2P)
    variables:
    ...
}
```

Pro his casibus, dimensiones et coordinae variabiles debent uti pro regulari lat/lon tabula, ut in Tabula 8-3 monstratur. Nullae specificae variabiles attributi sunt requisitae pro aliis variabilibus (ut sea\_surface\_temperature, ut in exemplo dat in Tabula 8-3).

Table 13.5: Example CDL description of 1D dataset

```
netcdf 1D example
dimensions

time = 227904

coordinates

int32 time (time)
    time:axis = "T"
    time:comment = ""
    time:coverage_content_type = "coordinate"
    time:long_name = "snapshot time"
    time:standard_name = "time"
    time:units = "hours since 1992-01-01T12:00:00"
    time:calendar = "proleptic_gregorian"

data variables
```

## Table 13.5: Example CDL description of 1D dataset

## float64 Pa\_global (time)

Pa\_global:\_FillValue = "9.969209968386869e+36"

Pa\_global:coverage\_content\_type = "modelResult"

Pa\_global:long\_name = "Global mean atmospheric surface pressure over the ocean and sea-ice"

Pa\_global:standard\_name = "air\_pressure\_at\_sea\_level"

Pa\_global:valid\_min = "100873.14755283327"
Pa\_global:valid\_max = "101257.45252296235"

Pa\_global:coordinates = "time"

## 14 Native Dataset Coordinate Variables

### 14.1 Overview of the Native Dataset Coordinate Variables

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vivamus at enim eget nisi ultrices facilisis a et purus. Sed tincidunt scelerisque ligula, in vehicula dui venenatis at. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Curabitur consequat commodo nunc, nec lacinia quam feugiat vel. Integer bibendum lectus sit amet quam elementum, ut pretium quam malesuada. Cras fermentum venenatis augue, id commodo libero facilisis nec. Quisque euismod, odio vitae dapibus convallis, justo enim iaculis metus, vel interdum elit nisi vel lectus. Fusce tempor elit in semper condimentum. Ut quis dui eget purus cursus interdum eu ac elit.'

# 14.2 Native coordinates NetCDF GRID\_GEOMETRY\_ECCO

Table 14.1: Variables in the dataset GRID\_GEOMETRY\_ECCO

Dataset:	GRID_GEOMETRY_ECCO
Field:	XC
Field:	YC
Field:	XG
Field:	YG
Field:	CS
Field:	SN
Field:	rA
Field:	dxG
Field:	dyG
Field:	Depth
Field:	rAz
Field:	dxC
Field:	dyC
Field:	rAw
Field:	rAs
Field:	hFacC
Field:	hFacW
Field:	hFacS
Field:	maskC
Field:	maskW
Field:	maskS

## 14.2.1 Native coordinates Variable XC

Table 14.2: CDL description of GRID\_GEOMETRY\_ECCO's XC variable

Storage	Variable Name	Description	Unit	
Type				
float32	XC	longitude of tracer grid cell center	degrees_	east
CDL Des	cription			
float32 X	C(tile, j, i)			
XC: lo	ng_name = longitude of tracer grid cell center			
XC: u	nits = degrees_east			
XC: c	oordinate = YC XC			
XC: bounds = XC_bnds				
XC: coverage_content_type = coordinate				
XC: st	andard_name = longitude			
Commer	its			
nonunifo	rm grid spacing			

../images/plots/native\_plots\_coords/Geometry\_Parameters\_for\_th

Figure 3:
Dataset: GRID\_GEOMETRY\_ECCO
Variable: XC

## 14.2.2 Native coordinates Variable YC

Table 14.3: CDL description of GRID\_GEOMETRY\_ECCO's YC variable

Storage	Variable Name	Description	Unit	
Type				
float32	YC	latitude of tracer grid cell center	degrees_nortl	
CDL Des	cription			
float32 Y	C(tile, j, i)			
YC: lo	ng_name = latitude of tracer grid cell center			
YC: u	nits = degrees_north			
YC: co	oordinate = YC XC			
YC: b	ounds = YC_bnds			
YC: coverage_content_type = coordinate				
YC: st	andard_name = latitude			
Commer	ts			
nonunifo	rm grid spacing			

../images/plots/native\_plots\_coords/Geometry\_Parameters\_for\_th

Figure 4:
Dataset: GRID\_GEOMETRY\_ECCO
Variable: YC

## 14.2.3 Native coordinates Variable XG

Table 14.4: CDL description of GRID\_GEOMETRY\_ECCO's XG variable

Storage	Variable Name	Description	Unit	
Type		-		
float32	XG	longitude of 'southwest' corner of tracer grid cell	degrees_east	
CDL Des	cription			
float32 X	G(tile, j_g, i_g)			
XG: lo	ong_name = "longitude of southwest corner of tracer g	rid cell"		
XG: u	nits = degrees_east			
XG: coordinate = YG XG				
XG: coverage_content_type = coordinate				
XG: standard_name = longitude				
Comments				
Nonunifo	rm grid spacing. Note: 'southwest' does not correspo	and to geographic orientation but is used for conve	nience to	
describe	the computational grid. See MITgcm dcoumentation fo	or details.		

../images/plots/native\_plots\_coords/Geometry\_Parameters\_for\_th

Figure 5:
Dataset: GRID\_GEOMETRY\_ECCO
Variable: XG

## 14.2.4 Native coordinates Variable YG

Table 14.5: CDL description of GRID\_GEOMETRY\_ECCO's YG variable

Storage	Variable Name	Description	Unit
Туре			
float32	YG	latitude of 'southwest' corner of tracer grid cell	degrees_north
CDL Des	cription		
float32 Y	G(tile, j_g, i_g)		
YG: lo	ong_name = "latitude of southwest corner of tracer grid	cell"	
YG: u	nits = degrees_north		
YG: c	oordinates = YG XG		
YG: coverage_content_type = coordinate			
YG: st	andard_name = latitude		
Commer	ts		
Nonunifo	rm grid spacing. Note: 'southwest' does not correspo	and to geographic orientation but is used for conve	nience to
describe	the computational grid. See MITgcm dcoumentation for	or details.	

../images/plots/native\_plots\_coords/Geometry\_Parameters\_for\_th

Figure 6:
Dataset: GRID\_GEOMETRY\_ECCO
Variable: YG

## 14.2.5 Native coordinates Variable CS

Table 14.6: CDL description of GRID\_GEOMETRY\_ECCO's CS variable

Storage Type	Variable Name	Description	Unit	
float32	CS	cosine of tracer grid cell orientation vs geographical north	1	
CDL Des	cription			
float32 C	S(tile, j, i)			
CS: _FillValue = 9.96921e+36				
CS: lo	ong_name = cosine of tracer grid cell orientation vs g	eographical north		
CS: u	nits = 1			
CS: coordinate = YC XC				
CS: co	overage_content_type = modelResult			
	oordinates = YC XC			
Commer	its			
CS and SN are required to calculate the geographic (meridional, zonal) components of vectors on the curvilinear model grid				

../images/plots/native\_plots\_coords/Geometry\_Parameters\_for\_th

Figure 7:
Dataset: GRID\_GEOMETRY\_ECCO
Variable: CS

Note: for vector R with components  $R_x$  and  $R_y$ :  $R_{east} = CS R_x - SN R_y$ .  $R_{north} = SN R_x + CS R_y$ 

#### 14.2.6 Native coordinates Variable SN

Table 14.7: CDL description of GRID\_GEOMETRY\_ECCO's SN variable

Storage Type	Variable Name	Description	Unit
float32	SN	sine of tracer grid cell orientation vs geographical north	1
CDL Description			

float32 SN(tile, j, i)

SN: \_FillValue = 9.96921e+36

SN: long\_name = sine of tracer grid cell orientation vs geographical north

SN: units = 1

SN: coordinate = YC XC

SN: coverage\_content\_type = modelResult

SN: coordinates = YC XC

#### Comments

CS and SN are required to calculate the geographic (meridional, zonal) components of vectors on the curvilinear model grid. Note: for vector R with components  $R_x$  and  $R_y$  in local grid directions x and y, the geographical eastward component  $R_{east} = CS R_x - SN R_y$ . The geographical northward component  $R_{east} = CS R_x - SN R_y$ .

../images/plots/native\_plots\_coords/Geometry\_Parameters\_for\_th

Figure 8:
Dataset: GRID\_GEOMETRY\_ECCO
Variable: SN

## 14.2.7 Native coordinates Variable rA

Table 14.8: CDL description of GRID\_GEOMETRY\_ECCO's rA variable

Storage	Variable Name	Description	Unit	
Type		-		
float32	rA	area of tracer grid cell	m2	
CDL Des				
float32 r/	A(tile, j, i)			
rA: _F	FillValue = 9.96921e+36			
rA: lo	ng_name = area of tracer grid cell			
rA: un	nits = m2			
rA: co	ordinate = YC XC			
rA: co	rA: coverage_content_type = modelResult			
rA: sta	andard_name = cell_area			
	ordinates = YC XC			
Commen	its			
N/A				

../images/plots/native\_plots\_coords/Geometry\_Parameters\_for\_th

Figure 9:
Dataset: GRID\_GEOMETRY\_ECCO
Variable: rA

## 14.2.8 Native coordinates Variable dxG

Table 14.9: CDL description of GRID\_GEOMETRY\_ECCO's dxG variable

Storage Type	Variable Name	Description	Unit
float32	dxG	distance between 'southwest' and 'southeast' cor- ners of the tracer grid cell	m
CDL Des	cription		
dxG:   dxG:   dxG:   dxG:	xG(tile, j_g, i) _FillValue = 9.96921e+36 long_name = "distance between southwest and south units = m coordinate = YG XC coverage_content_type = modelResult	neast corners of the tracer grid cell"	
Commen	nts		
	, ,	e: 'south', 'southwest', and 'southeast' do not correspon- ne computational grid. See MITgcm documentation fo	_

../images/plots/native\_plots\_coords/Geometry\_Parameters\_for\_th

Figure 10:
Dataset: GRID\_GEOMETRY\_ECCO
Variable: dxG

## 14.2.9 Native coordinates Variable dyG

Table 14.10: CDL description of GRID\_GEOMETRY\_ECCO's dyG variable

Storage Type	Variable Name	Description	Unit		
float32	dyG	distance between 'southwest' and 'northwest' corners of the tracer grid cell	m		
CDL Des	cription				
dyG: dyG: dyG: dyG:	float32 dyG(tile, j, i_g) dyG: _FillValue = 9.96921e+36 dyG: long_name = "distance between southwest and northwest corners of the tracer grid cell" dyG: units = m dyG: coordinate = YC XG dyG: coverage_content_type = modelResult				
Comments					
	Alternatively, the length of 'west' side of tracer grid cell. Note: 'west, 'southwest', and 'northwest' do not correspond to geographic orientation but are used for convenience to describe the computational grid. See MITgcm documentation for details.				

../images/plots/native\_plots\_coords/Geometry\_Parameters\_for\_th

Figure 11:
Dataset: GRID\_GEOMETRY\_ECCO
Variable: dyG

## 14.2.10 Native coordinates Variable Depth

Table 14.11: CDL description of GRID\_GEOMETRY\_ECCO's Depth variable

Storage	Variable Name	Description	Unit	
Type				
float32	Depth	model seafloor depth below ocean surface at rest	m	
CDL Des	cription			
float32 D	epth(tile, j, i)			
	n: _FillValue = 9.96921e+36			
Dept	n: long_name = model seafloor depth below ocean sur	face at rest		
Dept	n: units = m			
Dept	n: coordinate = XC YC			
Dept	n: coverage_content_type = modelResult			
Dept	Depth: standard_name = sea_floor_depth_below_geoid			
Dept	Depth: coordinates = YC XC			
Commen	ts			
seafloor (	a surface height (SSH) of Om corresponds to an ocea depth below geoid. Note: the MITgcm used by ECCC ay differ from the seafloor depth provided by the input	V4r4 implements 'partial cells' so the actual model		

../images/plots/native\_plots\_coords/Geometry\_Parameters\_for\_th

Figure 12:
Dataset: GRID\_GEOMETRY\_ECCO
Variable: Depth

### 14.2.11 Native coordinates Variable rAz

Table 14.12: CDL description of GRID\_GEOMETRY\_ECCO's rAz variable

Storage	Variable Name	Description	Unit	
Туре				
float32	rAz	area of vorticity 'g' grid cell	m2	
CDL Desc	•			
float32 rA	\z(tile, j_g, i_g)			
rAz: _	FillValue = 9.96921e+36			
rAz: lo	ong_name = "area of vorticity g grid cell"			
rAz: u	nits = m2			
rAz: c	oordinate = YG XG			
rAz: coverage_content_type = modelResult				
rAz: s	rAz: standard_name = cell_area			
rAz: c	oordinates = YG XG			
Commen	ts			
	cells are staggered in space relative to tracer cells, nomi		is located	

at the 'southwest' corner of tracer grid cell (i, j). Note: 'southwest' does not correspond to geographic orientation but is used for convenience to describe the computational grid. See MITgcm documentation for details.

../images/plots/native\_plots\_coords/Geometry\_Parameters\_for\_th

Figure 13:
Dataset: GRID\_GEOMETRY\_ECCO
Variable: rAz

## 14.2.12 Native coordinates Variable dxC

Table 14.13: CDL description of GRID\_GEOMETRY\_ECCO's dxC variable

Storage Type	Variable Name	Description	Unit
float32	dxC	distance between centers of adjacent tracer grid cells in the 'x' direction	m
CDL Des	cription		
float32 dxC(tile, j, i_g)     dxC: _FillValue = 9.96921e+36     dxC: long_name = "distance between centers of adjacent tracer grid cells in the x direction"     dxC: units = m     dxC: coordinate = YC XG     dxC: coverage_content_type = modelResult			
Commen	its		
Alternatively, the length of 'north' side of vorticity grid cells. Note: 'north' does not correspond to geographic orientation but is used for convenience to describe the computational grid. See MITgcm documentation for details.			

../images/plots/native\_plots\_coords/Geometry\_Parameters\_for\_th

Figure 14:
Dataset: GRID\_GEOMETRY\_ECCO
Variable: dxC

## 14.2.13 Native coordinates Variable dyC

Table 14.14: CDL description of GRID\_GEOMETRY\_ECCO's dyC variable

Storage Type	Variable Name	Description	Unit	
float32	dyC	distance between centers of adjacent tracer grid cells in the 'y' direction	m	
CDL Desc	cription			
dyC: <sub>.</sub> dyC: l dyC: d	float32 dyC(tile, j_g, i)     dyC: _FillValue = 9.96921e+36     dyC: long_name = "distance between centers of adjacent tracer grid cells in the y direction"     dyC: units = m     dyC: coordinate = YG XC     dyC: coverage_content_type = modelResult			
Comments				
Alternatively, the length of 'east' side of vorticity grid cells. Note: 'east' does not correspond to geographic orientation but is used for convenience to describe the computational grid. See MITgcm documentation for details.				

../images/plots/native\_plots\_coords/Geometry\_Parameters\_for\_th

Figure 15:
Dataset: GRID\_GEOMETRY\_ECCO
Variable: dyC

## 14.2.14 Native coordinates Variable rAw

Table 14.15: CDL description of GRID\_GEOMETRY\_ECCO's rAw variable

Storage	Variable Name	Description	Unit	
Туре		-		
float32	rAw	area of 'v' grid cell	m2	
CDL Des	cription			
float32 r	\w(tile, j, i_g)			
rAw:	_FillValue = 9.96921e+36			
rAw:	ong_name = "area of v grid cell"			
rAw:	rAw: units = m2			
rAw:	rAw: coordinate = YG XC			
	rAw: coverage_content_type = modelResult			
rAw:	rAw: standard_name = cell_area			
Comments				
Model 'v' grid cells are staggered in space between adjacent tracer grid cells in the 'x' direction. 'v' grid cell (i,j) is situated at the				
'west' edge of tracer grid cell (i, j). Note: 'west' does not correspond to geographic orientation but is used for convenience to				
describe the computational grid. See MITgcm documentation for details.				

../images/plots/native\_plots\_coords/Geometry\_Parameters\_for\_th

Figure 16:
Dataset: GRID\_GEOMETRY\_ECCO
Variable: rAw

## 14.2.15 Native coordinates Variable rAs

Table 14.16: CDL description of GRID\_GEOMETRY\_ECCO's rAs variable

Storage	Variable Name	Description	Unit
Type			
float32	rAs	area of 'u' grid cell	m2
CDL Des	cription		
	As(tile, j_g, i)		
	FillValue = 9.96921e+36		
rAs: lo	ong_name = "area of u grid cell"		
rAs: u	nits = m2		
rAs: c	rAs: coordinates = YG XC		
rAs: c	rAs: coverage_content_type = modelResult		
rAs: s	tandard_name = cell_area		
Commen	ts		
Model 'u'	grid cells are staggered in space between adjacent trac	er grid cells in the 'y' direction. 'u' grid cell (i,j) is situat	ted at the
'south' ed	ge of tracer grid cell (i, j). Note: 'south' does not corresp	oond to geographic orientation but is used for conve	nience to
describe	the computational grid. See MITgcm documentation fo	or details.	

../images/plots/native\_plots\_coords/Geometry\_Parameters\_for\_th

Figure 17:
Dataset: GRID\_GEOMETRY\_ECCO
Variable: rAs

## 14.2.16 Native coordinates Variable hFacC

reference.

Table 14.17: CDL description of GRID\_GEOMETRY\_ECCO's hFacC variable

Unit
on of tracer grid cell 1
is hFacC. The model allows for partially-
y closed (dry) tracer grid cells have hFacC
time-invariant hFacC field is provided for
ı l

../images/plots/native\_plots\_coords/Geometry\_Parameters\_for\_th

Figure 18:
Dataset: GRID\_GEOMETRY\_ECCO
Variable: hFacC

#### 14.2.17 Native coordinates Variable hFacW

Table 14.18: CDL description of GRID\_GEOMETRY\_ECCO's hFacW variable

Storage	Variable Name	Description	Unit	
Type				
float32	hFacW	vertical open fraction of tracer grid cell 'west' face	1	
CDL Des				
float32 h	float32 hFacW(k, tile, j, i_g)			
hFacW: _FillValue = 9.96921e+36				
hFacW: long_name = "vertical open fraction of tracer grid cell west face"				
hFacW: coverage_content_type = modelResult				
hFacW: units = 1				
hFac\	hFacW: coordinates = Z			
Common	to			

#### Comments

The 'west' face of tracer grid cells may be fractionally closed in the vertical. The open vertical fraction is hFacW. The model allows for partially-filled cells for smoother representation of seafloor topography. Tracer grid cells adjacent in the 'x' direction that are partially closed in the vertical have hFacW < 1. The model z\* coordinate system used by the model permits hFacC, and therefore hFacW, to vary through time. A time-invariant hFacW field is provided for reference. Note: The term 'west' does not correspond to geographic orientation but is used for convenience to describe the computational grid. See MITgcm documentation for details.

../images/plots/native\_plots\_coords/Geometry\_Parameters\_for\_th

Figure 19:
Dataset: GRID\_GEOMETRY\_ECCO
Variable: hFacW

#### 14.2.18 Native coordinates Variable hFacS

Table 14.19: CDL description of GRID\_GEOMETRY\_ECCO's hFacS variable

Storage Type	Variable Name	Description	Unit	
float32	hFacS	vertical open fraction of tracer grid cell 'south' face	1	
CDL Desc	cription	·		
float32 h	FacS(k, tile, j_g, i)			
hFacS: _FillValue = 9.96921e+36				
hFacS: long_name = "vertical open fraction of tracer grid cell south face"				
hFacS	hFacS: coverage_content_type = modelResult			
hFac9	hFacS: units = 1			
hFac\$	hFacS: coordinates = Z			
Comments				

The 'south' face of tracer grid cells may be fractionally closed in the vertical. The open vertical fraction is hFacS. The model allows for partially-filled cells for smoother representation of seafloor topography. Tracer grid cells adjacent in the 'y' direction that are partially closed in the vertical have hFacS < 1. The model z\* coordinate system used by the model permits hFacC, and therefore hFacS, to vary through time. A time-invariant hFacS field is provided for reference. Note: The term 'south' does not correspond to geographic orientation but is used for convenience to describe the computational grid. See MITgcm documentation for details.

../images/plots/native\_plots\_coords/Geometry\_Parameters\_for\_th

Figure 20:
Dataset: GRID\_GEOMETRY\_ECCO
Variable: hFacS

## 14.2.19 Native coordinates Variable maskC

Table 14.20: CDL description of GRID\_GEOMETRY\_ECCO's maskC variable

Storage	Variable Name	Description	Unit		
Type					
bool	maskC	wet/dry boolean mask for tracer grid cell	N/A		
CDL Des	cription				
bool mas	kČ(k, tile, j, i)				
mask	C: _FillValue = 1				
maskC: long_name = wet/dry boolean mask for tracer grid cell					
mask	maskC: coverage_content_type = modelResult				
maskC: coordinates = Z YC XC					
Comments					
True for tracer grid cells with nonzero open vertical fraction (hFacC > 0), otherwise False. Although hFacC can vary though					
time, cells will never close if starting open and will never open if starting closed: hFacC(i,j,k,t) > 0 for all t, if hFacC(i,j,k,t=0) and					
hFacC(i,j,	hFacC(i,j,k,t) = 0 for all t, if $hFacC(i,j,k,t=0) = 0$ . Therefore, maskC is time invariant.				

../images/plots/native\_plots\_coords/Geometry\_Parameters\_for\_th

Figure 21:
Dataset: GRID\_GEOMETRY\_ECCO
Variable: maskC

### 14.2.20 Native coordinates Variable maskW

## Table 14.21: CDL description of GRID\_GEOMETRY\_ECCO's maskW variable

Storage Type	Variable Name	Description	Unit	
bool	maskW	wet/dry boolean mask for 'west' face of tracer grid cell	N/A	
CDL Des	cription			
mask mask mask	bool maskW(k, tile, j, i_g) maskW: _FillValue = 1 maskW: long_name = "wet/dry boolean mask for west face of tracer grid cell" maskW: coverage_content_type = modelResult maskW: coordinates = Z			
Comments				
True for grid cells with nonzero open vertical fraction along their 'west' face (hFacW > 0), otherwise False. Although hFacW can vary though time, cells will never close if starting open and will never open if starting closed: hFacW(i,j,k,t) > 0 for all t, if				

../images/plots/native\_plots\_coords/Geometry\_Parameters\_for\_th

Figure 22:
Dataset: GRID\_GEOMETRY\_ECCO
Variable: maskW

hFacW(i,j,k,t=0) and hFacW(i,j,k,t) = 0 for all t, if hFacW(i,j,k,t=0) = 0. Therefore, maskW is time invariant. Note:

### 14.2.21 Native coordinates Variable maskS

Table 14.22: CDL description of GRID\_GEOMETRY\_ECCO's maskS variable

Storage Type	Variable Name	Description	Unit	
bool	maskS	wet/dry boolean mask for 'south' face of tracer	N/A	
		grid cell		
CDL Des	cription		•	
bool maskS(k, tile, j_g, i)				
maskS: _FillValue = 1				
maskS: long_name = "wet/dry boolean mask for south face of tracer grid cell"				
mask	S: coverage_content_type = modelResult	_		
maskS: coordinates = Z				
Commen	its			
True for o	True for grid cells with popyers open vertical fraction along their 'couth' face (hEacs > 0), otherwise False. Although hEacs			

True for grid cells with nonzero open vertical fraction along their 'south' face (hFacS > 0), otherwise False. Although hFacS can vary though time, cells will never close if starting open and will never open if starting closed: hFacS(i,j,k,t) > 0 for all t, if hFacS(i,j,k,t=0) and hFacS(i,j,k,t) = 0 for all t, if hFacS(i,j,k,t=0) = 0. Therefore, maskS is time invariant. Note:

../images/plots/native\_plots\_coords/Geometry\_Parameters\_for\_th

Figure 23:
Dataset: GRID\_GEOMETRY\_ECCO
Variable: maskS

## 15 Native Dataset Groupings

## 15.1 Overview of the Native Dataset Groupings

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vivamus at enim eget nisi ultrices facilisis a et purus. Sed tincidunt scelerisque ligula, in vehicula dui venenatis at. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Curabitur consequat commodo nunc, nec lacinia quam feugiat vel. Integer bibendum lectus sit amet quam elementum, ut pretium quam malesuada. Cras fermentum venenatis augue, id commodo libero facilisis nec. Quisque euismod, odio vitae dapibus convallis, justo enim iaculis metus, vel interdum elit nisi vel lectus. Fusce tempor elit in semper condimentum. Ut quis dui eget purus cursus interdum eu ac elit.'

## 15.2 Native NetCDF ATM\_SURFACE\_TEMP\_HUM\_WIND\_PRES

Table 15.1: Variables in the dataset ATM\_SURFACE\_TEMP\_HUM\_WIND\_PRES

Dataset:	ATM_SURFACE_TEMP_HUM_WIND_PRES
Field:	EXFatemp
Field:	EXFaqh
Field:	EXFuwind
Field:	EXFvwind
Field:	EXFwspee
Field:	EXFpress

## 15.2.1 Native Variable EXFaqh

ment from ocean state estimation.

Table 15.2: CDL description of ATM\_SURFACE\_TEMP\_HUM\_WIND\_PRES's EXFaqh variable

Storage	Variable Name	Description	Unit	
Type				
float32	EXFaqh	Atmosphere surface (2 m) specific humidity	kg kg-1	
CDL Des	cription			
	XFaqh(time, tile, j, i)			
EXFa	qh: _FillValue = 9.96921e+36			
EXFac	qh: long_name = Atmosphere surface (2 m) specific hu	midity		
	qh: units = kg kg: 1			
EXFac	EXFaqh: coverage_content_type = modelResult			
EXFaqh: standard_name = surface_specific_humidity				
EXFac	qh: coordinates = time XC YC			
EXFac	qh: valid_min = : 0.0014020215021446347			
EXFa	qh: valid_max = 0.03014513850212097			
Commen	its			
Surface (	2 m) specific humidity over open water. Note: sum of	ERA-Interim surface specific humidity and the contr	ol adjust-	

../images/plots/native\_plots/Atmosphere\_Surface\_Temperature\_Hu

Figure 24:
Dataset: ATM\_SURFACE\_TEMP\_HUM\_WIND\_PRES
Variable: EXFaqh

## 15.2.2 Native Variable EXFatemp

Table 15.3: CDL description of ATM\_SURFACE\_TEMP\_HUM\_WIND\_PRES's EXFatemp variable

Storage	Variable Name	Description	Unit	
Type				
float32	EXFatemp	Atmosphere surface (2 m) air temperature	degree_K	
CDL Des	cription			
float32 E	XFatemp(time, tile, j, i)			
EXFat	:emp: _FillValue = 9.96921e+36			
EXFat	:emp: long_name = Atmosphere surface (2 m) air temp	perature		
EXFat	EXFatemp: units = degree_K			
EXFat	EXFatemp: coverage_content_type = modelResult			
EXFat	EXFatemp: standard_name = air_temperature			
EXFat	EXFatemp: coordinates = time XC YC			
EXFat	EXFatemp: valid_min = 195.37054443359375			
EXFat	EXFatemp: valid_max = 312.8451232910156			
Commen	ts			
Surface (2 m) air temperature over open water. Note: sum of ERA-Interim surface air temperature and the control adjustment				
from oce	an state estimation.			

../images/plots/native\_plots/Atmosphere\_Surface\_Temperature\_Hu

Figure 25:
Dataset: ATM\_SURFACE\_TEMP\_HUM\_WIND\_PRES
Variable: EXFatemp

## 15.2.3 Native Variable EXFpress

Table 15.4: CDL description of ATM\_SURFACE\_TEMP\_HUM\_WIND\_PRES's EXFpress variable

Storage	Variable Name	Description	Unit	
Type				
float32	EXFpress	Atmosphere surface pressure	N m-2	
CDL Des				
float32 E	XFpress(time, tile, j, i)			
EXFp	ress: _FillValue = 9.96921e+36			
EXFp	ress: long_name = Atmosphere surface pressure			
EXFp	EXFpress: units = N m: 2			
EXFp	EXFpress: coverage_content_type = modelResult			
EXFp	EXFpress: standard_name = surface_air_pressure			
EXFp	EXFpress: coordinates = time XC YC			
EXFp	EXFpress: valid_min = 92044.171875			
EXFp	EXFpress: valid_max = 106314.7734375			
Comments				
Atmosph	Atmospheric pressure field at sea level. Note: ERA-Interim atmospheric pressure, with air tides removed using a variety of			
methods. Not adjusted by the ocean state estimation.				

../images/plots/native\_plots/Atmosphere\_Surface\_Temperature\_Hu

Figure 26:
Dataset: ATM\_SURFACE\_TEMP\_HUM\_WIND\_PRES
Variable: EXFpress

### 15.2.4 Native Variable EXFuwind

to vector wind using bulk formulae.

## Table 15.5: CDL description of ATM\_SURFACE\_TEMP\_HUM\_WIND\_PRES's EXFuwind variable

Storage	Variable Name	Description	Unit	
Туре				
float32	EXFuwind	Wind speed at 10m in the model +x direction	m s-1	
CDL Des	cription			
float32 E	XFuwind(time, tile, j, i)			
EXFu	wind: _FillValue = 9.96921e+36			
EXFu	wind: long_name = Wind speed at 10m in the model +	x direction		
EXFu	EXFuwind: units = m s: 1			
EXFu	EXFuwind: coverage_content_type = modelResult			
EXFu	EXFuwind: standard_name = x_wind			
EXFuwind: coordinates = time XC YC				
EXFu	EXFuwind: valid_min = : 34.528900146484375			
EXFuwind: valid_max = 29.92486572265625				
Commen	ts			
Wind speed at 10m in the +x direction at the tracer cell on the native model grid. Note: ECCO v4r4 is forced with wind stress (see EXFtaux) not vector winds converted to wind stress using bulk formulae. EXFuwind is calculated by converting wind stress				

../images/plots/native\_plots/Atmosphere\_Surface\_Temperature\_Hu

Figure 27:
Dataset: ATM\_SURFACE\_TEMP\_HUM\_WIND\_PRES
Variable: EXFuwind

## 15.2.5 Native Variable EXFvwind

## Table 15.6: CDL description of ATM\_SURFACE\_TEMP\_HUM\_WIND\_PRES's EXFvwind variable

Storage	Variable Name	Description	Unit	
Туре				
float32	EXFvwind	Wind speed at 10m in the model +y direction	m s-1	
CDL Des				
float32 E	XFvwind(time, tile, j, i)			
EXFv	wind: _FillValue = 9.96921e+36			
EXFv	EXFvwind: long_name = Wind speed at 10m in the model +y direction			
EXFv	wind: units = m s: 1			
EXFv	EXFvwind: coverage_content_type = modelResult			
EXFv	EXFvwind: standard_name = y_wind			
EXFv	EXFvwind: coordinates = time XC YC			
EXFv	EXFvwind: valid_min = : 27.9254093170166			
EXFv	EXFvwind: valid_max = 45.065101623535156			
Commen	its			
Wind speed at 10m in the +y direction at the tracer cell on the native model grid. Note: ECCO v4r4 is forced with wind stress				
(see EXFtauy) not vector winds converted to wind stress using bulk formulae. EXFvwind is calculated by converting wind stress				
to vector	wind using bulk formulae.			

../images/plots/native\_plots/Atmosphere\_Surface\_Temperature\_Hu

Figure 28:
Dataset: ATM\_SURFACE\_TEMP\_HUM\_WIND\_PRES
Variable: EXFvwind

## 15.2.6 Native Variable EXFwspee

Table 15.7: CDL description of ATM\_SURFACE\_TEMP\_HUM\_WIND\_PRES's EXFwspee variable

Storage	Variable Name	Description	Unit	
Type float32	EXFwspee	Wind speed	m s-1	
CDL Des		vviila speca	11131	
	XFwspee(time, tile, j, i)			
	spee: _FillValue = 9.96921e+36			
	spee: long_name = Wind speed			
	EXFwspee: units = m s: 1			
	EXFwspee: coverage_content_type = modelResult			
	EXFwspee: standard_name = wind_speed			
	EXFwspee: coordinates = time XC YC			
	EXFwspee: valid_min = 0.27271032333374023			
	EXFwspee: valid_max = 45.87086486816406			
Commen	ts			
10-m wind speed magnitude (>= 0) over open water. Only used for the calculation of air-sea fluxes using bulk formulae. Note: not adjusted by the ocean state estimation and not necessarily consistent with EXFuwind and EXF				

and EXFvwind are calculated from EXFtaux and EXFtauy using bulk formulae. EXFwspee != sqrt(EXFuwind\*\*2 + EXFvwind\*\*2.

../images/plots/native\_plots/Atmosphere\_Surface\_Temperature\_Hu

Figure 29:
Dataset: ATM\_SURFACE\_TEMP\_HUM\_WIND\_PRES
Variable: EXFwspee

## 15.3 Native NetCDF OCEAN\_3D\_MIXING\_COEFFS

Table 15.8: Variables in the dataset OCEAN\_3D\_MIXING\_COEFFS\_ECCO

Dataset:	OCEAN_3D_MIXING_COEFFS_ECCO
Field:	DIFFKR
Field:	KAPGM
Field:	KAPREDI

### 15.3.1 Native Variable DIFFKR

## Table 15.9: CDL description of OCEAN\_3D\_MIXING\_COEFFS's DIFFKR variable

Storage	Variable Name	Description	Unit
Туре			
float32	DIFFKR	Vertical diffusivity	m2 s-1
CDL Desc	cription		
float32 D	IFFKR(k, tile, j, i)		
DIFF	(R: _FillValue = 9.96921e+36		
	KR: coverage_content_type = modelResult		
DIFFKR: long_name = Vertical diffusivity			
DIFFKR: units = m2 s: 1			
DIFFKR: valid_min = 1e: 06			
DIFFKR: valid_max = 0.0001854995			
DIFF	KR: coordinates = Z XC YC		
Comments			
Background vertical diffusion coefficient for temperature and salinity. Total vertical diffusivity includes background diffusivity			
plus contributions from the GGL90 vertical mixing and the Gent-McWilliams/Redi parameterizations. Note: DIFFKR is a model			

../images/plots/native\_plots/Ocean\_3D\_Gent-Mcwilliams\_Redi\_and

Figure 30:
Dataset: OCEAN\_3D\_MIXING\_COEFFS
Variable: DIFFKR

control variable and has been optimized from a spatially-invariant first-guess value of 1e-5 m2 s-1.

# 15.3.2 Native Variable KAPGM

Table 15.10: CDL description of OCEAN\_3D\_MIXING\_COEFFS's KAPGM variable

Storage	Variable Name	Description	Unit
Type			
float32	KAPGM	Gent-McWilliams diffusivity	m2 s-1
CDL Des	cription		
float32 K	APGM(k, tile, j, i)		
KAPG	iM: _FillValue = 9.96921e+36		
	iM: coverage_content_type = modelResult		
KAPG	iM: long_name = Gent: McWilliams diffusivity		
KAPG	iM: units = m2 s: 1		
KAPG	iM: valid_min = 100.0		
KAPC	iM: valid_max = 10000.0		
KAPG	M: coordinates = Z XC YC		
Commen			
	Williams diffusivity coefficient as described in Gent ar		el control
variable a	ınd has been optimized from a spatially invariant first g	uess of 1e3 m2 s-1.	

../images/plots/native\_plots/Ocean\_3D\_Gent-Mcwilliams\_Redi\_and

Figure 31:
Dataset: OCEAN\_3D\_MIXING\_COEFFS
Variable: KAPGM

# 15.3.3 Native Variable KAPREDI

Table 15.11: CDL description of OCEAN\_3D\_MIXING\_COEFFS's KAPREDI variable

Storage	Variable Name	Description	Unit
Type			
float32	KAPREDI	Along-isopycnal diffusivity	m2 s-1
CDL Des	•		
	APREDI(k, tile, j, i)		
KAPR	EDI: _FillValue = 9.96921e+36		
	EDI: coverage_content_type = modelResult		
KAPR	EDI: long_name = Along: isopycnal diffusivity		
KAPR	KAPREDI: units = m2 s: 1		
KAPR	EDI: valid_min = 100.0		
KAPR	EDI: valid_max = 10000.0		
KAPR	EDI: coordinates = Z XC YC		
Commen	· <del></del>		
	g-isopycnal diffusivity coefficient as described in Redi (		e and has
been opt	imized from a spatially invariant first guess of 1e3 m2 s	-1.	

../images/plots/native\_plots/Ocean\_3D\_Gent-Mcwilliams\_Redi\_and

Figure 32:
Dataset: OCEAN\_3D\_MIXING\_COEFFS
Variable: KAPREDI

# 15.4 Native NetCDF OCEAN\_3D\_MOMENTUM\_TEND

Table 15.12: Variables in the dataset OCEAN\_3D\_MOMENTUM\_TEND

Dataset:	OCEAN_3D_MOMENTUM_TEND
Field:	Um_dPHdx
Field:	Vm_dPHdy

# 15.4.1 Native Variable Um\_dPHdx

# Table 15.13: CDL description of OCEAN\_3D\_MOMENTUM\_TEND's Um\_dPHdx variable

Storage Type	Variable Name	Description	Unit
float32	Um_dPHdx	Momentum tendency in the model +x direction	m s-2
CDL Des	cription		
float32 U	m_dPHdx(time, k, tile, j, i_g)		
Um_	dPHdx: _FillValue = 9.96921e+36		
Um_	dPHdx: long_name = Momentum tendency in the mod	del +x direction	
Um_	dPHdx: units = m s: 2		
Um_	dPHdx: mate = Vm_dPHdy		
Um_	dPHdx: coverage_content_type = modelResult		
Um_	dPHdx: coordinates = time Z		
Um_	dPHdx: valid_min = : 0.0010651482734829187		
Um_	dPHdx: valid_max = 0.0011411579325795174		
Commer	its		
Momenti	um tendency in the +x direction due to the hydrostation	pressure gradient at the 'u' face of the native mode	el grid cell
. Note: th	ne model +x direction does not necessarily correspond	to the geographical east-west direction because th	e x and v

../images/plots/native\_plots/Ocean\_Three-Dimensional\_Momentum\_

Figure 33:
Dataset: OCEAN\_3D\_MOMENTUM\_TEND
Variable: Um\_dPHdx

axes of the model's curvilinear lat-lon-cap (llc) grid have arbitrary orientations which vary within and across tiles.

# 15.4.2 Native Variable Vm\_dPHdy

# Table 15.14: CDL description of OCEAN\_3D\_MOMENTUM\_TEND's Vm\_dPHdy variable

Storage	Variable Name	Description	Unit
Type			
float32	Vm_dPHdy	Momentum tendency in the model +y direction	m s-2
CDL Des	cription		
float32 V	m_dPHdy(time, k, tile, j_g, i)		
Vm_d	dPHdy: _FillValue = 9.96921e+36		
Vm_c	dPHdy: long_name = Momentum tendency in the mod	del +y direction	
Vm_c	dPHdy: units = m s: 2		
Vm_c	dPHdy: mate = Um_dPHdx		
Vm_c	dPHdy: coverage_content_type = modelResult		
Vm_c	dPHdy: coordinates = time Z		
Vm_c	dPHdy: valid_min = : 0.0015932790702208877		
Vm_c	dPHdy: valid_max = 0.0008858146029524505		
Commer	nts		
Momenti	um tendency in the +y direction due to the hydrostation	pressure gradient at the 'v' face of the native model	grid cell .
Note: the	e model +y direction does not necessarily correspond t	o the geographical north-south direction because th	ne x and y

../images/plots/native\_plots/Ocean\_Three-Dimensional\_Momentum\_

Figure 34:
Dataset: OCEAN\_3D\_MOMENTUM\_TEND
Variable: Vm\_dPHdy

axes of the model's curvilinear lat-lon-cap (Ilc) grid have arbitrary orientations which vary within and across tiles.

# 15.5 Native NetCDF OCEAN\_3D\_SALINITY\_FLUX

Table 15.15: Variables in the dataset OCEAN\_3D\_SALINITY\_FLUX

Dataset:	OCEAN_3D_SALINITY_FLUX
Field:	ADVx_SLT
Field:	DFxE_SLT
Field:	ADVy_SLT
Field:	DFyE_SLT
Field:	ADVr_SLT
Field:	DFrE_SLT
Field:	DFrl_SLT
Field:	oceSPtnd

# 15.5.1 Native Variable ADVr\_SLT

# Table 15.16: CDL description of OCEAN\_3D\_SALINITY\_FLUX's ADVr\_SLT variable

Storage Type	Variable Name	Description	Unit
float32	ADVr_SLT	Vertical advective flux of salinity	1e-3 m3 s-1

### **CDL Description**

float32 ADVr\_SLT(time, k\_l, tile, j, i)

ADVr\_SLT: \_FillValue = 9.96921e+36

ADVr\_SLT: long\_name = Vertical advective flux of salinity

ADVr\_SLT: units = 1e: 3 m3 s: 1

ADVr\_SLT: coverage\_content\_type = modelResult

ADVr\_SLT: direction = >0 decreases salinity (SALT)

ADVr\_SLT: coordinates = XC Zl YC time

ADVr\_SLT: valid\_min =: 324149856.0

ADVr\_SLT: valid\_max = 263294624.0

### Comments

Vertical advective flux of salinity (SALT) in the +z direction through the top 'w' face of the tracer cell on the native model grid. Note: in the Arakawa-C grid, vertical flux quantities are staggered relative to the tracer cells with indexing such that +ADVr\_SLT(i,j,k\_l) corresponds to upward +z fluxes through the top 'w' face of the tracer cell at (i,j,k). Salinity defined using CF convention 'Sea water salinity is the salt content of sea water, often on the Practical Salinity Scale of 1978. However, the unqualified term 'salinity' is generic and does not necessarily imply any particular method of calculation. The units of salinity are dimensionless and the units attribute should normally be given as 1e-3 or 0.001 i.e. parts per thousand.' see https://cfconventions.org/Data/cf-standard-names/73/build/cf-standard-name-table.html

../images/plots/native\_plots/Ocean\_Three-Dimensional\_Salinity\_

Figure 35:
Dataset: OCEAN\_3D\_SALINITY\_FLUX
Variable: ADVr\_SLT

# 15.5.2 Native Variable ADVx\_SLT

Table 15.17: CDL description of OCEAN\_3D\_SALINITY\_FLUX's ADVx\_SLT variable

Storage Type	Variable Name	Description	Unit
float32	ADVx_SLT	Lateral advective flux of salinity in the model +x direction	1e-3 m3 s-1

### **CDL Description**

float32 ADVx\_SLT(time, k, tile, j, i\_g)

ADVx\_SLT: \_FillValue = 9.96921e+36

ADVx\_SLT: long\_name = Lateral advective flux of salinity in the model +x direction

ADVx\_SLT: units = 1e: 3 m3 s: 1 ADVx\_SLT: mate = ADVy\_SLT

ADVx\_SLT: coverage\_content\_type = modelResult ADVx\_SLT: direction = >O increases salinity (SALT)

ADVx\_SLT: coordinates = Z time ADVx\_SLT: valid\_min = : 18183O224.0 ADVx\_SLT: valid\_max = 26O411296.0

### Comments

Lateral advective flux of salinity (SALT) in the +x direction through the 'u' face of the tracer cell on the native model grid. Note: in the Arakawa-C grid, horizontal flux quantities are staggered relative to the tracer cells with indexing such that +ADVx\_SLT(i\_g,j,k) corresponds to +x fluxes through the 'u' face of the tracer cell at (i,j,k). Also, the model +x direction does not necessarily correspond to the geographical east-west direction because the x and y axes of the model's curvilinear lat-lon-cap (llc) grid have arbitrary orientations which vary within and across tiles. Salinity defined using CF convention 'Sea water salinity is the salt content of sea water, often on the Practical Salinity Scale of 1978. However, the unqualified term 'salinity' is generic and does not necessarily imply any particular method of calculation. The units of salinity are dimensionless and the units attribute should normally be given as 1e-3 or 0.001 i.e. parts per thousand.' see https://cfconventions.org/Data/cf-standard-names/73/build/cf-standard-name-table.html

../images/plots/native\_plots/Ocean\_Three-Dimensional\_Salinity\_

Figure 36:
Dataset: OCEAN\_3D\_SALINITY\_FLUX
Variable: ADVx\_SLT

# 15.5.3 Native Variable ADVy\_SLT

Table 15.18: CDL description of OCEAN\_3D\_SALINITY\_FLUX's ADVy\_SLT variable

Storage Type	Variable Name	Description	Unit		
float32	ADVy_SLT	Lateral advective flux of salinity in the model +y	1e-3		
		direction	m3 s-1		
	CDL Description				
float32 ADVy_SLT(time, k, tile, j_g, i)					
ADVy	/_SLT: _FillValue = 9.96921e+36				

ADVy\_SLT: long\_name = Lateral advective flux of salinity in the model +y direction

ADVy\_SLT: units = 1e: 3 m3 s: 1 ADVy\_SLT: mate = ADVx\_SLT

ADVy\_SLT: coverage\_content\_type = modelResult ADVy\_SLT: direction = >0 increases salinity (SALT)

ADVy\_SLT: coordinates = Z time ADVy\_SLT: valid\_min = : 137905760.0 ADVy\_SLT: valid\_max = 164271664.0

### Comments

Lateral advective flux of salinity (SALT) in the +y direction through the 'V' face of the tracer cell on the native model grid. Note: in the Arakawa-C grid, horizontal flux quantities are staggered relative to the tracer cells with indexing such that +ADVy\_SLT(i,j\_g,k) corresponds to +y fluxes through the 'v' face of the tracer cell at (i,j,k). Also, the model +y direction does not necessarily correspond to the geographical north-south direction because the x and y axes of the model's curvilinear latlon-cap (Ilc) grid have arbitrary orientations which vary within and across tiles. Salinity defined using CF convention 'Sea water salinity is the salt content of sea water, often on the Practical Salinity Scale of 1978. However, the unqualified term 'salinity' is generic and does not necessarily imply any particular method of calculation. The units of salinity are dimensionless and the units attribute should normally be given as 1e-3 or 0.001 i.e. parts per thousand.' see https://cfconventions.org/Data/cfstandard-names/73/build/cf-standard-name-table.html

../images/plots/native\_plots/Ocean\_Three-Dimensional\_Salinity\_

Figure 37: Dataset: OCEAN\_3D\_SALINITY\_FLUX Variable: ADVy\_SLT

### 15.5.4 Native Variable DFrE\_SLT

Table 15.19: CDL description of OCEAN\_3D\_SALINITY\_FLUX's DFrE\_SLT variable

Storage Type	Variable Name	Description	Unit
float32	DFrE_SLT	Vertical diffusive flux of salinity (explicit term)	1e-3 m3 s-1

### **CDL Description**

float32 DFrE\_SLT(time, k\_l, tile, j, i)

DFrE\_SLT: \_FillValue = 9.96921e+36

DFrE\_SLT: long\_name = Vertical diffusive flux of salinity (explicit term)

DFrE\_SLT: units = 1e: 3 m3 s: 1

DFrE\_SLT: coverage\_content\_type = modelResult

DFrE\_SLT: direction = >0 decreases salinity (SALT)

DFrE\_SLT: coordinates = XC Zl YC time

DFrE\_SLT: valid\_min = : 1074719.375

DFrE\_SLT: valid\_max = 471215.75

### Comments

The explicit term of the vertical diffusive flux of salinity (SALT) in the +z direction through the top 'w' face of the tracer cell on the native model grid. In the ECCO V4r4 model, an implicit scheme is used to calculate vertical diffusive tracer fluxes due to background diffusivity and the Kwz component of the GM-Redi tensor (vertical flux as a function of vertical gradient) while an explicit scheme is used to calculate the vertical diffusive fluxes from the Kwx and Kwy components of the GM-Redi tensor (vertical flux as a function of horizontal gradient). Both implicit and explicit components of vertical diffusive flux of salinity are provided. Note: in the Arakawa-C grid, vertical flux quantities are staggered relative to the tracer cells with indexing such that +DFrE\_SLT(i,j,k\_l) corresponds to upward +z fluxes through the top 'w' face of the tracer cell at (i,j,k). Salinity defined using CF convention 'Sea water salinity is the salt content of sea water, often on the Practical Salinity Scale of 1978. However, the unqualified term 'salinity' is generic and does not necessarily imply any particular method of calculation. The units of salinity are dimensionless and the units attribute should normally be given as 1e-3 or 0.001 i.e. parts per thousand' see https://cfconventions.org/Data/cf-standard-names/73/build/cf-standard-name-table.html

../images/plots/native\_plots/Ocean\_Three-Dimensional\_Salinity\_

Figure 38:
Dataset: OCEAN\_3D\_SALINITY\_FLUX
Variable: DFrE\_SLT

### 15.5.5 Native Variable DFrI\_SLT

Table 15.20: CDL description of OCEAN\_3D\_SALINITY\_FLUX's DFrI\_SLT variable

Storage Type	Variable Name	Description	Unit
float32	DFrl_SLT	Vertical diffusive flux of salinity (implicit term)	1e-3 m3 s-1

### **CDL Description**

float32 DFrl\_SLT(time, k\_l, tile, j, i)

DFrI\_SLT: \_FillValue = 9.96921e+36

DFrI\_SLT: long\_name = Vertical diffusive flux of salinity (implicit term)

DFrl\_SLT: units = 1e: 3 m3 s: 1

DFrI\_SLT: coverage\_content\_type = modelResult

DFrl\_SLT: direction = >0 decreases salinity (SALT)

DFrl\_SLT: coordinates = XC Zl YC time

DFrl\_SLT: valid\_min =: 30609048.0

DFrl\_SLT: valid\_max = 3197643.0

### Comments

The implicit term of the vertical diffusive flux of salinity (SALT) in the +z direction through the top 'w' face of the tracer cell on the native model grid. In the ECCO V4r4 model, an implicit scheme is used to calculate vertical diffusive tracer fluxes due to background diffusivity and the Kwz component of the GM-Redi tensor (vertical flux as a function of vertical gradient) while an explicit scheme is used to calculate the vertical diffusive fluxes from the Kwx and Kwy components of the GM-Redi tensor (vertical flux as a function of horizontal gradient). Both implicit and explicit components of vertical diffusive flux of salinity are provided. Note: in the Arakawa-C grid, vertical flux quantities are staggered relative to the tracer cells with indexing such that +DFrI\_SLT(i,j,k\_l) corresponds to upward +z fluxes through the top face 'w' of the tracer cell at (i,j,k). Salinity defined using CF convention 'Sea water salinity is the salt content of sea water, often on the Practical Salinity Scale of 1978. However, the unqualified term 'salinity' is generic and does not necessarily imply any particular method of calculation. The units of salinity are dimensionless and the units attribute should normally be given as 1e-3 or 0.001 i.e. parts per thousand.' see https://cfconventions.org/Data/cf-standard-names/73/build/cf-standard-name-table.html

../images/plots/native\_plots/Ocean\_Three-Dimensional\_Salinity\_

Figure 39:
Dataset: OCEAN\_3D\_SALINITY\_FLUX
Variable: DFrl\_SLT

### 15.5.6 Native Variable DFxE\_SLT

Table 15.21: CDL description of OCEAN\_3D\_SALINITY\_FLUX's DFxE\_SLT variable

Storage Type	Variable Name	Description	Unit	
float32	DFxE_SLT	Lateral diffusive flux of salinity in the model +x di-	1e-3	
		rection	m3 s-1	
CDL Description				
	cription			

float32 DFxE\_SLT(time, k, tile, j, i\_g)

DFxE\_SLT: \_FillValue = 9.96921e+36

DFxE\_SLT: long\_name = Lateral diffusive flux of salinity in the model +x direction

DFxE\_SLT: units = 1e: 3 m3 s: 1

DFxE\_SLT: mate = DFyE\_SLT

DFxE\_SLT: coverage\_content\_type = modelResult

DFxE\_SLT: direction = >0 increases salinity (SALT)

DFxE\_SLT: coordinates = Z time

DFxE\_SLT: valid\_min = : 125908.03125

DFxE\_SLT: valid\_max = 192716.484375

### Comments

Lateral diffusive flux of salinity (SALT) in the +x direction through the 'u' face of the tracer cell on the native model grid. Note: in the Arakawa-C grid, horizontal flux quantities are staggered relative to the tracer cells with indexing such that +DFxE\_SLT(i\_g,j,k) corresponds to +x fluxes through the 'u' face of the tracer cell at (i,j,k). Also, the model +x direction does not necessarily correspond to the geographical east-west direction because the x and y axes of the model's curvilinear lat-lon-cap (llc) grid have arbitrary orientations which vary within and across tiles. Salinity defined using CF convention 'Sea water salinity is the salt content of sea water, often on the Practical Salinity Scale of 1978. However, the unqualified term 'salinity' is generic and does not necessarily imply any particular method of calculation. The units of salinity are dimensionless and the units attribute should normally be given as 1e-3 or 0.001 i.e. parts per thousand.' see https://cfconventions.org/Data/cf-standard-names/73/build/cf-standard-name-table.html

../images/plots/native\_plots/Ocean\_Three-Dimensional\_Salinity\_

Figure 40:
Dataset: OCEAN\_3D\_SALINITY\_FLUX
Variable: DFxE\_SLT

# 15.5.7 Native Variable DFyE\_SLT

Table 15.22: CDL description of OCEAN\_3D\_SALINITY\_FLUX's DFyE\_SLT variable

Storage Type	Variable Name	Description	Unit	
float32	DFyE_SLT	Lateral diffusive flux of salinity in the model +y di-	1e-3	
	•	rection	m3 s-1	
CDL Des	cription			
float32 D	float32 DFyE_SLT(time, k, tile, j_g, i)			

DFyE\_SLT: \_FillValue = 9.96921e+36

DFyE\_SLT: long\_name = Lateral diffusive flux of salinity in the model +y direction

DFyE\_SLT: units = 1e: 3 m3 s: 1

DFyE\_SLT: mate = DFxE\_SLT

DFyE\_SLT: coverage\_content\_type = modelResult

DFyE\_SLT: direction = >0 increases salinity (SALT)

DFyE\_SLT: coordinates = Z time

DFyE\_SLT: valid\_min = : 114959.2109375

DFyE\_SLT: valid\_max = 154227.140625

# Comments

Lateral diffusive flux of salinity (SALT) in the +y direction through the 'v' face of the tracer cell on the native model grid. Note: in the Arakawa-C grid, horizontal flux quantities are staggered relative to the tracer cells with indexing such that +DFyE\_SLT(i,j\_g,k) corresponds to +y fluxes through the 'v' face of the tracer cell at (i,j,k). Also, the model +y direction does not necessarily correspond to the geographical north-south direction because the x and y axes of the model's curvilinear lat-lon-cap (llc) grid have arbitrary orientations which vary within and across tiles. Salinity defined using CF convention 'Sea water salinity is the salt content of sea water, often on the Practical Salinity Scale of 1978. However, the unqualified term 'salinity' is generic and does not necessarily imply any particular method of calculation. The units of salinity are dimensionless and the units attribute should normally be given as 1e-3 or 0.001 i.e. parts per thousand.' see https://cfconventions.org/Data/cf-standard-names/73/build/cfstandard-name-table.html

../images/plots/native\_plots/Ocean\_Three-Dimensional\_Salinity\_

Figure 41: Dataset: OCEAN\_3D\_SALINITY\_FLUX Variable: DFyE\_SLT

# 15.5.8 Native Variable oceSPtnd

Table 15.23: CDL description of OCEAN\_3D\_SALINITY\_FLUX's oceSPtnd variable

Storage Type	Variable Name	Description	Unit	
float32	oceSPtnd	Salt tendency due to the vertical transport of salt in high-salinity brine plumes	g m-2 s-1	
CDL Des	cription			
float32 o	ceSPtnd(time, k, tile, j, i)			
oceSl	Ptnd: _FillValue = 9.96921e+36			
oceSl	Ptnd: long_name = Salt tendency due to the vertical tra	ansport of salt in high: salinity brine plumes		
oceSl	oceSPtnd: units = g m: 2 s: 1			
oceSl	oceSPtnd: coverage_content_type = modelResult			
oceSPtnd: direction = >0 increases salinity (SALT)				
oceSl	oceSPtnd: coordinates = XC Z YC time			
oceSl	oceSPtnd: valid_min = 0.0			
oceSl	oceSPtnd: valid_max = 0.021119138225913048			
Commen	its			
Salt tend	Salt tendency due to the vertical transport of salt in high-salinity brine plumes. Note: units are grams of salt per square meter			
per secor	per second, not salinity per square meter per second.			

../images/plots/native\_plots/Ocean\_Three-Dimensional\_Salinity\_

Figure 42:
Dataset: OCEAN\_3D\_SALINITY\_FLUX
Variable: oceSPtnd

# 15.6 Native NetCDF OCEAN\_3D\_TEMPERATURE\_FLUX

Table 15.24: Variables in the dataset OCEAN\_3D\_TEMPERATURE\_FLUX

Dataset:	OCEAN_3D_TEMPERATURE_FLUX
Field:	ADVx_TH
Field:	DFxE_TH
Field:	ADVy_TH
Field:	DFyE_TH
Field:	ADVr_TH
Field:	DFrE_TH
Field:	DFrl_TH

# 15.6.1 Native Variable ADVr\_TH

Comments

# Table 15.25: CDL description of OCEAN\_3D\_TEMPERATURE\_FLUX's ADVr\_TH variable

Storage Type	Variable Name	Description	Unit	
float32	ADVr_TH	Vertical advective flux of potential temperature	degree_C	
			m3 s-1	
CDL Des	cription			
float32 A	DVr_TH(time, k_l, tile, j, i)			
ADVr	ADVr_TH: _FillValue = 9.96921e+36			
ADVr	ADVr_TH: long_name = Vertical advective flux of potential temperature			
ADVr	ADVr_TH: units = degree_C m3 s: 1			
ADVr	ADVr_TH: coverage_content_type = modelResult			
ADVr	ADVr_TH: direction = >0 decreases potential temperature (THETA)			
ADVr_TH: coordinates = XC YC time Zl				
ADVr	ADVr_TH: valid_min = : 125094904.0			
	ADVr_TH: valid_max = 179459344.0			

Vertical advective flux of potential temperature (THETA) in the +z direction through the top 'w' face of the tracer cell on the native model grid. Note: in the Arakawa-C grid, vertical flux quantities are staggered relative to the tracer cells with indexing such that +ADVr\_TH(i,j,k\_l) corresponds to upward +z fluxes through the top 'w' face of the tracer cell at (i,j,k)

../images/plots/native\_plots/Ocean\_Three-Dimensional\_Potential

Figure 43:
Dataset: OCEAN\_3D\_TEMPERATURE\_FLUX
Variable: ADVr\_TH

# 15.6.2 Native Variable ADVx\_TH

# Table 15.26: CDL description of OCEAN\_3D\_TEMPERATURE\_FLUX's ADVx\_TH variable

Storage Type	Variable Name	Description	Unit
float32	ADVx_TH	Lateral advective flux of potential temperature in the model +x direction	degree_C m3 s-1
CDL Des	cription		

float32 ADVx\_TH(time, k, tile, j, i\_g)

ADVx\_TH: \_FillValue = 9.96921e+36

ADVx\_TH: long\_name = Lateral advective flux of potential temperature in the model +x direction

ADVx\_TH: units = degree\_C m3 s: 1

ADVx\_TH: mate = ADVy\_TH

ADVx\_TH: coverage\_content\_type = modelResult

ADVx\_TH: direction = >0 increases potential temperature (THETA)

ADVx\_TH: coordinates = time Z ADVx\_TH: valid\_min = : 38210700.0 ADVx\_TH: valid\_max = 38049636.0

### Comments

Lateral advective flux of potential temperature (THETA) in the +x direction through the 'u' face of the tracer cell on the native model grid. Note: in the Arakawa-C grid, horizontal flux quantities are staggered relative to the tracer cells with indexing such that +ADVx\_TH(i\_g,j,k) corresponds to +x fluxes through the 'u' face of the tracer cell at (i,j,k). Also, the model +x direction does not necessarily correspond to the geographical east-west direction because the x and y axes of the model's lat-lon-cap (llc) curvilinear lat-lon-cap (Ilc) grid have arbitrary orientations which vary within and across tiles.

../images/plots/native\_plots/Ocean\_Three-Dimensional\_Potential

Figure 44: Dataset: OCEAN\_3D\_TEMPERATURE\_FLUX Variable: ADVx\_TH

# 15.6.3 Native Variable ADVy\_TH

ADVy\_TH: valid\_min = : 43909120.0 ADVy\_TH: valid\_max = 56347884.0

Table 15.27: CDL description of OCEAN\_3D\_TEMPERATURE\_FLUX's ADVy\_TH variable

Storage Type	Variable Name	Description	Unit		
float32	ADVy_TH	Lateral advective flux of potential temperature in	degree_C		
		the model +y direction	m3 s-1		
CDL Des	cription				
float32 A	float32 ADVy_TH(time, k, tile, j_g, i)				
ADVy_TH: _FillValue = 9.96921e+36					
ADVy_TH: long_name = Lateral advective flux of potential temperature in the model +y direction					
ADVy_TH: units = degree_C m3 s: 1					
ADV	ADVy_TH: mate = ADVx_TH				
ADV	ADVy_TH: coverage_content_type = modelResult				
	_TH: direction = >0 increases potential temperature (T	HETA)			
	TH: coordinates = time 7				

# Comments

Lateral advective flux of potential temperature (THETA) in the +y direction through the 'v' face of the tracer cell on the native model grid. Note: in the Arakawa-C grid, horizontal flux quantities are staggered relative to the tracer cells with indexing such that +ADVy\_TH(i,j\_g,k) corresponds to +y fluxes through the 'v' face of the tracer cell at (i,j,k). Also, the model +y direction does not necessarily correspond to the geographical north-south direction because the x and y axes of the model's curvilinear lat-lon-cap (Ilc) grid have arbitrary orientations which vary within and across tiles.

../images/plots/native\_plots/Ocean\_Three-Dimensional\_Potential

Figure 45:
Dataset: OCEAN\_3D\_TEMPERATURE\_FLUX
Variable: ADVy\_TH

# 15.6.4 Native Variable DFrE\_TH

Table 15.28: CDL description of OCEAN\_3D\_TEMPERATURE\_FLUX's DFrE\_TH variable

Storage Type	Variable Name	Description	Unit
float32	DFrE_TH	Vertical diffusive flux of potential temperature (explicit term)	degree_C m3 s-1
CDI Dec	crintion	•	

#### CDL Description

float32 DFrE\_TH(time, k\_l, tile, j, i)

DFrE\_TH: \_FillValue = 9.96921e+36

DFrE\_TH: long\_name = Vertical diffusive flux of potential temperature (explicit term)

DFrE\_TH: units = degree\_C m3 s: 1

DFrE\_TH: coverage\_content\_type = modelResult

DFrE\_TH: direction = >0 decreases potential temperature (THETA)

DFrE\_TH: coordinates = XC YC time Zl DFrE\_TH: valid\_min = : 2632379.75 DFrE\_TH: valid\_max = 2659875.25

### Comments

The explicit term of the vertical diffusive flux of potential temperature (THETA) in the +z direction through the top 'w' face of the tracer cell on the native model grid. In the ECCO V4r4 model, an implicit scheme is used to calculate vertical diffusive tracer fluxes due to background diffusivity and the Kwz component of the GM-Redi tensor (vertical flux as a function of vertical gradient) while an explicit scheme is used to calculate the vertical diffusive fluxes from the Kwx and Kwy components of the GM-Redi tensor (vertical flux as a function of horizontal gradient). Both implicit and explicit components of vertical diffusive flux of potential temperature are provided. Note: in the Arakawa-C grid, vertical flux quantities are staggered relative to the tracer cells with indexing such that +DFrE\_TH(i,j,k\_l) corresponds to upward +z fluxes through the top 'w' face of the tracer cell at (i,j,k).

../images/plots/native\_plots/Ocean\_Three-Dimensional\_Potential

Figure 46:
Dataset: OCEAN\_3D\_TEMPERATURE\_FLUX
Variable: DFrE\_TH

# 15.6.5 Native Variable DFrI\_TH

Table 15.29: CDL description of OCEAN\_3D\_TEMPERATURE\_FLUX's DFrI\_TH variable

Storage Type	Variable Name	Description	Unit
float32	DFrI_TH	Vertical diffusive flux of potential temperature (implicit term)	degree_C m3 s-1
CDI Doc	crintian		

CDL Description
float32 DFrl\_TH(time, k\_l, tile, j, i)

DFrI\_TH: \_FillValue = 9.96921e+36

DFrI\_TH: long\_name = Vertical diffusive flux of potential temperature (implicit term)

DFrl\_TH: units = degree\_C m3 s: 1

DFrI\_TH: coverage\_content\_type = modelResult

DFrI\_TH: direction = >0 decreases potential temperature (THETA)

DFrI\_TH: coordinates = XC YC time Zl DFrI\_TH: valid\_min = : 104210688.0 DFrI\_TH: valid\_max = 23574302.0

# Comments

The implicit term of the vertical diffusive flux of potential temperature (THETA) in the +z direction through the top 'w' face of the tracer cell on the native model grid. In the ECCO V4r4 model, an implicit scheme is used to calculate vertical diffusive tracer fluxes due to background diffusivity and the Kwz component of the GM-Redi tensor (vertical flux as a function of vertical gradient) while an explicit scheme is used to calculate the vertical diffusive fluxes from the Kwx and Kwy components of the GM-Redi tensor (vertical flux as a function of horizontal gradient). Both implicit and explicit components of vertical diffusive flux of potential temperature are provided. Note: in the Arakawa-C grid, vertical flux quantities are staggered relative to the tracer cells with indexing such that +DFrl\_TH(i,j,k\_l) corresponds to upward +z fluxes through the top 'w' face of the tracer cell at (i,j,k)

../images/plots/native\_plots/Ocean\_Three-Dimensional\_Potential

Figure 47: Dataset: OCEAN\_3D\_TEMPERATURE\_FLUX Variable: DFrI\_TH

# 15.6.6 Native Variable DFxE\_TH

# Table 15.30: CDL description of OCEAN\_3D\_TEMPERATURE\_FLUX's DFxE\_TH variable

Storage Type	Variable Name	Description	Unit	
float32	DFxE_TH	Lateral diffusive flux of potential temperature in the model +x direction	degree_C m3 s-1	
CDL Description				

float32 DFxE\_TH(time, k, tile, j, i\_g)

DFxE\_TH: \_FillValue = 9.96921e+36

DFxE\_TH: long\_name = Lateral diffusive flux of potential temperature in the model +x direction

DFxE\_TH: units = degree\_C m3 s: 1

DFxE\_TH: mate = DFyE\_TH

DFxE\_TH: coverage\_content\_type = modelResult

DFxE\_TH: direction = >0 increases potential temperature (THETA)

DFxE\_TH: coordinates = time Z DFxE\_TH: valid\_min = : 582494.125 DFxE\_TH: valid\_max = 698695.75

### Comments

Lateral diffusive flux of potential temperature (THETA) in the +x direction through the 'u' face of the tracer cell on the native model grid. Note: in the Arakawa-C grid, horizontal flux quantities are staggered relative to the tracer cells with indexing such that +DFxE\_TH(i\_g,j,k) corresponds to +x fluxes through the 'u' face of the tracer cell at (i,j,k). Also, the model +x direction does not necessarily correspond to the geographical east-west direction because the x and y axes of the model's curvilinear lat-lon-cap (Ilc) grid have arbitrary orientations which vary within and across tiles.

../images/plots/native\_plots/Ocean\_Three-Dimensional\_Potential

Figure 48:
Dataset: OCEAN\_3D\_TEMPERATURE\_FLUX
Variable: DFxE\_TH

# 15.6.7 Native Variable DFyE\_TH

DFyE\_TH: valid\_max = 1053781.25

Table 15.31: CDL description of OCEAN\_3D\_TEMPERATURE\_FLUX's DFyE\_TH variable

Storage Type	Variable Name	Description	Unit	
float32	DFyE_TH	Lateral diffusive flux of potential temperature in	degree_C	
		the model +y direction.	m3 s-1	
CDL Des	cription			
float32 D	float32 DFyE_TH(time, k, tile, i_g, i)			
DFyE	DFyE_TH: _FillValue = 9.96921e+36			
DFyE	DFyE_TH: long_name = Lateral diffusive flux of potential temperature in the model +y direction.			
DFyE	DFyE_TH: units = degree_C m3 s: 1			
DFyE	DFyE_TH: mate = DFxE_TH			
	DFyE_TH: coverage_content_type = modelResult			
	DFyE_TH: direction = >0 increases potential temperature (THETA)			
	 _TH: coordinates = time Z	,		

# Comments

Lateral diffusive flux of potential temperature (THETA) in the +y direction through the 'v' face of the tracer cell on the native model grid. Note: in the Arakawa-C grid, horizontal flux quantities are staggered relative to the tracer cells with indexing such that +DFyE\_TH(i,j\_g,k) corresponds to +y fluxes through the 'v' face of the tracer cell at (i,j,k). Also, the model +y direction does not necessarily correspond to the geographical north-south direction because the x and y axes of the model's curvilinear lat-lon-cap (Ilc) grid have arbitrary orientations which vary within and across tiles.

../images/plots/native\_plots/Ocean\_Three-Dimensional\_Potential

Figure 49:
Dataset: OCEAN\_3D\_TEMPERATURE\_FLUX
Variable: DFyE\_TH

# 15.7 Native NetCDF OCEAN\_3D\_VOLUME\_FLUX

Table 15.32: Variables in the dataset OCEAN\_3D\_VOLUME\_FLUX

Dataset:	OCEAN_3D_VOLUME_FLUX
Field:	UVELMASS
Field:	VVELMASS
Field:	WVELMASS

### 15.7.1 Native Variable UVELMASS

# Table 15.33: CDL description of OCEAN\_3D\_VOLUME\_FLUX's UVELMASS variable

Storage Type	Variable Name	Description	Unit
float32	UVELMASS	Horizontal velocity in the model +x direction per unit area of the grid cell 'u' face	m s-1

# **CDL Description**

float32 UVELMASS(time, k, tile, j, i\_g)

UVELMASS: \_FillValue = 9.96921e+36

UVELMASS: long\_name = "Horizontal velocity in the model +x direction per unit area of the grid cell u face"

UVELMASS: units = m s: 1

UVELMASS: mate = VVELMASS

UVELMASS: coverage\_content\_type = modelResult

UVELMASS: direction = >0 increases volume

UVELMASS: coordinates = Z time

UVELMASS: valid\_min = : 2.115365505218506 UVELMASS: valid\_max = 2.0377726554870605

### Comments

Horizontal velocity in the model +x direction averaged over the area of the tracer grid cell 'u' face on the native model grid ('u' grid cell face area = drF dyG). Accounts for partial cells (hFacW < 1) and for time-varying grid cell thickness ( $z^*$  coordinate system). Volume flux in +x = UVELMASS drF dyG. Note: in the Arakawa-C grid, horizontal velocities are staggered relative to the tracer cells with indexing such that +UVELMASS(i,j,k) corresponds to +x fluxes through the 'u' face of the tracer cell at (i,j,k). UVELMASS can be used for volume flux calculations because it accounts for the grid cell thicknesses variations in the +x direction (hFacW) with time ( $z^*$  coordinate system). Also, the model +x direction does not necessarily correspond to the geographical east-west direction because the x and y axes of the model's curvilinear lat-lon-cap (llc) grid have arbitrary orientations which vary within and across tiles. See VVELMASS and WVELMASS

../images/plots/native\_plots/Ocean\_Three-Dimensional\_Volume\_Fl

Figure 50:
Dataset: OCEAN\_3D\_VOLUME\_FLUX
Variable: UVELMASS

### 15.7.2 Native Variable VVELMASS

Table 15.34: CDL description of OCEAN\_3D\_VOLUME\_FLUX's VVELMASS variable

Storage Type	Variable Name	Description	Unit
float32	VVELMASS	Horizontal velocity in the model +y direction per unit area of the grid cell 'v' face	m s-1 m3 m-3

# **CDL Description**

float32 VVELMASS(time, k, tile,  $j_g$ , i)

VVELMASS: \_FillValue = 9.96921e+36

VVELMASS: long\_name = "Horizontal velocity in the model +y direction per unit area of the grid cell v face"

VVELMASS: units = m s: 1 m3 m: 3

VVELMASS: mate = UVELMASS

VVELMASS: coverage\_content\_type = modelResult

VVELMASS: direction = >0 increases volume

VVELMASS: coordinates = Z time

VVELMASS: valid\_min = : 1.7897182703018188 VVELMASS: valid\_max = 1.9216758012771606

### Comments

Horizontal velocity in the model +y direction averaged over the area of the tracer grid cell 'v' face on the native model grid ('v' grid cell face area = drF dxG). Accounts for partial cells (hFacS < 1) and for time-varying grid cell thickness ( $z^*$  coordinate system). Volume flux in +y = VVELMASS drF dxG. Note: in the Arakawa-C grid, horizontal velocities are staggered relative to the tracer cells with indexing such that +VVELMASS(i,j,k) corresponds to +y fluxes through the 'v' face of the tracer cell at (i,j,k). VVELMASS can be used for volume flux calculations because it accounts for grid cell thicknesses variations in the +y direction (hFacS) with time ( $z^*$  coordinate system). Also, the model +y direction does not necessarily correspond to the geographical north-south direction because the x and y axes of the model's curvilinear lat-lon-cap (llc) grid have arbitrary orientations which vary within and across tiles. See UVELMASS and WVELMASS.

../images/plots/native\_plots/Ocean\_Three-Dimensional\_Volume\_Fl

Figure 51:
Dataset: OCEAN\_3D\_VOLUME\_FLUX
Variable: VVELMASS

### 15.7.3 Native Variable WVELMASS

# Table 15.35: CDL description of OCEAN\_3D\_VOLUME\_FLUX's WVELMASS variable

Storage Type	Variable Name	Description	Unit
float32	WVELMASS	Grid cell face-averaged vertical velocity in the model +z direction.	m s-1

# **CDL Description**

float32 WVELMASS(time, k\_l, tile, j, i)

WVELMASS: \_FillValue = 9.96921e+36

WVELMASS: long\_name = Grid cell face: averaged vertical velocity in the model +z direction.

WVELMASS: units = m s: 1

WVELMASS: coverage\_content\_type = modelResult

WVELMASS: direction = >0 decreases volume

WVELMASS: standard\_name = upward\_sea\_water\_velocity

WVELMASS: coordinates = YC Zl time XC

WVELMASS: valid\_min =: 0.0023150660563260317

WVELMASS: valid\_max = 0.0016380994347855449

### Comments

Vertical velocity in the +z direction at the top 'w' face of the tracer cell on the native model grid. Volume flux in +z = WVEL-MASS drA. Note: in the Arakawa-C grid, vertical velocities are staggered relative to the tracer cells with indexing such that +WVELMASS(i,j,k) corresponds to upward +z motion through the top 'w' face of the tracer cell at (i,j,k). Unlike UVELMASS and VVELMASS, WVELMASS is not scaled by a time-varying open water fraction because the open water fraction of the 'w' face is always 1, thus WVELMASS is identical to WVEL.

../images/plots/native\_plots/Ocean\_Three-Dimensional\_Volume\_Fl

Figure 52:
Dataset: OCEAN\_3D\_VOLUME\_FLUX
Variable: WVELMASS

# 15.8 Native NetCDF OCEAN\_AND\_ICE\_SURFACE\_FW\_FLUX

Table 15.36: Variables in the dataset OCEAN\_AND\_ICE\_SURFACE\_FW\_FLUX

Dataset:	OCEAN_AND_ICE_SURFACE_FW_FLUX
Field:	EXFpreci
Field:	EXFevap
Field:	EXFroff
Field:	SIsnPrcp
Field:	EXFempmr
Field:	oceFWflx
Field:	SlatmFW
Field:	SFLUX
Field:	SlacSubl
Field:	SirsSubl
Field:	SlfwThru

# 15.8.1 Native Variable EXFempmr

# Table 15.37: CDL description of OCEAN\_AND\_ICE\_SURFACE\_FW\_FLUX's EXFempmr variable

Storage Type	Variable Name	Description	Unit	
float32	EXFempmr	Open ocean net surface freshwater flux from pre-	m s-1	
		cipitation, evaporation, and runoff		
CDL Des	• • • • • • • • • • • • • • • • • • •			
	XFempmr(time, tile, j, i)			
EXFe	mpmr: _FillValue = 9.96921e+36			
EXFe	mpmr: long_name = Open ocean net surface freshwate	er flux from precipitation		
evaporati	ion			
and runo	ff			
EXFe	mpmr: units = m s: 1			
EXFe	mpmr: coverage_content_type = modelResult			
EXFempmr: direction = >0 increases salinity (SALT)				
EXFe	mpmr: coordinates = YC XC time			
EXFe	mpmr: valid_min = : 8.299433829961345e: 06			
EXFe	mpmr: valid_max = 5.400421514423215e: 07			
Commen	its			
Net surfa	Net surface freshwater flux from precipitation, evaporation, and runoff per unit area in open water (not covered by sea-ice).			
Excludes	freshwater fluxes involving sea-ice and snow. Note: ca	lculated as EXFevap-EXFpreci-EXFroff.		

../images/plots/native\_plots/Ocean\_and\_Sea-Ice\_Surface\_Freshwa

Figure 53:
Dataset: OCEAN\_AND\_ICE\_SURFACE\_FW\_FLUX
Variable: EXFempmr

# 15.8.2 Native Variable EXFevap

# Table 15.38: CDL description of OCEAN\_AND\_ICE\_SURFACE\_FW\_FLUX's EXFevap variable

Storage Type	Variable Name	Description	Unit
float32	EXFevap	Open ocean evaporation rate	m s-1
CDL Des			
float32 E	XFevap(time, tile, j, i)		
EXFe	vap: _FillValue = 9.96921e+36		
EXFe	vap: long_name = Open ocean evaporation rate		
EXFe	vap: units = m s: 1		
EXFe	vap: coverage_content_type = modelResult		
EXFe	vap: direction = >0 increases salinity (SALT)		
EXFe	vap: standard_name = lwe_water_evaporation_rate		
EXFe	vap: coordinates = YC XC time		
EXFe	vap: valid_min = : 1.0958113705328287e: 07		
EXFe	vap: valid_max = 7.090054623404285e: 07		
Commen			
	ion rate per unit area of open water (not covered by sea	a-ice). Note: calculated using the bulk formula follow	ing Large
and Yeag	er (2004) NCAR/TN-460+STR.		

../images/plots/native\_plots/Ocean\_and\_Sea-Ice\_Surface\_Freshwa

Figure 54:
Dataset: OCEAN\_AND\_ICE\_SURFACE\_FW\_FLUX
Variable: EXFevap

# 15.8.3 Native Variable EXFpreci

Table 15.39: CDL description of OCEAN\_AND\_ICE\_SURFACE\_FW\_FLUX's EXFpreci variable

Storage	Variable Name	Description	Unit	
Type				
float32	EXFpreci	Precipitation rate	m s-1	
CDL Des	cription			
float32 E	XFpreci(time, tile, j, i)			
EXFp	reci: _FillValue = 9.96921e+36			
EXFp	reci: long_name = Precipitation rate			
EXFp	reci: units = m s: 1			
EXFp	reci: coverage_content_type = modelResult			
EXFp	EXFpreci: direction = >0 increases salinity (SALT)			
EXFpreci: standard_name = lwe_precipitation_rate				
EXFp	reci: coordinates = YC XC time			
EXFp	reci: valid_min = : 1.4860395936011628e: 07			
	reci: valid_max = 8.317776519106701e: 06			
Commen	its			
Precipitat	ion rate. Note: sum of ERA-Interim precipitation and t	he control adjustment from ocean state estimation.		

../images/plots/native\_plots/Ocean\_and\_Sea-Ice\_Surface\_Freshwa

Figure 55:
Dataset: OCEAN\_AND\_ICE\_SURFACE\_FW\_FLUX
Variable: EXFpreci

# 15.8.4 Native Variable EXFroff

Table 15.40: CDL description of OCEAN\_AND\_ICE\_SURFACE\_FW\_FLUX's EXFroff variable

Storage	Variable Name	Description	Unit
Type			
float32	EXFroff	River runoff	m s-1
CDL Desc	cription		
float32 E	XFroff(time, tile, j, i)		
EXFro	off: _FillValue = 9.96921e+36		
EXFro	off: long_name = River runoff		
EXFro	off: units = m s: 1		
EXFro	off: coverage_content_type = modelResult		
EXFro	off: direction = >0 increases salinity (SALT)		
EXFro	EXFroff: standard_name = surface_runoff_flux		
EXFro	off: coordinates = YC XC time		
EXFro	EXFroff: valid_min = 0.0		
EXFro	off: valid_max = 4.185612397122895e: 06		
Comments			
River run	off freshwater flux. Note: not adjusted by the optimiza	tion.	

../images/plots/native\_plots/Ocean\_and\_Sea-Ice\_Surface\_Freshwa

Figure 56:
Dataset: OCEAN\_AND\_ICE\_SURFACE\_FW\_FLUX
Variable: EXFroff

### 15.8.5 Native Variable SFLUX

# Table 15.41: CDL description of OCEAN\_AND\_ICE\_SURFACE\_FW\_FLUX's SFLUX variable

Storage Type	Variable Name	Description	Unit
float32	SFLUX	Rate of change of total ocean salinity per m2 accounting for mass fluxes.	g m-2 s-1

# **CDL Description**

float32 SFLUX(time, tile, j, i)

SFLUX: \_FillValue = 9.96921e+36

SFLUX: long\_name = Rate of change of total ocean salinity per m2 accounting for mass fluxes.

SFLUX: units = g m: 2 s: 1

SFLUX: coverage\_content\_type = modelResult

SFLUX: direction = >0 increases salinity (SALT)

SFLUX: coordinates = YC XC time

SFLUX: valid\_min = : 0.07353577762842178 SFLUX: valid\_max = 0.010607733391225338

### Comments

The rate of change of total ocean salinity due to freshwater fluxes across the liquid surface and the addition or removal of mass. Note: the global area integral of SFLUX matches the time-derivative of total ocean salinity (psu s-1). Unlike oceFWflx, SFLUX includes the contribution to the total ocean salinity from changing ocean mass (e.g. from the addition or removal of freshwater in oceFWflx).

../images/plots/native\_plots/Ocean\_and\_Sea-Ice\_Surface\_Freshwa

Figure 57:
Dataset: OCEAN\_AND\_ICE\_SURFACE\_FW\_FLUX
Variable: SFLUX

# 15.8.6 Native Variable SlacSubl

# Table 15.42: CDL description of OCEAN\_AND\_ICE\_SURFACE\_FW\_FLUX's SlacSubl variable

Storage Type	Variable Name	Description	Unit	
float32	SlacSubl	Freshwater flux to the atmosphere due to	kg m-2	
		sublimation-deposition of snow or ice	s-1	
CDL Des	cription			
float32 S	lacSubl(time, tile, j, i)			
SlacS	SlacSubl: _FillValue = 9.96921e+36			
SlacSubl: long_name = Freshwater flux to the atmosphere due to sublimation: deposition of snow or ice				
SlacSubl: units = kg m: 2 s: 1				
SlacS	SlacSubl: coverage_content_type = modelResult			
SlacS	Subl: direction = >0 decreases snow or sea: ice thickness	s (HSNOW or HEFF)		
SlacS	Subl: standard_name = water_sublimation_flux			
SlacS	Subl: coordinates = YC XC time			

SlacSubl: valid\_min = 0.0

SlacSubl: valid\_max = 8.154580427799374e: 05

# Comments

Freshwater flux to the atmosphere due to sublimation-deposition of snow or ice. Positive values imply sublimation from ice/snow to vapor, negative values imply deposition from atmospheric moisture

../images/plots/native\_plots/Ocean\_and\_Sea-Ice\_Surface\_Freshwa

Figure 58: Dataset: OCEAN\_AND\_ICE\_SURFACE\_FW\_FLUX Variable: SlacSubl

### 15.8.7 Native Variable SlatmFW

# Table 15.43: CDL description of OCEAN\_AND\_ICE\_SURFACE\_FW\_FLUX's SlatmFW variable

Storage Type	Variable Name	Description	Unit
float32	SlatmFW	Net freshwater flux into the open ocean, sea-ice, and snow	kg m-2 s-1

# **CDL** Description

float32 SlatmFW(time, tile, j, i)

SlatmFW: \_FillValue = 9.96921e+36

SlatmFW: long\_name = Net freshwater flux into the open ocean

sea: ice and snow

SlatmFW: units = kg m: 2 s: 1

SlatmFW: coverage\_content\_type = modelResult SlatmFW: direction = >0 decreases salinity (SALT)

SlatmFW: standard\_name = surface\_downward\_water\_flux

SlatmFW: coordinates = YC XC time

SlatmFW: valid\_min = : 0.00043017856660299003 SlatmFW: valid\_max = 0.008299433626234531

### Comments

Net freshwater flux into the combined liquid ocean, sea-ice, and snow reservoirs from the atmosphere and runoff. Note: freshwater fluxes BETWEEN the liquid ocean and sea-ice or snow reservoirs do not contribute to SlatmFW. SlatmFW counts all fluxes to/from the atmosphere that change the TOTAL freshwater stored in the combined liquid ocean, sea-ice, and snow reservoirs.

../images/plots/native\_plots/Ocean\_and\_Sea-Ice\_Surface\_Freshwa

Figure 59:
Dataset: OCEAN\_AND\_ICE\_SURFACE\_FW\_FLUX
Variable: SlatmFW

# 15.8.8 Native Variable SIfwThru

# Table 15.44: CDL description of OCEAN\_AND\_ICE\_SURFACE\_FW\_FLUX's SIfwThru variable

Storage Type	Variable Name	Description	Unit
float32	SlfwThru	Precipitation through sea-ice	kg m-2 s-1
CDL Des	cription		
float32 S	lfwThru(time, tile, j, i)		
SlfwT	hru: _FillValue = 9.96921e+36		
SlfwT	hru: long_name = Precipitation through sea: ice		
SlfwT	hru: units = kg m: 2 s: 1		
SlfwT	hru: coverage_content_type = modelResult		
SlfwT	SlfwThru: direction = >0 increases ocean volume		
SlfwT	hru: coordinates = YC XC time		
SlfwT	hru: valid_min = : 1.695218452368863e: 05		
SlfwT	hru: valid_max = 0.0010632629273459315		
Commen	ts		
Precipitation over sea-ice covered regions reaching ocean through sea-ice. Note: Precipitation over sea-ice covered regions			

../images/plots/native\_plots/Ocean\_and\_Sea-Ice\_Surface\_Freshwa

Figure 60:
Dataset: OCEAN\_AND\_ICE\_SURFACE\_FW\_FLUX
Variable: SIfwThru

that directly reaches ocean through the sea-ice. It is not due to melt of sea-ice/snow.

### 15.8.9 Native Variable SIrsSubl

# Table 15.45: CDL description of OCEAN\_AND\_ICE\_SURFACE\_FW\_FLUX's SIrsSubl variable

Storage Type	Variable Name	Description	Unit
float32	SirsSubl	Residual sublimation freshwater flux	kg m-2 s-1
CDL Des			
float32 S	IrsSubl(time, tile, j, i)		
SlrsS	ubl: _FillValue = 9.96921e+36		
CIC	alala la cominante de la Comin		

SIrsSubl: long\_name = Residual sublimation freshwater flux

SIrsSubl: units = kg m: 2 s: 1

SirsSubl: coverage\_content\_type = modelResult SirsSubl: direction = >0 decreases ocean volume

SIrsSubl: coordinates = YC XC time

SIrsSubl: valid\_min = : 0.0001067528864950873 SIrsSubl: valid\_max = 8.640533451398369e: 06

### Comments

Residual freshwater flux by sublimation to remove water from or add water to ocean. When implied sublimation freshwater flux SlacSubl is larger than availabe sea-ice/snow, SIrsSubl is positive and water is removed from ocean. Note: freshwater flux by sublimation that is to remove water from the ocean when it is positive.

../images/plots/native\_plots/Ocean\_and\_Sea-Ice\_Surface\_Freshwa

Figure 61:
Dataset: OCEAN\_AND\_ICE\_SURFACE\_FW\_FLUX
Variable: SIrsSubl

# 15.8.10 Native Variable SIsnPrcp

Table 15.46: CDL description of OCEAN\_AND\_ICE\_SURFACE\_FW\_FLUX's SIsnPrcp variable

Storage Type	Variable Name	Description	Unit
float32	SlsnPrcp	Snow precipitation on sea-ice	kg m-2 s-1
CDL Des	cription		1
float32 S	IsnPrcp(time, tile, j, i)		
SIsnP	Prcp: _FillValue = 9.96921e+36		
SIsnP	Prcp: long_name = Snow precipitation on sea: ice		
SIsnP	Prcp: units = kg m: 2 s: 1		
	Prcp: coverage_content_type = modelResult		
	Prcp: direction = >0 increases snow thickness (HSNOW)		
SIsnP	Prcp: standard_name = snowfall_flux		
	Prcp: coordinates = YC XC time		
	rcp: valid_min = : 4.334669574745931e: 05		
	Prcp: valid_max = 0.0009354020585305989		
Commen	nts		
Snow pre	ecipitation rate over sea-ice, averaged over the entire m	nodel grid cell.	

../images/plots/native\_plots/Ocean\_and\_Sea-Ice\_Surface\_Freshwa

Figure 62:
Dataset: OCEAN\_AND\_ICE\_SURFACE\_FW\_FLUX
Variable: SIsnPrcp

### 15.8.11 Native Variable oceFWflx

## Table 15.47: CDL description of OCEAN\_AND\_ICE\_SURFACE\_FW\_FLUX's oceFWflx variable

Storage Type	Variable Name	Description	Unit
float32	oceFWflx	Net freshwater flux into the ocean	kg m-2 s-1
CDL Des	cription		
float32 o	ceFWflx(time, tile, j, i)		
oceF\	Wflx: _FillValue = 9.96921e+36		
oceF\	Wflx: long_name = Net freshwater flux into the ocean		
oceF\	Wflx: units = kg m: 2 s: 1		
oceF\	Wflx: coverage_content_type = modelResult		
oceF\	Wflx: direction = >0 decreases salinity (SALT)		
oceF\	Wflx: standard_name = water_flux_into_sea_water		
oceF\	Wflx: coordinates = YC XC time		
oceF\	Wflx: valid_min = : 0.003914969973266125		
oceF\	Wflx: valid_max = 0.008299433626234531		
Commer	nts		
Net fresh	water flux into the ocean including contributions fron	n runoff, evaporation, precipitation, and mass excha	inge with

Net freshwater flux into the ocean including contributions from runoff, evaporation, precipitation, and mass exchange with sea-ice due to melting and freezing and snow melting. Note: oceFWflx does NOT include freshwater fluxes between the atmosphere and sea-ice and snow. The variable 'SlatmFW' accounts for freshwater fluxes out of the combined ocean+sea-ice+snow reservoir.

../images/plots/native\_plots/Ocean\_and\_Sea-Ice\_Surface\_Freshwa

Figure 63:
Dataset: OCEAN\_AND\_ICE\_SURFACE\_FW\_FLUX
Variable: oceFWflx

# 15.9 Native NetCDF OCEAN\_AND\_ICE\_SURFACE\_HEAT\_FLUX

Table 15.48: Variables in the dataset OCEAN\_AND\_ICE\_SURFACE\_HEAT\_FLUX

Dataset:	OCEAN_AND_ICE_SURFACE_HEAT_FLUX
Field:	EXFhl
Field:	EXFhs
Field:	EXFlwdn
Field:	EXFswdn
Field:	EXFqnet
Field:	oceQnet
Field:	SlatmQnt
Field:	TFLUX
Field:	EXFswnet
Field:	EXFlwnet
Field:	oceQsw
Field:	Slaaflux

# 15.9.1 Native Variable EXFhl

# Table 15.49: CDL description of OCEAN\_AND\_ICE\_SURFACE\_HEAT\_FLUX's EXFhl variable

Storage	Variable Name	Description	Unit
Type			
float32	EXFhl	Open ocean air-sea latent heat flux	W m-2
CDL Desc	cription		
float32 E	XFhl(time, tile, j, i)		
EXFh	l: _FillValue = 9.96921e+36		
EXFh	l: long_name = Open ocean air: sea latent heat flux		
EXFh	l: units = W m: 2		
EXFh	l: coverage_content_type = modelResult		
EXFh	l: direction = >0 increases potential temperature (THET	A)	
EXFh	l: standard_name = surface_downward_latent_heat_fl	ux	
EXFh	l: coordinates = XC time YC		
EXFh	l: valid_min = : 1772.513671875		
EXFh	l: valid_max = 273.9528503417969		
Commen	<del></del>		
Air-sea la	tent heat flux per unit area of open water (not covered	by sea-ice). Note: calculated from the bulk formula	following
Large and	d Yeager (2004) NCAR/TN-460+STR.		

../images/plots/native\_plots/Ocean\_and\_Sea-Ice\_Surface\_Heat\_Fl

Figure 64:
Dataset: OCEAN\_AND\_ICE\_SURFACE\_HEAT\_FLUX
Variable: EXFhl

# 15.9.2 Native Variable EXFhs

# Table 15.50: CDL description of OCEAN\_AND\_ICE\_SURFACE\_HEAT\_FLUX's EXFhs variable

Storage	Variable Name	Description	Unit
Type			
float32	EXFhs	Open ocean air-sea sensible heat flux	W m-2
CDL Desc	cription		
float32 E	XFhs(time, tile, j, i)		
EXFh	s: _FillValue = 9.96921e+36		
EXFh	s: long_name = Open ocean air: sea sensible heat flux		
EXFh	s: units = W m: 2		
EXFh	s: coverage_content_type = modelResult		
EXFh	s: direction = >0 increases potential temperature (THE)	<sup>-</sup> A)	
EXFh	s: standard_name = surface_downward_sensible_heat	:_flux	
EXFh	s: coordinates = XC time YC		
EXFh	s: valid_min = : 2478.766357421875		
EXFh	s: valid_max = 362.8300476074219		
Commen			
	ensible heat flux per unit area of open water (not covere	d by sea-ice). Note: calculated from the bulk formula	following
Large and	Yeager (2004) NCAR/TN-460+STR.		

../images/plots/native\_plots/Ocean\_and\_Sea-Ice\_Surface\_Heat\_Fl

Figure 65:
Dataset: OCEAN\_AND\_ICE\_SURFACE\_HEAT\_FLUX
Variable: EXFhs

# 15.9.3 Native Variable EXFlwdn

Table 15.51: CDL description of OCEAN\_AND\_ICE\_SURFACE\_HEAT\_FLUX's EXFlwdn variable

Storage	Variable Name	Description	Unit
Type			
float32	EXFlwdn	Downward longwave radiative flux	W m-2
CDL Des	cription		
float32 E	XFlwdn(time, tile, j, i)		
EXFlv	vdn: _FillValue = 9.96921e+36		
EXFlv	vdn: long_name = Downward longwave radiative flux		
EXFlv	vdn: units = W m: 2		
EXFlv	vdn: coverage_content_type = modelResult		
EXFlv	vdn: direction = >0 increases potential temperature (TF	HETA)	
EXFlv	vdn: standard_name = surface_downwelling_longwav	e_flux_in_air	
EXFlv	vdn: coordinates = XC time YC		
EXFlv	vdn: valid_min = 4.188045501708984		
EXFlv	vdn: valid_max = 513.3919067382812		
Commen	nts		
Downwa	rd longwave radiative flux. Note: sum of ERA-Interim d	ownward longwave radiation and the control adjustn	nent from
ocean sta	ate estimation.		

../images/plots/native\_plots/Ocean\_and\_Sea-Ice\_Surface\_Heat\_Fl

Figure 66:
Dataset: OCEAN\_AND\_ICE\_SURFACE\_HEAT\_FLUX
Variable: EXFlwdn

## 15.9.4 Native Variable EXFlwnet

emission (Stefan-Boltzman law).

# Table 15.52: CDL description of OCEAN\_AND\_ICE\_SURFACE\_HEAT\_FLUX's EXFlwnet variable

Storage	Variable Name	Description	Unit	
Type				
float32	EXFlwnet	Net open ocean longwave radiative flux	W m-2	
CDL Des	cription			
float32 E	XFlwnet(time, tile, j, i)			
EXFlv	vnet: _FillValue = 9.96921e+36			
EXFlv	vnet: long_name = Net open ocean longwave radiative	flux		
EXFlv	vnet: units = W m: 2			
EXFlv	vnet: coverage_content_type = modelResult			
EXFlv	vnet: direction = >0 increases potential temperature (T	HETA)		
EXFlv	vnet: standard_name = surface_net_downward_longv	vave_flux		
EXFlv	EXFlwnet: coordinates = XC time YC			
EXFlv	vnet: valid_min = : 144.3661346435547			
EXFlv	vnet: valid_max = 293.4114990234375			
Commen	its			
	wave radiative flux per unit area of open water (not cove d from downward longwave radiation (EXFlwdn) and			

../images/plots/native\_plots/Ocean\_and\_Sea-Ice\_Surface\_Heat\_Fl

Figure 67:
Dataset: OCEAN\_AND\_ICE\_SURFACE\_HEAT\_FLUX
Variable: EXFlwnet

# 15.9.5 Native Variable EXFqnet

Table 15.53: CDL description of OCEAN\_AND\_ICE\_SURFACE\_HEAT\_FLUX's EXFqnet variable

Storage	Variable Name	Description	Unit
Type			
float32	EXFqnet	Open ocean net air-sea heat flux	W m-2
CDL Des	cription		
float32 E	XFqnet(time, tile, j, i)		
EXFq	net: _FillValue = 9.96921e+36		
EXFq	net: long_name = Open ocean net air: sea heat flux		
	net: units = W m: 2		
	net: coverage_content_type = modelResult		
	net: direction = >0 increases potential temperature (TH	IETA)	
	net: coordinates = XC time YC	,	
	net: valid_min = : 687.8736572265625		
	net: valid_max = 3408.977783203125		
Commer	its		
Net air-sea heat flux (turbulent and radiative) per unit area of open water (not covered by sea-ice). Note: net upward heat flux			
over open water, calculated as EXFlwnet+EXFswnet-EXFlh-EXFhs.			

../images/plots/native\_plots/Ocean\_and\_Sea-Ice\_Surface\_Heat\_Fl

Figure 68:
Dataset: OCEAN\_AND\_ICE\_SURFACE\_HEAT\_FLUX
Variable: EXFqnet

# 15.9.6 Native Variable EXFswdn

# Table 15.54: CDL description of OCEAN\_AND\_ICE\_SURFACE\_HEAT\_FLUX's EXFswdn variable

Storage	Variable Name	Description	Unit
Туре			
float32	EXFswdn	Downwelling shortwave radiative flux	W m-2
CDL Desc	cription		
float32 E	XFswdn(time, tile, j, i)		
EXFsv	wdn: _FillValue = 9.96921e+36		
EXFsv	wdn: long_name = Downwelling shortwave radiative flu	JX	
EXFsv	wdn: units = W m: 2		
EXFsv	wdn: coverage_content_type = modelResult		
EXFsv	wdn: direction = >0 increases potential temperature (Th	HETA)	
EXFsv	wdn: standard_name = surface_downwelling_shortwa	/e_flux_in_air	
EXFsv	wdn: coordinates = XC time YC		
EXFsv	wdn: valid_min = : 224.63368225097656		
EXFsv	wdn: valid_max = 707.345947265625		
Commen	ts		
Downwai	rd shortwave radiative flux. Note: sum of ERA-Interin	n downward shortwave radiation and the control ad	justment
from oce	an state estimation.		

../images/plots/native\_plots/Ocean\_and\_Sea-Ice\_Surface\_Heat\_Fl

Figure 69:
Dataset: OCEAN\_AND\_ICE\_SURFACE\_HEAT\_FLUX
Variable: EXFswdn

## 15.9.7 Native Variable EXFswnet

# Table 15.55: CDL description of OCEAN\_AND\_ICE\_SURFACE\_HEAT\_FLUX's EXFswnet variable

Storage Type	Variable Name	Description	Unit
float32	EXFswnet	Open ocean net shortwave radiative flux	W m-2
CDL Des	cription	•	
float32 E	XFswnet(time, tile, j, i)		
EXFsv	wnet: _FillValue = 9.96921e+36		
EXFsv	wnet: long_name = Open ocean net shortwave radiativ	re flux	
EXFsv	wnet: units = W m: 2		
EXFsv	wnet: coverage_content_type = modelResult		
EXFsv	wnet: direction = >0 increases potential temperature (T	HETA)	
EXFsv	wnet: standard_name = surface_net_downward_short	wave_flux	
EXFsv	wnet: coordinates = XC time YC		
EXFsv	wnet: valid_min = : 655.6171264648438		
	EXFswnet: valid_max = 194.18458557128906		
Commen	ıts		
	twave radiative flux per unit area of open water (not c culated from downward shortwave flux (EXFswdn) and		over open

../images/plots/native\_plots/Ocean\_and\_Sea-Ice\_Surface\_Heat\_Fl

Figure 70:
Dataset: OCEAN\_AND\_ICE\_SURFACE\_HEAT\_FLUX
Variable: EXFswnet

### 15.9.8 Native Variable Slaaflux

## Table 15.56: CDL description of OCEAN\_AND\_ICE\_SURFACE\_HEAT\_FLUX's Slaaflux variable

Storage Type	Variable Name	Description	Unit
float32	Slaaflux	Conservative ocean and sea-ice advective heat flux adjustment	W m-2

## **CDL** Description

float32 Slaaflux(time, tile, j, i)

Slaaflux: \_FillValue = 9.96921e+36

Slaaflux: long\_name = Conservative ocean and sea: ice advective heat flux adjustment

Slaaflux: units = W m: 2

Slaaflux: coverage\_content\_type = modelResult

Slaaflux: direction = >0 decrease potential temperature (THETA)

Slaaflux: coordinates = XC time YC

Slaaflux: valid\_min = : 16.214622497558594 Slaaflux: valid\_max = 50.35451889038086

### Comments

Heat flux associated with the temperature difference between sea surface temperature and sea-ice (assume O degree C in the model). Note: heat flux needed to melt/freeze sea-ice at O degC to sea water at the ocean surface (at sea surface temperature), excluding the latent heat of fusion.

../images/plots/native\_plots/Ocean\_and\_Sea-Ice\_Surface\_Heat\_Fl

Figure 71:
Dataset: OCEAN\_AND\_ICE\_SURFACE\_HEAT\_FLUX
Variable: Slaaflux

### 15.9.9 Native Variable SlatmQnt

# Table 15.57: CDL description of OCEAN\_AND\_ICE\_SURFACE\_HEAT\_FLUX's SlatmQnt variable

Storage	Variable Name	Description	Unit	
Type				
float32	SlatmQnt	Net upward heat flux to the atmosphere	W m-2	
CDL Des	cription			
float32 S	latmQnt(time, tile, j, i)			
Slatm	nQnt: _FillValue = 9.96921e+36			
Slatm	nQnt: long_name = Net upward heat flux to the atmos	ohere		
Slatm	nQnt: units = W m: 2			
Slatm	nQnt: coverage_content_type = modelResult			
Slatm	nQnt: direction = >0 upward			
decrease	s ocean temperature			
Slatm	SlatmQnt: standard_name = surface_upward_heat_flux_in_air			
Slatm	nQnt: coordinates = XC time YC			
Slatm	nQnt: valid_min = : 756.0607299804688			
Slatm	nQnt: valid_max = 1704.7703857421875			
Commen	its			
Net upwa	ard heat flux to the atmosphere across open water and	sea-ice or snow surfaces. Note: nonzero SlatmQnt	may not	

be associated with a change in ocean potential temperature due to sea-ice growth or melting. To calculate total ocean heat

content changes use the variable TFLUX which also accounts for changing ocean mass (e.g. oceFWflx).

../images/plots/native\_plots/Ocean\_and\_Sea-Ice\_Surface\_Heat\_Fl

Figure 72:
Dataset: OCEAN\_AND\_ICE\_SURFACE\_HEAT\_FLUX
Variable: SlatmQnt

### 15.9.10 Native Variable TFLUX

### Table 15.58: CDL description of OCEAN\_AND\_ICE\_SURFACE\_HEAT\_FLUX's TFLUX variable

Storage Type	Variable Name	Description	Unit
float32	TFLUX	Rate of change of ocean heat content per m2 accounting for mass fluxes.	W m-2

### **CDL** Description

float32 TFLUX(time, tile, j, i)

TFLUX: \_FillValue = 9.96921e+36

TFLUX: long\_name = Rate of change of ocean heat content per m2 accounting for mass fluxes.

TFLUX: units = W m: 2

TFLUX: coverage\_content\_type = modelResult

TFLUX: direction = >0 increases potential temperature (THETA)

TFLUX: coordinates = XC time YC

TFLUX: valid\_min = : 1713.51220703125

TFLUX: valid\_max = 870.3130493164062

### Comments

The rate of change of ocean heat content due to heat fluxes across the liquid surface and the addition or removal of mass. . Note: the global area integral of TFLUX and geothermal flux (geothermalFlux.bin) matches the time-derivative of ocean heat content (J/s). Unlike oceQnet, TFLUX includes the contribution to the ocean heat content from changing ocean mass (e.g. from oceFWflx).

../images/plots/native\_plots/Ocean\_and\_Sea-Ice\_Surface\_Heat\_Fl

Figure 73:
Dataset: OCEAN\_AND\_ICE\_SURFACE\_HEAT\_FLUX
Variable: TFLUX

### 15.9.11 Native Variable oceQnet

## Table 15.59: CDL description of OCEAN\_AND\_ICE\_SURFACE\_HEAT\_FLUX's oceQnet variable

Storage	Variable Name	Description	Unit
Type			
float32	oceQnet	Net heat flux into the ocean surface	W m-2
CDL Desc	cription		·
float32 o	ceQnet(time, tile, j, i)		
oceQ	net: _FillValue = 9.96921e+36		
oceQ	net: long_name = Net heat flux into the ocean surface		
oceQ	net: units = W m: 2		
oceQ	net: coverage_content_type = modelResult		
oceQ	oceQnet: direction = >0 increases potential temperature (THETA)		
oceQ	oceQnet: standard_name = surface_downward_heat_flux_in_sea_water		
oceQ	oceQnet: coordinates = XC time YC		
oceQ	oceQnet: valid_min = : 1708.8460693359375		
oceQ	net: valid_max = 675.3716430664062		

## Comments

Net heat flux into the ocean surface from all processes: air-sea turbulent and radiative fluxes and turbulent and conductive fluxes between the ocean and sea-ice and snow. Note: oceQnet does not include the change in ocean heat content due to changing ocean ocean mass (oceFWflx). Mass fluxes from evaporation, precipitation, and runoff (EXFempmr) happen at the same temperature as the ocean surface temperature. Consequently, EmPmR does not change ocean surface temperature. Conversely, mass fluxes due to sea-ice thickening/thinning and snow melt in the model are assumed to happen at a fixed OC. Consequently, mass fluxes due to phase changes between seawater and sea-ice and snow induce a heat flux when the ocean surface temperature is not OC. The variable TFLUX does include the change in ocean heat content due to changing ocean mass.

../images/plots/native\_plots/Ocean\_and\_Sea-Ice\_Surface\_Heat\_Fl

Figure 74:
Dataset: OCEAN\_AND\_ICE\_SURFACE\_HEAT\_FLUX
Variable: oceQnet

# 15.9.12 Native Variable oceQsw

# Table 15.60: CDL description of OCEAN\_AND\_ICE\_SURFACE\_HEAT\_FLUX's oceQsw variable

Storage	Variable Name	Description	Unit
Type			
float32	oceQsw	Net shortwave radiative flux across the ocean sur-	W m-2
		face	
CDL Des	cription		
float32 o	ceQsw(time, tile, j, i)		
oceQ	sw: _FillValue = 9.96921e+36		
oceQ	sw: long_name = Net shortwave radiative flux across th	ne ocean surface	
oceQ	oceQsw: units = W m: 2		
oceQ	oceQsw: coverage_content_type = modelResult		
oceQ	sw: direction = >0 increases potential temperature (TH	ETA)	
oceQ	sw: coordinates = XC time YC		
oceQ	oceQsw: valid_min = : 134.39808654785156		
oceQ	oceQsw: valid_max = 655.6171264648438		
Commen	Comments		
Net shortwave radiative flux across the ocean surface. Note: Shortwave radiation penetrates below the surface grid cell.			

../images/plots/native\_plots/Ocean\_and\_Sea-Ice\_Surface\_Heat\_Fl

Figure 75:
Dataset: OCEAN\_AND\_ICE\_SURFACE\_HEAT\_FLUX
Variable: oceQsw

# 15.10 Native NetCDF OCEAN\_AND\_ICE\_SURFACE\_STRESS

Table 15.61: Variables in the dataset OCEAN\_AND\_ICE\_SURFACE\_STRESS

Dataset:	OCEAN_AND_ICE_SURFACE_STRESS
Field:	EXFtaux
Field:	EXFtauy
Field:	oceTAUX
Field:	oceTAUY

### 15.10.1 Native Variable EXFtaux

### Table 15.62: CDL description of OCEAN\_AND\_ICE\_SURFACE\_STRESS's EXFtaux variable

Storage	Variable Name	Description	Unit
Type			
float32	EXFtaux	Wind stress in the model +x direction	N m-2
CDI D	!		

### **CDL Description**

float32 EXFtaux(time, tile, j, i)

EXFtaux: \_FillValue = 9.96921e+36

EXFtaux: long\_name = Wind stress in the model +x direction

EXFtaux: units = N m: 2

EXFtaux: coverage\_content\_type = modelResult

EXFtaux: direction = >0 increases horizontal velocity in the +x direction (UVEL)

EXFtaux: standard\_name = surface\_downward\_x\_stress

EXFtaux: coordinates = time YC XC

EXFtaux: valid\_min = : 7.474303722381592 EXFtaux: valid\_max = 3.7184090614318848

### Comments

Wind stress in the +x direction at the tracer cell on the native model grid. Note: EXFtaux is the stress applied to the ice-free ocean surface and sea-ice covered surface. When sea-ice is present, the total stress applied to the ocean surface in the +x direction is NOT EXFtaux, but a combination of EXFtaux wind stress in the open water fraction and a stress from sea-ice in the ice-covered fraction (see oceTAUX). EXFtaux is the sum of ERA-Interim stress and the control adjustment from ocean state estimation.

../images/plots/native\_plots/Ocean\_and\_Sea-Ice\_Surface\_Stress/

Figure 76:
Dataset: OCEAN\_AND\_ICE\_SURFACE\_STRESS
Variable: EXFtaux

## 15.10.2 Native Variable EXFtauy

# Table 15.63: CDL description of OCEAN\_AND\_ICE\_SURFACE\_STRESS's EXFtauy variable

Storage	Variable Name	Description	Unit
Type			
float32	EXFtauy	Wind stress in the model +y direction	N m-2
CDL Des	CDL Description		
float32 E	XFtauy(time, tile, j, i)		

EXFtauy: \_FillValue = 9.96921e+36

EXFtauy: long\_name = Wind stress in the model +y direction

EXFtauy: units = N m: 2

EXFtauy: coverage\_content\_type = modelResult

EXFtauy: direction = > 0 increases horizontal velocity in the +y direction (VVEL)

EXFtauy: standard\_name = surface\_downward\_y\_stress

EXFtauy: coordinates = time YC XC EXFtauy: valid\_min = : 3.71972918510437 EXFtauy: valid\_max = 3.7044837474823

## Comments

Wind stress in the +y direction at the tracer cell on the native model grid. Note: EXFtauy is the stress applied to the ice-free ocean surface and sea-ice covered surface. When sea-ice is present, the total stress applied to the ocean surface in the +y direction is NOT EXFtauy, but a combination of EXFtauy wind stress in the open water fraction and a stress from sea-ice in the ice-covered fraction (see oceTAUY). EXFtaux is the sum of ERA-Interim stress and the control adjustment from ocean state estimation.

../images/plots/native\_plots/Ocean\_and\_Sea-Ice\_Surface\_Stress/

Figure 77:
Dataset: OCEAN\_AND\_ICE\_SURFACE\_STRESS
Variable: EXFtauy

### 15.10.3 Native Variable oceTAUX

# Table 15.64: CDL description of OCEAN\_AND\_ICE\_SURFACE\_STRESS's oceTAUX variable

Storage	Variable Name	Description	Unit
Type			
float32	oceTAUX	Ocean surface stress in the model +x direction	N m-2
CDL Des	cription		
float32 o	ceTAUX(time, tile, j, i_g)		
oceT/	AUX: _FillValue = 9.96921e+36		
oceT/	AUX: long_name = Ocean surface stress in the model +	x direction	
oceT/	AUX: units = N m: 2		
oceT/	AUX: mate = oceTAUY		
oceT/	AUX: coverage_content_type = modelResult		
oceT/	AUX: direction = >0 increases horizontal velocity in the	+x direction (UVEL)	
oceT/	AUX: standard_name = downward_x_stress_at_sea_w	ater_surface	
oceT/	AUX: coordinates = time		
oceT/	AUX: valid_min = : 2.2317698001861572		
oceTA	oceTAUX: valid_max = 1.9993581771850586		
Commer			
Ocean surface stress due to wind and sea-ice in the +x direction centered over the 'u' side of the the native model grid. Note: in			d. Note: in
the Araka	the Arakawa-C grid, wind stress acts on horizontal velocities which are staggered relative to the tracer cells with indexing such		

Ocean surface stress due to wind and sea-ice in the +x direction centered over the 'u' side of the the native model grid. Note: in the Arakawa-C grid, wind stress acts on horizontal velocities which are staggered relative to the tracer cells with indexing such that +oceTAUX(i\_g,j) corresponds to +x momentum fluxes at 'u' edge of the tracer cell at (i,j,k=0). Also, the model +x direction does not necessarily correspond to the geographical east-west direction because the x and y axes of the model's curvilinear lat-lon-cap (Ilc) grid have arbitrary orientations which vary within and across tiles.

../images/plots/native\_plots/Ocean\_and\_Sea-Ice\_Surface\_Stress/

Figure 78:
Dataset: OCEAN\_AND\_ICE\_SURFACE\_STRESS
Variable: oceTAUX

### 15.10.4 Native Variable oceTAUY

# Table 15.65: CDL description of OCEAN\_AND\_ICE\_SURFACE\_STRESS's oceTAUY variable

Storage	Variable Name	Description	Unit
Type			
float32	oceTAUY	Ocean surface stress in the model +y direction	N m-2
CDL Des	cription		
float32 o	ceTAUY(time, tile, j_g, i)		
oceTA	AUY: _FillValue = 9.96921e+36		
oceTA	AUY: long_name = Ocean surface stress in the model +	y direction	
oceTA	AUY: units = N m: 2		
oceT/	AUY: mate = oceTAUX		
oceT/	AUY: coverage_content_type = modelResult		
oceT/	AUY: direction = >0 increases horizontal velocity in the	+y direction (VVEL)	
oceT/	AUY: standard_name = downward_y_stress_at_sea_w	ater_surface	
oceT/	oceTAUY: coordinates = time		
oceT/	AUY: valid_min = : 2.0606131553649902		
oceTA	AUY: valid_max = 1.9999693632125854		
Commer	nts		
	rface stress due to wind and sea-ice in the +y direction		
the Arakawa-C grid, wind stress acts on horizontal velocities which are staggered relative to the tracer cells with indexing such			
1 .			

Ocean surface stress due to wind and sea-ice in the +y direction centered over the 'v' side of the the native model grid. Note: in the Arakawa-C grid, wind stress acts on horizontal velocities which are staggered relative to the tracer cells with indexing such that +oceTAUY(i\_g,j) corresponds to +y momentum fluxes at 'v' edge of the tracer cell at (i,j,k=0). Also, the model +y direction does not necessarily correspond to the geographical north-south direction because the x and y axes of the model's curvilinear lat-lon-cap (Ilc) grid have arbitrary orientations which vary within and across tiles.

../images/plots/native\_plots/Ocean\_and\_Sea-Ice\_Surface\_Stress/

Figure 79:
Dataset: OCEAN\_AND\_ICE\_SURFACE\_STRESS
Variable: oceTAUY

# 15.11 Native NetCDF OCEAN\_BOLUS\_STREAMFUNCTION

Table 15.66: Variables in the dataset OCEAN\_BOLUS\_STREAMFUNCTION

Dataset:	OCEAN_BOLUS_STREAMFUNCTION
Field:	GM_PsiX
Field:	GM_PsiY

# 15.11.1 Native Variable GM\_PsiX

Table 15.67: CDL description of OCEAN\_BOLUS\_STREAMFUNCTION's GM\_PsiX variable

Storage	Variable Name	Description	Unit
Type float32	GM PsiX	Gent-Mcwilliams bolus transport streamfunction	m2 s-1
Houisz	G. (_1 3)/(	in the model +x direction	111231
CDL Des	cription		
float32 G	M_PsiX(time, k_l, tile, j, i_g)		
GM_I	PsiX: _FillValue = 9.96921e+36		
GM_I	PsiX: long_name = Gent: Mcwilliams bolus transport str	reamfunction in the model +x direction	
GM_I	GM_PsiX: units = m2 s: 1		
GM_I	GM_PsiX: mate = GM_PsiY		
GM_I	GM_PsiX: coverage_content_type = modelResult		
GM_I	GM PsiX: coordinates = ZI time		
GM_I	GM_PsiX: valid_min = : 4.9964470863342285		
GM_I	GM_PsiX: valid_max = 4.963776111602783		
Commen	Comments		
Gent-Mc	williams bolus transport streamfunction 'u' component	. any comments welcome	

../images/plots/native\_plots/Gent-McWilliams\_Bolus\_Transport\_S

Figure 80:
Dataset: OCEAN\_BOLUS\_STREAMFUNCTION
Variable: GM\_PsiX

# 15.11.2 Native Variable GM\_PsiY

Table 15.68: CDL description of OCEAN\_BOLUS\_STREAMFUNCTION's GM\_PsiY variable

Storage	Variable Name	Description	Unit
Type	CM D W		2 1
float32	GM_PsiY	Gent-Mcwilliams bolus transport streamfunction in the model +y direction	m2 s-1
CDL Des	cription		
float32 G	M_PsiY(time, k_l, tile, j_g, i)		
GM_I	PsiY: _FillValue = 9.96921e+36		
GM_I	PsiY: long_name = Gent: Mcwilliams bolus transport str	eamfunction in the model +y direction	
GM_I	GM_PsiY: units = m2 s: 1		
GM_I	GM_PsiY: mate = GM_PsiX		
GM_I	GM_PsiY: coverage_content_type = modelResult		
GM_I	GM PsiY: coordinates = ZI time		
GM_I	GM_PsiY: valid_min = : 5.0		
GM_I	GM_PsiY: valid_max = 4.949861526489258		
Commen	Comments		
Gent-Mc	williams bolus transport streamfunction 'v' component	. any comments welcome	

../images/plots/native\_plots/Gent-McWilliams\_Bolus\_Transport\_S

Figure 81:
Dataset: OCEAN\_BOLUS\_STREAMFUNCTION
Variable: GM\_PsiY

# 15.12 Native NetCDF OCEAN\_BOLUS\_VELOCITY

Table 15.69: Variables in the dataset OCEAN\_BOLUS\_VELOCITY

Dataset:	OCEAN_BOLUS_VELOCITY
Field:	UVELSTAR
Field:	VVELSTAR
Field:	WVELSTAR

### 15.12.1 Native Variable UVELSTAR

### Table 15.70: CDL description of OCEAN\_BOLUS\_VELOCITY's UVELSTAR variable

Storage Type	Variable Name	Description	Unit
float32	UVELSTAR	Gent-McWilliams velocity in the model +x direction scaled by time-varying grid cell thickness	m s-1

### **CDL Description**

float32 UVELSTAR(time, k, tile, j, i\_g)

UVELSTAR: \_FillValue = 9.96921e+36

UVELSTAR: long\_name = Gent: McWilliams velocity in the model +x direction scaled by time: varying grid cell thickness

UVELSTAR: units = m s: 1 UVELSTAR: mate = VVELSTAR

UVELSTAR: coverage\_content\_type = modelResult

UVELSTAR: standard\_name = sea\_water\_x\_velocity\_due\_to\_parameterized\_mesoscale\_eddies

UVELSTAR: coordinates = Z time

UVELSTAR: valid\_min = : 0.7960150241851807 UVELSTAR: valid\_max = 0.7762293219566345

### Comments

Gent-McWilliams horizontal velocity in the +x direction at the 'u' face of the tracer cell on the native model grid. Note: UVEL-STAR is not a model diagnostic but is calculated offline: UVELSTAR = -d/dz GM\_PsiX. In the Arakawa-C grid, horizontal velocities are staggered relative to the tracer cells with indexing such that +UVELSTAR(i\_g,j,k) corresponds to +x tracer fluxes through the 'u' face of the tracer cell at (i,j,k). Also, the model +x direction does not necessarily correspond to the geographical east-west direction because the x and y axes of the model's curvilinear lat-lon-cap (llc) grid have arbitrary orientations which vary within and across tiles. See EVELSTAR and NVELSTAR.

../images/plots/native\_plots/Gent-McWilliams\_Ocean\_Bolus\_Veloo

Figure 82:
Dataset: OCEAN\_BOLUS\_VELOCITY
Variable: UVELSTAR

### 15.12.2 Native Variable VVELSTAR

### Table 15.71: CDL description of OCEAN\_BOLUS\_VELOCITY's VVELSTAR variable

Storage Type	Variable Name	Description	Unit
float32	VVELSTAR	Gent-McWilliams velocity in the model +y direction scaled by time-varying grid cell thickness	m s-1

### **CDL** Description

float32 VVELSTAR(time, k, tile,  $j_g$ , i)

VVELSTAR: \_FillValue = 9.96921e+36

VVELSTAR: long\_name = Gent: McWilliams velocity in the model +y direction scaled by time: varying grid cell thickness

VVELSTAR: units = m s: 1 VVELSTAR: mate = UVELSTAR

VVELSTAR: coverage\_content\_type = modelResult

VVELSTAR: standard\_name = sea\_water\_y\_velocity\_due\_to\_parameterized\_mesoscale\_eddies

VVELSTAR: coordinates = Z time

VVELSTAR: valid\_min = : 0.8495296239852905 VVELSTAR: valid\_max = 0.7200774550437927

### Comments

Gent-McWilliams horizontal velocity in the +y direction at the 'v' face of the tracer cell on the native model grid. Note: VVEL-STAR is not a model diagnostic but is calculated offline: VVELSTAR = -d/dz GM\_PsiY. In the Arakawa-C grid, horizontal velocities are staggered relative to the tracer cells with indexing such that +VVELSTAR(i,j\_g,k) corresponds to +y tracer fluxes through the 'v' face of the tracer cell at (i,j,k). Also, the model +y direction does not necessarily correspond to the geographical north-south direction because the x and y axes of the model's curvilinear lat-lon-cap (llc) grid have arbitrary orientations which vary within and across tiles. See EVELSTAR and NVELSTAR.

../images/plots/native\_plots/Gent-McWilliams\_Ocean\_Bolus\_Veloo

Figure 83:
Dataset: OCEAN\_BOLUS\_VELOCITY
Variable: VVELSTAR

### 15.12.3 Native Variable WVELSTAR

### Table 15.72: CDL description of OCEAN\_BOLUS\_VELOCITY's WVELSTAR variable

Storage Type	Variable Name	Description	Unit
float32	WVELSTAR	Gent-McWilliams velocity in the model +z direction	m s-1

### **CDL** Description

float32 WVELSTAR(time, k\_l, tile, j, i)

WVELSTAR: \_FillValue = 9.96921e+36

WVELSTAR: long\_name = Gent: McWilliams velocity in the model +z direction

WVELSTAR: units = m s: 1

WVELSTAR: coverage\_content\_type = modelResult

WVELSTAR: direction = >0 decreases volume

WVELSTAR: standard\_name = upward\_sea\_water\_velocity\_due\_to\_parameterized\_mesoscale\_eddies

WVELSTAR: coordinates = XC YC time Zl

WVELSTAR: valid\_min = : 0.00037936007720418274

WVELSTAR: valid\_max = 0.000465469085611403

### Comments

Gent-McWilliams vertical bolus velocity in the +z direction at the top 'w' face of the tracer cell on the native model grid. Note: in the Arakawa-C grid, vertical velocities are staggered relative to the tracer cells with indexing such that +WVELSTAR(i,j,k\_l) corresponds to upward +z motion through the top 'w' face of the tracer cell at (i,j,k).

../images/plots/native\_plots/Gent-McWilliams\_Ocean\_Bolus\_Veloc

Figure 84:
Dataset: OCEAN\_BOLUS\_VELOCITY
Variable: WVELSTAR

# 15.13 Native NetCDF OCEAN\_BOTTOM\_PRESSURE

Table 15.73: Variables in the dataset OCEAN\_BOTTOM\_PRESSURE

Dataset:	OCEAN_BOTTOM_PRESSURE
Field:	OBP
Field:	OBPGMAP
Field:	PHIBOT

### 15.13.1 Native Variable OBP

### Table 15.74: CDL description of OCEAN\_BOTTOM\_PRESSURE's OBP variable

Storage Type	Variable Name	Description	Unit
float32	OBP	Ocean bottom pressure given as equivalent water thickness	m

### **CDL Description**

float32 OBP(time, tile, j, i)

OBP: \_FillValue = 9.96921e+36

OBP: long\_name = Ocean bottom pressure given as equivalent water thickness

OBP: units = m

OBP: coverage\_content\_type = modelResult

OBP: coordinates = time XC YC

OBP: valid\_min = : 2.544442892074585 OBP: valid\_max = 72.1243667602539

#### Comments

OBP excludes the contribution from global mean atmospheric pressure and is therefore suitable for comparisons with GRACE data products. OBP is calculated as follows. First, we calculate ocean hydrostatic bottom pressure anomaly, PHIBOT, with PHIBOT = p\_b/rhoConst - gH(t), where p\_b = model ocean hydrostatic bottom pressure, rhoConst = reference density (1029 kg m-3), g is acceleration due to gravity (9.81 m s-2), and H(t) is model depth at time t. Then, OBP = PHIBOT/g + corrections for i) global mean steric sea level changes related to density changes in the Boussinesq volume-conserving model (Greatbatch correction, see sterGloH) and ii) global mean atmospheric pressure variations. Use OBP for comparisons with ocean bottom pressure data products that have been corrected for global mean atmospheric pressure variations. GRACE data typically ARE corrected for global mean atmospheric pressure variations. In contrast, ocean bottom pressure gauge data typically ARE NOT corrected for global mean atmospheric pressure variations.

../images/plots/native\_plots/Ocean\_Bottom\_Pressure/OBP.png

Figure 85:
Dataset: OCEAN\_BOTTOM\_PRESSURE
Variable: OBP

### 15.13.2 Native Variable OBPGMAP

Table 15.75: CDL description of OCEAN\_BOTTOM\_PRESSURE's OBPGMAP variable

Storage Type	Variable Name	Description	Unit
float32	OBPGMAP	Ocean bottom pressure given as equivalent water thickness, includes global mean atmospheric pressure	m

### **CDL Description**

float32 OBPGMAP(time, tile, j, i)

OBPGMAP: \_FillValue = 9.96921e+36

OBPGMAP: long\_name = Ocean bottom pressure given as equivalent water thickness

includes global mean atmospheric pressure

OBPGMAP: units = m

OBPGMAP: coverage\_content\_type = modelResult

OBPGMAP: coordinates = time XC YC

OBPGMAP: valid\_min = 7.395928859710693 OBPGMAP: valid\_max = 82.14805603027344

### Comments

OBPGMAP includes the contribution from global mean atmospheric pressure and is therefore suitable for comparisons with ocean bottom pressure gauge data products. OBPGMAP is calculated as follows. First, we calculate ocean hydrostatic bottom pressure anomaly, PHIBOT, with PHIBOT = p\_b/rhoConst - gH(t), where p\_b = model ocean hydrostatic bottom pressure, rhoConst = reference density (1029 kg m-3), g is acceleration due to gravity (9.81 m s-2), and H(t) is model depth at time t. Then, OBPGMAP= PHIBOT/g + corrections for global mean steric sea level changes related to density changes in the Boussinesq volume-conserving model (Greatbatch correction, see sterGloH). Use OBPGMAP for comparisons with ocean bottom pressure data products that have NOT been corrected for global mean atmospheric pressure variations. GRACE data typically ARE corrected for global mean atmospheric pressure variations. In contrast, ocean bottom pressure gauge data typically ARE NOT corrected for global mean atmospheric pressure variations.

../images/plots/native\_plots/Ocean\_Bottom\_Pressure/OBPGMAP.png

Figure 86:
Dataset: OCEAN\_BOTTOM\_PRESSURE
Variable: OBPGMAP

### 15.13.3 Native Variable PHIBOT

## Table 15.76: CDL description of OCEAN\_BOTTOM\_PRESSURE's PHIBOT variable

Storage Type	Variable Name	Description	Unit
float32	PHIBOT	Ocean hydrostatic bottom pressure anomaly	m2 s-2
CDI Doc	rintion		

#### CDL Description

float32 PHIBOT(time, tile, j, i)

PHIBOT: \_FillValue = 9.96921e+36

PHIBOT: long\_name = Ocean hydrostatic bottom pressure anomaly

PHIBOT: units = m2 s: 2

PHIBOT: coverage\_content\_type = modelResult

PHIBOT: coordinates = time XC YC

PHIBOT: valid\_min = 73.01050567626953 PHIBOT: valid\_max = 805.7855224609375

### Comments

PHIBOT = p\_b / rhoConst - g H(t), where p\_b = hydrostatic ocean bottom pressure, rhoConst = reference density (1029 kg m-3), g is acceleration due to gravity (9.81 m s-2), and H(t) is model depth at time t. Units: p:[kg m-1 s-2], rhoConst:[kg m-3], g:[m s-2], H(t):[m]. Note: includes atmospheric pressure loading. PHIBOT accounts for the model's time-varying grid cell thickness (z\* coordinate system). PHIBOT is NOT corrected for global mean steric sea level changes related to density changes in the Boussinesq volume-conserving model (Greatbatch correction, see sterGloH), and therefore should NOT be used for comparisons with ocean bottom pressure data. Instead, see OBPGMAP and OBP.

../images/plots/native\_plots/Ocean\_Bottom\_Pressure/PHIBOT.png

Figure 87:
Dataset: OCEAN\_BOTTOM\_PRESSURE
Variable: PHIBOT

# 15.14 Native NetCDF OCEAN\_DENS\_STRAT\_PRESS

Table 15.77: Variables in the dataset OCEAN\_DENS\_STRAT\_PRESS

Dataset:	OCEAN_DENS_STRAT_PRESS
Field:	RHOAnoma
Field:	DRHODR
Field:	PHIHYD
Field:	PHIHYDcR

### 15.14.1 Native Variable DRHODR

## Table 15.78: CDL description of OCEAN\_DENS\_STRAT\_PRESS's DRHODR variable

Storage Type	Variable Name	Description	Unit
float32	DRHODR	Density stratification	kg m-3 m-1

### **CDL** Description

float32 DRHODR(time, k\_l, tile, j, i) DRHODR: \_FillValue = 9.96921e+36

DRHODR: long\_name = Density stratification

DRHODR: units = kg m: 3 m: 1

DRHODR: coverage\_content\_type = modelResult

DRHODR: coordinates = YC XC time Zl

DRHODR: valid\_min = : 0.8687265515327454 DRHODR: valid\_max = 0.011617615818977356

#### Comments

Density stratification: d(sigma) d z-1. Note: density computations are done with in-situ density. The vertical derivatives of in-situ density and locally-referenced potential density are identical. The equation of state is a modified UNESCO formula by Jackett and McDougall (1995), which uses the model variable potential temperature as input assuming a horizontally and temporally constant pressure of \$p\_0=g ho\_{0} z\$.

../images/plots/native\_plots/Ocean\_Density\_Stratification\_and\_

Figure 88:
Dataset: OCEAN\_DENS\_STRAT\_PRESS
Variable: DRHODR

### 15.14.2 Native Variable PHIHYD

### Table 15.79: CDL description of OCEAN\_DENS\_STRAT\_PRESS's PHIHYD variable

Storage Type	Variable Name	Description	Unit
float32	PHIHYD	Ocean hydrostatic pressure anomaly	m2 s-2
CDL Des	To the second se		
float22 D	UIUVD(time k tile i i)		

float32 PHIHYD(time, k, tile, j, i)

PHIHYD: \_FillValue = 9.96921e+36

PHIHYD: long\_name = Ocean hydrostatic pressure anomaly

PHIHYD: units = m2 s: 2

PHIHYD: coverage\_content\_type = modelResult

PHIHYD: coordinates = YC Z XC time PHIHYD: valid\_min = 74.71473693847656 PHIHYD: valid\_max = 783.9188232421875

### Comments

PHIHYD = p(k) / rhoConst -  $gz^*(k,t)$ , where p = hydrostatic ocean pressure at depth level k, rhoConst = reference density (1029) kg m-3), g is acceleration due to gravity (9.81 m s-2), and  $z^*(k,t)$  is model depth at level k and time t. Units: p:[kg m-1 s-2], rhoConst:[kg m-3], g:[m s-2], H(t):[m]. Note: includes atmospheric pressure loading. Quantity referred to in some contexts as hydrostatic pressure anomaly. PHIBOT accounts for the model's time-varying grid cell thickness (z\* coordinate system). See PHIHYDcR for hydrostatic pressure potential anomaly calculated using time-invariant grid cell thicknesses. PHIHYD is NOT corrected for global mean steric sea level changes related to density changes in the Boussinesq volume-conserving model (Greatbatch correction, see sterGloH).

../images/plots/native\_plots/Ocean\_Density\_Stratification\_and\_

Figure 89: Dataset: OCEAN\_DENS\_STRAT\_PRESS Variable: PHIHYD

### 15.14.3 Native Variable PHIHYDcR

## Table 15.80: CDL description of OCEAN\_DENS\_STRAT\_PRESS's PHIHYDCR variable

Storage Type	Variable Name	Description	Unit
float32	PHIHYDcR	Ocean hydrostatic pressure anomaly at constant depths	m2 s-2

### **CDL** Description

float32 PHIHYDcR(time, k, tile, j, i)

PHIHYDcR: \_FillValue = 9.96921e+36

PHIHYDcR: long\_name = Ocean hydrostatic pressure anomaly at constant depths

PHIHYDcR: units = m2 s: 2

PHIHYDcR: coverage\_content\_type = modelResult

PHIHYDcR: coordinates = YC Z XC time PHIHYDcR: valid\_min = 73.08939361572266 PHIHYDcR: valid\_max = 784.4268188476562

#### Comments

PHIHYD = p(k) / rhoConst - gz(k,t), where p = hydrostatic ocean pressure at depth level k, rhoConst = reference density (1029 kg m-3), g is acceleration due to gravity (9.81 m s-2), and z(k,t) is fixed model depth at level k. Units: p:[kg m-1 s-2], rhoConst:[kg m-3], g:[m s-2], H(t):[m]. Note: includes atmospheric pressure loading. Quantity referred to in some contexts as hydrostatic pressure potential anomaly. PHIHYDCR is calculated with respect to the model's initial, time-invariant grid cell thicknesses. See PHIHYD for hydrostatic pressure anomaly calculated using model's time-variable grid cell thicknesses ( $z^*$  coordinate system). PHIHYDcR is is NOT corrected for global mean steric sea level changes related to density changes in the Boussinesq volume-conserving model (Greatbatch correction, see sterGloH).

../images/plots/native\_plots/Ocean\_Density\_Stratification\_and\_

Figure 90:
Dataset: OCEAN\_DENS\_STRAT\_PRESS
Variable: PHIHYDcR

# 15.14.4 Native Variable RHOAnoma

Table 15.81: CDL description of OCEAN\_DENS\_STRAT\_PRESS's RHOAnoma variable

Storage	Variable Name	Description	Unit	
Туре		-		
float32	RHOAnoma	In-situ seawater density anomaly	kg m-3	
CDL Des	cription			
float32 R	HOAnoma(time, k, tile, j, i)			
RHO	Anoma: _FillValue = 9.96921e+36			
RHO	Anoma: long_name = In: situ seawater density anomal	У		
RHO	Anoma: units = kg m: 3			
RHO	RHOAnoma: coverage_content_type = modelResult			
RHOAnoma: coordinates = YC Z XC time				
RHO	RHOAnoma: valid_min = : 19.919862747192383			
RHO	RHOAnoma: valid_max = 25.540647506713867			
Commen	Comments			
In-situ se	awater density anomaly relative to the reference densi	ty, rhoConst. rhoConst = 1029 kg m-3		

../images/plots/native\_plots/Ocean\_Density\_Stratification\_and

Figure 91:
Dataset: OCEAN\_DENS\_STRAT\_PRESS
Variable: RHOAnoma

# 15.15 Native NetCDF OCEAN\_MIXED\_LAYER\_DEPTH

Table 15.82: Variables in the dataset OCEAN\_MIXED\_LAYER\_DEPTH

Dataset:	OCEAN_MIXED_LAYER_DEPTH
Field:	MXLDEPTH

#### 15.15.1 Native Variable MXLDEPTH

# Table 15.83: CDL description of OCEAN\_MIXED\_LAYER\_DEPTH's MXLDEPTH variable

Storage Type	Variable Name	Description	Unit
float32	MXLDEPTH	Mixed-layer depth diagnosed using the temperature difference criterion of Kara et al., 2000	m
CDL Description			

float32 MXLDEPTH(time, tile, j, i)

MXLDEPTH: \_FillValue = 9.96921e+36

MXLDEPTH: long\_name = Mixed: layer depth diagnosed using the temperature difference criterion of Kara et al. 2000

MXLDEPTH: units = m

MXLDEPTH: coverage\_content\_type = modelResult

MXLDEPTH: standard\_name = ocean\_mixed\_layer\_thickness

MXLDEPTH: coordinates = time XC YC

MXLDEPTH: valid\_min = 5.000001430511475

MXLDEPTH: valid\_max = 5331.2001953125

#### Comments

Mixed-layer depth as determined by the depth where waters are first 0.8 degrees Celsius colder than the surface. See Kara et al. (JGR, 2000). . Note: the Kara et al. criterion may not be appropriate for some applications. If needed, mixed layer depth can be calculated using different criteria. See vertical density stratification (DRHODR) and density anomaly (RHOAnoma).

../images/plots/native\_plots/Ocean\_Mixed\_Layer\_Depth/MXLDEPTH.

Figure 92: Dataset: OCEAN\_MIXED\_LAYER\_DEPTH Variable: MXLDEPTH

# 15.16 Native NetCDF OCEAN\_TEMPERATURE\_SALINITY

Table 15.84: Variables in the dataset OCEAN\_TEMPERATURE\_SALINITY

Dataset:	OCEAN_TEMPERATURE_SALINITY
Field:	THETA
Field:	SALT

# 15.16.1 Native Variable SALT

# Table 15.85: CDL description of OCEAN\_TEMPERATURE\_SALINITY's SALT variable

Storage	Variable Name	Description	Unit	
Type				
float32	SALT	Salinity	1e-3	
CDL Desc	cription			
float32 S	ALT(time, k, tile, j, i)			
SALT:	_FillValue = 9.96921e+36			
SALT:	long_name = Salinity			
SALT:	units = 1e: 3			
SALT:	SALT: coverage_content_type = modelResult			
SALT: standard_name = sea_water_salinity				
SALT: coordinates = YC Z XC time				
SALT:	SALT: valid_min = 16.73577880859375			
SALT: valid_max = 41.321231842O41O16				
Comments				
Defined using CF convention 'Sea water salinity is the salt content of sea water, often on the Practical Salinity Scale of 1978.				
However, the unqualified term 'salinity' is generic and does not necessarily imply any particular method of calculation. The				

However, the unqualified term 'salinity' is generic and does not necessarily imply any particular method of calculation. The units of salinity are dimensionless and the units attribute should normally be given as 1e-3 or 0.001 i.e. parts per thousand's see https://cfconventions.org/Data/cf-standard-names/73/build/cf-standard-name-table.html

../images/plots/native\_plots/Ocean\_Temperature\_and\_Salinity/SA

Figure 93:
Dataset: OCEAN\_TEMPERATURE\_SALINITY
Variable: SALT

# 15.16.2 Native Variable THETA

# Table 15.86: CDL description of OCEAN\_TEMPERATURE\_SALINITY's THETA variable

Storage	Variable Name	Description	Unit	
Type				
float32	THETA	Potential temperature	degree_C	
CDL Des	- I			
float32 T	HETA(time, k, tile, j, i)			
THET	A: _FillValue = 9.96921e+36			
THET	A: long_name = Potential temperature			
THET	A: units = degree_C			
THET	A: coverage_content_type = modelResult			
THET	THETA: standard_name = sea_water_potential_temperature			
THET	THETA: coordinates = YC Z XC time			
THETA: valid_min = : 2.9179372787475586				
THET	THETA: valid_max = 36.42514O38O859375			
Comments				
	r potential temperature is the temperature a parcel of se			
	e equation of state is a modified UNESCO formula by temperature as input assuming a horizontally and tem		el variable	

../images/plots/native\_plots/Ocean\_Temperature\_and\_Salinity/Th

Figure 94:
Dataset: OCEAN\_TEMPERATURE\_SALINITY
Variable: THETA

# 15.17 Native NetCDF OCEAN\_VELOCITY

Table 15.87: Variables in the dataset OCEAN\_VELOCITY

Dataset:	OCEAN_VELOCITY
Field:	UVEL
Field:	VVEL
Field:	WVEL

#### 15.17.1 Native Variable UVEL

### Table 15.88: CDL description of OCEAN\_VELOCITY's UVEL variable

Storage	Variable Name	Description	Unit
Type			
float32	UVEL	Horizontal velocity in the model +x direction	m s-1
CDL Description			
float 32 LIVEL (time k tile i i g)			

float32 UVEL(time, k, tile, j, i\_g)

UVEL: \_FillValue = 9.96921e+36

UVEL: long\_name = Horizontal velocity in the model +x direction

UVEL: units = m s: 1 UVEL: mate = VVEL

UVEL: coverage\_content\_type = modelResult

UVEL: direction = >0 increases volume

UVEL: standard\_name = sea\_water\_x\_velocity

UVEL: coordinates = Z time

UVEL: valid\_min = : 2.139253616333008 UVEL: valid\_max = 2.038635015487671

#### Comments

Horizontal velocity in the +x direction at the 'u' face of the tracer cell on the native model grid. Note: in the Arakawa-C grid, horizontal velocities are staggered relative to the tracer cells with indexing such that +UVEL(i\_g,j,k) corresponds to +x fluxes through the 'u' face of the tracer cell at (i,j,k). Do NOT use UVEL for volume flux calculations because the model's grid cell thicknesses vary with time (z\* coordinates); use UVELMASS instead. Also, the model +x direction does not necessarily correspond to the geographical east-west direction because the x and y axes of the model's curvilinear lat-lon-cap (llc) grid have arbitrary orientations which vary within and across tiles. See EVEL and NVEL for zonal and meridional velocity.

../images/plots/native\_plots/Ocean\_Velocity/UVEL.png

Figure 95:
Dataset: OCEAN\_VELOCITY
Variable: UVEL

### 15.17.2 Native Variable VVEL

### Table 15.89: CDL description of OCEAN\_VELOCITY's VVEL variable

Storage	Variable Name	Description	Unit
Type			
float32	VVEL	Horizontal velocity in the model +y direction	m s-1
CDI Description			

#### CDL Description

float32 VVEL(time, k, tile, j\_g, i) VVEL: \_FillValue = 9.96921e+36

VVEL: long\_name = Horizontal velocity in the model +y direction

VVEL: units = m s: 1 VVEL: mate = UVEL

VVEL: coverage\_content\_type = modelResult

VVEL: direction = >0 increases volume

VVEL: standard\_name = sea\_water\_y\_velocity

VVEL: coordinates = Z time

VVEL: valid\_min = : 1.7877743244171143 VVEL: valid\_max = 1.9089667797088623

#### Comments

Horizontal velocity in the +y direction at the 'v' face of the tracer cell on the native model grid. Note: in the Arakawa-C grid, horizontal velocities are staggered relative to the tracer cells with indexing such that +VVEL(i,j\_g,k) corresponds to +y fluxes through the 'v' face of the tracer cell at (i,j,k). Do NOT use VVEL for volume flux calculations because the model's grid cell thicknesses vary with time (z\* coordinates); use VVELMASS instead. Also, the model +y direction does not necessarily correspond to the geographical north-south direction because the x and y axes of the model's curvilinear lat-lon-cap (llc) grid have arbitrary orientations which vary within and across tiles. See EVEL and NVEL for zonal and meridional velocity.

../images/plots/native\_plots/Ocean\_Velocity/VVEL.png

Figure 96:
Dataset: OCEAN\_VELOCITY
Variable: VVEL

# 15.17.3 Native Variable WVEL

# Table 15.90: CDL description of OCEAN\_VELOCITY's WVEL variable

Storage	Variable Name	Description	Unit	
Type				
float32	WVEL	Vertical velocity	m s-1	
CDL Desc	cription			
float32 W	/VEL(time, k_l, tile, j, i)			
WVE	L: _FillValue = 9.96921e+36			
WVEI	L: long_name = Vertical velocity			
WVEI	L: units = m s: 1			
WVEI	L: coverage_content_type = modelResult			
WVEI	WVEL: direction = >0 decreases volume			
WVEL: standard_name = upward_sea_water_velocity				
WVEI	WVEL: coordinates = Zl YC time XC			
WVEI	WVEL: valid_min = : 0.0023150660563260317			
WVEI	L: valid_max = 0.0016380994347855449			

#### Comments

Vertical velocity in the +z direction at the top 'w' face of the tracer cell on the native model grid. Note: in the Arakawa-C grid, vertical velocities are staggered relative to the tracer cells with indexing such that +WVEL(i,j,k\_l) corresponds to upward +z motion through the top 'w' face of the tracer cell at (i,j,k). WVEL is identical to WVELMASS.

../images/plots/native\_plots/Ocean\_Velocity/WVEL.png

Figure 97:
Dataset: OCEAN\_VELOCITY
Variable: WVEL

# 15.18 Native NetCDF SEA\_ICE\_CONC\_THICKNESS

Table 15.91: Variables in the dataset SEA\_ICE\_CONC\_THICKNESS

Dataset:	SEA_ICE_CONC_THICKNESS
Field:	Slarea
Field:	Slheff
Field:	Sihsnow
Field:	slceLoad

#### 15.18.1 Native Variable Slarea

Table 15.92: CDL description of SEA\_ICE\_CONC\_THICKNESS's Slarea variable

Storage Type	Variable Name	Description	Unit
float32	Slarea	Sea-ice concentration	1
CDL Description			

float32 Slarea(time, tile, j, i)

Slarea: \_FillValue = 9.96921e+36

Slarea: long\_name = Sea: ice concentration

Slarea: units = 1

Slarea: coverage\_content\_type = modelResult Slarea: standard\_name = sea\_ice\_area\_fraction

Slarea: coordinates = time YC XC

Slarea: valid\_min = 0.0

Slarea: valid\_max = 0.9700000286102295

Fraction of ocean grid cell covered with sea-ice [O to 1]. CF Standard Name Table v73: 'Area fraction' is the fraction of a grid cell's horizontal area that has some characteristic of interest. It is evaluated as the area of interest divided by the grid cell area. It may be expressed as a fraction, a percentage, or any other dimensionless representation of a fraction. Sea ice area fraction is area of the sea surface occupied by sea ice. It is also called 'sea ice concentration'. 'Sea ice' means all ice floating in the sea which has formed from freezing sea water, rather than by other processes such as calving of land ice to form icebergs. https://cfconventions.org/Data/cf-standard-names/73/build/cf-standard-name-table.html. Defined using CF Standard Name Table v73: 'Area fraction' is the fraction of a grid cell's horizontal area that has some characteristic of interest. It is evaluated as the area of interest divided by the grid cell area. It may be expressed as a fraction, a percentage, or any other dimensionless representation of a fraction. Sea ice area fraction is area of the sea surface occupied by sea ice. It is also called 'sea ice concentration'. 'Sea ice' means all ice floating in the sea which has formed from freezing sea water and precipitation, rather than by other processes such as calving of land ice to form icebergs. https://cfconventions.org/Data/cf-standard-names/73/build/cfstandard-name-table.html

../images/plots/native\_plots/Sea-Ice\_and\_Snow\_Concentration\_ar

Figure 98: Dataset: SEA ICE CONC THICKNESS Variable: Slarea

# 15.18.2 Native Variable SIheff

Table 15.93: CDL description of SEA\_ICE\_CONC\_THICKNESS's SIheff variable

Storage Type	Variable Name	Description	Unit	
float32	Slheff	Area-averaged sea-ice thickness	m	
CDL Des	cription			
float32 S	lheff(time, tile, j, i)			
Slhef	f: _FillValue = 9.96921e+36			
Slhef	f: long_name = Area: averaged sea: ice thickness			
Slhef	f: units = m			
Slhef	SIheff: coverage_content_type = modelResult			
Slhef	SIheff: standard_name = sea_ice_thickness			
Slhef	SIheff: coordinates = time YC XC			
Slhef	SIheff: valid_min = 0.0			
Slhef	f: valid_max = 9.000518798828125			
Commen	nts			
Sea-ice thickness averaged over the entire model grid cell, including open water where sea-ice thickness is zero. Note: sea-ice				
thickness	over the ICE-COVERED fraction of the grid cell is SIhe	ff/Slarea		

../images/plots/native\_plots/Sea-Ice\_and\_Snow\_Concentration\_ar

Figure 99:
Dataset: SEA\_ICE\_CONC\_THICKNESS
Variable: SIheff

# 15.18.3 Native Variable SIhsnow

Table 15.94: CDL description of SEA\_ICE\_CONC\_THICKNESS's SIhsnow variable

Storage	Variable Name	Description	Unit
Туре			
float32	SIhsnow	Area-averaged snow thickness	m
CDL Desc	cription		
float32 S	lhsnow(time, tile, j, i)		
Slhsn	ow: _FillValue = 9.96921e+36		
Slhsn	ow: long_name = Area: averaged snow thickness		
Slhsn	ow: units = m		
Slhsn	SIhsnow: coverage_content_type = modelResult		
Slhsn	SIhsnow: standard_name = surface_snow_thickness		
Slhsn	Slhsnow: coordinates = time YC XC		
Slhsn	Slhsnow: valid_min = : 0.0004725505714304745		
Slhsn	Slhsnow: valid_max = 2.7013046741485596		
Commen	Comments		
	Snow thickness averaged over the entire model grid cell, including open water where snow thickness is zero. Note: snow		
thickness	thickness over the ICE-COVERED fraction of the grid cell is SIhsnow/Slarea		

../images/plots/native\_plots/Sea-Ice\_and\_Snow\_Concentration\_ar

Figure 100:
Dataset: SEA\_ICE\_CONC\_THICKNESS
Variable: SIhsnow

### 15.18.4 Native Variable sIceLoad

# Table 15.95: CDL description of SEA\_ICE\_CONC\_THICKNESS's sIceLoad variable

Storage	Variable Name	Description	Unit
Type			
float32	slceLoad	Average sea-ice and snow mass per unit area	kg m-2
CDL Des	cription		·
float32 s	ceLoad(time, tile, j, i)		
slceL	oad: _FillValue = 9.96921e+36		
slceL	oad: long_name = Average sea: ice and snow mass per	unit area	
slceL	oad: units = kg m: 2		
slceL	oad: coverage_content_type = modelResult		
slceL	oad: standard_name = sea_ice_and_surface_snow_an	nount	
slceL	slceLoad: coordinates = time YC XC		
slceL	oad: valid_min = : 0.0015558383893221617		
slceL	slceLoad: valid_max = 8729.935546875		
Comments			
Total mass of sea-ice and snow in a model grid cell averaged over model grid cell area. Note: slceLoad is used to correct model			
sea level	sea level anomaly, ETAN, to calculate dynamic sea surface height, SSH, and sea surface height without the inverted barometer		

Total mass of sea-ice and snow in a model grid cell averaged over model grid cell area. Note: slceLoad is used to correct model sea level anomaly, ETAN, to calculate dynamic sea surface height, SSH, and sea surface height without the inverted barometer (IB correction), SSHNOIBC. In the model, sea-ice is treated as floating above the sea level with ETAN tracing the location of the ocean-ice interface. Consequently, sea-ice growth in the model lowers ETAN and sea-ice melting raises ETAN. Dynamic sea surface height is obtained by correcting ETAN by the weight of ice and snow directly above following Archimedes' principle.

../images/plots/native\_plots/Sea-Ice\_and\_Snow\_Concentration\_ar

Figure 101:
Dataset: SEA\_ICE\_CONC\_THICKNESS
Variable: sIceLoad

# 15.19 Native NetCDF SEA\_ICE\_HORIZ\_VOLUME\_FLUX

Table 15.96: Variables in the dataset SEA\_ICE\_HORIZ\_VOLUME\_FLUX

Dataset:	SEA_ICE_HORIZ_VOLUME_FLUX
Field:	ADVxHEFF
Field:	ADVyHEFF
Field:	ADVxSNOW
Field:	ADVySNOW
Field:	DFxESNOW
Field:	DFyEHEFF
Field:	DFxEHEFF
Field:	DFyESNOW

#### 15.19.1 Native Variable ADVxHEFF

# Table 15.97: CDL description of SEA\_ICE\_HORIZ\_VOLUME\_FLUX's ADVxHEFF variable

Storage Type	Variable Name	Description	Unit
float32	ADVxHEFF	Lateral advective flux of sea-ice thickness in the model +x direction	m3 s-1

### **CDL Description**

float32 ADVxHEFF(time, tile, j, i\_g)

ADVxHEFF: \_FillValue = 9.96921e+36

ADVxHEFF: long\_name = Lateral advective flux of sea: ice thickness in the model +x direction

ADVxHEFF: units = m3 s: 1 ADVxHEFF: mate = ADVyHEFF

ADVxHEFF: coverage\_content\_type = modelResult

ADVxHEFF: direction = >0 increases mean sea: ice thickness (HEFF)

ADVxHEFF: coordinates = time ADVxHEFF: valid\_min = : 151912.28125 ADVxHEFF: valid\_max = 107688.7578125

#### Comments

Lateral advective flux of grid cell mean sea-ice thickness (HEFF) in the +x direction through the 'u' face of the tracer cell on the native model grid. Note: in the Arakawa-C grid, horizontal flux quantities are staggered relative to the tracer cells with indexing such that +ADVxHEFF(i\_g,j) corresponds to +x fluxes through the 'u' face of the tracer cell at (i,j,k=0). Also, the model +x direction does not necessarily correspond to the geographical east-west direction because the x and y axes of the model's curvilinear lat-lon-cap (llc) grid have arbitrary orientations which vary within and across tiles.

../images/plots/native\_plots/Sea-Ice\_and\_Snow\_Horizontal\_Volum

Figure 102:
Dataset: SEA\_ICE\_HORIZ\_VOLUME\_FLUX
Variable: ADVxHEFF

#### 15.19.2 Native Variable ADVxSNOW

# Table 15.98: CDL description of SEA\_ICE\_HORIZ\_VOLUME\_FLUX's ADVxSNOW variable

Storage Type	Variable Name	Description	Unit
float32	ADVxSNOW	Lateral advective flux of snow thickness in the model +x direction	m3 s-1

### **CDL Description**

float32 ADVxSNOW(time, tile, j, i\_g) ADVxSNOW: \_FillValue = 9.96921e+36

ADVxSNOW: long\_name = Lateral advective flux of snow thickness in the model +x direction

ADVxSNOW: units = m3 s: 1 ADVxSNOW: mate = ADVySNOW

ADVxSNOW: coverage\_content\_type = modelResult

ADVxSNOW: direction = >0 increases mean snow thickness (HSNOW)

ADVxSNOW: coordinates = time

ADVxSNOW: valid\_min = : 38343.0234375 ADVxSNOW: valid\_max = 20385.103515625

#### Comments

Lateral advective flux of grid cell mean snow thickness (HSNOW) in the +x direction through the 'u' face of the tracer cell on the native model grid. Note: in the Arakawa-C grid, horizontal flux quantities are staggered relative to the tracer cells with indexing such that +ADVxSNOW(i\_g,j) corresponds to +x fluxes through the 'u' face of the tracer cell at (i,j,k=0). Also, the model +x direction does not necessarily correspond to the geographical east-west direction because the x and y axes of the model's curvilinear lat-lon-cap (llc) grid have arbitrary orientations which vary within and across tiles.

../images/plots/native\_plots/Sea-Ice\_and\_Snow\_Horizontal\_Volum

Figure 103:
Dataset: SEA\_ICE\_HORIZ\_VOLUME\_FLUX
Variable: ADVxSNOW

# 15.19.3 Native Variable ADVyHEFF

# Table 15.99: CDL description of SEA\_ICE\_HORIZ\_VOLUME\_FLUX's ADVyHEFF variable

Storage Type	Variable Name	Description	Unit
float32	ADVyHEFF	Lateral advective flux of sea-ice thickness in the model +y direction	m3 s-1

#### **CDL Description**

float32 ADVyHEFF(time, tile, j\_g, i)

ADVyHEFF: \_FillValue = 9.96921e+36

ADVyHEFF: long\_name = Lateral advective flux of sea: ice thickness in the model +y direction

ADVyHEFF: units = m3 s: 1 ADVyHEFF: mate = ADVxHEFF

ADVyHEFF: coverage\_content\_type = modelResult

ADVyHEFF: direction = >0 increases mean sea: ice thickness (HEFF)

ADVyHEFF: coordinates = time

ADVyHEFF: valid\_min = : 95350.6328125 ADVyHEFF: valid\_max = 115755.4375

#### Comments

Lateral advective flux of grid cell mean sea-ice thickness (HEFF) in the +y direction through the 'v' face of the tracer cell on the native model grid. Note: in the Arakawa-C grid, horizontal flux quantities are staggered relative to the tracer cells with indexing such that +ADVyHEFF(i,j\_g) corresponds to +y fluxes through the 'v' face of the tracer cell at (i,j,k=0). Also, the model +y direction does not necessarily correspond to the geographical north-south direction because the x and y axes of the model's curvilinear lat-lon-cap (llc) grid have arbitrary orientations which vary within and across tiles.

../images/plots/native\_plots/Sea-Ice\_and\_Snow\_Horizontal\_Volum

Figure 104:
Dataset: SEA\_ICE\_HORIZ\_VOLUME\_FLUX
Variable: ADVyHEFF

# 15.19.4 Native Variable ADVySNOW

#### Table 15.100: CDL description of SEA\_ICE\_HORIZ\_VOLUME\_FLUX's ADVySNOW variable

Storage Type	Variable Name	Description	Unit
float32	ADVySNOW	Lateral advective flux of snow thickness in the model +y direction	m3 s-1

#### **CDL** Description

float32 ADVySNOW(time, tile, j\_g, i)

ADVySNOW: \_FillValue = 9.96921e+36

ADVySNOW: long\_name = Lateral advective flux of snow thickness in the model +y direction

ADVySNOW: units = m3 s: 1 ADVySNOW: mate = ADVxSNOW

ADVySNOW: coverage\_content\_type = modelResult

ADVySNOW: direction = >0 increases mean snow thickness (HSNOW)

ADVySNOW: coordinates = time

ADVySNOW: valid\_min = : 30630.552734375 ADVySNOW: valid\_max = 27252.87890625

#### Comments

Lateral advective flux of grid cell mean snow thickness (HSNOW) in the +y direction through the 'v' face of the tracer cell on the native model grid. Note: in the Arakawa-C grid, horizontal flux quantities are staggered relative to the tracer cells with indexing such that +ADVySNOW(i,j\_g) corresponds to +y fluxes through the 'v' face of the tracer cell at (i,j,k=0). Also, the model +y direction does not necessarily correspond to the geographical north-south direction because the x and y axes of the model's curvilinear lat-lon-cap (llc) grid have arbitrary orientations which vary within and across tiles.

../images/plots/native\_plots/Sea-Ice\_and\_Snow\_Horizontal\_Volum

Figure 105:
Dataset: SEA\_ICE\_HORIZ\_VOLUME\_FLUX
Variable: ADVySNOW

#### 15.19.5 Native Variable DFxEHEFF

### Table 15.101: CDL description of SEA\_ICE\_HORIZ\_VOLUME\_FLUX's DFxEHEFF variable

Storage Type	Variable Name	Description	Unit
float32	DFxEHEFF	Lateral diffusive flux of sea-ice thickness in the model +x direction.	m3 s-1

### **CDL Description**

float32 DFxEHEFF(time, tile, j, i\_g)

DFxEHEFF: \_FillValue = 9.96921e+36

DFxEHEFF: long\_name = Lateral diffusive flux of sea: ice thickness in the model +x direction.

DFxEHEFF: units = m3 s: 1 DFxEHEFF: mate = DFyEHEFF

DFxEHEFF: coverage\_content\_type = modelResult

DFxEHEFF: direction = >0 increases mean sea: ice thickness (HEFF)

DFxEHEFF: coordinates = time

DFxEHEFF: valid\_min = : 1444.172607421875 DFxEHEFF: valid\_max = 2379.271240234375

#### Comments

Lateral diffusive flux of grid cell mean sea-ice thickness (HEFF) in the +x direction through the 'u' face of the tracer cell on the native model grid. Note: in the Arakawa-C grid, horizontal flux quantities are staggered relative to the tracer cells with indexing such that +DFxEHEFF(i\_g,j) corresponds to +x fluxes through the 'u' face of the tracer cell at (i,j,k=0). Also, the model +x direction does not necessarily correspond to the geographical east-west direction because the x and y axes of the model's curvilinear lat-lon-cap (Ilc) grid have arbitrary orientations which vary within and across tiles.

../images/plots/native\_plots/Sea-Ice\_and\_Snow\_Horizontal\_Volum

Figure 106:
Dataset: SEA\_ICE\_HORIZ\_VOLUME\_FLUX
Variable: DFxEHEFF

#### 15.19.6 Native Variable DFxESNOW

### Table 15.102: CDL description of SEA\_ICE\_HORIZ\_VOLUME\_FLUX'S DFxESNOW variable

Storage Type	Variable Name	Description	Unit
float32	DFxESNOW	Lateral diffusive flux of snow thickness in the model +x direction	m3 s-1

#### **CDL Description**

float32 DFxESNOW(time, tile, j, i\_g)
DFxESNOW: \_FillValue = 9.96921e+36

DFxESNOW: long\_name = Lateral diffusive flux of snow thickness in the model +x direction

DFxESNOW: units = m3 s: 1 DFxESNOW: mate = DFyESNOW

DFxESNOW: coverage\_content\_type = modelResult

DFxESNOW: direction = >0 increases mean snow thickness (HSNOW)

DFxESNOW: coordinates = time

DFxESNOW: valid\_min = : 448.1134948730469 DFxESNOW: valid\_max = 440.94427490234375

#### Comments

Lateral diffusive flux of grid cell mean snow thickness (HSNOW) in the +x direction through the 'u' face of the tracer cell on the native model grid. Note: in the Arakawa-C grid, horizontal flux quantities are staggered relative to the tracer cells with indexing such that +DFxESNOW(i\_g,j) corresponds to +x fluxes through the 'u' face of the tracer cell at (i,j,k=0). Also, the model +x direction does not necessarily correspond to the geographical east-west direction because the x and y axes of the model's curvilinear lat-lon-cap (llc) grid have arbitrary orientations which vary within and across tiles.

../images/plots/native\_plots/Sea-Ice\_and\_Snow\_Horizontal\_Volum

Figure 107:
Dataset: SEA\_ICE\_HORIZ\_VOLUME\_FLUX
Variable: DFxESNOW

# 15.19.7 Native Variable DFyEHEFF

# Table 15.103: CDL description of SEA\_ICE\_HORIZ\_VOLUME\_FLUX's DFyEHEFF variable

Storage Type	Variable Name	Description	Unit
float32	DFyEHEFF	Lateral diffusive flux of sea-ice thickness in the model +y direction.	m3 s-1

#### **CDL Description**

float32 DFyEHEFF(time, tile, j\_g, i)

DFyEHEFF: \_FillValue = 9.96921e+36

DFyEHEFF: long\_name = Lateral diffusive flux of sea: ice thickness in the model +y direction.

DFyEHEFF: units = m3 s: 1 DFyEHEFF: mate = DFxEHEFF

DFyEHEFF: coverage\_content\_type = modelResult

DFyEHEFF: direction = >0 increases mean sea: ice thickness (HEFF)

DFyEHEFF: coordinates = time

DFyEHEFF: valid\_min = : 3078.810791015625 DFyEHEFF: valid\_max = 1614.6512451171875

### Comments

Lateral diffusive flux of grid cell mean sea-ice thickness (HEFF) in the +y direction through the 'v' face of the tracer cell on the native model grid. Note: in the Arakawa-C grid, horizontal flux quantities are staggered relative to the tracer cells with indexing such that +DFyEHEFF(i,j\_g) corresponds to +y fluxes through the 'v' face of the tracer cell at (i,j,k=0). Also, the model +y direction does not necessarily correspond to the geographical north-south direction because the x and y axes of the model's curvilinear lat-lon-cap (Ilc) grid have arbitrary orientations which vary within and across tiles.

../images/plots/native\_plots/Sea-Ice\_and\_Snow\_Horizontal\_Volum

Figure 108:
Dataset: SEA\_ICE\_HORIZ\_VOLUME\_FLUX
Variable: DFyEHEFF

# 15.19.8 Native Variable DFyESNOW

# Table 15.104: CDL description of SEA\_ICE\_HORIZ\_VOLUME\_FLUX's DFyESNOW variable

Storage Type	Variable Name	Description	Unit
float32	DFyESNOW	Lateral diffusive flux of snow thickness in the model +y direction	m3 s-1

#### **CDL Description**

float32 DFyESNOW(time, tile, j\_g, i)

DFyESNOW: \_FillValue = 9.96921e+36

DFyESNOW: long\_name = Lateral diffusive flux of snow thickness in the model +y direction

DFyESNOW: units = m3 s: 1 DFyESNOW: mate = DFxESNOW

DFyESNOW: coverage\_content\_type = modelResult

DFyESNOW: direction = >0 increases mean snow thickness (HSNOW)

DFyESNOW: coordinates = time

DFyESNOW: valid\_min = : 662.0200805664062 DFyESNOW: valid\_max = 411.7032470703125

### Comments

Lateral diffusive flux of grid cell mean snow thickness (HSNOW) in the +y direction through the 'v' face of the tracer cell on the native model grid. Note: in the Arakawa-C grid, horizontal flux quantities are staggered relative to the tracer cells with indexing such that +DFyESNOW( $i,j_g,k$ ) corresponds to +y fluxes through the 'v' face of the tracer cell at (i,j,k=0). Also, the model +y direction does not necessarily correspond to the geographical north-south direction because the x and y axes of the model's curvilinear lat-lon-cap (llc) grid have arbitrary orientations which vary within and across tiles.

../images/plots/native\_plots/Sea-Ice\_and\_Snow\_Horizontal\_Volum

Figure 109:
Dataset: SEA\_ICE\_HORIZ\_VOLUME\_FLUX
Variable: DFyESNOW

# 15.20 Native NetCDF SEA\_ICE\_SALT\_PLUME\_FLUX

Table 15.105: Variables in the dataset SEA\_ICE\_SALT\_PLUME\_FLUX

Dataset:	SEA_ICE_SALT_PLUME_FLUX
Field:	oceSPflx
Field:	oceSPDep

# 15.20.1 Native Variable oceSPDep

Table 15.106: CDL description of SEA\_ICE\_SALT\_PLUME\_FLUX's oceSPDep variable

Storage	Variable Name	Description	Unit
Type			
float32	oceSPDep	Salt plume depth	m
CDL Des	cription		
	ceSPDep(time, tile, j, i)		
oceSl	PDep: _FillValue = 9.96921e+36		
oceSl	PDep: long_name = Salt plume depth		
oceSl	oceSPDep: units = m		
oceSl	oceSPDep: coverage_content_type = modelResult		
oceSl	oceSPDep: coordinates = time YC XC		
oceSl	oceSPDep: valid_min = 5.500708103179932		
oceSl	oceSPDep: valid_max = 5530.31494140625		
Commen	Comments		
Depth of parameterized salt plumes formed due to brine rejection during sea-ice formation.			

../images/plots/native\_plots/Sea-Ice\_Salt\_Plume\_Fluxes/oceSPDe

Figure 110:
Dataset: SEA\_ICE\_SALT\_PLUME\_FLUX
Variable: oceSPDep

# 15.20.2 Native Variable oceSPflx

# Table 15.107: CDL description of SEA\_ICE\_SALT\_PLUME\_FLUX's oceSPflx variable

Storage	Variable Name	Description	Unit
Type			
float32	oceSPflx	Net salt flux into the ocean due to brine rejection	g m-2 s-1
CDL Desc	cription		
float32 o	ceSPflx(time, tile, j, i)		
oceSl	Pflx: _FillValue = 9.96921e+36		
oceSl	Pflx: long_name = Net salt flux into the ocean due to b	rine rejection	
oceSl	oceSPflx: units = g m: 2 s: 1		
oceSl	oceSPflx: coverage_content_type = modelResult		
oceSI	oceSPflx: direction = >0 increases salinity (SALT)		
oceSl	oceSPflx: coordinates = time YC XC		
oceSI	oceSPflx: valid_min = 0.0		
oceSl	oceSPflx: valid_max = 0.058169759809970856		
Commen	ts		
Net salt f	Net salt flux into the ocean due to brine rejection during sea-ice formation. Note: units are grams of salt per square meter per		
second, r	second, not salinity per square meter per second.		

../images/plots/native\_plots/Sea-Ice\_Salt\_Plume\_Fluxes/oceSPfl

Figure 111:
Dataset: SEA\_ICE\_SALT\_PLUME\_FLUX
Variable: oceSPflx

# 15.21 Native NetCDF SEA\_ICE\_VELOCITY

Table 15.108: Variables in the dataset SEA\_ICE\_VELOCITY

Dataset:	SEA_ICE_VELOCITY -
Field:	Sluice
Field:	Slvice

### 15.21.1 Native Variable Sluice

# Table 15.109: CDL description of SEA\_ICE\_VELOCITY's Sluice variable

Storage	Variable Name	Description	Unit
Type			
float32	Sluice	Sea-ice velocity in the model +x direction	m s-1
CDI Description			

#### **CDL Description**

float32 Sluice(time, tile, j, i\_g)

Sluice: \_FillValue = 9.96921e+36

Sluice: long\_name = Sea: ice velocity in the model +x direction

Sluice: units = m s: 1 Sluice: mate = Slvice

Sluice: coverage\_content\_type = modelResult Sluice: standard\_name = sea\_ice\_x\_velocity

Sluice: coordinates = time

Sluice: valid\_min = : 0.400000059604645 Sluice: valid\_max = 0.400000059604645

#### Comments

Horizontal sea-ice velocity in the +x direction at the 'u' face of the tracer cell on the native model grid. Note: in the Arakawa-C grid, horizontal velocities are staggered relative to the tracer cells with indexing such that +Sluice(i\_g,j) corresponds to +x fluxes through the 'u' face of the tracer cell at (i,j,k=0). Also, the model +x direction does not necessarily correspond to the geographical east-west direction because the x and y axes of the model's curvilinear lat-lon-cap (llc) grid have arbitrary orientations which vary within and across tiles.

../images/plots/native\_plots/Sea-Ice\_Velocity/SIuice.png

Figure 112:
Dataset: SEA\_ICE\_VELOCITY
Variable: Sluice

### 15.21.2 Native Variable Sivice

### Table 15.110: CDL description of SEA\_ICE\_VELOCITY's SIvice variable

Storage	Variable Name	Description	Unit
Type			
float32	Slvice	Sea-ice velocity in the model +y direction	m s-1
CDI D			

#### **CDL Description**

float32 SIvice(time, tile, j\_g, i)

SIvice: \_FillValue = 9.96921e+36

Slvice: long\_name = Sea: ice velocity in the model +y direction

Slvice: units = m s: 1 Slvice: mate = Sluice

Sivice: coverage\_content\_type = modelResult Sivice: standard\_name = sea\_ice\_y\_velocity

Slvice: coordinates = time

SIvice: valid\_min = : 0.400000059604645 SIvice: valid\_max = 0.400000059604645

#### Comments

Horizontal sea-ice velocity in the +y direction at the 'v' face of the tracer cell on the native model grid. Note: in the Arakawa-C grid, horizontal velocities are staggered relative to the tracer cells with indexing such that +SIvice(i,j\_g) corresponds to +y fluxes through the 'v' face of the tracer cell at (i,j,k=0). Also, the model +y direction does not necessarily correspond to the geographical north-south direction because the x and y axes of the model's curvilinear lat-lon-cap (llc) grid have arbitrary orientations which vary within and across tiles.

../images/plots/native\_plots/Sea-Ice\_Velocity/SIvice.png

Figure 113:
Dataset: SEA\_ICE\_VELOCITY
Variable: SIvice

# 15.22 Native NetCDF SEA\_SURFACE\_HEIGHT

Table 15.111: Variables in the dataset SEA\_SURFACE\_HEIGHT

Dataset:	SEA_SURFACE_HEIGHT
Field:	SSH
Field:	SSHIBC
Field:	SSHNOIBC
Field:	ETAN

### 15.22.1 Native Variable ETAN

# Table 15.112: CDL description of SEA\_SURFACE\_HEIGHT's ETAN variable

Storage	Variable Name	Description	Unit
Type			
float32	ETAN	Model sea level anomaly	m
CDL Des	CDL Description		
float32 E	float32 ETAN(time, tile, j, i)		
ETAN	ETAN: _FillValue = 9.96921e+36		
ETAN	ETAN: long_name = Model sea level anomaly		

ETAN: units = m

ETAN: coverage\_content\_type = modelResult

ETAN: coordinates = YC time XC

ETAN: valid\_min = : 9.067964553833008 ETAN: valid\_max = 2.1783087253570557

#### Comments

Model sea level anomaly WITHOUT corrections for global mean density (steric) changes, inverted barometer effect, or volume displacement due to submerged sea-ice and snow. Note: ETAN should NOT be used for comparisons with altimetry data products because ETAN is NOT corrected for (a) global mean steric sea level changes related to density changes in the Boussinesq volume-conserving model (Greatbatch correction, see sterGloH) nor (b) sea level displacement due to submerged sea-ice and snow (see slceLoad). These corrections ARE made for the variables SSH and SSHNOIBC.

../images/plots/native\_plots/Sea\_Surface\_Height/ETAN.png

Figure 114:
Dataset: SEA\_SURFACE\_HEIGHT
Variable: ETAN

#### 15.22.2 Native Variable SSH

# Table 15.113: CDL description of SEA\_SURFACE\_HEIGHT's SSH variable

Storage Type	Variable Name	Description	Unit
float32	SSH	Dynamic sea surface height anomaly	m
CDL Description			
float32 SSH(time, tile, j, i)			

SSH: \_FillValue = 9.96921e+36

SSH: long\_name = Dynamic sea surface height anomaly

SSH: units = m

SSH: coverage\_content\_type = modelResult

SSH: standard\_name = sea\_surface\_height\_above\_geoid

SSH: coordinates = YC time XC

SSH: valid\_min = : 2.4861555099487305 SSH: valid\_max = 2.2875382900238037

#### Comments

Dynamic sea surface height anomaly above the geoid, suitable for comparisons with altimetry sea surface height data products that apply the inverse barometer (IB) correction. Note: SSH is calculated by correcting model sea level anomaly ETAN for three effects: a) global mean steric sea level changes related to density changes in the Boussinesq volume-conserving model (Greatbatch correction, see sterGloH), b) the inverted barometer (IB) effect (see SSHIBC) and c) sea level displacement due to sea-ice and snow pressure loading (see slceLoad). SSH can be compared with the similarly-named SSH variable in previous ECCO products that did not include atmospheric pressure loading (e.g., Version 4 Release 3). Use SSHNOIBC for comparisons with altimetry data products that do NOT apply the IB correction.

../images/plots/native\_plots/Sea\_Surface\_Height/SSH.png

Figure 115:
Dataset: SEA\_SURFACE\_HEIGHT
Variable: SSH

### 15.22.3 Native Variable SSHIBC

Table 15.114: CDL description of SEA\_SURFACE\_HEIGHT's SSHIBC variable

Storage Type	Variable Name	Description	Unit
float32	SSHIBC	The inverted barometer (IB) correction to sea surface height due to atmospheric pressure loading	m

### **CDL Description**

float32 SSHIBC(time, tile, j, i)

SSHIBC: \_FillValue = 9.96921e+36

SSHIBC: long\_name = The inverted barometer (IB) correction to sea surface height due to atmospheric pressure loading

SSHIBC: units = m

SSHIBC: coverage\_content\_type = modelResult

SSHIBC: coordinates = YC time XC

SSHIBC: valid\_min = : 0.5228679180145264 SSHIBC: valid\_max = 0.9044463634490967

#### Comments

Not an SSH itself, but a correction to model sea level anomaly (ETAN) required to account for the static part of sea surface displacement by atmosphere pressure loading: SSH = SSHNOIBC - SSHIBC. Note: Use SSH for model-data comparisons with altimetry data products that DO apply the IB correction and SSHNOIBC for comparisons with altimetry data products that do NOT apply the IB correction.

../images/plots/native\_plots/Sea\_Surface\_Height/SSHIBC.png

Figure 116:
Dataset: SEA\_SURFACE\_HEIGHT
Variable: SSHIBC

#### 15.22.4 Native Variable SSHNOIBC

# Table 15.115: CDL description of SEA\_SURFACE\_HEIGHT's SSHNOIBC variable

Storage Type	Variable Name	Description	Unit
float32	SSHNOIBC	Sea surface height anomaly without the inverted barometer (IB) correction	m

#### **CDL** Description

float32 SSHNOIBC(time, tile, j, i)

SSHNOIBC: \_FillValue = 9.96921e+36

SSHNOIBC: long\_name = Sea surface height anomaly without the inverted barometer (IB) correction

SSHNOIBC: units = m

SSHNOIBC: coverage\_content\_type = modelResult

SSHNOIBC: coordinates = YC time XC SSHNOIBC: valid\_min = : 2.45104718208313 SSHNOIBC: valid\_max = 2.2390522956848145

#### Comments

Sea surface height anomaly above the geoid without the inverse barometer (IB) correction, suitable for comparisons with altimetry sea surface height data products that do NOT apply the inverse barometer (IB) correction. Note: SSHNOIBC is calculated by correcting model sea level anomaly ETAN for two effects: a) global mean steric sea level changes related to density changes in the Boussinesq volume-conserving model (Greatbatch correction, see sterGloH), b) sea level displacement due to sea-ice and snow pressure loading (see slceLoad). In ECCO Version 4 Release 4 the model is forced with atmospheric pressure loading. SSHNOIBC does not correct for the static part of the effect of atmosphere pressure loading on sea surface height (the so-called inverse barometer (IB) correction). Use SSH for comparisons with altimetry data products that DO apply the IB correction.

../images/plots/native\_plots/Sea\_Surface\_Height/SSHNOIBC.png

Figure 117:
Dataset: SEA\_SURFACE\_HEIGHT
Variable: SSHNOIBC

# 16 Latlon Dataset Coordinate Variables

# 16.1 Overview of the Latlon Dataset Coordinate Variables

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vivamus at enim eget nisi ultrices facilisis a et purus. Sed tincidunt scelerisque ligula, in vehicula dui venenatis at. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Curabitur consequat commodo nunc, nec lacinia quam feugiat vel. Integer bibendum lectus sit amet quam elementum, ut pretium quam malesuada. Cras fermentum venenatis augue, id commodo libero facilisis nec. Quisque euismod, odio vitae dapibus convallis, justo enim iaculis metus, vel interdum elit nisi vel lectus. Fusce tempor elit in semper condimentum. Ut quis dui eget purus cursus interdum eu ac elit.'

# 16.2 Latlon coordinates NetCDF GRID\_GEOMETRY\_ECCO

Table 16.1: Variables in the dataset GRID\_GEOMETRY\_ECCO

Dataset:	GRID_GEOMETRY_ECCO
Field:	hFacC
Field:	maskC

### 16.2.1 Latlon coordinates Variable hFacC

Table 16.2: CDL description of GRID\_GEOMETRY\_ECCO's hFacC variable

Storage	Variable Name	Description	Unit		
Type					
float64	hFacC	vertical open fraction of grid cell	1		
CDL Des	cription				
float64 h	FacC(Z, latitude, longitude)				
hFac(	C: _FillValue = 9.969209968386869e+36				
hFac(	C: coverage_content_type = modelResult				
hFac(	C: long_name = vertical open fraction of grid cell				
hFac(	hFacC: units = 1				
Commer	Comments				
Grid cells	may be fractionally closed in the vertical. The open v	vertical fraction is hFacC. The model allows for parti	ially-filled		
cells to represent topographic variations more smoothly (hFacC < 1). Completely closed (dry) tracer grid cells have hFacC = 0.					
	e lat-lon gridded hFacC is spatially-averaged from the				
	an volume of the ECCO V4r4 lat-lon gridded fields is wi				

../images/plots/latlon\_plots\_coords/Geometry\_Parameters\_for\_th

Figure 118:
Dataset: GRID\_GEOMETRY\_ECCO
Variable: hFacC

## 16.2.2 Latlon coordinates Variable maskC

Table 16.3: CDL description of GRID\_GEOMETRY\_ECCO's maskC variable

Storage	Variable Name	Description	Unit	
Type				
bool	maskC	wet/dry boolean mask for grid cell	N/A	
CDL Desc	cription			
bool mas	kC(Z, latitude, longitude)			
mask	maskC: _FillValue = 1			
mask	maskC: coverage_content_type = modelResult			
maskC: long_name = wet/dry boolean mask for grid cell				
Comments				
True for grid cells with nonzero open vertical fraction (hFacC > 0), otherwise False.				

../images/plots/latlon\_plots\_coords/Geometry\_Parameters\_for\_th

Figure 119:
Dataset: GRID\_GEOMETRY\_ECCO
Variable: maskC

# 17 Latlon Dataset Groupings

## 17.1 Overview of the latlon Dataset Groupings

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vivamus at enim eget nisi ultrices facilisis a et purus. Sed tincidunt scelerisque ligula, in vehicula dui venenatis at. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Curabitur consequat commodo nunc, nec lacinia quam feugiat vel. Integer bibendum lectus sit amet quam elementum, ut pretium quam malesuada. Cras fermentum venenatis augue, id commodo libero facilisis nec. Quisque euismod, odio vitae dapibus convallis, justo enim iaculis metus, vel interdum elit nisi vel lectus. Fusce tempor elit in semper condimentum. Ut quis dui eget purus cursus interdum eu ac elit.'

# 17.2 Latlon NetCDF ATM\_SURFACE\_TEMP\_HUM\_WIND\_PRES

Table 17.1: Variables in the dataset ATM\_SURFACE\_TEMP\_HUM\_WIND\_PRES

Dataset:	ATM_SURFACE_TEMP_HUM_WIND_PRES
Field:	EXFatemp
Field:	EXFaqh
Field:	EXFewind
Field:	EXFnwind
Field:	EXFwspee
Field:	EXFpress

## 17.2.1 Latlon Variable EXFaqh

ment from ocean state estimation.

Table 17.2: CDL description of ATM\_SURFACE\_TEMP\_HUM\_WIND\_PRES's EXFaqh variable

Storage	Variable Name	Description	Unit		
Type		-			
float32	EXFaqh	Atmosphere surface (2 m) specific humidity	kg kg-1		
CDL Des	cription				
float32 E	XFaqh(time, latitude, longitude)				
EXFac	qh: _FillValue = 9.96921e+36				
EXFac	qh: coverage_content_type = modelResult				
EXFac	qh: long_name = Atmosphere surface (2 m) specific hu	midity			
EXFac	EXFagh: standard_name = surface_specific_humidity				
EXFac	EXFagh: units = kg kg: 1				
EXFac	EXFagh: coordinates = time				
EXFac	EXFagh: valid_min = : 0.0014020215021446347				
EXFac	qh: valid_max = 0.03014513850212097				
Commen	its				
Surface (	2 m) specific humidity over open water. Note: sum of	ERA-Interim surface specific humidity and the contr	ol adjust-		

../images/plots/latlon\_plots/Atmosphere\_Surface\_Temperature\_Hu

Figure 120:
Dataset: ATM\_SURFACE\_TEMP\_HUM\_WIND\_PRES
Variable: EXFaqh

## 17.2.2 Latlon Variable EXFatemp

Table 17.3: CDL description of ATM\_SURFACE\_TEMP\_HUM\_WIND\_PRES's EXFatemp variable

Storage	Variable Name	Description	Unit		
Туре					
float32	EXFatemp	Atmosphere surface (2 m) air temperature	degree_K		
CDL Des	cription				
float32 E	XFatemp(time, latitude, longitude)				
EXFat	temp: _FillValue = 9.96921e+36				
EXFat	temp: coverage_content_type = modelResult				
EXFat	temp: long_name = Atmosphere surface (2 m) air temp	perature			
EXFat	temp: standard_name = air_temperature				
EXFat	temp: units = degree_K				
EXFat	EXFatemp: coordinates = time				
EXFat	temp: valid_min = 195.37054443359375				
EXFat	EXFatemp: valid_max = 312.8451232910156				
Commen	nts				
Surface (	2 m) air temperature over open water. Note: sum of EF	A-Interim surface air temperature and the control ad	justment		
from oce	an state estimation.				

../images/plots/latlon\_plots/Atmosphere\_Surface\_Temperature\_Hu

Figure 121:
Dataset: ATM\_SURFACE\_TEMP\_HUM\_WIND\_PRES
Variable: EXFatemp

### 17.2.3 Latlon Variable EXFewind

## Table 17.4: CDL description of ATM\_SURFACE\_TEMP\_HUM\_WIND\_PRES's EXFewind variable

Storage	Variable Name	Description	Unit	
Туре				
float32	EXFewind	Zonal (east-west) wind speed	m s-1	
CDL Des	cription			
float32 E	XFewind(time, latitude, longitude)			
EXFe	wind: _FillValue = 9.96921e+36			
EXFe	wind: coverage_content_type = modelResult			
EXFe	wind: long_name = Zonal (east: west) wind speed			
EXFe	wind: standard_name = eastward_wind			
EXFe	wind: units = m s: 1			
EXFe	wind: coordinates = time			
EXFe	EXFewind: valid_min = : 33.524742126464844			
EXFe	EXFewind: valid_max = 39.48556900024414			
Commen	its			
Zonal (ea	st-west) component of ocean surface wind. Note: EXF	ewind is calculated by interpolating the model's x an	d y com-	
ponents	of wind velocity (EXFuwind and EXFvwind) to tracer ce	ll centers and then finding the zonal component of t	the inter-	

polated vectors. ECCO V4r4 is forced with wind stress (see EXFtaux, EXFtauy), not vector winds + bulk formulae. EXFewind is calculated by converting wind stress to vector wind using bulk formulae.

../images/plots/latlon\_plots/Atmosphere\_Surface\_Temperature\_Hu

Figure 122:
Dataset: ATM\_SURFACE\_TEMP\_HUM\_WIND\_PRES
Variable: EXFewind

### 17.2.4 Latlon Variable EXFnwind

## Table 17.5: CDL description of ATM\_SURFACE\_TEMP\_HUM\_WIND\_PRES's EXFnwind variable

Storage	Variable Name	Description	Unit	
Type				
float32	EXFnwind	Meridional (north-south) wind speed	m s-1	
CDL Des	cription			
float32 E	XFnwind(time, latitude, longitude)			
EXFn	wind: _FillValue = 9.96921e+36			
EXFn	wind: coverage_content_type = modelResult			
EXFn	wind: long_name = Meridional (north: south)                                  wind spec	ed		
EXFn	wind: standard_name = northward_wind			
EXFn	EXFnwind: units = m s: 1			
EXFn	wind: coordinates = time			
EXFn	EXFnwind: valid_min = : 30.042686462402344			
EXFn	wind: valid_max = 33.95014190673828			
Commen	ts			

Meridional (north-south) component of ocean surface wind. Note: EXFnwind is calculated by interpolating the model's x and y components of wind velocity (EXFuwind and EXFvwind) to tracer cell centers and then finding the meridional component of the interpolated vectors. ECCO V4r4 is forced with wind stress (see EXFtaux, EXFtauy), not vector winds + bulk formulae. EXFnwind is calculated by converting wind stress to vector wind using bulk formulae.

../images/plots/latlon\_plots/Atmosphere\_Surface\_Temperature\_Hu

Figure 123:
Dataset: ATM\_SURFACE\_TEMP\_HUM\_WIND\_PRES
Variable: EXFnwind

# 17.2.5 Latlon Variable EXFpress

Table 17.6: CDL description of ATM\_SURFACE\_TEMP\_HUM\_WIND\_PRES's EXFpress variable

Storage	Variable Name	Description	Unit	
Type				
float32	EXFpress	Atmosphere surface pressure	N m-2	
CDL Des	cription			
float32 E	XFpress(time, latitude, longitude)			
EXFp	ress: _FillValue = 9.96921e+36			
EXFp	ress: coverage_content_type = modelResult			
EXFp	ress: long_name = Atmosphere surface pressure			
EXFp	ress: standard_name = surface_air_pressure			
EXFp	ress: units = N m: 2			
EXFp	EXFpress: coordinates = time			
EXFp	ress: valid_min = 92090.3125			
EXFp	EXFpress: valid_max = 106314.7734375			
Commen				
	eric pressure field at sea level. Note: ERA-Interim atr	mospheric pressure, with air tides removed using a	variety of	
methods	. Not adjusted by the ocean state estimation.			

../images/plots/latlon\_plots/Atmosphere\_Surface\_Temperature\_Hu

Figure 124:
Dataset: ATM\_SURFACE\_TEMP\_HUM\_WIND\_PRES
Variable: EXFpress

## 17.2.6 Latlon Variable EXFwspee

## Table 17.7: CDL description of ATM\_SURFACE\_TEMP\_HUM\_WIND\_PRES's EXFwspee variable

Storage	Variable Name	Description	Unit	
Type				
float32	EXFwspee	Wind speed	m s-1	
CDL Des	•			
	XFwspee(time, latitude, longitude)			
EXFw	spee: _FillValue = 9.96921e+36			
EXFw	spee: coverage_content_type = modelResult			
EXFw	spee: long_name = Wind speed			
EXFw	spee: standard_name = wind_speed			
EXFw	rspee: units = m s: 1			
EXFw	spee: coordinates = time			
EXFw	spee: valid_min = 0.27271032333374023			
EXFw	EXFwspee: valid_max = 45.87086486816406			
Comments				
not adjus	nd speed magnitude (>= 0 ) over open water. Only used ted by the ocean state estimation and not necesarily wind are calculated from EXFtaux and EXFtauy using b	consistent with EXFuwind and EXFvwind because E	EXFuwind	

../images/plots/latlon\_plots/Atmosphere\_Surface\_Temperature\_Hu

Figure 125:
Dataset: ATM\_SURFACE\_TEMP\_HUM\_WIND\_PRES
Variable: EXFwspee

# 17.3 Latlon NetCDF OCEAN\_AND\_ICE\_SURFACE\_FW\_FLUX

Table 17.8: Variables in the dataset OCEAN\_AND\_ICE\_SURFACE\_FW\_FLUX

Dataset:	OCEAN_AND_ICE_SURFACE_FW_FLUX
Field:	EXFpreci
Field:	EXFevap
Field:	EXFroff
Field:	SIsnPrcp
Field:	EXFempmr
Field:	oceFWflx
Field:	SlatmFW
Field:	SFLUX
Field:	SlacSubl
Field:	SIrsSubl
Field:	SlfwThru

## 17.3.1 Latlon Variable EXFempmr

# Table 17.9: CDL description of OCEAN\_AND\_ICE\_SURFACE\_FW\_FLUX's EXFempmr variable

Storage Type	Variable Name	Description	Unit		
float32	EXFempmr	Open ocean net surface freshwater flux from pre-	m s-1		
		cipitation, evaporation, and runoff			
CDL Des	cription				
float32 E	XFempmr(time, latitude, longitude)				
EXFe	mpmr: _FillValue = 9.96921e+36				
EXFe	mpmr: coverage_content_type = modelResult				
EXFe	mpmr: direction = >0 increases salinity (SALT)				
	mpmr: long_name = Open ocean net surface freshwate	er flux from precipitation			
evaporati	. •				
	and runoff				
EXFe	EXFempmr: units = m s: 1				
	mpmr: coordinates = time				
	mpmr: valid_min = : 8.299433829961345e: 06				
	mpmr: valid_max = 5.400421514423215e: 07				
·					
Comments					
Net surface freshwater flux from precipitation, evaporation, and runoff per unit area in open water (not covered by sea-ice).					
Excludes	Excludes freshwater fluxes involving sea-ice and snow. Note: calculated as EXFevap-EXFpreci-EXFroff.				

../images/plots/latlon\_plots/Ocean\_and\_Sea-Ice\_Surface\_Freshwa

Figure 126:
Dataset: OCEAN\_AND\_ICE\_SURFACE\_FW\_FLUX
Variable: EXFempmr

# 17.3.2 Latlon Variable EXFevap

# Table 17.10: CDL description of OCEAN\_AND\_ICE\_SURFACE\_FW\_FLUX's EXFevap variable

Storage Type	Variable Name	Description	Unit
float32	EXFevap	Open ocean evaporation rate	m s-1
CDL Des	cription		
float32 E	XFevap(time, latitude, longitude)		
EXFe	vap: _FillValue = 9.96921e+36		
EXFe	vap: coverage_content_type = modelResult		
EXFe	vap: direction = >0 increases salinity (SALT)		
EXFe	vap: long_name = Open ocean evaporation rate		
EXFe	vap: standard_name = lwe_water_evaporation_rate		
EXFe	vap: units = m s: 1		
EXFe	vap: coordinates = time		
EXFe	vap: valid_min = : 1.0958113705328287e: 07		
EXFe	vap: valid_max = 7.090054623404285e: 07		
Commen	rts		
	ion rate per unit area of open water (not covered by sea er (2004) NCAR/TN-460+STR.	a-ice). Note: calculated using the bulk formula follow	ing Large

../images/plots/latlon\_plots/Ocean\_and\_Sea-Ice\_Surface\_Freshwa

Figure 127:
Dataset: OCEAN\_AND\_ICE\_SURFACE\_FW\_FLUX
Variable: EXFevap

# 17.3.3 Latlon Variable EXFpreci

 $Table\ 17.11:\ CDL\ description\ of\ OCEAN\_AND\_ICE\_SURFACE\_FW\_FLUX's\ EXFpreci\ variable$ 

Storage	Variable Name	Description	Unit	
Type				
float32	EXFpreci	Precipitation rate	m s-1	
CDL Des	cription			
float32 E	XFpreci(time, latitude, longitude)			
EXFp	reci: _FillValue = 9.96921e+36			
EXFp	reci: coverage_content_type = modelResult			
EXFp	reci: direction = >0 increases salinity (SALT)			
EXFp	EXFpreci: long_name = Precipitation rate			
EXFp	EXFpreci: standard_name = lwe_precipitation_rate			
EXFp	EXFpreci: units = m s: 1			
EXFp	EXFpreci: coordinates = time			
EXFp	reci: valid_min = : 1.4860395936011628e: 07			
EXFp	reci: valid_max = 8.317776519106701e: 06			
Commer	its			
Precipitat	ion rate. Note: sum of ERA-Interim precipitation and t	he control adjustment from ocean state estimation.		

../images/plots/latlon\_plots/Ocean\_and\_Sea-Ice\_Surface\_Freshwa

Figure 128:
Dataset: OCEAN\_AND\_ICE\_SURFACE\_FW\_FLUX
Variable: EXFpreci

## 17.3.4 Latlon Variable EXFroff

Table 17.12: CDL description of OCEAN\_AND\_ICE\_SURFACE\_FW\_FLUX's EXFroff variable

Storage	Variable Name	Description	Unit
Type			
float32	EXFroff	River runoff	m s-1
CDL Des			
float32 E	XFroff(time, latitude, longitude)		
EXFro	off: _FillValue = 9.96921e+36		
EXFro	off: coverage_content_type = modelResult		
EXFro	off: direction = >0 increases salinity (SALT)		
EXFro	off: long_name = River runoff		
EXFro	off: standard_name = surface_runoff_flux		
EXFro	EXFroff: units = m s: 1		
EXFro	EXFroff: coordinates = time		
EXFro	EXFroff: valid_min = 0.0		
EXFro	off: valid_max = 4.185612397122895e: 06		
Comments			
River run	off freshwater flux. Note: not adjusted by the optimiza	tion.	

../images/plots/latlon\_plots/Ocean\_and\_Sea-Ice\_Surface\_Freshwa

Figure 129:
Dataset: OCEAN\_AND\_ICE\_SURFACE\_FW\_FLUX
Variable: EXFroff

#### 17.3.5 Latlon Variable SFLUX

### Table 17.13: CDL description of OCEAN\_AND\_ICE\_SURFACE\_FW\_FLUX's SFLUX variable

Storage Type	Variable Name	Description	Unit
float32	SFLUX	Rate of change of total ocean salinity per m2 accounting for mass fluxes.	g m-2 s-1

#### **CDL** Description

float32 SFLUX(time, latitude, longitude)

SFLUX: \_FillValue = 9.96921e+36

SFLUX: coverage\_content\_type = modelResult

SFLUX: direction = >0 increases salinity (SALT)

SFLUX: long\_name = Rate of change of total ocean salinity per m2 accounting for mass fluxes.

SFLUX: units = g m: 2 s: 1

SFLUX: coordinates = time

SFLUX: valid\_min =: 0.06244903802871704 SFLUX: valid\_max = 0.010570422746241093

#### Comments

The rate of change of total ocean salinity due to freshwater fluxes across the liquid surface and the addition or removal of mass. Note: the global area integral of SFLUX matches the time-derivative of total ocean salinity (psu s-1). Unlike oceFWflx, SFLUX includes the contribution to the total ocean salinity from changing ocean mass (e.g. from the addition or removal of freshwater in oceFWflx).

../images/plots/latlon\_plots/Ocean\_and\_Sea-Ice\_Surface\_Freshwa

Figure 130:
Dataset: OCEAN\_AND\_ICE\_SURFACE\_FW\_FLUX
Variable: SFLUX

#### 17.3.6 Latlon Variable SlacSubl

### Table 17.14: CDL description of OCEAN\_AND\_ICE\_SURFACE\_FW\_FLUX's SlacSubl variable

Storage Type	Variable Name	Description	Unit		
float32	SlacSubl	Freshwater flux to the atmosphere due to sublimation-deposition of snow or ice	kg m-2 s-1		
CDL Des	CDL Description				
float32 S	float32 SlacSubl(time, latitude, longitude)				
SlacS	SIacSubl: _FillValue = 9.96921e+36				
SlacS	SlacSubl: coverage_content_type = modelResult				
SlacS	SlacSubl: direction = >0 decreases snow or sea: ice thickness (HSNOW or HEFF)				
SlacS	ubl: long_name = Freshwater flux to the atmosphere d	ue to sublimation: deposition of snow or ice			

SlacSubl: standard\_name = water\_sublimation\_flux

SlacSubl: units = kg m: 2 s: 1 SlacSubl: coordinates = time SlacSubl: valid\_min = 0.0

SlacSubl: valid\_max = 7.735946564935148e: 05

#### Comments

Freshwater flux to the atmosphere due to sublimation-deposition of snow or ice. Positive values imply sublimation from ice/snow to vapor, negative values imply deposition from atmospheric moisture

../images/plots/latlon\_plots/Ocean\_and\_Sea-Ice\_Surface\_Freshwa

Figure 131:
Dataset: OCEAN\_AND\_ICE\_SURFACE\_FW\_FLUX
Variable: SlacSubl

#### 17.3.7 Latlon Variable SlatmFW

### Table 17.15: CDL description of OCEAN\_AND\_ICE\_SURFACE\_FW\_FLUX's SlatmFW variable

Storage Type	Variable Name	Description	Unit
float32	SlatmFW	Net freshwater flux into the open ocean, sea-ice, and snow	kg m-2 s-1

#### **CDL Description**

float32 SlatmFW(time, latitude, longitude)

SlatmFW: \_FillValue = 9.96921e+36

SlatmFW: coverage\_content\_type = modelResult SlatmFW: direction = >0 decreases salinity (SALT)

SlatmFW: long\_name = Net freshwater flux into the open ocean

sea: ice and snow

SlatmFW: standard\_name = surface\_downward\_water\_flux

SlatmFW: units = kg m: 2 s: 1 SlatmFW: coordinates = time

SlatmFW: valid\_min = : 0.00043017856660299003 SlatmFW: valid\_max = 0.008299433626234531

#### Comments

Net freshwater flux into the combined liquid ocean, sea-ice, and snow reservoirs from the atmosphere and runoff. Note: freshwater fluxes BETWEEN the liquid ocean and sea-ice or snow reservoirs do not contribute to SlatmFW. SlatmFW counts all fluxes to/from the atmosphere that change the TOTAL freshwater stored in the combined liquid ocean, sea-ice, and snow reservoirs.

../images/plots/latlon\_plots/Ocean\_and\_Sea-Ice\_Surface\_Freshwa

Figure 132:
Dataset: OCEAN\_AND\_ICE\_SURFACE\_FW\_FLUX
Variable: SlatmFW

### 17.3.8 Latlon Variable SIfwThru

## Table 17.16: CDL description of OCEAN\_AND\_ICE\_SURFACE\_FW\_FLUX's SIfwThru variable

Storage Type	Variable Name	Description	Unit
float32	SlfwThru	Precipitation through sea-ice	kg m-2 s-1
CDL Des	cription		
float32 S	lfwThru(time, latitude, longitude)		
SIfwT	hru: _FillValue = 9.96921e+36		
SIfwT	hru: coverage_content_type = modelResult		
SIfwT	hru: direction = >0 increases ocean volume		
SlfwT	hru: long_name = Precipitation through sea: ice		
SlfwT	hru: units = kg m: 2 s: 1		
SlfwT	hru: coordinates = time		
SIfwT	SIfwThru: valid_min = : 1.695218452368863e: 05		
SIfwT	hru: valid_max = 0.0010632629273459315		
Commen	its		
Precipitat	tion over sea-ice covered regions reaching ocean thro	igh sea-ice. Note: Precipitation over sea-ice covere	d regions

../images/plots/latlon\_plots/Ocean\_and\_Sea-Ice\_Surface\_Freshwa

Figure 133:
Dataset: OCEAN\_AND\_ICE\_SURFACE\_FW\_FLUX
Variable: SIfwThru

that directly reaches ocean through the sea-ice. It is not due to melt of sea-ice/snow.

#### 17.3.9 Latlon Variable SIrsSubl

## Table 17.17: CDL description of OCEAN\_AND\_ICE\_SURFACE\_FW\_FLUX's SIrsSubl variable

Storage Type	Variable Name	Description	Unit	
float32	SirsSubl	Residual sublimation freshwater flux	kg m-2 s-1	
CDL Description				

float32 SIrsSubl(time, latitude, longitude)

SIrsSubl: \_FillValue = 9.96921e+36

SirsSubl: coverage\_content\_type = modelResult SirsSubl: direction = >0 decreases ocean volume

SIrsSubl: long\_name = Residual sublimation freshwater flux

SIrsSubl: units = kg m: 2 s: 1 SIrsSubl: coordinates = time

SIrsSubl: valid\_min = : 0.0001067528864950873 SIrsSubl: valid\_max = 8.640533451398369e: 06

#### Comments

Residual freshwater flux by sublimation to remove water from or add water to ocean. When implied sublimation freshwater flux SlacSubl is larger than availabe sea-ice/snow, SIrsSubl is positive and water is removed from ocean. Note: freshwater flux by sublimation that is to remove water from the ocean when it is positive.

../images/plots/latlon\_plots/Ocean\_and\_Sea-Ice\_Surface\_Freshwa

Figure 134:
Dataset: OCEAN\_AND\_ICE\_SURFACE\_FW\_FLUX
Variable: SIrsSubl

# 17.3.10 Latlon Variable SIsnPrcp

## Table 17.18: CDL description of OCEAN\_AND\_ICE\_SURFACE\_FW\_FLUX's SIsnPrcp variable

Storage	Variable Name	Description	Unit		
Type		•			
float32	SIsnPrcp	Snow precipitation on sea-ice	kg m-2 s-1		
CDL Des	cription				
float32 S	IsnPrcp(time, latitude, longitude)				
SIsnP	Prcp: _FillValue = 9.96921e+36				
SIsnP	Prcp: coverage_content_type = modelResult				
SIsnP	Prcp: direction = >0 increases snow thickness (HSNOW)				
SIsnP	Prcp: long_name = Snow precipitation on sea: ice				
SIsnP	SIsnPrcp: standard_name = snowfall_flux				
SIsnP	SIsnPrcp: units = kg m: 2 s: 1				
SIsnP	SIsnPrcp: coordinates = time				
SIsnP	SIsnPrcp: valid_min = : 4.334669574745931e: 05				
SIsnP	SlsnPrcp: valid_max = 0.0009354020585305989				
Commen	nts				
Snow pre	ecipitation rate over sea-ice, averaged over the entire m	nodel grid cell.			

../images/plots/latlon\_plots/Ocean\_and\_Sea-Ice\_Surface\_Freshwa

Figure 135:
Dataset: OCEAN\_AND\_ICE\_SURFACE\_FW\_FLUX
Variable: SIsnPrcp

#### 17.3.11 Latlon Variable oceFWflx

## Table 17.19: CDL description of OCEAN\_AND\_ICE\_SURFACE\_FW\_FLUX's oceFWflx variable

Storage Type	Variable Name	Description	Unit
float32	oceFWflx	Net freshwater flux into the ocean	kg m-2 s-1
CDL Des	cription		
float32 o	ceFWflx(time, latitude, longitude)		
oceF\	Mflv: FillValue = 9 96921e+36		

oceFWtlx: \_FillValue = 9.96921e+36

oceFWflx: coverage\_content\_type = modelResult

oceFWflx: direction = >0 decreases salinity (SALT) oceFWflx: long\_name = Net freshwater flux into the ocean

oceFWflx: standard\_name = water\_flux\_into\_sea\_water

oceFWflx: units = kg m: 2 s: 1 oceFWflx: coordinates = time

oceFWflx: valid\_min =: 0.0033125500194728374 oceFWflx: valid\_max = 0.008299433626234531

#### Comments

Net freshwater flux into the ocean including contributions from runoff, evaporation, precipitation, and mass exchange with sea-ice due to melting and freezing and snow melting. Note: oceFWflx does NOT include freshwater fluxes between the atmosphere and sea-ice and snow. The variable 'SlatmFW' accounts for freshwater fluxes out of the combined ocean+seaice+snow reservoir.

../images/plots/latlon\_plots/Ocean\_and\_Sea-Ice\_Surface\_Freshwa

Figure 136: Dataset: OCEAN\_AND\_ICE\_SURFACE\_FW\_FLUX Variable: oceFWflx

# 17.4 Latlon NetCDF OCEAN\_AND\_ICE\_SURFACE\_HEAT\_FLUX

Table 17.20: Variables in the dataset OCEAN\_AND\_ICE\_SURFACE\_HEAT\_FLUX

Dataset:	OCEAN_AND_ICE_SURFACE_HEAT_FLUX
Field:	EXFhl
Field:	EXFhs
Field:	EXFlwdn
Field:	EXFswdn
Field:	EXFqnet
Field:	oceQnet
Field:	SlatmQnt
Field:	TFLUX
Field:	EXFswnet
Field:	EXFlwnet
Field:	oceQsw
Field:	Slaaflux

## 17.4.1 Latlon Variable EXFhl

## Table 17.21: CDL description of OCEAN\_AND\_ICE\_SURFACE\_HEAT\_FLUX's EXFhl variable

Storage	Variable Name	Description	Unit		
Туре					
float32	EXFhl	Open ocean air-sea latent heat flux	W m-2		
CDL Desc	cription				
float32 E	XFhl(time, latitude, longitude)				
EXFh	l: _FillValue = 9.96921e+36				
EXFh	l: coverage_content_type = modelResult				
EXFh	l: direction = >0 increases potential temperature (THET	(A)			
EXFh	l: long_name = Open ocean air: sea latent heat flux				
EXFh	l: standard_name = surface_downward_latent_heat_fl	lux			
EXFh	EXFhl: units = W m: 2				
EXFh	EXFhl: coordinates = time				
EXFh	l: valid_min = : 1772.513671875				
EXFh	EXFhl: valid_max = 273.9528503417969				
Commen	ts				
	tent heat flux per unit area of open water (not covered	by sea-ice). Note: calculated from the bulk formula	following		
Large and	Yeager (2004) NCAR/TN-460+STR.				

../images/plots/latlon\_plots/Ocean\_and\_Sea-Ice\_Surface\_Heat\_Fl

Figure 137:
Dataset: OCEAN\_AND\_ICE\_SURFACE\_HEAT\_FLUX
Variable: EXFhl

## 17.4.2 Latlon Variable EXFhs

## Table 17.22: CDL description of OCEAN\_AND\_ICE\_SURFACE\_HEAT\_FLUX's EXFhs variable

Storage	Variable Name	Description	Unit		
Туре					
float32	EXFhs	Open ocean air-sea sensible heat flux	W m-2		
CDL Desc	cription				
float32 E	XFhs(time, latitude, longitude)				
EXFh	s: _FillValue = 9.96921e+36				
EXFh	s: coverage_content_type = modelResult				
EXFh	s: direction = >0 increases potential temperature (THE)	<sup>-</sup> A)			
EXFh	s: long_name = Open ocean air: sea sensible heat flux				
EXFh	s: standard_name = surface_downward_sensible_heat	:_flux			
EXFh	s: units = W m: 2				
EXFh	EXFhs: coordinates = time				
EXFh	s: valid_min = : 2478.766357421875				
EXFh	EXFhs: valid_max = 357.0105895996094				
Commen	ts				
	ensible heat flux per unit area of open water (not covere d Yeager (2004) NCAR/TN-460+STR.	d by sea-ice). Note: calculated from the bulk formula	following		

../images/plots/latlon\_plots/Ocean\_and\_Sea-Ice\_Surface\_Heat\_Fl

Figure 138:
Dataset: OCEAN\_AND\_ICE\_SURFACE\_HEAT\_FLUX
Variable: EXFhs

## 17.4.3 Latlon Variable EXFlwdn

## Table 17.23: CDL description of OCEAN\_AND\_ICE\_SURFACE\_HEAT\_FLUX's EXFlwdn variable

Storage Type	Variable Name	Description	Unit
float32	EXFlwdn	Downward longwave radiative flux	W m-2
CDL Desc	cription	, 0	
	XFlwdn(time, latitude, longitude)		
EXFlv	vdn: _FillValue = 9.96921e+36		
EXFlv	vdn: coverage_content_type = modelResult		
EXFlv	vdn: direction = >0 increases potential temperature (TF	HETA)	
EXFlv	EXFlwdn: long_name = Downward longwave radiative flux		
EXFlv	EXFlwdn: standard_name = surface_downwelling_longwave_flux_in_air		
EXFlv	EXFlwdn: units = W m: 2		
EXFlv	EXFlwdn: coordinates = time		
EXFlv	vdn: valid_min = 4.188045501708984		
EXFlv	EXFlwdn: valid_max = 513.3919067382812		
Commen	Comments		
Downwa	Downward longwave radiative flux. Note: sum of ERA-Interim downward longwave radiation and the control adjustment from		
ocean state estimation.			

../images/plots/latlon\_plots/Ocean\_and\_Sea-Ice\_Surface\_Heat\_Fl

Figure 139:
Dataset: OCEAN\_AND\_ICE\_SURFACE\_HEAT\_FLUX
Variable: EXFlwdn

### 17.4.4 Latlon Variable EXFlwnet

emission (Stefan-Boltzman law).

## Table 17.24: CDL description of OCEAN\_AND\_ICE\_SURFACE\_HEAT\_FLUX's EXFlwnet variable

Storage	Variable Name	Description	Unit
Type			
float32	EXFlwnet	Net open ocean longwave radiative flux	W m-2
CDL Des	cription		
float32 E	XFlwnet(time, latitude, longitude)		
EXFlv	vnet: _FillValue = 9.96921e+36		
EXFlv	vnet: coverage_content_type = modelResult		
EXFlv	vnet: direction = >0 increases potential temperature (T	HETA)	
EXFlv	vnet: long_name = Net open ocean longwave radiative	flux	
EXFlv	EXFlwnet: standard_name = surface_net_downward_longwave_flux		
EXFlv	EXFlwnet: units = W m: 2		
EXFlv	EXFlwnet: coordinates = time		
EXFlv	vnet: valid_min = : 144.3661346435547		
EXFlv	EXFlwnet: valid_max = 293.4114990234375		
Comments			
	wave radiative flux per unit area of open water (not cove d from downward longwave radiation (EXFlwdn) and		

../images/plots/latlon\_plots/Ocean\_and\_Sea-Ice\_Surface\_Heat\_Fl

Figure 140:
Dataset: OCEAN\_AND\_ICE\_SURFACE\_HEAT\_FLUX
Variable: EXFlwnet

## 17.4.5 Latlon Variable EXFqnet

Table 17.25: CDL description of OCEAN\_AND\_ICE\_SURFACE\_HEAT\_FLUX's EXFqnet variable

Storage	Variable Name	Description	Unit
Type			
float32	EXFqnet	Open ocean net air-sea heat flux	W m-2
CDL Des	cription		
float32 E	XFqnet(time, latitude, longitude)		
EXFq	net: _FillValue = 9.96921e+36		
EXFq	net: coverage_content_type = modelResult		
EXFq	net: direction = >0 increases potential temperature (TH	ETA)	
EXFq	net: long_name = Open ocean net air: sea heat flux		
EXFq	EXFgnet: units = W m: 2		
EXFq	EXFqnet: coordinates = time		
EXFq	net: valid_min = : 687.8736572265625		
EXFq	EXFqnet: valid_max = 3408.977783203125		
Commer	Comments		
Net air-se	Net air-sea heat flux (turbulent and radiative) per unit area of open water (not covered by sea-ice). Note: net upward heat flux		
over ope	over open water, calculated as EXFlwnet+EXFswnet-EXFlh-EXFhs.		

../images/plots/latlon\_plots/Ocean\_and\_Sea-Ice\_Surface\_Heat\_Fl

Figure 141:
Dataset: OCEAN\_AND\_ICE\_SURFACE\_HEAT\_FLUX
Variable: EXFqnet

## 17.4.6 Latlon Variable EXFswdn

## Table 17.26: CDL description of OCEAN\_AND\_ICE\_SURFACE\_HEAT\_FLUX's EXFswdn variable

Storage	Variable Name	Description	Unit
Type			
float32	EXFswdn	Downwelling shortwave radiative flux	W m-2
CDL Desc	cription		
float32 E	XFswdn(time, latitude, longitude)		
EXFsv	wdn: _FillValue = 9.96921e+36		
EXFsv	wdn: coverage_content_type = modelResult		
EXFsv	wdn: direction = >0 increases potential temperature (Th	HETA)	
EXFsv	wdn: long_name = Downwelling shortwave radiative flu	ux	
EXFsv	EXFswdn: standard_name = surface_downwelling_shortwave_flux_in_air		
EXFsv	EXFswdn: units = W m: 2		
EXFsv	EXFswdn: coordinates = time		
EXFsv	wdn: valid_min = : 224.63368225097656		
EXFsv	EXFswdn: valid_max = 707.345947265625		
	Comments		
Downwa	Downward shortwave radiative flux. Note: sum of ERA-Interim downward shortwave radiation and the control adjustment		
from ocean state estimation.			

../images/plots/latlon\_plots/Ocean\_and\_Sea-Ice\_Surface\_Heat\_Fl

Figure 142:
Dataset: OCEAN\_AND\_ICE\_SURFACE\_HEAT\_FLUX
Variable: EXFswdn

### 17.4.7 Latlon Variable EXFswnet

## Table 17.27: CDL description of OCEAN\_AND\_ICE\_SURFACE\_HEAT\_FLUX's EXFswnet variable

Storage	Variable Name	Description	Unit
Type			
float32	EXFswnet	Open ocean net shortwave radiative flux	W m-2
CDL Des	cription		
float32 E	XFswnet(time, latitude, longitude)		
EXFsv	wnet: _FillValue = 9.96921e+36		
EXFsv	wnet: coverage_content_type = modelResult		
EXFsv	wnet: direction = >0 increases potential temperature (T	HETA)	
EXFsv	wnet: long_name = Open ocean net shortwave radiativ	e flux	
EXFsv	EXFswnet: standard_name = surface_net_downward_shortwave_flux		
EXFsv	wnet: units = W m: 2		
EXFsv	EXFswnet: coordinates = time		
EXFsv	wnet: valid_min = : 655.6171264648438		
EXFsv	EXFswnet: valid_max = 193.89297485351562		
Comments			
	Net shortwave radiative flux per unit area of open water (not covered by sea-ice). Note: net shortwave radiation over open		
water cal	water calculated from downward shortwave flux (EXFswdn) and ocean surface albdeo.		

../images/plots/latlon\_plots/Ocean\_and\_Sea-Ice\_Surface\_Heat\_Fl

Figure 143:
Dataset: OCEAN\_AND\_ICE\_SURFACE\_HEAT\_FLUX
Variable: EXFswnet

#### 17.4.8 Latlon Variable Slaaflux

### Table 17.28: CDL description of OCEAN\_AND\_ICE\_SURFACE\_HEAT\_FLUX's Slaaflux variable

Storage Type	Variable Name	Description	Unit
float32	Slaaflux	Conservative ocean and sea-ice advective heat flux adjustment	W m-2

### **CDL Description**

float32 Slaaflux(time, latitude, longitude)

Slaaflux: \_FillValue = 9.96921e+36

Slaaflux: coverage\_content\_type = modelResult

Slaaflux: direction = >0 decrease potential temperature (THETA)

Slaaflux: long\_name = Conservative ocean and sea: ice advective heat flux adjustment

Slaaflux: units = W m: 2 Slaaflux: coordinates = time

Slaaflux: valid\_min = : 16.214622497558594 Slaaflux: valid\_max = 50.35451889038086

#### Comments

Heat flux associated with the temperature difference between sea surface temperature and sea-ice (assume O degree C in the model). Note: heat flux needed to melt/freeze sea-ice at O degC to sea water at the ocean surface (at sea surface temperature), excluding the latent heat of fusion.

../images/plots/latlon\_plots/Ocean\_and\_Sea-Ice\_Surface\_Heat\_Fl

Figure 144:
Dataset: OCEAN\_AND\_ICE\_SURFACE\_HEAT\_FLUX
Variable: Slaaflux

#### 17.4.9 Latlon Variable SlatmQnt

## Table 17.29: CDL description of OCEAN\_AND\_ICE\_SURFACE\_HEAT\_FLUX's SlatmQnt variable

Storage	Variable Name	Description	Unit
Type			
float32	SlatmQnt	Net upward heat flux to the atmosphere	W m-2
CDL Des	CDL Description		
float32 S	latmQnt(time, latitude, longitude)		
Slatm	nQnt: _FillValue = 9.96921e+36		
Slatm	nQnt: coverage_content_type = modelResult		
Slatm	nQnt: direction = >0 upward		
decrease	s ocean temperature		
Slatm	SlatmQnt: long_name = Net upward heat flux to the atmosphere		
Slatm	SlatmQnt: standard_name = surface_upward_heat_flux_in_air		
Slatm	SlatmQnt: units = W m: 2		
Slatm	SlatmQnt: coordinates = time		
Slatm	SlatmQnt: valid_min = : 756.0607299804688		
Slatm	SlatmQnt: valid_max = 1704.7703857421875		
Commen	Comments		
Net upwa	ard heat flux to the atmosphere across open water and	l sea-ice or snow surfaces. Note: nonzero SlatmQnt	may not

be associated with a change in ocean potential temperature due to sea-ice growth or melting. To calculate total ocean heat

content changes use the variable TFLUX which also accounts for changing ocean mass (e.g. oceFWflx).

../images/plots/latlon\_plots/Ocean\_and\_Sea-Ice\_Surface\_Heat\_F]

Figure 145:
Dataset: OCEAN\_AND\_ICE\_SURFACE\_HEAT\_FLUX
Variable: SlatmQnt

#### 17.4.10 Latlon Variable TFLUX

### Table 17.30: CDL description of OCEAN\_AND\_ICE\_SURFACE\_HEAT\_FLUX's TFLUX variable

Storage Type	Variable Name	Description	Unit
float32	TFLUX	Rate of change of ocean heat content per m2 accounting for mass fluxes.	W m-2

#### **CDL Description**

float32 TFLUX(time, latitude, longitude)

TFLUX: \_FillValue = 9.96921e+36

TFLUX: coverage\_content\_type = modelResult

TFLUX: direction = >0 increases potential temperature (THETA)

TFLUX: long\_name = Rate of change of ocean heat content per m2 accounting for mass fluxes.

TFLUX: units = W m: 2

TFLUX: coordinates = time

TFLUX: valid\_min = : 1713.51220703125 TFLUX: valid\_max = 870.3130493164062

#### Comments

The rate of change of ocean heat content due to heat fluxes across the liquid surface and the addition or removal of mass. . Note: the global area integral of TFLUX and geothermal flux (geothermalFlux.bin) matches the time-derivative of ocean heat content (J/s). Unlike oceQnet, TFLUX includes the contribution to the ocean heat content from changing ocean mass (e.g. from oceFWflx).

../images/plots/latlon\_plots/Ocean\_and\_Sea-Ice\_Surface\_Heat\_Fl

Figure 146:
Dataset: OCEAN\_AND\_ICE\_SURFACE\_HEAT\_FLUX
Variable: TFLUX

#### 17.4.11 Latlon Variable oceQnet

## Table 17.31: CDL description of OCEAN\_AND\_ICE\_SURFACE\_HEAT\_FLUX's oceQnet variable

Storage	Variable Name	Description	Unit
Type			
float32	oceQnet	Net heat flux into the ocean surface	W m-2
CDL Des	cription		·
float32 o	ceQnet(time, latitude, longitude)		
oceQ	net: _FillValue = 9.96921e+36		
oceQ	net: coverage_content_type = modelResult		
oceQ	net: direction = >0 increases potential temperature (TF	IETA)	
oceQ	oceQnet: long_name = Net heat flux into the ocean surface		
oceQ	oceQnet: standard_name = surface_downward_heat_flux_in_sea_water		
oceQ	oceQnet: units = W m: 2		
oceQ	oceQnet: coordinates = time		
oceQ	oceQnet: valid_min = : 1708.8460693359375		
oceQ	oceQnet: valid_max = 675.3716430664062		

#### Comments

Net heat flux into the ocean surface from all processes: air-sea turbulent and radiative fluxes and turbulent and conductive fluxes between the ocean and sea-ice and snow. Note: oceQnet does not include the change in ocean heat content due to changing ocean ocean mass (oceFWflx). Mass fluxes from evaporation, precipitation, and runoff (EXFempmr) happen at the same temperature as the ocean surface temperature. Consequently, EmPmR does not change ocean surface temperature. Conversely, mass fluxes due to sea-ice thickening/thinning and snow melt in the model are assumed to happen at a fixed OC. Consequently, mass fluxes due to phase changes between seawater and sea-ice and snow induce a heat flux when the ocean surface temperature is not OC. The variable TFLUX does include the change in ocean heat content due to changing ocean mass.

../images/plots/latlon\_plots/Ocean\_and\_Sea-Ice\_Surface\_Heat\_Fl

Figure 147:
Dataset: OCEAN\_AND\_ICE\_SURFACE\_HEAT\_FLUX
Variable: oceQnet

## 17.4.12 Latlon Variable oceQsw

## Table 17.32: CDL description of OCEAN\_AND\_ICE\_SURFACE\_HEAT\_FLUX's oceQsw variable

Storage	Variable Name	Description	Unit
Type			
float32	oceQsw	Net shortwave radiative flux across the ocean sur-	W m-2
		face	
CDL Des	cription		
float32 o	ceQsw(time, latitude, longitude)		
oceQ	sw: _FillValue = 9.96921e+36		
oceQ	oceQsw: coverage_content_type = modelResult		
oceQ	oceQsw: direction = >0 increases potential temperature (THETA)		
oceQ	oceQsw: long_name = Net shortwave radiative flux across the ocean surface		
oceQ	oceQsw: units = W m: 2		
oceQ	oceQsw: coordinates = time		
oceQ	oceQsw: valid_min = : 134.39808654785156		
oceQ	oceQsw: valid_max = 655.6171264648438		
Commen	Comments		
Net short	Net shortwave radiative flux across the ocean surface. Note: Shortwave radiation penetrates below the surface grid cell.		:ell.

../images/plots/latlon\_plots/Ocean\_and\_Sea-Ice\_Surface\_Heat\_Fl

Figure 148:
Dataset: OCEAN\_AND\_ICE\_SURFACE\_HEAT\_FLUX
Variable: oceQsw

# 17.5 Latlon NetCDF OCEAN\_AND\_ICE\_SURFACE\_STRESS

Table 17.33: Variables in the dataset OCEAN\_AND\_ICE\_SURFACE\_STRESS

Dataset:	OCEAN_AND_ICE_SURFACE_STRESS
Field:	EXFtaue
Field:	EXFtaun
Field:	oceTAUE
Field:	oceTAUN

## 17.5.1 Latlon Variable EXFtaue

## Table 17.34: CDL description of OCEAN\_AND\_ICE\_SURFACE\_STRESS's EXFtaue variable

Storage Type	Variable Name	Description	Unit
float32	EXFtaue	Zonal (east-west) wind stress	N m-2
CDL D			

## **CDL Description**

float32 EXFtaue(time, latitude, longitude)

EXFtaue: \_FillValue = 9.96921e+36

EXFtaue: coverage\_content\_type = modelResult

EXFtaue: direction = >0 increases eastward velocity (EVEL) EXFtaue: long\_name = Zonal (east: west) wind stress

EXFtaue: standard\_name = surface\_downward\_eastward\_stress

EXFtaue: units = N m: 2 EXFtaue: coordinates = time

EXFtaue: valid\_min = : 3.1686902046203613 EXFtaue: valid\_max = 3.284827709197998

### Comments

Zonal (east-west) component of wind stress. Note: EXFtaue is the zonal wind stress applied to the ocean and sea-ice. When sea-ice is present, the total zonal stress applied to the ocean surface is NOT EXFtaue, but a combination of the wind stress in the open water fraction (EXFtaue) and a stress from sea-ice in the ice-covered fraction (see oceTAUE). EXFtaue is calculated by interpolating the model's x and y components of wind stress (EXFtaux and EXFtauy) to tracer cell centers and then finding the zonal component of the interpolated vectors. It is NOT recommended to use EXFtaue and EXFtaun for momentum budget calculations because interpolating EXFtaux and EXFtauy from the model grid to the lat-lon grid introduces errors. For momentum fluxes to the ocean surface see oceTAUx and oceTAUy.

../images/plots/latlon\_plots/Ocean\_and\_Sea-Ice\_Surface\_Stress/

Figure 149:
Dataset: OCEAN\_AND\_ICE\_SURFACE\_STRESS
Variable: EXFtaue

## 17.5.2 Latlon Variable EXFtaun

## Table 17.35: CDL description of OCEAN\_AND\_ICE\_SURFACE\_STRESS's EXFtaun variable

Storage	Variable Name	Description	Unit
Type			
float32	EXFtaun	Meridional (north-south) wind stress	N m-2
CDI Das			

## **CDL** Description

float32 EXFtaun(time, latitude, longitude)

EXFtaun: \_FillValue = 9.96921e+36

EXFtaun: coverage\_content\_type = modelResult

EXFtaun: direction = >O increases northward velocity (NVEL) EXFtaun: long\_name = Meridional (north: south) wind stress EXFtaun: standard\_name = surface\_downward\_northward\_stress

EXFtaun: units = N m: 2 EXFtaun: coordinates = time

EXFtaun: valid\_min = : 4.111213207244873 EXFtaun: valid\_max = 6.878159523010254

### Comments

Meridional (north-south) component of wind stress. Note: EXFtaun is the stress applied to the ocean and sea-ice. When sea-ice is present, the total meridional stress applied to the ocean surface is NOT EXFtaun, but a combination of the wind stress in the open water fraction (EXFtaun) and a stress from sea-ice in the ice-covered fraction (see oceTAUN). EXFtaun is calculated by interpolating the model's x and y components of wind stress (EXFtaux and EXFtauy) to tracer cell centers and then determining the meridional component of the interpolated vectors. It is NOT recommended to use EXFtaue and EXFtaun for momentum budget calculations because interpolating EXFtaux and EXFtauy from the model grid to the lat-lon grid introduces errors. For momentum fluxes to the ocean surface see oceTAUx and oceTAUy.

../images/plots/latlon\_plots/Ocean\_and\_Sea-Ice\_Surface\_Stress/

Figure 150:
Dataset: OCEAN\_AND\_ICE\_SURFACE\_STRESS
Variable: EXFtaun

## 17.5.3 Latlon Variable oceTAUE

# Table 17.36: CDL description of OCEAN\_AND\_ICE\_SURFACE\_STRESS's oceTAUE variable

Storage	Variable Name	Description	Unit
Type			
float32	oceTAUE	Zonal (east-west) ocean surface stress	N m-2
CDL Des	cription		
float32 o	ceTAUE(time, latitude, longitude)		
oceT/	AUE: _FillValue = 9.96921e+36		
oceT/	AUE: coverage_content_type = modelResult		
oceT/	AUE: direction = >0 increases eastward velocity (EVEL)		
oceT/	AUE: long_name = Zonal (east: west)	ess	
oceT/	AUE: standard_name = surface_downward_eastward_s	stress	
oceT/	AUE: units = N m: 2		
oceT/	AUE: coordinates = time		
oceTA	AUE: valid_min = : 2.058817148208618		
oceT/	AUE: valid_max = 2.000103712081909		
Commer	nts		
	Zonal (east-west) component of ocean surface stress due to wind and sea-ice. Note: oceTAUE is calculated by interpolating		
the mod	the model's x and y components of ocean surface stress (oceTAUX and oceTAUY) to tracer cell centers and then finding the		
zonal cor	zonal component of the interpolated vectors.		

../images/plots/latlon\_plots/Ocean\_and\_Sea-Ice\_Surface\_Stress/

Figure 151:
Dataset: OCEAN\_AND\_ICE\_SURFACE\_STRESS
Variable: oceTAUE

## 17.5.4 Latlon Variable oceTAUN

# Table 17.37: CDL description of OCEAN\_AND\_ICE\_SURFACE\_STRESS's oceTAUN variable

Storage	Variable Name	Description	Unit
Type			
float32	oceTAUN	Meridional (north-south) ocean surface stress	N m-2
CDL Des	cription		
float32 o	ceTAUN(time, latitude, longitude)		
oceT/	AUN: _FillValue = 9.96921e+36		
oceT/	AUN: coverage_content_type = modelResult		
oceT/	AUN: direction = >0 increases northward velocity (NVEI	_)	
oceT/	AUN: long_name = Meridional (north: south)                                   ocean sur	face stress	
oceT/	AUN:	_stress	
oceT/	AUN: units = N m: 2		
oceT/	AUN: coordinates = time		
oceT/	AUN: valid_min = : 2.4036266803741455		
oceT/	AUN: valid_max = 2.019313097000122		
Commer	its		
	Meridional (north-south) component of ocean surface stress due to wind and sea-ice. Note: oceTAUN is calculated by interpo-		
lating the model's x and y components of ocean surface stress (oceTAUX and oceTAUY) to tracer cell centers and then finding			
the meric	the meridional component of the interpolated vectors.		

../images/plots/latlon\_plots/Ocean\_and\_Sea-Ice\_Surface\_Stress/

Figure 152:
Dataset: OCEAN\_AND\_ICE\_SURFACE\_STRESS
Variable: oceTAUN

# 17.6 Latlon NetCDF OCEAN\_BOLUS\_VELOCITY

Table 17.38: Variables in the dataset OCEAN\_BOLUS\_VELOCITY

Dataset:	OCEAN_BOLUS_VELOCITY
Field:	EVELSTAR
Field:	NVELSTAR
Field:	WVELSTAR

## 17.6.1 Latlon Variable EVELSTAR

## Table 17.39: CDL description of OCEAN\_BOLUS\_VELOCITY's EVELSTAR variable

Storage Type	Variable Name	Description	Unit
float32	EVELSTAR	Gent-McWilliams zonal (east-west) bolus velocity	m s-1

## **CDL Description**

float32 EVELSTAR(time, Z, latitude, longitude)

EVELSTAR: \_FillValue = 9.96921e+36

EVELSTAR: coverage\_content\_type = modelResult

EVELSTAR: long\_name = Gent: McWilliams zonal (east: west) bolus velocity

EVELSTAR: standard\_name = eastward\_sea\_water\_velocity\_due\_to\_parameterized\_mesoscale\_eddies

EVELSTAR: units = m s: 1

EVELSTAR: coordinates = time Z

EVELSTAR: valid\_min = : 0.5832233428955078 EVELSTAR: valid\_max = 0.7810457944869995

## Comments

Zonal (east-west) component of the Gent-McWilliams bolus ocean velocity. Note: EVELSTAR is calculated by interpolating the model's x and y components of GM bolus ocean velocity (UVELSTAR and VVELSTAR) to tracer cell centers and then finding the zonal components of the interpolated vectors. One should take care when interpreting bolus velocities interpolated from the ECCO native model grid because interpolating from the model grid to the lat-lon grid introduces errors. Some closed buget calculations require bolus velocity terms on the native model grid.

../images/plots/latlon\_plots/Gent-McWilliams\_Ocean\_Bolus\_Veloc

Figure 153:
Dataset: OCEAN\_BOLUS\_VELOCITY
Variable: EVELSTAR

## 17.6.2 Latlon Variable NVELSTAR

## Table 17.40: CDL description of OCEAN\_BOLUS\_VELOCITY's NVELSTAR variable

Storage Type	Variable Name	Description	Unit
float32	NVELSTAR	Gent-McWilliams meridional (north-south) bolus velocity	m s-1

## **CDL Description**

float32 NVELSTAR(time, Z, latitude, longitude)

NVELSTAR: \_FillValue = 9.96921e+36

NVELSTAR: coverage\_content\_type = modelResult

NVELSTAR: long\_name = Gent: McWilliams meridional (north: south) bolus velocity

NVELSTAR: standard\_name = northward\_sea\_water\_velocity\_due\_to\_parameterized\_mesoscale\_eddies

NVELSTAR: units = m s: 1

NVELSTAR: coordinates = time Z

NVELSTAR: valid\_min = : 0.6472858190536499 NVELSTAR: valid\_max = 0.6751338243484497

## Comments

Meridional (north-south) component of the Gent-McWilliams bolus ocean velocity. Note: NVELSTAR is calculated by interpolating the model's x and y components of GM bolus ocean velocity (UVELSTAR and VVELSTAR) to tracer cell centers and then finding the meridional components of the interpolated vectors. One should take care when interpreting bolus velocities interpolated from the ECCO native model grid because interpolating from the model grid to the lat-lon grid introduces errors. Some closed buget calculations require bolus velocity terms on the native model grid

../images/plots/latlon\_plots/Gent-McWilliams\_Ocean\_Bolus\_Veloc

Figure 154:
Dataset: OCEAN\_BOLUS\_VELOCITY
Variable: NVELSTAR

## 17.6.3 Latlon Variable WVELSTAR

Table 17.41: CDL description of OCEAN\_BOLUS\_VELOCITY's WVELSTAR variable

Storage	Variable Name	Description	Unit
Type			
float32	WVELSTAR	Gent-McWilliams vertical bolus velocity	m s-1
CDL Des	cription		
float32 W	/VELSTAR(time, Z, latitude, longitude)		
WVEI	_STAR: _FillValue = 9.96921e+36		
WVEI	_STAR: coverage_content_type = modelResult		
WVEI	_STAR: direction = >0 decreases volume		
WVEI	_STAR: long_name = Gent: McWilliams vertical bolus v	elocity	
WVEI	_STAR: standard_name = upward_sea_water_velocity_	_due_to_parameterized_mesoscale_eddies	
	_STAR: units = m s: 1	·	
WVEI	_STAR: coordinates = time Z		
WVEI	_STAR: valid_min = : 0.00037936007720418274		
WVEI	WVELSTAR: valid_max = 0.0004019034677185118		
Commen	ts		
Vertical component of the Gent-McWilliams bolus ocean velocity. Note: in the Arakawa-C grid used in ECCO V4r4, vertical			
velocities are staggered relative to the tracer cell centers with values at the TOP and BOTTOM faces of each grid cell.			

../images/plots/latlon\_plots/Gent-McWilliams\_Ocean\_Bolus\_Veloc

Figure 155:
Dataset: OCEAN\_BOLUS\_VELOCITY
Variable: WVELSTAR

# 17.7 Latlon NetCDF OCEAN\_BOTTOM\_PRESSURE

Table 17.42: Variables in the dataset OCEAN\_BOTTOM\_PRESSURE

Dataset:	OCEAN_BOTTOM_PRESSURE
Field:	OBP
Field:	OBPGMAP

## 17.7.1 Latlon Variable OBP

Table 17.43: CDL description of OCEAN\_BOTTOM\_PRESSURE's OBP variable

Storage Type	Variable Name	Description	Unit
float32	OBP	Ocean bottom pressure given as equivalent water thickness	m

## **CDL Description**

float32 OBP(time, latitude, longitude)

OBP: \_FillValue = 9.96921e+36

OBP: coverage\_content\_type = modelResult

OBP: long\_name = Ocean bottom pressure given as equivalent water thickness

OBP: units = m

OBP: coordinates = time

OBP: valid\_min = : 2.544442892074585 OBP: valid\_max = 72.1243667602539

#### Comments

OBP excludes the contribution from global mean atmospheric pressure and is therefore suitable for comparisons with GRACE data products. OBP is calculated as follows. First, we calculate ocean hydrostatic bottom pressure anomaly, PHIBOT, with PHIBOT = p\_b/rhoConst - gH(t), where p\_b = model ocean hydrostatic bottom pressure, rhoConst = reference density (1029 kg m-3), g is acceleration due to gravity (9.81 m s-2), and H(t) is model depth at time t. Then, OBP = PHIBOT/g + corrections for i) global mean steric sea level changes related to density changes in the Boussinesq volume-conserving model (Greatbatch correction, see sterGloH) and ii) global mean atmospheric pressure variations. Use OBP for comparisons with ocean bottom pressure data products that have been corrected for global mean atmospheric pressure variations. GRACE data typically ARE corrected for global mean atmospheric pressure variations. In contrast, ocean bottom pressure gauge data typically ARE NOT corrected for global mean atmospheric pressure variations.

../images/plots/latlon\_plots/Ocean\_Bottom\_Pressure/OBP.png

Figure 156:
Dataset: OCEAN\_BOTTOM\_PRESSURE
Variable: OBP

## 17.7.2 Latlon Variable OBPGMAP

Table 17.44: CDL description of OCEAN\_BOTTOM\_PRESSURE's OBPGMAP variable

Storage Type	Variable Name	Description	Unit
float32	OBPGMAP	Ocean bottom pressure given as equivalent water thickness, includes global mean atmospheric pressure	m

## **CDL Description**

float32 OBPGMAP(time, latitude, longitude)

OBPGMAP: \_FillValue = 9.96921e+36 OBPGMAP: coverage\_content\_type = modelResult

OBPGMAP: long\_name = Ocean bottom pressure given as equivalent water thickness

includes global mean atmospheric pressure

OBPGMAP: units = m

OBPGMAP: coordinates = time

OBPGMAP: valid\_min = 7.395928859710693 OBPGMAP: valid\_max = 82.14805603027344

### Comments

OBPGMAP includes the contribution from global mean atmospheric pressure and is therefore suitable for comparisons with ocean bottom pressure gauge data products. OBPGMAP is calculated as follows. First, we calculate ocean hydrostatic bottom pressure anomaly, PHIBOT, with PHIBOT = p\_b/rhoConst - gH(t), where p\_b = model ocean hydrostatic bottom pressure, rhoConst = reference density (1029 kg m-3), g is acceleration due to gravity (9.81 m s-2), and H(t) is model depth at time t. Then, OBPGMAP= PHIBOT/g + corrections for global mean steric sea level changes related to density changes in the Boussinesq volume-conserving model (Greatbatch correction, see sterGloH). Use OBPGMAP for comparisons with ocean bottom pressure data products that have NOT been corrected for global mean atmospheric pressure variations. GRACE data typically ARE corrected for global mean atmospheric pressure variations. In contrast, ocean bottom pressure gauge data typically ARE NOT corrected for global mean atmospheric pressure variations.

../images/plots/latlon\_plots/Ocean\_Bottom\_Pressure/OBPGMAP.png

Figure 157:
Dataset: OCEAN\_BOTTOM\_PRESSURE
Variable: OBPGMAP

# 17.8 Latlon NetCDF OCEAN\_DENS\_STRAT\_PRESS

Table 17.45: Variables in the dataset OCEAN\_DENS\_STRAT\_PRESS

Dataset:	OCEAN_DENS_STRAT_PRESS
Field:	RHOAnoma
Field:	DRHODR
Field:	PHIHYD

## 17.8.1 Latlon Variable DRHODR

## Table 17.46: CDL description of OCEAN\_DENS\_STRAT\_PRESS's DRHODR variable

Storage Type	Variable Name	Description	Unit
float32	DRHODR	Density stratification	kg m-3 m-1

## **CDL** Description

float32 DRHODR(time, Z, latitude, longitude) DRHODR: \_FillValue = 9.96921e+36

DRHODR: coverage\_content\_type = modelResult DRHODR: long\_name = Density stratification

DRHODR: units = kg m: 3 m: 1 DRHODR: coordinates = time Z

DRHODR: valid\_min = : 0.8687265515327454 DRHODR: valid\_max = 0.011617615818977356

#### Comments

Density stratification: d(sigma) d z-1. Note: density computations are done with in-situ density. The vertical derivatives of in-situ density and locally-referenced potential density are identical. The equation of state is a modified UNESCO formula by Jackett and McDougall (1995), which uses the model variable potential temperature as input assuming a horizontally and temporally constant pressure of \$p\_0=g ho\_{0} z\$.

../images/plots/latlon\_plots/Ocean\_Density\_Stratification\_and\_

Figure 158:
Dataset: OCEAN\_DENS\_STRAT\_PRESS
Variable: DRHODR

## 17.8.2 Latlon Variable PHIHYD

## Table 17.47: CDL description of OCEAN\_DENS\_STRAT\_PRESS's PHIHYD variable

Storage	Variable Name	Description	Unit
Type			
float32	PHIHYD	Ocean hydrostatic pressure anomaly	m2 s-2
CDI Dec	evintian		

#### CDL Description

float32 PHIHYD(time, Z, latitude, longitude)

PHIHYD: \_FillValue = 9.96921e+36

PHIHYD: coverage\_content\_type = modelResult

PHIHYD: long\_name = Ocean hydrostatic pressure anomaly

PHIHYD: units = m2 s: 2

PHIHYD: coordinates = time Z

PHIHYD: valid\_min = 74.71473693847656 PHIHYD: valid\_max = 783.9188232421875

### Comments

PHIHYD = p(k) / rhoConst - g z\*(k,t), where p = hydrostatic ocean pressure at depth level k, rhoConst = reference density (1029 kg m-3), g is acceleration due to gravity (9.81 m s-2), and z\*(k,t) is model depth at level k and time k. Units: p(k) p:[k,g m-1 s-2], rhoConst:[k,g m-3], p(k) p:[k,g m-1]. Note: includes atmospheric pressure loading. Quantity referred to in some contexts as hydrostatic pressure anomaly. PHIBOT accounts for the model's time-varying grid cell thickness (k, coordinate system). See PHIHYDcR for hydrostatic pressure potential anomaly calculated using time-invariant grid cell thicknesses. PHIHYD is NOT corrected for global mean steric sea level changes related to density changes in the Boussinesq volume-conserving model (Greatbatch correction, see sterGloH).

../images/plots/latlon\_plots/Ocean\_Density\_Stratification\_and\_

Figure 159:
Dataset: OCEAN\_DENS\_STRAT\_PRESS
Variable: PHIHYD

## 17.8.3 Latlon Variable RHOAnoma

Table 17.48: CDL description of OCEAN\_DENS\_STRAT\_PRESS's RHOAnoma variable

Storage	Variable Name	Description	Unit	
Туре				
float32	RHOAnoma	In-situ seawater density anomaly	kg m-3	
CDL Des	cription			
float32 R	HOAnoma(time, Z, latitude, longitude)			
RHO	Anoma: _FillValue = 9.96921e+36			
RHO	Anoma: coverage_content_type = modelResult			
RHO	Anoma: long_name = In: situ seawater density anomaly	/		
RHOAnoma: units = kg m: 3				
RHOAnoma: coordinates = time Z				
RHO	RHOAnoma: valid_min = : 19.919862747192383			
RHOAnoma: valid_max = 25.540647506713867				
Commen	ts			
In-situ se	awater density anomaly relative to the reference densi	ty, rhoConst. rhoConst = 1029 kg m-3		

../images/plots/latlon\_plots/Ocean\_Density\_Stratification\_and\_

Figure 160:
Dataset: OCEAN\_DENS\_STRAT\_PRESS
Variable: RHOAnoma

# 17.9 Latlon NetCDF OCEAN\_MIXED\_LAYER\_DEPTH

Table 17.49: Variables in the dataset OCEAN\_MIXED\_LAYER\_DEPTH

Dataset:	OCEAN_MIXED_LAYER_DEPTH
Field:	MXLDEPTH

## 17.9.1 Latlon Variable MXLDEPTH

## Table 17.50: CDL description of OCEAN\_MIXED\_LAYER\_DEPTH's MXLDEPTH variable

Storage Type	Variable Name	Description	Unit
float32	MXLDEPTH	Mixed-layer depth diagnosed using the temperature difference criterion of Kara et al., 2000	m
CDI Des	crintion		

#### CDL Description

float32 MXLDEPTH(time, latitude, longitude)

MXLDEPTH: \_FillValue = 9.96921e+36

MXLDEPTH: coverage\_content\_type = modelResult

MXLDEPTH: long\_name = Mixed: layer depth diagnosed using the temperature difference criterion of Kara et al. 2000

MXLDEPTH: standard\_name = ocean\_mixed\_layer\_thickness

MXLDEPTH: units = m

MXLDEPTH: coordinates = time

MXLDEPTH: valid\_min = 5.000001430511475

MXLDEPTH: valid\_max = 5331.2001953125

## Comments

Mixed-layer depth as determined by the depth where waters are first 0.8 degrees Celsius colder than the surface. See Kara et al. (JGR, 2000). . Note: the Kara et al. criterion may not be appropriate for some applications. If needed, mixed layer depth can be calculated using different criteria. See vertical density stratification (DRHODR) and density anomaly (RHOAnoma).

../images/plots/latlon\_plots/Ocean\_Mixed\_Layer\_Depth/MXLDEPTH

Figure 161:
Dataset: OCEAN\_MIXED\_LAYER\_DEPTH
Variable: MXLDEPTH

# 17.10 Latlon NetCDF OCEAN\_TEMPERATURE\_SALINITY

Table 17.51: Variables in the dataset OCEAN\_TEMPERATURE\_SALINITY

Dataset:	OCEAN_TEMPERATURE_SALINITY
Field:	THETA
Field:	SALT

## 17.10.1 Latlon Variable SALT

# Table 17.52: CDL description of OCEAN\_TEMPERATURE\_SALINITY's SALT variable

Storage	Variable Name	Description	Unit
Type		•	
float32	SALT	Salinity	1e-3
CDL Des	cription		
	ALT(time, Z, latitude, longitude)		
SALT	:_FillValue = 9.96921e+36		
SALT	: coverage_content_type = modelResult		
SALT	: long_name = Salinity		
SALT	: standard_name = sea_water_salinity		
SALT	: units = 1e: 3		
SALT	coordinates = time Z		
SALT	: valid_min = 16.73577880859375		
SALT	valid_max = 41.321231842041016		
Commen	its		
Defined (	using CF convention 'Sea water salinity is the salt cont	ent of sea water, often on the Practical Salinity Scale	e of 1978.
	, the unqualified term 'salinity' is generic and does no		
units of s	alinity are dimensionless and the units attribute shoul	d normally be given as 1e-3 or 0.001 i.e. parts per t	housand:
see https	://cfconventions.org/Data/cf-standard-names/73/build	l/cf-standard-name-table.html	

../images/plots/latlon\_plots/Ocean\_Temperature\_and\_Salinity/SA

Figure 162:
Dataset: OCEAN\_TEMPERATURE\_SALINITY
Variable: SALT

## 17.10.2 Latlon Variable THETA

# Table 17.53: CDL description of OCEAN\_TEMPERATURE\_SALINITY's THETA variable

Storage	Variable Name	Description	Unit
Type			
float32	THETA	Potential temperature	degree_C
CDL Des	cription		
float32 T	HETA(time, Z, latitude, longitude)		
THET	A: _FillValue = 9.96921e+36		
THET	A: coverage_content_type = modelResult		
THET	A: long_name = Potential temperature		
THET	A: standard_name = sea_water_potential_temperatur	e	
THET	A: units = degree_C		
THET	A: coordinates = time Z		
THET	'A: valid_min = : 2.9179372787475586		
THET	'A: valid_max = 36.425140380859375		
Commer	nts		
	r potential temperature is the temperature a parcel of se		
	e equation of state is a modified UNESCO formula by temperature as input assuming a horizontally and tem		el variable

../images/plots/latlon\_plots/Ocean\_Temperature\_and\_Salinity/TF

Figure 163:
Dataset: OCEAN\_TEMPERATURE\_SALINITY
Variable: THETA

# 17.11 Latlon NetCDF OCEAN\_VELOCITY

Table 17.54: Variables in the dataset OCEAN\_VELOCITY

Dataset:	OCEAN_VELOCITY -
Field:	EVEL
Field:	NVEL
Field:	WVEL

## 17.11.1 Latlon Variable EVEL

## Table 17.55: CDL description of OCEAN\_VELOCITY's EVEL variable

Storage Type	Variable Name	Description	Unit	
float32	EVEL	Zonal (east-west) velocity	m s-1	
CDL Des	CDL Description			

float32 EVEL(time, Z, latitude, longitude)

EVEL: \_FillValue = 9.96921e+36

EVEL: coverage\_content\_type = modelResult EVEL: long\_name = Zonal (east: west) velocity

EVEL: standard\_name = eastward\_sea\_water\_velocity

EVEL: units = m s: 1

EVEL: coordinates = Z time

EVEL: valid\_min = : 1.746832251548767 EVEL: valid\_max = 1.948591947555542

Zonal (east-west) component of ocean velocity. Note: EVEL is calculated by interpolating the model's x and y components of ocean velocity (UVEL and VVEL)to tracer cell centers and then finding the zonal component of the interpolated vectors. It is not recommended to use EVEL and NVEL for volume budget calculations because interpolating UVEL and VVEL from the model grid to the lat-lon grid introduces errors. Perform volume budget calculations with UVELMASS and VVELMASS on the native model grid.

../images/plots/latlon\_plots/Ocean\_Velocity/EVEL.png

Figure 164: **Dataset: OCEAN\_VELOCITY** Variable: EVEL

## 17.11.2 Latlon Variable NVEL

## Table 17.56: CDL description of OCEAN\_VELOCITY's NVEL variable

Storage Type	Variable Name	Description	Unit	
float32	NVEL	Meridional (north-south) velocity	m s-1	
CDI Des	CDI Description			

float32 NVEL(time, Z, latitude, longitude)

NVEL: \_FillValue = 9.96921e+36

NVEL: coverage\_content\_type = modelResult NVEL: long\_name = Meridional (north: south) velocity NVEL: standard\_name = northward\_sea\_water\_velocity

NVEL: units = m s: 1

NVEL: coordinates = Z time

NVEL: valid\_min =: 1.2522369623184204 NVEL: valid\_max = 2.0500051975250244

Meridional (north-south) component of ocean velocity. Note: NVEL is calculated by interpolating the model's x and y components of ocean velocity (UVEL and VVEL) to tracer cell centers and then finding the meridional component of the interpolated vectors. It is not recommended to use EVEL and NVEL for volume budget calculations because interpolating UVEL and VVEL from the model grid to the lat-lon grid introduces errors. Perform volume budget calculations with UVELMASS and VVELMASS on the native model grid.

../images/plots/latlon\_plots/Ocean\_Velocity/NVEL.png

Figure 165: **Dataset: OCEAN\_VELOCITY** Variable: NVEL

## 17.11.3 Latlon Variable WVEL

Table 17.57: CDL description of OCEAN\_VELOCITY's WVEL variable

Storage	Variable Name	Description	Unit		
Type					
float32	WVEL	Vertical velocity	m s-1		
CDL Des	cription				
float32 V	VVEL(time, Z, latitude, longitude)				
WVE	L: _FillValue = 9.96921e+36				
WVE	L: coverage_content_type = modelResult				
WVE	L: direction = >0 decreases volume				
WVE	L: long_name = Vertical velocity				
WVE	WVEL: standard_name = upward_sea_water_velocity				
WVEL: units = m s: 1					
WVEL: coordinates = Z time					
WVE	WVEL: valid_min = : 0.0023150660563260317				
WVEL: valid_max = 0.0016380994347855449					
Comments					
Vertical velocity in the +z direction at the top face of the grid cell. Note: in the Arakawa-C grid used in ECCO V4r4, vertical					
velocities are staggered relative to the tracer cell centers with values at the TOP and BOTTOM faces of each grid cell.					

../images/plots/latlon\_plots/Ocean\_Velocity/WVEL.png

Figure 166:
Dataset: OCEAN\_VELOCITY
Variable: WVEL

# 17.12 Latlon NetCDF SEA\_ICE\_CONC\_THICKNESS

Table 17.58: Variables in the dataset SEA\_ICE\_CONC\_THICKNESS

Dataset:	SEA_ICE_CONC_THICKNESS
Field:	Slarea
Field:	Slheff
Field:	Slhsnow
Field:	slceLoad

## 17.12.1 Latlon Variable Slarea

## Table 17.59: CDL description of SEA\_ICE\_CONC\_THICKNESS's Slarea variable

Storage	Variable Name	Description	Unit	
Type				
float32	Slarea	Sea-ice concentration	1	
CDL Des	CDL Description			

float32 Slarea(time, latitude, longitude) Slarea: \_FillValue = 9.96921e+36

Slarea: coverage\_content\_type = modelResult Slarea: long\_name = Sea: ice concentration Slarea: standard\_name = sea\_ice\_area\_fraction

Slarea: units = 1

Slarea: coordinates = time Slarea: valid\_min = 0.0

Slarea: valid\_max = 0.9700000286102295

Fraction of ocean grid cell covered with sea-ice [O to 1]. CF Standard Name Table v73: 'Area fraction' is the fraction of a grid cell's horizontal area that has some characteristic of interest. It is evaluated as the area of interest divided by the grid cell area. It may be expressed as a fraction, a percentage, or any other dimensionless representation of a fraction. Sea ice area fraction is area of the sea surface occupied by sea ice. It is also called 'sea ice concentration'. 'Sea ice' means all ice floating in the sea which has formed from freezing sea water, rather than by other processes such as calving of land ice to form icebergs. https://cfconventions.org/Data/cf-standard-names/73/build/cf-standard-name-table.html. Defined using CF Standard Name Table v73: 'Area fraction' is the fraction of a grid cell's horizontal area that has some characteristic of interest. It is evaluated as the area of interest divided by the grid cell area. It may be expressed as a fraction, a percentage, or any other dimensionless representation of a fraction. Sea ice area fraction is area of the sea surface occupied by sea ice. It is also called 'sea ice concentration'. 'Sea ice' means all ice floating in the sea which has formed from freezing sea water and precipitation, rather than by other processes such as calving of land ice to form icebergs. https://cfconventions.org/Data/cf-standard-names/73/build/cfstandard-name-table.html

../images/plots/latlon\_plots/Sea-Ice\_and\_Snow\_Concentration\_ar

Figure 167: Dataset: SEA ICE CONC THICKNESS Variable: Slarea

## 17.12.2 Latlon Variable SIheff

# Table 17.60: CDL description of SEA\_ICE\_CONC\_THICKNESS's SIheff variable

Storage	Variable Name	Description	Unit
Type			
float32	SIheff	Area-averaged sea-ice thickness	m
CDL Desc	cription		
float32 S	heff(time, latitude, longitude)		
Slhef	f: _FillValue = 9.96921e+36		
Slhef	f: coverage_content_type = modelResult		
Slhef	f: long_name = Area: averaged sea: ice thickness		
Slhef	f: standard_name = sea_ice_thickness		
Slhef	f: units = m		
Slhef	f: coordinates = time		
Slhef	f: valid_min = 0.0		
Slhef	f: valid_max = 9.000518798828125		
Commen	ts		
	nickness averaged over the entire model grid cell, inclu over the ICE-COVERED fraction of the grid cell is SIhe		ote: sea-ice

../images/plots/latlon\_plots/Sea-Ice\_and\_Snow\_Concentration\_ar

Figure 168:
Dataset: SEA\_ICE\_CONC\_THICKNESS
Variable: SIheff

## 17.12.3 Latlon Variable SIhsnow

# Table 17.61: CDL description of SEA\_ICE\_CONC\_THICKNESS's SIhsnow variable

Storage	Variable Name	Description	Unit	
Type				
float32	SIhsnow	Area-averaged snow thickness	m	
CDL Des	cription			
float32 S	lhsnow(time, latitude, longitude)			
Slhsn	ow: _FillValue = 9.96921e+36			
Slhsn	ow: coverage_content_type = modelResult			
Slhsn	ow: long_name = Area: averaged snow thickness			
Slhsn	Slhsnow: standard_name = surface_snow_thickness			
Slhsn	Slhsnow: units = m			
Slhsn	SIhsnow: coordinates = time			
Slhsn	SIhsnow: valid_min = : 0.0004725505714304745			
Slhsn	Slhsnow: valid_max = 2.5671639442443848			
Commer	its			
	ckness averaged over the entire model grid cell, inclu over the ICE-COVERED fraction of the grid cell is SIhs		te: snow	

../images/plots/latlon\_plots/Sea-Ice\_and\_Snow\_Concentration\_ar

Figure 169:
Dataset: SEA\_ICE\_CONC\_THICKNESS
Variable: SIhsnow

## 17.12.4 Latlon Variable siceLoad

## Table 17.62: CDL description of SEA\_ICE\_CONC\_THICKNESS's siceLoad variable

Storage	Variable Name	Description	Unit	
Type				
float32	slceLoad	Average sea-ice and snow mass per unit area	kg m-2	
CDL Des	•			
float32 sl	ceLoad(time, latitude, longitude)			
slceLo	oad: _FillValue = 9.96921e+36			
slceLo	oad: coverage_content_type = modelResult			
slceLo	oad: long_name = Average sea: ice and snow mass per	unit area		
slceLo	slceLoad: standard_name = sea_ice_and_surface_snow_amount			
slceLoad: units = kg m: 2				
slceLo	slceLoad: coordinates = time			
slceLo	sIceLoad: valid_min = : 0.0015558383893221617			
slceLo	slceLoad: valid_max = 8729.935546875			
Commen	ts			
Total mas	s of sea-ice and snow in a model grid cell averaged ove	er model grid cell area. Note: sIceLoad is used to corre	ect model	

Total mass of sea-ice and snow in a model grid cell averaged over model grid cell area. Note: slceLoad is used to correct model sea level anomaly, ETAN, to calculate dynamic sea surface height, SSH, and sea surface height without the inverted barometer (IB correction), SSHNOIBC. In the model, sea-ice is treated as floating above the sea level with ETAN tracing the location of the ocean-ice interface. Consequently, sea-ice growth in the model lowers ETAN and sea-ice melting raises ETAN. Dynamic sea surface height is obtained by correcting ETAN by the weight of ice and snow directly above following Archimedes' principle.

../images/plots/latlon\_plots/Sea-Ice\_and\_Snow\_Concentration\_ar

Figure 170:
Dataset: SEA\_ICE\_CONC\_THICKNESS
Variable: slceLoad

# 17.13 Latlon NetCDF SEA\_ICE\_VELOCITY

Table 17.63: Variables in the dataset SEA\_ICE\_VELOCITY

Dataset:	SEA_ICE_VELOCITY -
Field:	Sleice
Field:	SInice

## 17.13.1 Latlon Variable Sleice

## Table 17.64: CDL description of SEA\_ICE\_VELOCITY's Sleice variable

Storage	Variable Name	Description	Unit
Type			
float32	Sleice	Zonal (east-west) sea-ice velocity	m s-1
CDI Dav			

## **CDL** Description

float32 Sleice(time, latitude, longitude) Sleice: \_FillValue = 9.96921e+36

Sleice: coverage\_content\_type = modelResult

Sleice: long\_name = Zonal (east: west) sea: ice velocity Sleice: standard\_name = eastward\_sea\_ice\_velocity

Sleice: units = m s: 1 Sleice: coordinates = time

Sleice: valid\_min = : 0.5656854510307312 Sleice: valid\_max = 0.5656854510307312

#### Comments

Zonal (east-west) componet of sea-ice velocity. Note: mask with Slarea to remove nonzero values where ice is absent. Sleice is calculated by interpolating the model's x and y components of sea-ice velocity (Sluice and Slvice) to tracer cell centers and then finding the zonal component of the interpolated vectors. It is NOT recommended to use Sluice and Slvice for sea-ice volume budget calculations because interpolating Sluice and Slvice from the model grid to the lat-lon grid introduces errors. Perform sea-ice mass budget calculations with ADVxHEFF, ADVyHEFF, DFxHEFF, and DFyHEFF on the native model grid.

../images/plots/latlon\_plots/Sea-Ice\_Velocity/SIeice.png

Figure 171:
Dataset: SEA\_ICE\_VELOCITY
Variable: Sleice

## 17.13.2 Latlon Variable SInice

## Table 17.65: CDL description of SEA\_ICE\_VELOCITY's SInice variable

Storage	Variable Name	Description	Unit
Type			
float32	SInice	Meridional (north-south) sea-ice velocity	m s-1
CDI D			

## **CDL Description**

float32 SInice(time, latitude, longitude) SInice: \_FillValue = 9.96921e+36

SInice: coverage\_content\_type = modelResult

SInice: long\_name = Meridional (north: south) sea: ice velocity

SInice: standard\_name = northward\_sea\_ice\_velocity

SInice: units = m s: 1 SInice: coordinates = time

SInice: valid\_min = : 0.5615208148956299 SInice: valid\_max = 0.5656854510307312

#### Comments

Meridional (north-south) component of sea-ice velocity. Note: mask with Slarea to remove nonzero values where ice is absent. Sinice is calculated by interpolating the model's x and y components of sea-ice velocity (Sluice and Sivice) to tracer cell centers and then finding the meridional component of the interpolated vectors. It is NOT recommended to use Sluice and Sivice for sea-ice volume budget calculations because interpolating Sluice and Sivice from the model grid to the lat-lon grid introduces errors. Perform sea-ice mass budget calculations with ADVxHEFF, ADVyHEFF, DFxHEFF, and DFyHEFF on the native model grid.

../images/plots/latlon\_plots/Sea-Ice\_Velocity/SInice.png

Figure 172:
Dataset: SEA\_ICE\_VELOCITY
Variable: SInice

# 17.14 Latlon NetCDF SEA\_SURFACE\_HEIGHT

Table 17.66: Variables in the dataset SEA\_SURFACE\_HEIGHT

Dataset:	SEA_SURFACE_HEIGHT
Field:	SSH
Field:	SSHIBC
Field:	SSHNOIBC

## 17.14.1 Latlon Variable SSH

Table 17.67: CDL description of SEA\_SURFACE\_HEIGHT's SSH variable

Storage Type	Variable Name	Description	Unit
float32	SSH	Dynamic sea surface height anomaly	m
CDI Doc	rintion		

#### CDL Description

float32 SSH(time, latitude, longitude)

SSH: \_FillValue = 9.96921e+36

SSH: coverage\_content\_type = modelResult

SSH: long\_name = Dynamic sea surface height anomaly

SSH: standard\_name = sea\_surface\_height\_above\_geoid

SSH: units = m

SSH: coordinates = time

SSH: valid\_min = : 2.4861555099487305 SSH: valid\_max = 2.2875382900238037

#### Comments

Dynamic sea surface height anomaly above the geoid, suitable for comparisons with altimetry sea surface height data products that apply the inverse barometer (IB) correction. Note: SSH is calculated by correcting model sea level anomaly ETAN for three effects: a) global mean steric sea level changes related to density changes in the Boussinesq volume-conserving model (Greatbatch correction, see sterGloH), b) the inverted barometer (IB) effect (see SSHIBC) and c) sea level displacement due to sea-ice and snow pressure loading (see slceLoad). SSH can be compared with the similarly-named SSH variable in previous ECCO products that did not include atmospheric pressure loading (e.g., Version 4 Release 3). Use SSHNOIBC for comparisons with altimetry data products that do NOT apply the IB correction.

../images/plots/latlon\_plots/Sea\_Surface\_Height/SSH.png

Figure 173:
Dataset: SEA\_SURFACE\_HEIGHT
Variable: SSH

## 17.14.2 Latlon Variable SSHIBC

## Table 17.68: CDL description of SEA\_SURFACE\_HEIGHT's SSHIBC variable

Storage Type	Variable Name	Description	Unit
float32	SSHIBC	The inverted barometer (IB) correction to sea surface height due to atmospheric pressure loading	m

## **CDL** Description

float32 SSHIBC(time, latitude, longitude)

SSHIBC: \_FillValue = 9.96921e+36

SSHIBC: coverage\_content\_type = modelResult

SSHIBC: long\_name = The inverted barometer (IB) correction to sea surface height due to atmospheric pressure loading

SSHIBC: units = m

SSHIBC: coordinates = time

SSHIBC: valid\_min = : 0.5228679180145264 SSHIBC: valid\_max = 0.8955588340759277

#### Comments

Not an SSH itself, but a correction to model sea level anomaly (ETAN) required to account for the static part of sea surface displacement by atmosphere pressure loading: SSH = SSHNOIBC - SSHIBC. Note: Use SSH for model-data comparisons with altimetry data products that DO apply the IB correction and SSHNOIBC for comparisons with altimetry data products that do NOT apply the IB correction.

../images/plots/latlon\_plots/Sea\_Surface\_Height/SSHIBC.png

Figure 174:
Dataset: SEA\_SURFACE\_HEIGHT
Variable: SSHIBC

## 17.14.3 Latlon Variable SSHNOIBC

## Table 17.69: CDL description of SEA\_SURFACE\_HEIGHT's SSHNOIBC variable

Storage Type	Variable Name	Description	Unit
float32	SSHNOIBC	Sea surface height anomaly without the inverted barometer (IB) correction	m

## **CDL** Description

float32 SSHNOIBC(time, latitude, longitude)

SSHNOIBC: \_FillValue = 9.96921e+36

SSHNOIBC: coverage\_content\_type = modelResult

SSHNOIBC: long\_name = Sea surface height anomaly without the inverted barometer (IB) correction

SSHNOIBC: units = m

SSHNOIBC: coordinates = time

SSHNOIBC: valid\_min =: 2.45104718208313 SSHNOIBC: valid\_max = 2.2390522956848145

#### Comments

Sea surface height anomaly above the geoid without the inverse barometer (IB) correction, suitable for comparisons with altimetry sea surface height data products that do NOT apply the inverse barometer (IB) correction. Note: SSHNOIBC is calculated by correcting model sea level anomaly ETAN for two effects: a) global mean steric sea level changes related to density changes in the Boussinesq volume-conserving model (Greatbatch correction, see sterGloH), b) sea level displacement due to sea-ice and snow pressure loading (see slceLoad). In ECCO Version 4 Release 4 the model is forced with atmospheric pressure loading. SSHNOIBC does not correct for the static part of the effect of atmosphere pressure loading on sea surface height (the so-called inverse barometer (IB) correction). Use SSH for comparisons with altimetry data products that DO apply the IB correction.

../images/plots/latlon\_plots/Sea\_Surface\_Height/SSHNOIBC.png

Figure 175:
Dataset: SEA\_SURFACE\_HEIGHT
Variable: SSHNOIBC

# 18 1-D Dataset Groupings

# 18.1 Overview of the 1-D Dataset Groupings

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vivamus at enim eget nisi ultrices facilisis a et purus. Sed tincidunt scelerisque ligula, in vehicula dui venenatis at. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Curabitur consequat commodo nunc, nec lacinia quam feugiat vel. Integer bibendum lectus sit amet quam elementum, ut pretium quam malesuada. Cras fermentum venenatis augue, id commodo libero facilisis nec. Quisque euismod, odio vitae dapibus convallis, justo enim iaculis metus, vel interdum elit nisi vel lectus. Fusce tempor elit in semper condimentum. Ut quis dui eget purus cursus interdum eu ac elit.'

# 18.2 1D NetCDF GLOBAL\_MEAN\_ATM\_SURFACE\_PRES

Table 18.1: Variables in the dataset GLOBAL\_MEAN\_ATM\_SURFACE\_PRES

Dataset:	GLOBAL_MEAN_ATM_SURFACE_PRES
Field:	Pa_global

## 18.2.1 1D Variable Pa\_global

Table 18.2: CDL description of GLOBAL\_MEAN\_ATM\_SURFACE\_PRES's Pa\_global variable

Storage Type	Variable Name	Description	Unit	
float64	Pa_global	Global mean atmospheric surface pressure over the ocean and sea-ice	N m-2	
CDL Desc	cription			
float64 P	a_global(time)			
Pa_gl	obal: _FillValue = 9.969209968386869e+36			
Pa_gl	obal: coverage_content_type = modelResult			
Pa_gl	lobal: long_name = Global mean atmospheric surface p	pressure over the ocean and sea: ice		
Pa_gl	Pa_global: standard_name = air_pressure_at_sea_level			
Pa_gl	Pa_global: units = N m: 2			
Pa_gl	Pa_global: valid_min = 100873.14755283327			
Pa_gl	Pa_global: valid_max = 101257.45252296235			
Pa_gl	Pa_global: coordinates = time			
Commen	its			
N/A	_			

../images/plots/oneD\_plots/Global\_Mean\_Atmospheric\_Pressure/Pa

Figure 176:
Dataset: GLOBAL\_MEAN\_ATM\_SURFACE\_PRES
Variable: Pa\_global

# 18.3 1D NetCDF GLOBAL\_MEAN\_SEA\_LEVEL

Table 18.3: Variables in the dataset GLOBAL\_MEAN\_SEA\_LEVEL

Dataset:	GLOBAL_MEAN_SEA_LEVEL
Field:	global_mean_barystatic_sea_level_anomaly
Field:	global_mean_sea_level_anomaly
Field:	global_mean_sterodynamic_sea_level_anomaly

#### 18.3.1 1D Variable global\_mean\_barystatic\_sea\_level\_anomaly

Table 18.4: CDL description of GLOBAL\_MEAN\_SEA\_LEVEL's global\_mean\_barystatic\_sea\_level\_anomaly variable

Storage	Variable Name	Description	Unit
Type			
float32	global_mean_barystatic_sea_level_anomaly	Global mean of barystatic sea level anomaly	m
CDL Desc	cription		
float32 gl	obal_mean_barystatic_sea_level_anomaly(time)		
	l_mean_barystatic_sea_level_anomaly: _FillValue = 9		
	l_mean_barystatic_sea_level_anomaly:		
	global_mean_barystatic_sea_level_anomaly: long_name = Global mean of barystatic sea level anomaly		
	global_mean_barystatic_sea_level_anomaly: standard_name =		
	global_mean_barystatic_sea_level_anomaly: units = m		
global_mean_barystatic_sea_level_anomaly: valid_min = : 0.045110904			
globa	l_mean_barystatic_sea_level_anomaly:	D.O43493364	
globa	l_mean_barystatic_sea_level_anomaly:	time	

#### Comments

Global mean barystatic sea level anomaly due to changes in total ocean mass. Note: ECCOv4 uses a volume-conserving Boussinesq formulation of the MITgcm with a free-surface boundary condition with real freshwater flux forcing. Changes in ocean mass due to evaporation, precipitation, runoff, and sea-ice growth/melt are reflected in model sea level. However, as a consequence of the Boussinsq formulation, changes to seawater density due to net buoyancy fluxes (e.g., global mean surface heating/cooling) do not change model sea level anomaly (ETAN) via seawater expansion/contraction. Changes in global ocean density therefore induce a spurious change in model ocean bottom pressure (PHIBOT) via 'virtual mass fluxes'. The 'Greatbatch correction' is a time varying, globally-uniform correction to account for changes in global mean density in Boussinesq models. This correction is used to calculate dynamic sea surface height (SSH) and ocean bottom pressure (OBP). Importantly, there is no dynamical significance to the Greatbatch correction but it is required to account for steric changes in global sea level. See Greatbatch, 1994. J. of Geophys. Res. Oceans, doi.org/10.1029/94JCO0847

../images/plots/oneD\_plots/Global\_Mean\_Sea\_Level/global\_mean\_k

Figure 177:
Dataset: GLOBAL\_MEAN\_SEA\_LEVEL
Variable: global\_mean\_barystatic\_sea\_level\_anomaly

#### 18.3.2 1D Variable global\_mean\_sea\_level\_anomaly

Table 18.5: CDL description of GLOBAL\_MEAN\_SEA\_LEVEL's global\_mean\_sea\_level\_anomaly variable

Storage	Variable Name	Description	Unit	
Type				
float32	global_mean_sea_level_anomaly	Global mean of dynamic SSH	m	
CDL Desc	cription			
	obal_mean_sea_level_anomaly(time)			
	l_mean_sea_level_anomaly:			
	l_mean_sea_level_anomaly:			
	global_mean_sea_level_anomaly: long_name = Global mean of dynamic SSH			
	global_mean_sea_level_anomaly: standard_name =			
globa	global_mean_sea_level_anomaly: units = m			
global_mean_sea_level_anomaly: valid_min = : 0.055836163				
globa	global_mean_sea_level_anomaly: valid_max = 0.05520557			
globa	l_mean_sea_level_anomaly: coordinates = time			

#### Comments

Global mean of dynamic sea level anomaly, equivalent to global mean sea level change. Note: ECCOv4 uses a volume-conserving Boussinesq formulation of the MITgcm with a free-surface boundary condition with real freshwater flux forcing. Changes in ocean mass due to evaporation, precipitation, runoff, and sea-ice growth/melt are reflected in model sea level. However, as a consequence of the Boussinsq formulation, changes to seawater density due to net buoyancy fluxes (e.g., global mean surface heating/cooling) do not change model sea level anomaly (ETAN) via seawater expansion/contraction. Changes in global ocean density therefore induce a spurious change in model ocean bottom pressure (PHIBOT) via 'virtual mass fluxes'. The 'Greatbatch correction' is a time varying, globally-uniform correction to account for changes in global mean density in Boussinesq models. This correction is used to calculate dynamic sea surface height (SSH) and ocean bottom pressure (OBP). Importantly, there is no dynamical significance to the Greatbatch correction but it is required to account for steric changes in global sea level. See Greatbatch, 1994. J. of Geophys. Res. Oceans, doi.org/10.1029/94JC00847

../images/plots/oneD\_plots/Global\_Mean\_Sea\_Level/global\_mean\_s

Figure 178:
Dataset: GLOBAL\_MEAN\_SEA\_LEVEL
Variable: global\_mean\_sea\_level\_anomaly

#### 18.3.3 1D Variable global\_mean\_sterodynamic\_sea\_level\_anomaly

Table 18.6: CDL description of GLOBAL\_MEAN\_SEA\_LEVEL's global\_mean\_sterodynamic\_sea\_level\_anomaly variable

Storage	Variable Name	Description	Unit	
Type				
float64	global_mean_sterodynamic_sea_level_anomaly	Global mean of sterodynamic sea level anomaly	m	
CDL Des				
	lobal_mean_sterodynamic_sea_level_anomaly(time)			
globa	l_mean_sterodynamic_sea_level_anomaly: _FillValue	e = 9.969209968386869e+36		
globa	l_mean_sterodynamic_sea_level_anomaly:	_content_type = modelResult		
globa	global_mean_sterodynamic_sea_level_anomaly: long_name = Global mean of sterodynamic sea level anomaly			
globa	global_mean_sterodynamic_sea_level_anomaly: standard_name =			
globa	global_mean_sterodynamic_sea_level_anomaly: units = m			
globa	global_mean_sterodynamic_sea_level_anomaly: valid_min = : 0.017658796143049296			
	global_mean_sterodynamic_sea_level_anomaly: valid_max = 0.017642477223663407			
	l_mean_sterodynamic_sea_level_anomaly:			

#### Comments

Steric sea level anomaly associated with seawater expansion/contraction due to density changes. Note: ECCOv4 uses a volume-conserving Boussinesq formulation of the MITgcm with a free-surface boundary condition with real freshwater flux forcing. Changes in ocean mass due to evaporation, precipitation, runoff, and sea-ice growth/melt are reflected in model sea level. However, as a consequence of the Boussinsq formulation, changes to seawater density due to net buoyancy fluxes (e.g., global mean surface heating/cooling) do not change model sea level anomaly (ETAN) via seawater expansion/contraction. Changes in global ocean density therefore induce a spurious change in model ocean bottom pressure (PHIBOT) via 'virtual mass fluxes'. The 'Greatbatch correction' is a time varying, globally-uniform correction to account for changes in global mean density in Boussinesq models. This correction is used to calculate dynamic sea surface height (SSH) and ocean bottom pressure (OBP). Importantly, there is no dynamical significance to the Greatbatch correction but it is required to account for steric changes in global sea level. See Greatbatch, 1994. J. of Geophys. Res. Oceans, doi.org/10.1029/94JC00847

../images/plots/oneD\_plots/Global\_Mean\_Sea\_Level/global\_mean\_s

Figure 179:
Dataset: GLOBAL\_MEAN\_SEA\_LEVEL
Variable: global\_mean\_sterodynamic\_sea\_level\_anomaly

# 18.4 1D NetCDF SBO\_CORE\_PRODUCTS

Table 18.7: Variables in the dataset SBO\_CORE\_PRODUCTS

Dataset:	SBO_CORE_PRODUCTS
Field:	xoamc
Field:	yoamc
Field:	zoamc
Field:	xoamp
Field:	yoamp
Field:	zoamp
Field:	mass
Field:	xcom
Field:	ycom
Field:	zcom
Field:	sboarea
Field:	xoamc_si
Field:	yoamc_si
Field:	zoamc_si
Field:	mass_si
Field:	xoamp_fw
Field:	yoamp_fw
Field:	zoamp_fw
Field:	mass_fw
Field:	xcom_fw
Field:	ycom_fw
Field:	zcom_fw
Field:	mass_gc
Field:	xoamp_dsl
Field:	yoamp_dsl
Field:	zoamp_dsl

#### 18.4.1 1D Variable mass

Table 18.8: CDL description of SBO\_CORE\_PRODUCTS's mass variable

Storage	Variable Name	Description	Unit	
Type				
float64	mass	ocean mass	kg	
CDL Des	cription			
float64 n	nass(time)			
mass	: _FillValue = 9.969209968386869e+36			
mass	: coverage_content_type = modelResult			
mass	: long_name = ocean mass			
mass	: units = kg			
mass	mass: valid_min = 1.3737507447512265e+21			
mass	mass: valid_max = 1.3737832079900274e+21			
mass	mass: coordinates = time			
Commen	its			
N/A				

../images/plots/oneD\_plots/SBO\_Core\_Products/mass.png

Figure 180:
Dataset: SBO\_CORE\_PRODUCTS
Variable: mass

## 18.4.2 1D Variable mass\_fw

Table 18.9: CDL description of SBO\_CORE\_PRODUCTS's mass\_fw variable

Storage	Variable Name	Description	Unit	
Type				
float64	mass_fw	mass due to freshwater flux	kg	
CDL Des	cription			
float64 n	nass_fw(time)			
mass	_fw: _FillValue = 9.969209968386869e+36			
mass	_fw: coverage_content_type = modelResult			
mass	_fw: long_name = mass due to freshwater flux			
mass	_fw: units = kg			
mass	mass_fw: valid_min = 3.7929380693921944e+16			
mass	mass_fw: valid_max = 7.0392619494226936e+16			
mass	mass_fw: coordinates = time			
Commen	its			
N/A				

../images/plots/oneD\_plots/SBO\_Core\_Products/mass\_fw.png

Figure 181:
Dataset: SBO\_CORE\_PRODUCTS
Variable: mass\_fw

# 18.4.3 1D Variable mass\_gc

Table 18.10: CDL description of SBO\_CORE\_PRODUCTS's mass\_gc variable

Storage	Variable Name	Description	Unit	
Type				
float64	mass_gc	mass due to the Greatbatch correction	kg	
CDL Desc	cription			
float64 m	nass_gc(time)			
mass	_gc: _FillValue = 9.969209968386869e+36			
mass	_gc: coverage_content_type = modelResult			
mass	_gc: long_name = mass due to the Greatbatch correcti	on		
mass	_gc: units = kg			
mass	mass_gc: valid_min = : 1.140148294309558e+19			
mass	_gc: valid_max = : 1.1388436906537843e+19			
mass	mass_gc: coordinates = time			
Commen	ts			
N/A				

../images/plots/oneD\_plots/SBO\_Core\_Products/mass\_gc.png

Figure 182:
Dataset: SBO\_CORE\_PRODUCTS
Variable: mass\_gc

## 18.4.4 1D Variable mass\_si

Table 18.11: CDL description of SBO\_CORE\_PRODUCTS's mass\_si variable

Storage	Variable Name	Description	Unit
Type			
float64	mass_si	sea-ice mass	kg
CDL Des	cription		
float64 n	nass_si(time)		
mass	_si: _FillValue = 9.969209968386869e+36		
mass	_si: coverage_content_type = modelResult		
mass	_si: long_name = sea: ice mass		
mass	_si: units = kg		
mass	mass_si: valid_min = 1.5801085624300974e+16		
mass	mass_si: valid_max = 3.372421224523182e+16		
mass	mass_si: coordinates = time		
Commen	ts		
N/A			

../images/plots/oneD\_plots/SBO\_Core\_Products/mass\_si.png

Figure 183:
Dataset: SBO\_CORE\_PRODUCTS
Variable: mass\_si

#### 18.4.5 1D Variable sboarea

Table 18.12: CDL description of SBO\_CORE\_PRODUCTS's sboarea variable

Storage	Variable Name	Description	Unit
Type			
float64	sboarea	surface area of oceans	m2
CDL Desc	cription		
float64 sl	ooarea(time)		
sboar	ea: _FillValue = 9.969209968386869e+36		
sboar	ea: coverage_content_type = modelResult		
sboar	ea: long_name = surface area of oceans		
sboar	sboarea: units = m2		
sboarea: valid_min = 358013861149443.5			
sboar	sboarea: valid_max = 358013861149443.5		
sboarea: coordinates = time			
Comments			
Note: ocean surface area is constant but provided as time series for convenience			

../images/plots/oneD\_plots/SBO\_Core\_Products/sboarea.png

Figure 184:
Dataset: SBO\_CORE\_PRODUCTS
Variable: sboarea

#### 18.4.6 1D Variable xcom

Table 18.13: CDL description of SBO\_CORE\_PRODUCTS's xcom variable

Storage	Variable Name	Description	Unit
Type			
float64	xcom	x-comp of center-of-mass of ocean	m
CDL Des	cription		
float64 x	com(time)		
xcom	: _FillValue = 9.969209968386869e+36		
xcom	: coverage_content_type = modelResult		
xcom	: long_name = x: comp of center: of: mass of ocean		
xcom	: units = m		
xcom	: valid_min = : 763730.0399730895		
xcom	: valid_max = : 763667.0104211655		
xcom	: coordinates = time		
Commen	ts		
N/A			

../images/plots/oneD\_plots/SBO\_Core\_Products/xcom.png

Figure 185:
Dataset: SBO\_CORE\_PRODUCTS
Variable: xcom

## 18.4.7 1D Variable xcom\_fw

Table 18.14: CDL description of SBO\_CORE\_PRODUCTS's xcom\_fw variable

Storage	Variable Name	Description	Unit
Type			
float64	xcom_fw	x-comp of center-of-mass of freshwater flux	m
CDL Desc	cription		'
float64 x	com_fw(time)		
xcom	_fw: _FillValue = 9.969209968386869e+36		
	_fw: coverage_content_type = modelResult		
xcom	_fw: long_name = x: comp of center: of: mass of fresh	water flux	
xcom	_fw: units = m		
xcom	_fw: valid_min = : 573864.6948562702		
xcom	_fw: valid_max = : 573864.6948562652		
xcom	_fw: coordinates = time		
Commen	ts		
N/A			

../images/plots/oneD\_plots/SBO\_Core\_Products/xcom\_fw.png

Figure 186:
Dataset: SBO\_CORE\_PRODUCTS
Variable: xcom\_fw

#### 18.4.8 1D Variable xoamc

Table 18.15: CDL description of SBO\_CORE\_PRODUCTS's xoamc variable

Storage	Variable Name	Description	Unit
Type			
float64	xoamc	x-comp of oceanic angular momentum due to	kg m2
		currents	s-1
CDL Des	cription		
float64 x	oamc(time)		
xoam	c: _FillValue = 9.969209968386869e+36		
xoam	c: coverage_content_type = modelResult		
xoam	ic: long_name = x: comp of oceanic angular momentur	m due to currents	
xoam	ic: units = kg m2 s: 1		
xoam	nc: valid_min = : 3.783733447704127e+24		
xoam	ıc: valid_max = 2.555331552045857e+24		
xoam	c: coordinates = time		
Commen	its		
N/A			

../images/plots/oneD\_plots/SBO\_Core\_Products/xoamc.png

Figure 187:
Dataset: SBO\_CORE\_PRODUCTS
Variable: xoamc

## 18.4.9 1D Variable xoamc\_si

Table 18.16: CDL description of SBO\_CORE\_PRODUCTS's xoamc\_si variable

Storage	Variable Name	Description	Unit
Type			
float64	xoamc_si	x-comp of oceanic angular momentum due to	kg m2
		sea-ice motion	s-1
CDL Desc	cription		
float64 x	oamc_si(time)		
xoam	c_si: _FillValue = 9.969209968386869e+36		
xoam	c_si: coverage_content_type = modelResult		
xoam	c_si: long_name = x: comp of oceanic angular momen	tum due to sea: ice motion	
xoam	c_si: units = kg m2 s: 1		
xoam	c_si: valid_min = : 9.76342837969224e+21		
xoam	c_si: valid_max = 1.3721188892065168e+22		
xoam	c_si: coordinates = time		
Commen	ts		
N/A			

../images/plots/oneD\_plots/SBO\_Core\_Products/xoamc\_si.png

Figure 188:
Dataset: SBO\_CORE\_PRODUCTS
Variable: xoamc\_si

## 18.4.10 1D Variable xoamp

Table 18.17: CDL description of SBO\_CORE\_PRODUCTS's xoamp variable

Storage	Variable Name	Description	Unit
Type			
float64	xoamp	x-comp of oceanic angular momentum due to	kg m2
		pressure	s-1
CDL Desc	cription		
float64 x	oamp(time)		
xoam	p: _FillValue = 9.969209968386869e+36		
xoam	p: coverage_content_type = modelResult		
xoam	p: long_name = x: comp of oceanic angular momentur	m due to pressure	
xoam	p: units = kg m2 s: 1	·	
xoam	p: valid_min = 1.3543642768158851e+29		
xoam	p: valid_max = 1.3546098666231897e+29		
	p: coordinates = time		
Commen	ts		
N/A			

../images/plots/oneD\_plots/SBO\_Core\_Products/xoamp.png

Figure 189:
Dataset: SBO\_CORE\_PRODUCTS
Variable: xoamp

## 18.4.11 1D Variable xoamp\_dsl

Table 18.18: CDL description of SBO\_CORE\_PRODUCTS's xoamp\_dsl variable

Storage Type	Variable Name	Description	Unit
float64	xoamp_dsl	x-comp of oceanic angular momentum due to pressure based on dynamic (IB-corrected) sea level	kg m2 s-1
CDL Des	cription		
xoam xoam xoam level xoam xoam	pamp_dsl(time) p_dsl: _FillValue = 9.969209968386869e+36 p_dsl: _FillValue = 9.969209968386869e+36 p_dsl: coverage_content_type = modelResult p_dsl: long_name = x: comp of oceanic angular mom p_dsl: units = kg m2 s: 1 p_dsl: valid_min = 1.354440386439953e+29 p_dsl: valid_max = 1.3545518352698056e+29 p_dsl: coordinates = time	entum due to pressure based on dynamic (IB: corre	cted) sea
Commen	ts		
N/A			

../images/plots/oneD\_plots/SBO\_Core\_Products/xoamp\_dsl.png

Figure 190:
Dataset: SBO\_CORE\_PRODUCTS
Variable: xoamp\_dsl

## 18.4.12 1D Variable xoamp\_fw

Table 18.19: CDL description of SBO\_CORE\_PRODUCTS's xoamp\_fw variable

Storage	Variable Name	Description	Unit
Type			
float64	xoamp_fw	x-comp of oceanic angular momentum due to	kg m2
		freshwater flux	s-1
CDL Desc	cription		
float64 x	oamp_fw(time)		
xoam	p_fw: _FillValue = 9.969209968386869e+36		
xoam	p_fw: coverage_content_type = modelResult		
xoam	p_fw: long_name = x: comp of oceanic angular mome	ntum due to freshwater flux	
xoam	p_fw: units = kg m2 s: 1		
xoam	p_fw: valid_min = 1.805799644912138e+24		
xoam	p_fw: valid_max = 3.351358892803656e+24		
	p_fw: coordinates = time		
Commen	!		
= -	iis		
N/A			

../images/plots/oneD\_plots/SBO\_Core\_Products/xoamp\_fw.png

Figure 191:
Dataset: SBO\_CORE\_PRODUCTS
Variable: xoamp\_fw

# 18.4.13 1D Variable ycom

Table 18.20: CDL description of SBO\_CORE\_PRODUCTS's ycom variable

Storage	Variable Name	Description	Unit
Type			
float64	ycom	y-comp of center-of-mass of ocean	m
CDL Des	cription		
,	com(time)		
,	: _FillValue = 9.969209968386869e+36		
	: coverage_content_type = modelResult		
ycom	: long_name = y: comp of center: of: mass of ocean		
ycom	: units = m		
ycom	: valid_min = : 466387.24450374383		
ycom	: valid_max = : 466327.21844756586		
ycom	: coordinates = time		
Commen	ts		
N/A			

../images/plots/oneD\_plots/SBO\_Core\_Products/ycom.png

Figure 192:
Dataset: SBO\_CORE\_PRODUCTS
Variable: ycom

# 18.4.14 1D Variable ycom\_fw

Table 18.21: CDL description of SBO\_CORE\_PRODUCTS's ycom\_fw variable

Storage	Variable Name	Description	Unit
Type			
float64	ycom_fw	y-comp of center-of-mass of freshwater flux	m
CDL Desc	cription		
float64 y	com_fw(time)		
ycom	_fw: _FillValue = 9.969209968386869e+36		
ycom	_fw: coverage_content_type = modelResult		
ycom	_fw: long_name = y: comp of center: of: mass of fresh	water flux	
ycom	_fw: units = m		
ycom	_fw: valid_min = : 324750.41529212013		
ycom	_fw: valid_max = : 324750.4152921157		
ycom	_fw: coordinates = time		
Commen	ts		
N/A			

../images/plots/oneD\_plots/SBO\_Core\_Products/ycom\_fw.png

Figure 193:
Dataset: SBO\_CORE\_PRODUCTS
Variable: ycom\_fw

# 18.4.15 1D Variable yoamc

Table 18.22: CDL description of SBO\_CORE\_PRODUCTS's yoamc variable

Storage Type	Variable Name	Description	Unit
float64	yoamc	y-comp of oceanic angular momentum due to currents	kg m2 s-1
CDL Desc	cription		
yoam yoam yoam yoam yoam yoam	oamc(time) ac: _FillValue = 9.969209968386869e+36 ac: _FillValue = 9.969209968386869e+36 ac: coverage_content_type = modelResult ac: long_name = y: comp of oceanic angular momentur ac: units = kg m2 s: 1 ac: valid_min = : 2.19249690136359e+24 ac: valid_max = 4.179441018940977e+24 ac: coordinates = time	m due to currents	
Commen	ts		
N/A			

../images/plots/oneD\_plots/SBO\_Core\_Products/yoamc.png

Figure 194:
Dataset: SBO\_CORE\_PRODUCTS
Variable: yoamc

# 18.4.16 1D Variable yoamc\_si

Table 18.23: CDL description of SBO\_CORE\_PRODUCTS's yoamc\_si variable

Storage	Variable Name	Description	Unit
Type			
float64	yoamc_si	y-comp of oceanic angular momentum due to	kg m2
		sea-ice motion	s-1
CDL Desc			
float64 y	oamc_si(time)		
yoam	nc_si: _FillValue = 9.969209968386869e+36		
yoam	ic_si: coverage_content_type = modelResult		
yoam	nc_si: long_name = y: comp of oceanic angular momen	tum due to sea: ice motion	
yoam	nc_si: units = kg m2 s: 1		
yoam	nc_si: valid_min = : 1.176556337395274e+22		
yoam	nc_si: valid_max = 1.6107851446370722e+22		
yoam	nc_si: coordinates = time		
Commen	nts		
N/A			

../images/plots/oneD\_plots/SBO\_Core\_Products/yoamc\_si.png

Figure 195:
Dataset: SBO\_CORE\_PRODUCTS
Variable: yoamc\_si

# 18.4.17 1D Variable yoamp

Table 18.24: CDL description of SBO\_CORE\_PRODUCTS's yoamp variable

Storage	Variable Name	Description	Unit
Type			
float64	yoamp	y-comp of oceanic angular momentum due to	kg m2
		pressure	s-1
CDL Desc	cription		
float64 y	oamp(time)		
yoam	p: _FillValue = 9.969209968386869e+36		
yoam	p: coverage_content_type = modelResult		
yoam	p: long_name = y: comp of oceanic angular momentu	m due to pressure	
yoam	p: units = kg m2 s: 1	·	
yoam	p: valid_min = 1.0476388397938864e+29		
yoam	p: valid_max = 1.0478581623131764e+29		
,	p: coordinates = time		
Commen	te		
N/A			

../images/plots/oneD\_plots/SBO\_Core\_Products/yoamp.png

Figure 196:
Dataset: SBO\_CORE\_PRODUCTS
Variable: yoamp

# 18.4.18 1D Variable yoamp\_dsl

Table 18.25: CDL description of SBO\_CORE\_PRODUCTS's yoamp\_dsl variable

Storage Type	Variable Name	Description	Unit
float64	yoamp_dsl	y-comp of oceanic angular momentum due to pressure based on dynamic (IB-corrected) sea level	kg m2 s-1
CDL Desc	cription		
yoam yoam yoam level yoam yoam yoam	pamp_dsl(time) p_dsl: _FillValue = 9.969209968386869e+36 p_dsl: _FillValue = 9.969209968386869e+36 p_dsl: coverage_content_type = modelResult p_dsl: long_name = y: comp of oceanic angular mom p_dsl: units = kg m2 s: 1 p_dsl: valid_min = 1.0476994334049981e+29 p_dsl: valid_max = 1.0478187262074598e+29 p_dsl: coordinates = time	entum due to pressure based on dynamic (IB: corre	cted) sea
Commen	ts		
N/A			

../images/plots/oneD\_plots/SBO\_Core\_Products/yoamp\_dsl.png

Figure 197:
Dataset: SBO\_CORE\_PRODUCTS
Variable: yoamp\_dsl

# 18.4.19 1D Variable yoamp\_fw

Table 18.26: CDL description of SBO\_CORE\_PRODUCTS's yoamp\_fw variable

Storage	Variable Name	Description	Unit
Type			
float64	yoamp_fw	y-comp of oceanic angular momentum due to	kg m2
		freshwater flux	s-1
CDL Desc	cription		
float64 y	oamp_fw(time)		
yoam	p_fw: _FillValue = 9.969209968386869e+36		
yoam	p_fw: coverage_content_type = modelResult		
yoam	p_fw: long_name = y: comp of oceanic angular mome	ntum due to freshwater flux	
yoam	p_fw: units = kg m2 s: 1		
yoam	p_fw: valid_min = 2.6255410225894626e+24		
yoam	p_fw: valid_max = 4.872705717529432e+24		
	pamp_fw: coordinates = time		
Commen	ts		
N/A	N/A		

../images/plots/oneD\_plots/SBO\_Core\_Products/yoamp\_fw.png

Figure 198:
Dataset: SBO\_CORE\_PRODUCTS
Variable: yoamp\_fw

#### 18.4.20 1D Variable zcom

Table 18.27: CDL description of SBO\_CORE\_PRODUCTS's zcom variable

Storage	Variable Name	Description	Unit
Туре			
float64	zcom	z-comp of center-of-mass of ocean	m
CDL Des	cription		
float64 z	com(time)		
zcom	: _FillValue = 9.969209968386869e+36		
zcom	zcom: coverage_content_type = modelResult		
zcom	zcom: long_name = z: comp of center: of: mass of ocean		
zcom	: units = m		
zcom	: valid_min = : 875420.3898804963		
zcom	zcom: valid_max = : 875350.3238026679		
zcom	zcom: coordinates = time		
Commen	Comments		
N/A	N/A		

../images/plots/oneD\_plots/SBO\_Core\_Products/zcom.png

Figure 199:
Dataset: SBO\_CORE\_PRODUCTS
Variable: zcom

## 18.4.21 1D Variable zcom\_fw

Table 18.28: CDL description of SBO\_CORE\_PRODUCTS's zcom\_fw variable

Storage	Variable Name	Description	Unit
Type			
float64	zcom_fw	z-comp of center-of-mass of freshater flux	m
CDL Desc	cription		
float64 z	com_fw(time)		
zcom	_fw: _FillValue = 9.969209968386869e+36		
	_fw: coverage_content_type = modelResult		
zcom	zcom_fw: long_name = z: comp of center: of: mass of freshater flux		
zcom	_fw: units = m		
zcom	zcom_fw: valid_min = : 648386.5781734617		
zcom	_fw: valid_max = : 648386.5781734567		
zcom	zcom_fw: coordinates = time		
Commen	Comments		
N/A	N/A		

../images/plots/oneD\_plots/SBO\_Core\_Products/zcom\_fw.png

Figure 200:
Dataset: SBO\_CORE\_PRODUCTS
Variable: zcom\_fw

#### 18.4.22 1D Variable zoamc

Table 18.29: CDL description of SBO\_CORE\_PRODUCTS's zoamc variable

Storage	Variable Name	Description	Unit
Type			
float64	zoamc	z-comp of oceanic angular momentum due to	kg m2
		currents	s-1
CDL Desc	cription		
float64 z	oamc(time)		
zoam	c: _FillValue = 9.969209968386869e+36		
zoam	c: coverage_content_type = modelResult		
zoam	c: long_name = z: comp of oceanic angular momentur	n due to currents	
zoam	c: units = kg m2 s: 1		
zoam	c: valid_min = 7.331764457927521e+24		
zoam	mc: valid_max = 2.207264300276968e+25		
zoam	zoamc: coordinates = time		
Commen	Comments		
N/A	N/A		

../images/plots/oneD\_plots/SBO\_Core\_Products/zoamc.png

Figure 201:
Dataset: SBO\_CORE\_PRODUCTS
Variable: zoamc

#### 18.4.23 1D Variable zoamc\_si

Table 18.30: CDL description of SBO\_CORE\_PRODUCTS's zoamc\_si variable

Storage	Variable Name	Description	Unit
Type			
float64	zoamc_si	z-comp of oceanic angular momentum due to	kg m2
		sea-ice motion	s-1
CDL Desc	cription		
float64 z	pamc_si(time)		
zoam	c_si: _FillValue = 9.969209968386869e+36		
zoam	c_si: coverage_content_type = modelResult		
zoam	pamc_si: long_name = z: comp of oceanic angular momentum due to sea: ice motion		
zoam	zoamc_si: units = kg m2 s: 1		
zoam	c_si: valid_min = : 5.909426721868294e+21		
zoam	nc_si: valid_max = 5.930388258256482e+21		
zoam	zoamc_si: coordinates = time		
Commen	Comments		
N/A			

../images/plots/oneD\_plots/SBO\_Core\_Products/zoamc\_si.png

Figure 202:
Dataset: SBO\_CORE\_PRODUCTS
Variable: zoamc\_si

## 18.4.24 1D Variable zoamp

Table 18.31: CDL description of SBO\_CORE\_PRODUCTS's zoamp variable

Storage	Variable Name	Description	Unit
Type			
float64	zoamp	z-comp of oceanic angular momentum due to	kg m2
		pressure	s-1
CDL Des	cription		
float64 z	oamp(time)		
zoam	p: _FillValue = 9.969209968386869e+36		
zoam	zoamp: coverage_content_type = modelResult		
zoam	p: long_name = z: comp of oceanic angular momentu	m due to pressure	
zoam	p: units = kg m2 s: 1	•	
zoam	p: valid_min = 2.927645942668479e+30		
zoam	p: valid_max = 2.9277200254389854e+30		
	oamp: coordinates = time		
Commen	Comments		
N/A			
N/A			

../images/plots/oneD\_plots/SBO\_Core\_Products/zoamp.png

Figure 203:
Dataset: SBO\_CORE\_PRODUCTS
Variable: zoamp

## 18.4.25 1D Variable zoamp\_dsl

Table 18.32: CDL description of SBO\_CORE\_PRODUCTS's zoamp\_dsl variable

Storage Type	Variable Name	Description	Unit
float64	zoamp_dsl	z-comp of oceanic angular momentum due to pressure based on dynamic (IB-corrected) sea level	kg m2 s-1
CDL Desc	cription		
zoam zoam zoam level zoam zoam zoam	pamp_dsl(time) p_dsl: _FillValue = 9.969209968386869e+36 p_dsl: _FillValue = 9.969209968386869e+36 p_dsl: coverage_content_type = modelResult p_dsl: long_name = z: comp of oceanic angular mom p_dsl: units = kg m2 s: 1 p_dsl: valid_min = 2.9276609546728614e+30 p_dsl: valid_max = 2.9277328440911863e+30 p_dsl: coordinates = time	entum due to pressure based on dynamic (IB: corre	cted) sea
Commen	ts		
N/A			

../images/plots/oneD\_plots/SBO\_Core\_Products/zoamp\_dsl.png

Figure 204:
Dataset: SBO\_CORE\_PRODUCTS
Variable: zoamp\_dsl

## 18.4.26 1D Variable zoamp\_fw

Table 18.33: CDL description of SBO\_CORE\_PRODUCTS's zoamp\_fw variable

Storage	Variable Name	Description	Unit
Type			
float64	zoamp_fw	z-comp of oceanic angular momentum due to	kg m2
		freshwater flux	s-1
CDL Desc	cription		
float64 z	oamp_fw(time)		
zoam	p_fw: _FillValue = 9.969209968386869e+36		
zoam	zoamp_fw: coverage_content_type = modelResult		
zoam	pamp_fw: long_name = z: comp of oceanic angular momentum due to freshwater flux		
zoam	p_fw: units = kg m2 s: 1		
zoam	oamp_fw: valid_min = 7.774584605728723e+25		
zoam	mp_fw: valid_max = 1.442874536478883e+26		
zoam	pamp_fw: coordinates = time		
Commen	its		
N/A			

../images/plots/oneD\_plots/SBO\_Core\_Products/zoamp\_fw.png

Figure 205:
Dataset: SBO\_CORE\_PRODUCTS
Variable: zoamp\_fw

# 19 ECCO Metadata Specification

## 19.1 Overview Description of the ECCO Metadata Model

The GHRSST data are global collections compiled by scientists and data production systems in many countries, so the ISO 19115-2 International Geographic Metadata Standard (extensions for imagery and gridded data) has been adopted as the standard for GDS 2.0 metadata. This standard provides a structured way to manage not just the data usage and granule-level discovery metadata provided by the CF metadata in the GHRSST netCDF files, but also collection-level discovery, data quality, lineage, and other information needed for long-term stewardship and necessary metadata management. The GHRSST GDAC and LTSRF work with individual RDACs to create and maintain the collection-level ISO record for each of their datasets (one collection level record for each product line). The collection level record will be combined by the GDAC with metadata embedded in the netCDF-4 files preferred by the GDS 2.0. In the event that an RDAC chooses to produce netCDF-3 files instead of netCDF-4, they must also create a separate XML metadata record for each granule (following the GDS 1.6 specification detail in [RD-1]). RDACs will assist with maintaining the collection portion of the ISO metadata record and will update it on an as-needed basis. This approach ensures that for every L2P, L3, L4, or GMPE granule that is generated, appropriate ISO metadata can be registered at the GHRSST Master Metadata Repository (MMR) system. Details of this approach are provided in Section 13.3 after a brief description of the heritage GDS 1.0 metadata approach.

#### 19.2 Evolution from the GHRSST GDS 1.0 Metadata Model

The GDS 1.6 specification metadata model ([RD-1]) contained three distinct metadata records. The Data Set Descriptions (DSD) included metadata that provided an overall description of a GHRSST product, including discovery and distribution. These metadata changed infrequently and were termed collection level metadata. The File Records (FR) contained metadata that describe a single data file or granule (traditionally called granule metadata). Finally there was also granule metadata captured in the CF attributes of a netCDF3 file. Under the new GDS 2.0 initial GHRSST 2.0 Metadata Model, all three types of metadata are leveraged into a single ISO-compliant metadata file as shown in Figure 13-2. Future revisions of the GDS 2.0 will incorporate more of the ISO metadata capabilities.

#### 19.3 The ISO 19115-2 Metadata Model

The ISO metadata model is made up of a set of containers (also referred to as classes or objects) that contain metadata elements or other objects that, in turn, contain other elements or objects (see Figure 13-1 and Table 13-1). The root element is MI\_Metadata1 <sup>1</sup>. It contains twelve major classes that document various aspects of the resource (series or dataset) being described. The MD\_DataIdentification object contains other major classes that also describe various aspects of the dataset.

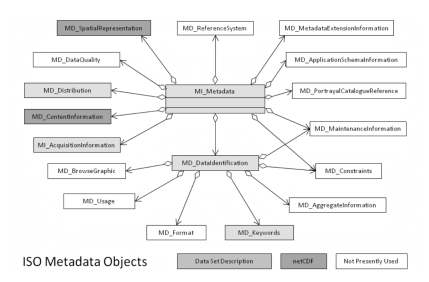


Figure 206: ISO Metadata Objects and their sources

<sup>&</sup>lt;sup>1</sup>The ISO Standard for Geographic Data has two parts. ISO 19115 is the base standard. ISO 19115-2 includes 19115 and adds extensions for images and gridded data. We will use both parts in this model and refer to the standard used as 19115-2.

Table 19.1: Major ISO Objects. Objects in use in the GHRSST metadata model are shaded in gray.

ISO Object	Explanation
MI_Metadata	Root element that contains information about the metadata itself.
MI_AcquisitionInformation	Information about instruments, platforms, operations and other element of
	data acquisition.
MD_ContentInformation	Information about the physical parameters and other attributes contained
	in a resource.
MD_Distribution	Information about who makes a resource available and how to get it.
MD_DataQuality	Information about the quality and lineage of a resource.
MD_SpatialRepresentation	Information about the geospatial representation of a resource.
MD_ReferenceSystem	Information about the spatial and temporal reference systems used in the
	resource.
MD_MetadataExtensionInformation	Information about user specified extensions to the metadata standard used
	to describe the resource.
MD_ApplicationSchemaInformation	Information about the application schema used to build a dataset (not
	presently used for GHRSST metadata).
MD_PortrayalCatalogueReference	Information identifying portrayal catalogues used for the resource (not
	presently used for GHRSST metadata).
MD_MaintenanceInformation	Information about maintenance of the metadata and the resource it de-
	scribes.
MD_Constraints	Information about constraints on the use of the metadata and the resource
	it describes.
MD_DataIdentification	Information about constraints on the use of the metadata and the resource
	it describes.
MD_AggregateInformation	Information about groups that the resource belongs to.
MD_Keywords	Information about discipline, themes, locations, and times included in the
	resource.
MD_Format	Information about formats that the resource is available in.
MD_Usage	Information about how the resource has been used and identified limita-
	tions.
MD_BrowseGraphic	Information about graphical representations of the resource.

MI\_Metadata objects can be aggregated into several kinds of series that include metadata describing particular elements of the series, termed dataset metadata, as well as metadata describing the entire series (i.e. series or collection metadata). Unlike the GDS 1.0 Metadata Model, the ISO-based GDS 2.0 model combines both collection level and granule level metadata into a single XML file. The initial approach will be to extract and translate granule metadata from netCDF-4 CF attributes in conjunction with collection level metadata from existing GDS 1.0 compliant DSD records. In the case of a data producer providing a netCDF-3 granule, an additional FR metadata record **must** still be provided (see GDS 1.6 for details on the format of the FR metadata records). The flow of metadata production is described below in two scenarios:

#### Existing GDS 1.0 GHRSST products

- 1. Generate ISO collection level metadata from existing GDS 1.0 DSD records
- 2. Generate ISO granule level metadata from CF attributes embedded in a GDS 2.0 specification netCDF4 granule
- 3. Combine 1 and 2 into a complete GDS 2.0 ISO 19115-2 record
- 4. If the granule is GDS 1.0 netCDF3 format the RDAC must provide a File Record

#### GDS 2.0 GHRSST products

- 1. Use existing ISO collection level metadata. RDACs will provide the initial metadata record from a template.
- 2. Generate ISO granule level metadata from CF attributes embedded in a GDS 2.0 specification netCDF4 granule
- 3. Combine 1 and 2 into a complete GDS 2.0 ISO 19115-2 record

In both cases, the GDAC has the primary role to create the ISO metadata records in steps 1-3. A RDAC can also choose to do steps 1-3, or maintain only the collection level portion.

A diagram of the production approach is shown in Figure 13-2. The root element for the combined file is DS\_Series which includes dataset and series metadata. Dataset metadata will be constructed using metadata extracted from the netCDF-4 CF attributes (or a FR record if the file is in netCDF3 format). Series Metadata will be constructed with information from (initially) the DSD or the collection level portion of an existing GDS 2.0 specification ISO record.

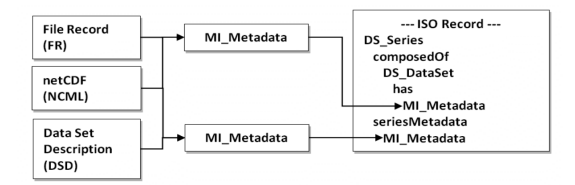


Figure 207: Initial GHRSST Metadata Translation Approach to ISO record

To see the comprehensive details of the GHRSST GDS 2.0 metadata model refer to the GDS 2.0 Metadata Specification documents and example at the GDAC (http://ghrsst.jpl.nasa.gov).

# 20 GDS 2.0 Document Management Policy

The purpose of a GDS document management Policy is to establish the framework under which official records and documents of GHRSST are created and managed. It lists the responsibilities of key actors, and articulates the principles underpinning the processes outlined in the records and document management guidelines.

The **intent** of this Policy is to ensure that the GHRSST GPO, Science Team and actors working within GHRSST have the appropriate governance and supporting structure in place to enable them to manage their records and documents in a manner that is planned, controlled, monitored, recorded and audited, using an authorized system. This Policy states the key strategic and operational requirements for adequate recordkeeping and document management of the GDS to ensure that evidence, accountability and information about GHRSST activities are met.

The **scope** of this Policy is applicable to all people working in GHRSST and to all official records and documents, in any format and from any source. Examples include paper, electronic messages, digital documents and records, video, DVD, web-based content, plans, and maps. This Policy does not apply to public domain material.

## 20.1 GDS Document Management Definitions

Document:	Structured units of information recorded in any format and on any medium and managed as discrete units or objects. Some documents are records because they have participated in a business transaction, or were created to document such a transaction. Conversely, some documents are not records because they do not function as evidence of a business transaction.
Email:	The transmission of text messages and optional
	file attachments over a network.
ERDMS:	Electronic Records and Document Management
	System.
Records:	Information created, received, and maintained as
	evidence and information by an organization or
	person, in pursuance of legal obligations or in the
	transaction of business.
Records Management:	Field of management responsible for the efficient
	and systematic control of the creation, receipt, maintenance, use and disposition of records, including processes for capturing and maintaining evidence of and information about business activities and transactions in the form of records.

## 20.2 GDS Document Management Policy Statement

GDS records and documents created, received or used by GHRSST in the normal course of activities are the property of the GHRSST project, unless otherwise agreed. This includes reports compiled by external consultants commissioned by the GHRSST Project Office or Science Team.

GHRSST official records constitute its corporate memory, and as such are a vital asset for ongoing operations, and for providing evidence of activities and transactions. They assist the GPO and GHRSST Science Team in making better informed decisions and improving best practice by providing an accurate record of what has occurred before.

Thus GDS records are to be:

- · managed in a consistent and structured manner;
- managed in accordance with best practice guidelines and procedures;
- · stored in a secure manner.
- disposed of, or permanently archived appropriately;
- · captured and registered using an authorized recordkeeping system

GHRSST GDS documents are to be

- created by authorized officers and managed by the GPO
- · version controlled by authorized officers

## 20.3 GDS Document Management Policy Responsibility

The GHRSST Science Team is responsible for GDS Records Management and has delegated responsibility for records management to the GPO coordinator.

The Coordinator is accountable for providing assistance in the overall management of the GDS and documents, including:

- management of the GHRSST Document Management System (GHRSST Website document repository);
- · providing assistance on the implementation and interpretation of the GDS Document Management;
- maintaining and developing GHRSST GDS document Management policy and promulgating this across GHRSST as a whole;
- identifying retention and disposal requirements for GHRSST records;
- · providing training in GDS document management processes and the GHRSST website document repository

## 20.4 GHRSST GDS Recordkeeping and Document Management System

The GHRSST recordkeeping and document management system assists people working in GHRSST to capture records, protect their integrity and authenticity, provide access through time, dispose of records no longer required by GHRSST in the conduct of its activities, and ensure records of enduring value are retained. It also facilitates the creation, version control, and authority of official corporate documents.

The GHRSST recordkeeping and document management system is managed by the GPO which provides ongoing support, development and training, so that GHRSST community responsibilities are met.

The GHRSST authorized recordkeeping and document management system is the GHRSST Project Office Web site document library (http://www.ghrsst.org).

All GHRSST actors are to use http://www.ghrsst.org to ensure that:

- · GDS official records and documents are routinely captured and subjected to the relevant retention and disposal policy;
- access to records and documents is managed according to authorized access and appropriate retention times regardless
  of international location;
- records and documents are protected from unauthorized alteration or deletion;
- · documents are version controlled as required;
- there is one authoritative and primary source of information documenting GHRSST GDS decisions and actions.

All GHRSST actors who create, receive and keep records and documents as part of their GHRSST work, should do so in accordance with these policies, procedures and standards. GHRSST actors should not undertake disposal of records without the authority of the GPO – and only in accordance with authorized disposal schedules.

#### 20.5 GDS Document location

- An approved and complete version of the GDS shall be stored on the GHRSST web site (http://www.ghrsst.org)
  under the documents -> GDS -> operational section of the web site. This version shall be the Operational version of the
  GDS
- 2. A development version of the GDS shall be stored on the GHRSST web site (http://www.ghrsst.org) under the documents -> GDS -> development section of the web site. This version shall be the development version of the GDS
- 3. An archive of all GDS documents shall be stored on the GHRSST web site (http://www.ghrsst.org) under the documents -> GDS -> archive section of the web site.
- 4. A single zip file containing all operational documents shall be available at the GHRSST web site

#### 20.6 GDS Document Publication

- 1. The GHRSST Project Office is responsible for publication of GDS operational documents
- A document BookCaptain is responsible for the publication of development GDS documents and shall inform the GHRSST project office when new documents have been published.

#### 20.7 GDS Document formats

- 1. Operational GDS documents shall be stored as pdf documents.
- 2. Development GDS documents shall be stored as Microsoft word documents.
- 3. Both word and pdf documents shall be stored in the GDS archive.

## 20.8 GDS Document filing

1. Documents shall be numbered using the following nomenclature suffix to be appended at the end of a filename:

MM.mmm

where MM is the major revision e.g. 2 and mmm is a minor revision e.g. 019. for example, the following GDS filename is valid

GDS2.0\_TechnicalSpecifications\_revO2.001.doc

Following any change to a document, a new revision number shall be assigned to the document by the BookCaptain before publication.

#### 20.9 Document retrieval

1. Free and open access to all GDS documents shall be provided by the GHRSST web page interface.

## 20.10 Document security

- 1. GDS documents stored within the GHRSST web page are backed up by the web hosting company every night.
- 2. An independent backup copy of all GDS documents shall be maintained by the GHRSST Project Office.

## 20.11 Retention and long term archive

1. GDS documents shall be retained in perpetuity within a stewardship facility.

#### 20.12 Document workflow

- 1. Each GDS document shall be owned and administered by a document Book Captain.
- 2. A GDS BookCaptain is a central point of contact that is responsible for managing and maintaining the content of their GDS document
- 3. All revisions must be approved by a GDS document Book Captain.
- 4. All updates and revisions shall be entered into the Document change record.
- 5. A revised version of the GDS is the passed to the GPO coordinator for registration and document management (revision control).
- 6. A revised version of the GDS is the passed by the GPO to the GHRSST Data and Systems Technical Advisory Group (DAS-TAG) for review.
- If required, the GPO may convene an external review Board to subject the revised GDS document to an independent peer review.
- 8. Proposed changes to the GDS, as provided by the DAS-TAG (and independent peer review if convened) are passed back to the Book Captains for implementation.
- 9. A final version of the GDS documents is passed back to the GPO.
- 10. A final version of the GDS is passed to the GHRSST Advisory council for approval.
- 11. The GPO publishes the GDS document on the GHRSST web site in the appropriate location of the GHRSST document library.

#### 20.13 Document creation

- The GHRSST Project Office, in collaboration with the GHRSST Science Team is responsible for the creation of new GDS
  documents.
- 2. The GHRSST Project Office may delegate the responsibility to create new documents to a member of the GHRSST Science Team.

# How to find out more about GHRSST:

A complete description of GHRSST together with all project documentation can be found at the following web spaces:

Main GHRSST portal GHRSST GDAC (rolling archive) GHRSST LTSRF (Archive) GHRSST HRDDS (diagnostics)

GHRSST MDB (validation)
GHRSST GMPE (L4 ensembles)

GHRSST data discovery GHRSST data visualisation (EU) GHRSST data visualisation (USA) https://www.ghrsst.org

http://ghrsst.jpl.nasa.gov http://ghrsst.nodc.noaa.gov

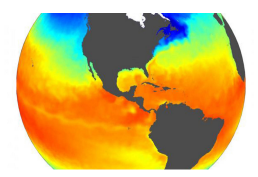
http://www.hrdds.net

http://www.ifremer.fr/matchupdb

http://ghrsst-pp.metoffice.com/pages/latest\
\_analysis/sst\\_monitor/daily/ens/index.html
http://ghrsst.jpl.nasa.gov/data\\_search.html

http://www.naiad.fr

http://podaac-tools.jpl.nasa.gov/dataminer/



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Table 12.3: GHRSST Processing Level Conventions and Codes

Level	<processing Level&gt; Code</processing 	Description
Level O	LO	Unprocessed instrument and payload data at full resolution. GHRSST does not make recommendations regarding formats or content for data at this processing level.
Level 1A	L1A	Reconstructed unprocessed instrument data at full resolution, time referenced, and annotated with ancillary information, including radiometric and geometric calibration coefficients and geo-referencing parameters, computed and appended, but not applied, to LO data. GHRSST does not make recommendations regarding formats of content for data at this processing level.
Level 1B	L1B	Level 1A data that have been processed to sensor units. GHRSST does not currently make recommendations regarding formats or content for L1B data.
Level 2	Preprocessed L2P	Geophysical variables derived from Level 1 source data at the same resolution and location as the Level 1 data, typically in a satellite projection with geographic information. These data form the fundamental basis for higher-level GHRSST products and require ancillary data and uncertainty estimates.
Level 3	L3U L3C L3S	Level 2 variables mapped on a defined grid with reduced requirements for ancillar data. Uncertainty estimates are still mandatory. Three types of L3 products are defined:
		<ul> <li>Un-collated (L3U): L2 data granules remapped to a space grid without combin ing any observations from overlapping orbits</li> </ul>
		<ul> <li>Collated (L3C): observations combined from a single instrument into a space time grid</li> </ul>
		Super-collated (L3S): observations combined from multiple instruments into a space-time grid.
		Note that L3 GHRSST products do not use analysis or interpolation procedures to fil gaps where no observations are available.
Level 4	L4	Data sets created from the analysis of lower level data that result in gridded, gap-free products. SST data generated from multiple sources of satellite data using optimal interpolation are an example of L4 GHRSST products. GMPE products are a type of L4 dataset.
Note that within GHRSST, all L2P files require a full set of extensive ancillary data such as wind speeds and times of observation that are provided as dynamic flagsthat users can manip-ulate to		
filter data		ECCO_v4r4_user_guide.pdf

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