

# OceanSITES Data Format Reference Manual

NetCDF Conventions and Reference Tables
Version 1.3
January 12, 2015

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# History

Version	Date	Comment
0.1	March 2003	Creation of the document
1.0	Feb – April 2006	PLATFORM_CODE, SITE_CODE, WMO_PLATFORM_CODE added DATA_MODE set at measurement level (not global) File naming convention, data codes updated
1.1	April - June 2008	General revision based on OceanSITES 2008 meeting Epic codes removed, Use ISO8601 for string dates Update global attribute section for CF-1.1 compatibility New dimensions for DEPTH, LATITUDE, LONGITUDE Add an uncertainty attribute
1.2	September 2009 – March 2013	No fill value allowed for coordinates. Use WGS84 datum for latitude and longitude, EPSG coordinate reference for depth. Add optional attribute "reference" for DEPTH Add optional attributes "sensor_mount" "sensor_orientation" Update data file naming convention Add fields to the GDAC index file. Update QC flag scale (6 is not used) Add optional "array" and "network" global attributes
1.3.0 draft	April 2013 – Jan 2015	Seoul: Naming and directory conventions for gridded, product files. Short names no longer standardized Redefine data mode P, correct OGC DEPTH:coordinate_reference_frame syntax

## 1 Overview

#### 1.1 About OceanSITES

**Mission**: The mission of OceanSITES is to collect, deliver and promote the use of high-quality data from long-term, high-frequency observations at fixed locations in the open ocean.

OceanSITES typically aim to collect multidisciplinary data worldwide from the full-depth water column as well as the overlying atmosphere.

**Rationale**: Time series observations at critical or representative locations are one essential element of a global ocean observing system to complement a range of other approaches. They can provide: a unique view of the full temporal behavior of a system; accurate reference and long-time baseline data; and the maximum possible range of interlinked variables from the seafloor to the atmosphere while enabling shared resources.

All OceanSITES data are publicly available. More information about the project is available at: http://www.oceansites.org.

#### 1.2 About this document

The main purpose of this document is to specify the format of the files that are used to distribute OceanSITES data, and to document the standards used therein. This includes naming conventions, or taxonomy, as well as metadata content. Intended users are OceanSITES data providers and users of OceanSITES data.

# 1.3 User Obligations

An OceanSITES data provider is expected to read and understand this manual and the NetCDF specification it describes. OceanSITES participants are required to submit data in a timely fashion, with the understanding that these are the "best available" versions, and may be updated if improved versions become available. Data files should be in compliance with a published OceanSITES format specification.

A user of OceanSITES data must comply with the requirements set forth in the attributes "license" and "citation" of the NetCDF data files.

Unless stated otherwise, a user must acknowledge use of OceanSITES data in all publications and products where such data are used, preferably with the following standard citation:

"These data were collected and made freely available by the international OceanSITES project and the national programs that contribute to it."

#### 1.4 Disclaimer

OceanSITES data are published without any warranty, expressed or implied. The user assumes all risk arising from his/her use of OceanSITES data.

OceanSITES data are intended to be research-quality and include estimates of data quality and accuracy, but it is possible that these estimates or the data themselves contain errors. It is the

sole responsibility of the user to assess if the data are appropriate for his/her use, and to interpret the data, data quality, and data accuracy accordingly.

## 1.5 Feedback

OceanSITES welcomes users to ask questions and report problems to the contact addresses listed in the data files or on the OceanSITES web page.

## 2 OceanSITES NetCDF data format version 1.3

OceanSITES uses NetCDF (Network Common Data Form), a set of software libraries and machine-independent data formats. Our implementation of NetCDF is based on the community-supported Climate and Forecast Metadata Convention (CF), which provides a definitive description of the data in each variable, and the spatial and temporal properties of the data. Any version of CF may be used, but it must be identified in the 'Conventions' attribute.

The purpose of the format specification is to make OceanSITES data easy to discover and to use. Any relevant metadata should be included whether it is part of the standard or not. For example, water depth, instrumentation descriptions, and detailed provenance are all useful fields and should be included if available.

OceanSITES adds some requirements to the CF standard, to make it easier to share in-situ data, to make it simpler for the GDACs to aggregate data from multiple sites, and to ensure that the data can be created and understood by basic NetCDF utilities.

- Where time is specified as a string, the ISO8601 standard "YYYY-MM-DDThh:mm:ssZ" is used; this applies to attributes and to the base date in the 'units' attribute for time. There is no default time zone; UTC must be used, and specified.
- Global attributes from Unidata's NetCDF Attribute Convention for Data Discovery (ACDD) are implemented.
- Variable names (short names) from a controlled vocabulary are recommended

The components of NetCDF files are described in the following sections.

#### 2.1 Global attributes

The global attribute section of a NetCDF file describes the contents of the file overall, and allows for data discovery. All fields should be human-readable and use units that are easy to understand (e.g. time\_coverage\_duration should be in days, for a file that spans more than a month). OceanSITES recommends that all of these attributes be used and contain meaningful information, unless there are technical reasons rendering this impossible. Attributes used by our data inventory system are required, and are listed in **bold type**.

Global attribute names are case sensitive.

Attributes are organized by function: Discovery and identification, Geo-spatial-temporal, Conventions used, Publication information, and Provenance. Attributes that are part of the Attribute Convention for Data Discovery (ACDD) or Climate and Forecast (CF) standard, or that appear in the NetCDF Users Guide (NUG) are so indicated, as are those that are used by GDAC inventory software.

Discovery and ide	entification		
name	example	note	
site_code	site_code="CIS" (OceanSITES specific)	Name of the site within OceanSITES project. The site codes are available on GDAC ftp servers. Required (GDAC)	
platform_code	platform_code="CIS-1" (OceanSITES specific)	The unique platform code, assigned by an OceanSITES project. <b>Required</b> . (GDAC)	
data_mode	data_mode="R" (OceanSITES specific)	Indicates if the file contains real-time, provisional or delayed- mode data. The list of valid data modes is in reference table 4. (GDAC)	
title	title="Real time CIS Mooring Temperatures"	Free-format text describing the dataset, for use by human readers. Use the file name if in doubt. (NUG)	
summary	summary="Oceanographic mooring data from CIS observatory in the Central Irminger Sea, 2005. Measured properties: temperature and salinity at ten depth levels."	Longer free-format text describing the dataset. This attribute should allow data discovery for a human reader. A paragraph of up to 100 words is appropriate. (ACDD)	
naming_ authority	naming_authority="OceanSI TES"	The organization that manages data set names. (ACDD)	
id	id="OS_CIS-1_200502_TS"	The "id" and "naming_authority" attributes are intended to provide a globally unique identification for each dataset. The id may be the file name without .nc suffix, which is designed to be unique. (ACDD)	
wmo_platform_co de	wmo_platform_code="48409" (OceanSITES specific)	WMO (World Meteorological Organization) identifier. This platform number is unique within the OceanSITES project.	
source	source="subsurface mooring"	Use a term from the SeaVoX Platform Categories,(L06) list, usually one of the following: "moored surface buoy", "subsurface mooring" (CF)	
principal_ investigator	principal_investigator="Alice Juarez"	Name of the person responsible for the project that produced the data contained in the file.	
principal_ investigator_email	principal_ investigator_email ="AJuarez AT whoi.edu"	Email address of the project lead for the project that produced the data contained in the file.	
principal_ investigator_url	principal_ investigator_url=" whoi.edu/profile/AJuarez"	URL with information about the project lead.	
institution	institution="National Oceanographic Centre"	Specifies institution where the original data was produced. (CF)	
project	project="CIS"	The scientific project that produced the data.	
array	array="TAO" (OceanSITES specific)	A grouping of sites based on a common and identified scientific question, or on a common geographic location.	
network	network="EuroSITES" (OceanSITES specific)	A grouping of sites based on common shore-based logistics or infrastructure.	
keywords_ vocabulary	keywords_vocabulary =" GCMD Science Keywords"	Please use one of 'GCMD Science Keywords', 'SeaDataNet Parameter Discovery Vocabulary' or 'AGU Index Terms'. (ACDD)	
keywords	keywords="EARTH SCIENCE >Oceans >Ocean Temperature"	Provide comma-separated list of terms that will aid in discovery of the dataset. (ACDD)	
comment	comment="Provisional data"	Miscellaneous information about the data or methods used to produce it. Any free-format text is appropriate. (CF)	

Geo-spatial-temporal		
name	example	note
area	area="North Atlantic Ocean" (OceanSITES specific)	Geographical coverage. Try to compose of the following: North/Tropical/South Atlantic/Pacific/Indian Ocean, Southern Ocean, Arctic Ocean.
geospatial_lat_ min	geospatial_lat_min=59.8	The southernmost latitude, a value between -90 and 90 degrees; may be string or numeric. (ACDD, GDAC)
geospatial_lat_ max	geospatial_lat_max=59.8	The northernmost latitude, a value between -90 and 90 degrees. (ACDD, GDAC)
geospatial_lat_uni ts	geospatial_lat_units= "degree_north"	Must conform to udunits. If not specified then "degree_north" is assumed. (ACDD)
geospatial_lon_ min	geospatial_lon_min=-41.2	The westernmost longitude, a value between -180 and 180 degrees. (ACDD, GDAC)
geospatial_lon_ max	geospatial_lon_max=-41.2	The easternmost longitude, a value between -180 and 180 degrees. (ACDD, GDAC)
geospatial_lon_u nits	geospatial_lon_units="degre e_east"	Must conform to udunits, If not specified then "degree_east" is assumed. (ACDD)
geospatial_verti cal_min	geospatial_vertical_min=10.	Minimum depth or height of measurements. (ACDD, GDAC)
geospatial_verti cal_max	geospatial_vertical_max=20 00	Maximum depth or height of measurements. (ACDD, GDAC)
geospatial_vertica I_positive	geospatial_vertical_positive ="down"	Indicates which direction is positive; "up" means that z represents height, while a value of "down" means that z represents pressure or depth. If not specified then "down" is assumed. (ACDD)
geospatial_vertica l_units	geospatial_vertical_units='m eter"	Units of depth, pressure, or height. If not specified then "meter" is assumed. (ACDD)
time_coverage_ start	time_coverage_start="2006- 03-01T00:00:00Z"	Start date of the data in UTC. See note on time format below. (ACDD, GDAC)
time_coverage_ end	time_coverage_end="2006- 03-05T23:59:29Z"	Final date of the data in UTC. See note on time format below. (ACDD, GDAC)
time_coverage_d uration	time_coverage_duration="P 415D" time_coverage_duration="P 1Y1M3D"	Use ISO 8601 (examples: P1Y ,P3M, P10D) (ACDD)
time coverage_resoluti on	time coverage_resolution="PT30 M"	Interval between records: Use ISO 8601 (PnYnMnDTnHnMnS) e.g. PT5M for 5 minutes, PT1H for hourly, PT30S for 30 seconds. (ACDD)
cdm_data_type	cdm_data_type="Station"	The Unidata CDM (common data model) data type used by THREDDS. e.g. point, profile, section, station, station_profile, trajectory, grid, radial, swath, image; use Station for OceanSITES mooring data. (ACDD)
featureType	featureType="timeSeries" or "timeSeriesProfile"	Optional, and only for files using the Discrete Sampling Geometry, available in CF-1.5 and later. See CF documents. (CF)
data_type	data_type="OceanSITES time-series data"	From Reference table 1: OceanSITES specific. (GDAC)

publisher_email publisher_email="ajuarez AT1 ifremer.fr" publisher_email="ajuarez AT1 ifremer.fr" publisher_url="http://ifremer.fr" www.oceansites.org, http://www.noc.soton.ac.uk/animate/index.php" data_assembly_center "CoeanSITES" (OceanSITES specific) pupdate_interval wpdate_interval (Climate Varibility) and Predictability) standards, cf. http://www.org/data/data_available free of charge. User assumes all risk for use of data. User must display citation in any publication or product using data." Use must display citation in any publication or product using data. User must contact Pl prior to any commercial use of CaenSITES project and the national programs that contribute to it." (OceanSITES specific)  The data_assembly_Center are listed in reference tab Data Assembly Center (DAC) in charge of this data fil The data_assembly_center are listed in reference tab Data Assembly Center (DAC) in charge of this data fil The data_assembly_center are listed in reference tab Data Assembly Center are listed in reference tab Data Assembly Center (DAC) in charge of this data fil The data_assembly_center are listed in reference tab Data Assembly Center (DAC) in charge of this data fil The data_assembly_center are listed in reference tab Data Assembly Center (DAC) in charge of this data fil The data_assembly_center are listed in reference tab Data Bata Bata Bata Bata Bata Bata Bata	Conventions used	l e	
Conventions   Co	name	example	note
CeanSITES-1.3, ACDD- 1.2"   netcdf_version   netcdf_version="3.5" (OceanSITES specific)	format_version		
Publication information   name   example   note   Dublisher_name   publisher_name   publisher_name   publisher_name   publisher_mame   publisher   publisher_mame   publisher_	Conventions	OceanSITES-1.3, ACDD-	
name	netcdf_version		NetCDF version used for the data set
publisher_name   publisher_name ="Alice   Juarez"   Publisher_email   publisher_email="ajuarez   AT1 ifremer.fr"   Email="ajuarez   AT1 ifremer.fr"   Email="ajuarez   AT1 ifremer.fr"   Email address of person responsible for metadata and formatting of the data file. (ACDD)   File data file. (ACDD)   Publisher_url   publisher_url="http://ifremer.fr"   Web address of the institution or of the data publisher (ACDD)   Published or web-based references that describe the methods used to produce it. Include a reference to OceanSITES and a project-specific reference if approach a project-specific reference if approach and project-specific attains and project-specific statement, but must allow fredata. OceanSITES and a project-specific statement, but must allow fredata and project-specific statement, but must allow fredata. OceanSITES has adopted the CLIVAR data power of data. User must contact Pl prior to any commercial use of data. User must contact Pl prior to any commercial use of data."  Citation	Publication inform	nation	
publisher_email  publisher_email="ajuarez AT1 ifremer.fr"  publisher_url = "http://ifremer.fr"  publisher_url = "http://ifremer.fr"  references = "http:// www.oceansites.org, http://www.noc.soton.ac.uk/ animate/index.php"  data_assembly_c enter = (OceanSITES specific)  pupdate_interval = "F712H" (OceanSITES specific)  license = "Follows CLIVAR (Climate Varibility and Predictability) standards, d. http://www.clivar.org/data/da a vailable free of charge. User assumes all risk for use of data. User must display clatation in any publication or product using data. User must contact PI prior to any commercial use of data."  citation = Citation = Cathonical account of the content of the data file. (ACDD)  Email address of person responsible for metadata and formating of the data file. (ACDD)  Web address of the institution or of the data publisher (ACDD)  Web address of the institution or of the data publisher (ACDD)  Published or web-based references that describe the methods used to produce it. Include a reference to OceanSITES and a project-specific reference if approaches and project-specific reference if approaches and project-specific statement. Include a reference to OceanSITES or point of the data distribution policy; it reference to Data assumes all risk for use of data. User must display citation in any publication or product using data. User must contact PI prior to any commercial use of data."  Citation = Citation = These data were collected and made freely available by the OceanSITES project and the national programs that contribute to it." (OceanSITES specific)  acknowledgement acknowledgement provided by the NOAA Climate of the NTAS experiment is provided by the NOAA Climate    A place to acknowledge various types of support for the project that produced this data. (ACDD)	name	example	note
publisher_url  publisher_url="http://ifremer. fr"  references  references="http:// www.oceansites.org, http://www.noc.soton.ac.uk/ animate/index.php"  data_assembly_c enter  data_assembly_c enter="EU enter  data_assembly_center="EU enter  (OceanSITES specific)  update_interval  license  lic	publisher_name		Name of the person responsible for metadata and formatting of the data file. (ACDD)
references  references="http:// www.vo.caonsites.org, http://www.nc.soton.ac.uk/ animate/index.php"  data_assembly_c enter  data_assembly_c enter  data_assembly_c enter  data_assembly_conter="EU ROSITES" (OceanSITES specific)  update_interval  update_interval="PT12H" (OceanSITES specific)  license  license ="Follows CLIVAR (Climate Varibility) and Predictability) standards, ct. http://www.clivar.org/data/da ta_volicy.php. Data available free of charge. User assumes all risk for use of data. User must display citation in any publication or product using data. User must contact Pl prior to any commercial use of data."  citation  citation="These data were collected and made freely available by the OceanSITES project and the national programs that contribute to it." (OceanSITES specific)  acknowledgement  friedrange.  data_assembly_center (DAC) in charge of this data fill The data_assembly_center are listed in reference tab  Update interval for the file, in ISO 8601 Interval forma PnYnMnDTnHnM where elements that are 0 may be omitted. Use "void" for data that are not updated on a schedule by inventory software. (GDAC)  license  license ="Follows CLIVAR (Climate Varibility and Predictability) standards, ct. http://www.clivar.org/data/data policy.php  A statement describing the data distribution policy; it r classed to produce it. Include a reference to DecanSITES but may cands and the national programs that contribute to it." (OceanSITES project and the national programs that contribute to it." (OceanSITES specific)  acknowledgement  acknowledgement="Principa I funding for the NTAS experiment is provided by the NOAA Climate  A place to acknowledge various types of support for the project that produced this data. (ACDD)	publisher_email		Email address of person responsible for metadata and formatting of the data file. (ACDD)
www.oceansites.org, http://www.noc.soton.ac.uk/animate/index.php"   data_assembly_center="EU ROSITES" (OceanSITES specific)   Data Assembly_center are listed in reference tab (OceanSITES specific)   Update_interval   Update interval for the file, in ISO 8601 Interval forma   PhynMnDTnHnM   where elements that are 0 may be omitted. Use "void" for data that are not updated on a schedule by inventory software. (GDAC)   A statement describing the data distribution policy; it reject- or DAC-specific statement, but must allow fre data. OceanSITES has adopted the CLIVAR data powhich explicitly calls for free and unrestricted data excluded a policy.php. Data available free of charge. User assumes all risk for use of data. User must display citation in any publication or product using data. User must contact Pl prior to any commercial use of data."   The citation to be used in publications using the data samulable programs that contribute to it." (OceanSITES project and the national programs that contribute to it." (OceanSITES specific)   A place to acknowledge various types of support for the project that produced this data. (ACDD)   A place to acknowledge various types of support for the project that produced this data. (ACDD)   A place to acknowledge various types of support for the project that produced this data. (ACDD)   A place to acknowledge various types of support for the project that produced this data. (ACDD)   A place to acknowledge various types of support for the project that produced this data. (ACDD)   A place to acknowledge various types of support for the project that produced this data. (ACDD)   A place to acknowledge various types of support for the project that produced this data. (ACDD)   A place to acknowledge various types of support for the project that produced	publisher_url		Web address of the institution or of the data publisher. (ACDD)
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CoceanSITES specific   PnYnMnDTnHnM where elements that are 0 may be omitted. Use "void" for data that are not updated on a schedule by inventory software. (GDAC)		ROSITES"	Data Assembly Center (DAC) in charge of this data file. The data_assembly_center are listed in reference table 5.
(Climate Varibility and Predictability) standards, cf. <a href="http://www.clivar.org/data/dataa.ooceanSITES">http://www.clivar.org/data/dataa.ooceanSITES</a> has adopted the CLIVAR data po which explicitly calls for free and unrestricted data exceed the period of the project of DAC-specific statement, but must allow free data. OceanSITES has adopted the CLIVAR data po which explicitly calls for free and unrestricted data exceed the period of the project of DAC-specific statement, but must allow free data. OceanSITES has adopted the CLIVAR data po which explicitly calls for free and unrestricted data exceed the period of the period of the project of DAC-specific statement, but must allow free data. OceanSITES has adopted the CLIVAR data po which explicitly calls for free and unrestricted data exceed to petalise at:  http://www.clivar.org/data/data_policy.php (ACDD)  The citation to be used in publications using the datase should include a reference to OceanSITES but may contribute by the PI and DAC on the project that produced this data. (ACDD)  acknowledgement  acknowledgement  acknowledgement="Principa I funding for the NTAS experiment is provided by the NOAA Climate"  A place to acknowledge various types of support for the project that produced this data. (ACDD)	update_interval		where elements that are 0 may be omitted. Use "void" for data that are not updated on a schedule. Used
collected and made freely available by the OceanSITES project and the national programs that contribute to it." (OceanSITES specific)  acknowledgement I funding for the NTAS experiment is provided by the NOAA Climate  should include a reference to OceanSITES but may or any other text deemed appropriate by the PI and DAC  A place to acknowledge various types of support for the project that produced this data. (ACDD)	license	(Climate Varibility and Predictability) standards, cf. http://www.clivar.org/data/da ta policy.php. Data available free of charge. User assumes all risk for use of data. User must display citation in any publication or product using data. User must contact PI prior to any commercial use	http://www.clivar.org/data/data_policy.php
I funding for the NTAS project that produced this data. (ACDD) experiment is provided by the NOAA Climate	citation	collected and made freely available by the OceanSITES project and the national programs that contribute to it."	The citation to be used in publications using the dataset; should include a reference to OceanSITES but may contain any other text deemed appropriate by the PI and DAC
	acknowledgement	I funding for the NTAS experiment is provided by the NOAA Climate	A place to acknowledge various types of support for the project that produced this data. (ACDD)
Provenance	Provenance		
name example note	name	example	note

date_created	date_created ="2006-04- 11T08:35:00Z"	The date on which the data file was created. Version date and time for the data contained in the file. (UTC). See note on time format below. (ACDD)
date_modified	date_modified="2012-03- 01T15:00:00Z"	The date on which this file was last modified. (ACDD)
history	history= "2005-04- 11T08:35:00Z data collected, A. Meyer. 2005-04-12T10:11:00Z OceanSITES file with provisional data compiled and sent to DAC, A. Meyer."	Provides an audit trail for modifications to the original data. It should contain a separate line for each modification, with each line beginning with a timestamp, and including user name, modification name, and modification arguments. The time stamp should follow the format outlined in the note on time formats below. (NUG)
processing_ level	processing_level =" Data verified against model or other contextual information" (OceanSITES specific)	Level of processing and quality control applied to data. Preferred values are listed in reference table 3.
QC_indicator	QC_indicator ="excellent" (OceanSITES specific)	A value valid for the whole dataset, one of: 'unknown' – no QC done, no known problems 'excellent' - no known problems, some QC done 'probably good' - validation phase 'mixed' - some problems, see variable attributes
contributor_name	contributor_name = "Jane Doe"	A semi-colon-separated list of the names of any individuals or institutions that contributed to the creation of this data. (ACDD)
contributor_role	contributor_role = "Editor"	The roles of any individuals or institutions that contributed to the creation of this data, separated by semi-colons.(ACDD)
contributor_email	contributor_email = "jdoe AT ifremer.fr"	The email addresses of any individuals or institutions that contributed to the creation of this data, separated by semi-colons. (ACDD)

#### **Notes on Global Attributes**

- The file dates, date\_created and date\_modified, are our interpretation of the ACDD file dates. Date\_created is the time stamp on the file, date\_modified may be used to represent the 'version date' of the geophysical data in the file. The date\_created may change when e.g. metadata is added or the file format is updated, and the optional date\_modified MAY be earlier.
- Geospatial extents (geospatial\_lat\_min, max, and lon\_min, max) are preferred to be stored as strings for use in the GDAC software, however numeric fields are acceptible.
- cdm\_data\_type is acceptable in any file; the use of a featureType attribute indicates that this is a Discrete Sampling Geometry file that adheres to rules for such files, including some contraints on acceptable coordinate variables; see CF Documentation.

## 2.2 Dimensions

NetCDF dimensions provide information on the size of the data variables, and additionally tie coordinate variables to data. CF recommends that if any or all of the dimensions of a variable have the interpretations of "date or time" (T), "height or depth" (Z), "latitude" (Y), or "longitude" (X) then those dimensions should appear in the relative order T, Z, Y, X in the variable's definition (in the CDL).

Name	Example	Comment
TIME	TIME=unlimited	Number of time steps. Example: for a mooring with one value per day and a mission length of one year, TIME contains 365 time steps.
DEPTH	DEPTH=5	Number of depth levels. Example: for a mooring with measurements at nominal depths of 0.25, 10, 50, 100 and 200 meters, DEPTH=5.
LATITUDE	LATITUDE=1	Dimension of the LATITUDE coordinate variable.
LONGITUDE	LONGITUDE=1	Dimension of the LONGITUDE coordinate variable.

#### Notes on Dimensions

 CF v 1.5 introduced Discrete Sampling Geometries; these are permitted in OceanSITES but are not described in this manual; they may require different sets of dimensions from those documented here. Please see Chapter 9. Discrete Sampling Geometries of the CF Conventions document, http://cf-pcmdi.llnl.gov/documents/cfconventions/latest-cf-conventions-document-1 for details.

## 2.3 Coordinate variables

NetCDF coordinates are a special subset of variables. Coordinate variables orient the data in time and space; they may be dimension variables or auxiliary coordinate variables (identified by the 'coordinates' attribute on a data variable). Coordinate variables have an "axis" attribute defining that they represent the X, Y, Z, or T axis.

As with data variables, OceanSITES recommends variable names and requires specific attributes for coordinate variables: units, axis, and, where available, standard\_name are required. Missing values are not allowed in coordinate variables.

All attributes in this section are highly recommended. The attribute "QC\_indicator" may be omitted for any parameter if there is a separate QC variable for that parameter.

Type, name, dimension, attributes	Comment
Double <b>TIME</b> (TIME); TIME:standard_name = "time"; TIME:units = "days since 1950-01-01T00:00:00Z"; '	Date and time (UTC) of the measurement in days since midnight, 1950-01-01.
TIME:axis = "T"; TIME:long_name = "time of measurement";  TIME:valid_min = 0.0; TIME:valid_max = 90000.0; TIME:QC_indicator = <x>; TIME:Processing_level = <y>; TIME:uncertainty = <z>; or TIME:accuracy = <z>; TIME:comment = "Optional comment"</z></z></y></x>	Example: Noon, Jan 2, 1950 is stored as 1.5. <x>: Text string from reference table 2. Replaces the TIME_QC if constant. Cf. note on quality control in data variable section,. <y>: Text from reference table 3. <z>: Choose appropriate value.</z></y></x>
Float LATITUDE(LATITUDE); LATITUDE:standard_name = "latitude"; LATITUDE:units = "degrees_north"; LATITUDE:axis="Y"; LATITUDE:long_name = "latitude of measurement"; LATITUDE:reference="WGS84"; LATITUDE:coordinate_reference_frame="urn:ogc:def:crs:EPSG::4326";  LATITUDE:valid_min = -90.0; LATITUDE:valid_max = 90.0; LATITUDE:QC_indicator = <x>; LATITUDE:Processing_level= <y>; LATITUDE:uncertainty = <z>; or LATITUDE:accuracy = <z>; LATITUDE:comment = "Surveyed anchor position";</z></z></y></x>	Latitude of the measurements. Units: degrees north; southern latitudes are negative.  Example: 44.4991 for 44° 29' 56.76" N <x>: Text string from reference table 2. Replaces POSITION_QC if constant. <y>: Text from reference table 3. <z>: Choose appropriate value.</z></y></x>
Float LONGITUDE(LONGITUDE); LONGITUDE:standard_name = "longitude"; LONGITUDE:units = "degrees_east"; LONGITUDE:axis="X"; LONGITUDE:reference="WGS84"; LONGITUDE:coordinate_reference_frame="urn:ogc:def:crs:EPSG::4326"; LONGITUDE:long_name = "Longitude of each location";  LONGITUDE:valid_min = -180.0; LONGITUDE:valid_max = 180.0; LONGITUDE:valid_max = 180.0; LONGITUDE:QC_indicator = <x>; LONGITUDE:processing_level = <y>; LONGITUDE:uncertainty = <z>; or LONGITUDE:accuracy = <z>; LONGITUDE:comment = "Optional comment"</z></z></y></x>	Longitude of the measurements. Unit: degrees east; western latitudes are negative.  Example: 16.7222 for 16° 43' 19.92" E <x>: Text from reference table 2. Replaces POSITION_QC if constant. <y>: Text from reference table 3. <z>: Choose appropriate value.</z></y></x>

```
Float DEPTH(DEPTH);
                                                                       Depth of measurements.
DEPTH:standard name = "depth";
DEPTH:units = "meters";
                                                                       Example: 513 for a measurement 513
DEPTH:positive =<Q>
                                                                       meters below sea surface.
DEPTH:axis="Z";
DEPTH:reference=<R>;
                                                                       <Q>: "Positive" attribute may be "up"
DEPTH:coordinate_reference_frame="urn:ogc:def:crs:EPSG:: <S>";
                                                                       (atmospheric, or oceanic relative to
DEPTH:long name = "Depth of measurement";
                                                                       sea floor) or "down" (oceanic).
DEPTH:_FillValue = -99999.0;
                                                                       <R>: The depth reference default
                                                                       value is "sea_level". Other possible
DEPTH:valid_min = 0.0;
DEPTH:valid_max = 12000.0;
                                                                       values are: "mean_sea_level",
DEPTH:QC_indicator = <X>;
                                                                       "mean_lower_low_water",
DEPTH:processing_level = <Y>;
                                                                       "wgs84_geoid"
DEPTH:uncertainty = <Z>; or DEPTH:accuracy = <Z>;
                                                                       <S>: Use CRF 5831 for depth, or
DEPTH:comment = "Depth calculated from mooring diagram";
                                                                       5829 for height; relative to
                                                                       instantaneous sea level
                                                                       <X>: Text from reference table 2.
                                                                       Replaces DEPTH_QC if constant.
                                                                       <Y>: Text from reference table 3.
                                                                       <Z>: Choose appropriate value.
```

#### Notes on coordinate variables

- Time: By default, the time word represents the center of the data sample or averaging period. The base date in the 'units' attribute for time is represented in ISO8601 standard "YYYY-MM-DDThh:mm:ssZ"; note that UTC (Z) must be explicitly specified. This requirement is an extension to ISO8601.
- DEPTH: The depth variable may be positive in either upward or downward direction, which is defined in its "positive" attribute. The Z axis may be represented as pressure, if, for example pressure is recorded directly by an instrument and the calculation of depth from pressure would cause a loss of information. Depth is strongly preferred, since it allows data to be used more directly. Meteorological data should include a HEIGHT coordinate that is otherwise identical to DEPTH.
- The default depth reference is "sea\_level" (free sea surface). In EPSG coordinate reference system, the default reference for DEPTH is: "urn:ogc:def:crs:EPSG::5831" and for HEIGHT: "urn:ogc:def:crs:EPSG::5829".
- The latitude and longitude datum is WGS84. This is the default output of GPS systems.
- Many coordinate variables for ocean data are nominal; an achor position, or a vertical
  position on a mooring chain. When there is supplemental data, like a GPS time series
  or a pressure measurement from one instrument, it may be provided as a data variable,
  and may be given an 'axis' attribute, but does not need to be specified as a coordinate.

#### 2.4 Data variables

Data variables contain the actual measurements and information about their quality, uncertainty, and mode by which they were obtained. Different options for how quality indicators are specified are outlined in the notes below the table.

Recommended variable names are listed in Reference Table 6; replace <PARAM> with any of the names indicated there. Required attributes are marked as such, however, OceanSITES requests that all other attributes be used and contain meaningful information, unless technical reasons make this impossible.

<A>: standardized attributes listed in reference tables

<B>: attributes whose values are set following OceanSITES rules

<C>: attributes whose value is free text, set by the data provider

Type, name, dimension, attributes	Comment
Float < <b>PARAM</b> >(TIME, DEPTH, LATITUDE,LONGITUDE);	or: Float < <b>PARAM</b> >(TIME, DEPTH); or: Float < <b>PARAM</b> >(TIME);
<param/> :standard_name = <a>;</a>	standard_name: Required, if there is an appropriate, existing standard name in CF.
<param/> :units = <a>; <param/>:_FillValue = <b>;</b></a>	units: Required _FillValue: Required
<param/> :coordinates = <b>;</b>	coordinates: Required, if a data variable does not have 4 coordinates in its definition.
<param/> :long_name = <b>;</b>	long_name: text; should be a useful label for the variable
<param/> :QC_indicator = <a>; <param/>:processing_level = <a>;</a></a>	QC_indicator: (OceanSITES specific) text, ref table 2 processing_level: text, ref table 3
<param/> :valid_min = <b>; <param/>:valid_max = <b>;</b></b>	valid_min: Float. Minimum value for valid data valid_max: Float. Maximum value for valid data
<param/> :comment = <c>;</c>	comment: Text; useful free-format text
<param/> :ancillary_variables = <b>;</b>	ancillary_variables: Text. Other variables associated with <param/> , e.g. <param/> _QC. List as space-separated string. Example: TEMP:ancillary_variables="instrument TEMP_QC TEMP_UNCERTAINTY" NOTE: no term may appear in the list of ancillary variables that is not the name of a variable in the file.
<param/> :history = <b>;</b>	<b>history:</b> Text. A series of entries with one line for each processing step performed on this variable, including the date, person's name, action taken.
<param/> :uncertainty = <b>; <param/>:accuracy = <b>; <param/>:precision = <b>; <param/>:resolution = <b>;</b></b></b></b>	uncertainty: Float. Overall measurement uncertainty, if constant. accuracy: Float. Nominal accuracy of data. precision: Float. Nominal precision of data. resolution: Float. Nominal resolution of data.
<param/> : cell_methods = <a>;</a>	cell_methods: Text. Specifies cell method as per CF convention. Example: TEMP:cell_methods="TIME: mean DEPTH: point LATITUDE: point LONGITUDE: point". If all are 'point' this may be omitted.
<param/> :DM_indicator = <a>;</a>	<b>DM_indicator</b> : Text. Data mode, if constant, as per reference table 4. See note on data modes below.
<param/> :reference_scale = <b>;</b>	reference_scale: Text. For some measurements that are provided according to a standard reference scale specify the reference scale with this optional attribute. Example: ITS-90, PSS-78
<param/> :sensor_model = <y>; <param/>:sensor_manufacturer = <y>; <param/>:sensor_reference = <y>; <param/>:sensor_serial_number = <y>;</y></y></y></y>	sensor_*: Text. Use these fields to describe the sensor, unless the ancillary variable 'instrument' is used. See note on sensor metadata, below. sensor_mount: Text. Deployment characteristics, from ref table 7.
<param/> :sensor_mount= <a> <param/>:sensor_orientation = <a>;</a></a>	sensor_orientation: Text. Deployment characteristics, from ref table 8.

## Note on the 'coordinates' attribute:

There are two methods used to locate data in time and space. The preferred method is for the

data variable to be declared with dimensions that are coordinate variables, e.g. ATMP(TIME, DEPTH, LATITUDE, LONGITUDE). Alternatively, a variable may be declared with fewer dimensions, e.g. ATMP(TIME). In the latter case, the 'coordinates' attribute of the variable provides the spatiotemporal reference for the data. The value of the coordinates attribute is a blank separated list of the names of auxiliary coordinate variables; these must exist in the file, and their sizes must match a subset of the data variable's dimensions; scalar coordinates do so by default.

The use of coordinate variables as dimensions is preferred, because it conforms to COARDS and because it simplifies the use of the data by standard software. Note that it is permissible, but optional, to list coordinate variables as well as auxiliary coordinate variables in the coordinates attribute.

#### Note on sensor metadata:

Complete sensor information should be provided by one of two methods, which are outlined in Appendix 2. Fields should include model name, manufacturer, serial number, and a URL or reference that points to an instrument's specifications. This information may be presented in a series of attributes attached to a data variable, or via a single 'instrument' attribute. The instrument attribute points to a group of variables that contain the description of the sensors; the latter method allows two-dimensional information and avoids repetition of information.

#### Note on accuracy terms:

Accuracy is the closeness of the variable to the actual value; precision is the repeatability of the measurement, and resolution is the fineness to which the value can be displayed. Uncertainty combines accuracy and precision. These terms may be provided as attributes to the target data variables if they are constant over the dataset, or may be provided as ancillary variables if they change over depth or time.

# 2.5 Quality control variables

Data quality and provenance information for both coordinate variables and data variables is needed. If the quality control values are constant across all dimensions of a variable, the information may be given as text attributes of that variable; if they vary along one or more axes, they are provided as a separate numeric flag variable, with at least one dimension that matches the 'target' variable.

When QC information is provided as a separate flag variable, CF requires that these variables carry attributes 'flag\_values' and 'flag\_meanings'. These provide a list of possible values and their meanings. When this information is provided in the attributes of the target variables, it should be given in a human-readable form.

Description of QC attributes is provided above in the sections on data variables and coordinates. Below is a description of how to provide this information as a separate variable. Examples are given for coordinate and data variables; data variables are identified by the term param> which represents a name from our list of variable names.

Type, name, dimension, attributes	Comment
Byte TIME_QC(TIME);	Quality flag for each TIME value.
Byte POSITION_QC(LATITUDE);	Quality flag for LATITUDE and LONGITUDE pairs.
Byte DEPTH_QC(DEPTH);	Quality flag for each DEPTH value.
Byte <b><param/>_QC</b> (TIME, DEPTH);	Quality flags for values of associated <param/> .
<param/> _QC:long_name = "quality flag for	The flag scale is specified in reference table 2, and is
<param/> ";	included in the flag_meanings attribute.
<param/> _QC:flag_values = 0, 1, 2, 3, 4, 7, 8,	long_name: type char. fixed value
9:	flag_values: type byte. Required; fixed value

<param/> _QC:flag_meanings = "unknown good_data probably_good_data potentially_correctable_bad_data bad_data nominal_value interpolated_value missing_value"	flag_meanings: type char. Required; fixed value
Char <param/> _DM(TIME, DEPTH);	This is the data mode, from reference table 4.
<pre><param/>_DM:long_name = "data mode "; <param/> DM:flag values = "R", "P", "D", "M";</pre>	Indicates if the data point is real-time, delayed-mode or provisional mode. It is included when the dataset mixes
<param/> _DM:flag_meanings = "real-time	modes for a single variable.
provisional delayed-mode mixed";	long_name: type char.
	flag_values: type char.
	flag_meanings: type char.
Float <param/> _UNCERTAINTY(TIME,	Uncertainty of the data given in <param/> .
DEPTH):	long_name: type char. Required; fixed value
<param/> _UNCERTAINTY:long_name =	_FillValue: Float. Required.
"uncertainty of <param/> " <param/> UNCERTAINTY: FillValue= <y></y>	units: type char. Required. Must be the same as <pre><param/>:units.</pre>
<param/> _UNCERTAINTY:units = " <y>";</y>	NI ANAIVIZ.UTIII.S.

#### **Example: Sea temperature with QC fields**

```
Float TEMP(TIME, DEPTH);
TEMP:standard_name = "sea_water_temperature";
TEMP:units = "degree Celsius";
TEMP:_FillValue = 99999.f;
TEMP:long name = "sea water temperature in-situ ITS-90 scale";
TEMP:QC_indicator = "Good data";
TEMP:Processing_level ="Data manually reviewed";
TEMP:coordinates = "TIME DEPTH LATITUDE LONGITUDE"
TEMP:valid_min = -2.0f;
TEMP:valid_max = 40.f;
TEMP:comment = "Provisional data";
TEMP:uncertainty = 0.01f;
TEMP: accuracy = 0.01f;
TEMP:precision = 0.01f;
TEMP:cell methods="TIME: mean DEPTH: point LATITUDE: point LONGITUDE: point".
TEMP:DM indicator="P";
TEMP:reference_scale = "ITS-90";
```

#### **Example: Sea temperature QC variable**

```
If there is no QC_indicator attribute in the TEMP variable, above, there must be a list of ancillary variables, e.g. TEMP: ancillary_variables = "TEMP_QC TEMP_ uncertainty"; as well as the quality indicator variables, e.g. BYTE TEMP_QC(TIME, DEPTH); TEMP_QC:long_name = "quality flag of sea water temperature"; TEMP_QC:conventions = "OceanSITES QC Flags"; TEMP_QC:coordinates = "TIME DEPTH LATITUDE LONGITUDE" TEMP_QC:flag_values = 0, 1, 2, 3, 4, 7, 8, 9; TEMP_QC:flag_meanings = "unknown good_data probably_good_data potentially_correctable bad_data bad_data nominal_value interpolated_value missing_value"

FLOAT TEMP_ uncertainty (TIME, DEPTH); TEMP_uncertainty:long_name = "uncertainty of sea water temperature"; TEMP_ uncertainty:units = "degree_Celsius"; TEMP_ uncertainty:FillValue = 99999.f; TEMP_ uncertainty:comment = "Based on initial accuracy of .002, range of -5 to 35, drift of .0002/month and resolution of .0001";
```

## 3 Reference tables

## 3.1 Reference table 1: data\_type

The data\_type global attribute should have one of the valid values listed here.

Data type
OceanSITES profile data
OceanSITES time-series data
OceanSITES trajectory data

## 3.2 Reference table 2: QC\_indicator

The quality control flags indicate the data quality of the data values in a file. The byte codes in column 1 are used only in the <PARAM>\_QC variables to describe the quality of each measurement, the strings in column 2 ('meaning') are used in the attribute <PARAM>:QC\_indicator to describe the overall quality of the parameter.

When the numeric codes are used, the flag\_values and flag\_meanings attributes are required and should contain lists of the codes (comma-separated) and their meanings (space separated, replacing spaces within each meaning by '\_').

Code	Meaning	Comment
0	unknown	No QC was performed
1	good data	All QC tests passed.
2	probably good data	
3	potentially correctable bad data	These data are not to be used without scientific correction or recalibration.
4	bad data	Data have failed one or more tests.
5	-	Not used
6	-	Not used.
7	nominal value	Data were not observed but reported. (e.g. instrument target depth.)
8	interpolated value	Missing data may be interpolated from neighboring data in space or time.
9	missing value	This is a fill value

# 3.3 Reference table 3: Processing level

This table describes the quality control and other processing procedures applied to all the measurements of a variable. The string values are used as an overall indicator (i.e. one summarizing all measurements) in the attributes of each variable in the processing\_level attribute.

Raw instrument data		
Instrument data that has been converted to geophysical values		
Post-recovery calibrations have been applied		
Data has been scaled using contextual information		
Known bad data has been replaced with null values		
Known bad data has been replaced with values based on surrounding data		
Ranges applied, bad data flagged		
Data interpolated		
Data manually reviewed		
Data verified against model or other contextual information		
Other QC process applied		

## 3.4 Reference table 4: Data mode

The values for the variables "<PARAM>\_DM", the global attribute "data\_mode", and variable attributes "<PARAM>:DM\_indicator" are defined as follows:

Value	Meaning	
R	Real-time data. Data coming from the (typically remote) platform through a communication channel without physical access to the instruments, disassembly or recovery of the platform. Example: for a mooring with a radio communication, this would be data obtained through the radio.	
Р	Provisional data. Data obtained after instruments have been recovered or serviced; some calibrations or editing may have been done, but the data is not thought to be fully processed. Refer to the history attribute for more detailed information.	
D	Delayed-mode data. Data published after all calibrations and quality control procedures have been applied on the internally recorded or best available original data. This is the best possible version of processed data.	
М	Mixed. This value is only allowed in the global attribute "data_mode" or in attributes to variables in the form " <param/> :DM_indicator". It indicates that the file contains data in more than one of the above states. In this case, the variable(s) <param/> _DM specify which data is in which data mode.	

## 3.5 Reference table 5: Data Assembly Center codes

Data Assembly Centers and institutions		
BERGEN	University Of Bergen Geophysical Institute, NO	
CCHDO	CLIVAR and Carbon Hydographic Office, USA	
CDIAC	Carbon Dioxide Information Analysis Center, USA	
EUROSITES	EuroSites project, EU	
IMOS	Integrated Marine Observing System, AU	
INCOIS	Indian National Centre for Ocean Information Services	
JAMSTEC	Japan Agency for Marine-Earth Science and Technology	
MBARI	Monterey Bay Aquarium Research Institute, USA	
MEDS	Marine Environmental Data Service, Canada	
NDBC	National Data Buoy Center, USA	
NIOZ	Royal Netherlands Institute for Sea Research, NL	
NOCS	National Oceanography Centre, Southampton UK	
PMEL	Pacific Marine Environmental Laboratory, USA	
SIO	Scripps Institution of Oceanography, USA	
UH	University of Hawaii, USA	
WHOI	Woods Hole Oceanographic Institution, USA	

#### 3.6 Reference table 6: Variable names

When an appropriate CF standard name is available, it is required to be used; if no such name exists in the CF standard, the standard\_name attribute should not be used. In those cases, we have recommended terms to be used in the long\_name attribute. Standard names in the table below are in bold; recommended long names are not. Please refer to the CF Standard Names table on line for authoritative information (definitions, canonical units) on standard names.

It is recommended that variable names start with a code based on SeaDataNet-BODC parameter discovery vocabulary. They are not strictly standardized, however; one should use the CF standard\_name attribute to query data files. Note that a single standard name may be used more than once in a file, but short names are unique.

For example, if sea temperature on a mooring is measured by a series of 5 Microcats and by a profiler that produces values at 10 levels, it may be reported in a single file with 2 temperature variables and 2 depth variables. TEMP(TIME, DEPTH) could hold the Microcat data, if DEPTH is declared as a 5-element coordinate; and TEMP\_prof(TIME, DEPTH\_prof) could hold the profiler data if DEPTH\_prof is declared as a 10-element coordinate. Both variables would have a standard\_name of "sea\_water\_temperature". The following lists a subset of the OceanSITES recommended variable names.

Parameter	Standard name or suggested Long Name
AIRT	air_temperature
CAPH	air_pressure
CDIR	direction_of_sea_water_velocity
CNDC	sea_water_electrical_conductivity
CSPD	sea_water_speed
DEPTH	depth
DEWT	dew_point_temperature
DOX2	moles_of_oxygen_per_unit_mass_in_sea_water was dissolved_oxygen
DOXY	mass_concentration_of_oxygen_in_sea_water was dissolved_oxygen
DOXY_TEMP	temperature_of_sensor_for_oxygen_in_sea_water
DYNHT	dynamic_height
FLU2	fluorescence
HCSP	sea_water_speed
HEAT	heat_content
ISO17	isotherm_depth
LW	surface_downwelling_longwave_flux_in_air
OPBS	optical_backscattering_coefficient
PCO2	surface_partial_pressure_of_carbon_dioxide_in_air
PRES	sea_water_pressure
PSAL	sea_water_practical_salinity
RAIN	rainfall_rate
RAIT	thickness_of_rainfall_amount
RELH	relative_humidity
SDFA	surface_downwelling_shortwave_flux_in_air
SRAD	isotropic_shortwave_radiance_in_air
SW	surface_downwelling_shortwave_flux_in_air
TEMP	sea_water_temperature
UCUR	eastward_sea_water_velocity
UWND	eastward_wind
VAVH	sea_surface_wave_significant_height
VAVT	sea_surface_wave_zero_upcrossing_period
VCUR	northward_sea_water_velocity
VDEN	sea_surface_wave_variance_spectral_density
VDIR	sea_surface_wave_from_direction
VWND	northward_wind
WDIR	wind_to_direction
WSPD	wind_speed

## 3.7 Reference table 7: Sensor mount characteristics

The way an instrument is mounted on a mooring may be indicated by the attribute <PARAM>:"sensor\_mount" or by a character variable. The following table lists the valid sensor\_mount values.

sensor_mount		
mounted_on_fixed_structure		
mounted_on_surface_buoy		
mounted_on_mooring_line		
mounted_on_bottom_lander		
mounted_on_moored_profiler		
mounted_on_glider		
mounted_on_shipborne_fixed		
mounted_on_shipborne_profiler		
mounted_on_seafloor_structure		
mounted_on_benthic_node		
mounted_on_benthic_crawler		
mounted_on_surface_buoy_tether		
mounted_on_seafloor_structure_riser		
mounted_on_fixed_subsurface_vertical_profiler		

## 3.8 Reference table 8: Sensor orientation

When appropriate, the orientation of an instrument such as an ADCP should be provided, either as the variable attribute "sensor\_orientation" or as a variable. The following table lists the valid sensor\_orientation values.

sensor_orientation	example
downward	ADCP measuring currents from surface to bottom.
upward	In-line ADCP measuring currents towards the surface
horizontal	Optical sensor looking 'sideways' from mooring line

# 4 File naming conventions

Almost all OceanSITES NetCDF files are named using this convention:

OS\_[PlatformCode]\_[DeploymentCode]\_[DataMode]\_[PARTX].nc

- OS OceanSITES prefix
- [PlatformCode] Platform code from the OceanSITES catalogue
- [DeploymentCode]- Deployment code (unique code for deployment date or number)
- [DataMode] Data Mode
  - o R: real-time data
  - o P: provisional data
  - o D: delayed mode data
  - o M: mixed delayed mode and real-time data
- [PARTX] An optional user defined field for identification of data

Remark: the field separator in the file name is "\_". This character must not be used in any of the file name's fields.

#### 4.1 Data files

Data files normally contain one type of data, from one deployment.

Data files are found in the directory /DATA/[SiteCode]

Example: /DATA/CIS/OS\_CIS-1\_200905\_R\_CTD.nc

This file contains temperature and salinity data from the CIS-1 platform, from the May 2009 deployment.

#### 4.2 Gridded data files

Gridded data files are processed from one or more deployment data files. Data may be gridded in time or vertical axes. Be aware that when multiple data files are aggregated, the attributes may not contain all the detailed information of each individual data file.

There may be multiple files derived from the same data but expressed in different scale (e.g.: daily, hourly averages).

Gridded data files are found in the directory /DATA\_GRIDDED/ [SiteCode]

Example: /DATA\_GRIDDED/ CIS /OS\_CIS-1\_200206\_M\_CTD-hourly.nc

This file contains hourly averaged temperature and salinity data from the CIS-1 platform, from the June 2002 deployment to present.

# 5 OceanSITES products files

Products derived from OceanSITES data may be made available on the GDAC servers in the near future. These will include data such as surface fluxes and transport sections.

Product files are tentatively planned to be served from the PRODUCT directory of each site. Products derived from multiple sites may be made available from a top-level MULTIPLE\_SITES directory.

This manual does not specify the products data format. However, OceanSITES products should be distributed as NetCDF files and follow the same convention as our standard data files: CF for parameters and attributes, NUG/CF/ACDD for global attributes, Udunits for units.

The NetCDF global attribute "site\_code" is required. On multiple sites products, it must contain a blank-separated list of the site codes that contributed to the product.

### **Example**

site code = "RAPID-1 RAPID-2 RAPID-3 RAPID-4 RAPID-5 RAPID-6 RAPID-7"

## 5.1 Product data files

The product data files may be processed from one or more deployment data files, which should be found in the DATA directory. There may be multiple files derived from the same data.

Example: /DATA/CIS/PRODUCTS/OS\_CIS-1\_200206\_M\_AirSeaFluxes-hourly.nc

This file contains hourly air-sea fluxes data from the CIS-1 mooring, from the June 2002 deployment to present.

# **6 OceanSITES Data Management topics**

OceanSITES is comprised of three organizational units: PIs, DACs, GDACs.

The **Principal Investigator** (**PI**), typically a scientist at a research institution, maintains the observing platform and the sensors that deliver the data. He or she is responsible for providing the data and all auxiliary information to a **Data Assembly Center** (**DAC**); a PI may also act as a DAC.

The **DAC** assembles OceanSITES-compliant files from this information and delivers these to the two **Global Data Assembly Centers (GDACs)**, where they are made publicly available.

The **GDACs** distribute the best copy of the data files. When a higher quality data file (e.g. calibrated data) is available, it replaces the previous version of the data file. The user can access the data at either GDAC, which are synchronized daily.

Data archive will be implemented by the National Ocean Data Center of the USA; our documented data specification is critical to the archive process.

## **6.1 Global Data Assembly Centers**

Two global data assembly centers (GDACs) provide access points for OceanSITES data. One is in France at Coriolis (<a href="http://www.coriolis.eu.org">http://www.coriolis.eu.org</a>), the other is in the US at NOAA's National Data Buoy Center (NDBC, <a href="http://www.ndbc.noaa.gov">http://www.ndbc.noaa.gov</a>).

The servers at the GDACs are synchronized at least daily to provide the same OceanSITES data redundantly.

The user can access the data at either GDAC's ftp site:

- ftp://data.ndbc.noaa.gov/data/oceansites
- ftp://ftp.ifremer.fr/ifremer/oceansites

Data is organized by site and by resource type in the GDACs' DATA directories: DATA/site/FileName.nc where site is the OceanSITES site code.

## 6.2 Index file: GDAC data inventory

To allow for data discovery without downloading the data files themselves, an 'index file' is created by each of the GDACs. The index file is a comma-separated-values text file named oceansites\_index.txt, in the root directory of each GDAC. It contains a list of the files on the server, and metadata extracted from those files.

The file contains a header section, lines of which start with # characters, the list of all data files available on the GDAC, and their descriptions.

Each line contains the following information:

- file: the file name, beginning from the GDAC root directory
- date\_update: the update date of the file, YYYY-MM-DDTHH:MI:SSZ
- start\_date: first date for observations, YYYY-MM-DDTHH:MI:SSZ
- end\_date: last date for observations, YYYY-MM-DDTHH:MI:SSZ
- southern\_most\_latitude
- northern\_most\_latitude
- western\_most\_longitude
- eastern\_most\_longitude
- geospatial\_vertical\_min
- geospatial\_vertical\_min
- update\_interval: M monthly, D daily, Y yearly, V void
- size: the size of the file in megabytes
- gdac\_creation\_date: date of creation of the file on the GDAC
- gdac\_update\_date: date of update of the file on the GDAC.
- data\_mode: R, P, D, M (real-time, provisional, delayed mode, mixed; see reference table 5)
- parameters: list of parameters (standard\_name) available in the file separated with blank

The fill value is empty: ",,".

#### GDAC index file: oceansites\_index.txt

#OceanSITES Global Data Assembly Center (GDAC) Index File

#Two GDACs FTP servers are on-line at ftp://data.ndbc.noaa.gov/data/oceansites and

ftp://ftp.ifremer.fr/ifremer/oceansites

#Also a THREDDS server is available at

http://dods.ndbc.noaa.gov/thredds/catalog/data/oceansites/catalog.html

#For more information, please contact: <a href="http://www.oceansites.org">http://www.oceansites.org</a>

#This OceanSITES index file was last updated on: 2013-04-16T13:30:01Z. Columns are defined as follows: #FILE (relative to current file directory), DATE\_UPDATE, START\_DATE, END\_DATE,

SOUTHERN\_MOST\_LATITUDE, NORTHERN\_MOST\_LATITUDE, WESTERN\_MOST\_LONGITUDE, EASTERN\_MOST\_LONGITUDE, MINIMUM\_DEPTH, MAXIMUM\_DEPTH, UPDATE\_INTERVAL, SIZE (in bytes),GDAC\_CREATION\_DATE,GDAC\_UPDATE\_DATE,DATA\_MODE (R: real-time D: delayed mode M: mixed P: provisional),PARAMETERS (space delimited CF standard names)

DATA/ANTARES/OS\_ANTARES-1\_200509\_D\_CTD.nc,2011-04-06T08:41:10Z,2005-09-15T12:00:13Z,2006-12-31T23:55:21Z,42.7,42.9,6.15,6.19,0,2500,void,3064416,2011-02-22T21:07:27Z,2011-04-

08T04:31:05Z,D,time depth latitude longitude sea\_water\_temperature sea\_water\_electrical\_conductivity sea\_water\_salinity depth

DATA/ANTARES/OS\_ANTARES-1\_200701\_D\_CTD.nc,2011-04-06T08:41:24Z,2007-01-01T00:01:48Z,2007-12-31T23:58:26Z,42.7,42.9,6.15,6.19,0,2500,void,2860400,2011-02-22T21:07:27Z,2011-04-

08T04:31:05Z,D,time depth latitude longitude sea\_water\_temperature sea\_water\_electrical\_conductivity sea\_water\_salinity depth

# 7 Appendix 1: Further Information, links, tools

- OceanSITES website: http://www.oceansites.org
- NetCDF: We attempt to follow NetCDF Best Practices, described at unidata.ucar.edu/software/netcdf/docs/BestPractices.html
- CF: We implement and extend the NetCDF Climate and Forecast Metadata Convention, including the CF standard names, available at <a href="cfconventions.org">cfconventions.org</a>
- Udunits: Units are from the Udunits package as implemented by CF unidata.ucar.edu/software/udunits/
- ISO8601: Description available at <a href="http://en.wikipedia.org/wiki/ISO\_8601">http://en.wikipedia.org/wiki/ISO\_8601</a>
- ACDD: Our global attributes implement the Unidata NetCDF Attribute Convention for Dataset Discovery, at: http://wiki.esipfed.org/index.php/Category:Attribute\_Conventions\_Dataset\_Discovery
- We recommend consulting the NODC NetCDF Templates available at http://www.nodc.noaa.gov/data/formats/netcdf/.
- The SeaDataNet-BODC vocabulary server is the repository for many oceanographic terms:
  - Sea Area <a href="http://seadatanet.maris2.nl/v">http://seadatanet.maris2.nl/v</a> <a href="body-vocab">bodc</a> <a href="vocab">vocab</a> <a href="vocab">v2/search.asp?lib=C16</a></a>
    Parameter codes <a href="http://seadatanet.maris2.nl/v">http://seadatanet.maris2.nl/v</a> <a href="body-vocab">bodc</a> <a href="vocab">vocab</a> <a href="vocab">v2/search.asp?lib=P02</a>
    Platform category <a href="http://seadatanet.maris2.nl/v">http://seadatanet.maris2.nl/v</a> <a href="body-vocab">bodc</a> <a href="vocab">vocab</a> <a href="vocab">v2/search.asp?lib=D02</a>
    Platform category <a href="http://seadatanet.maris2.nl/v">http://seadatanet.maris2.nl/v</a> <a href="body-vocab">bodc</a> <a href="vocab">vocab</a> <a href="vocab">v2/search.asp?lib=L06</a>
- THREDDS: The 'cdm\_data\_type' global attribute is used by THREDDS. More information at unidata.ucar.edu/projects/THREDDS/CDM/CDM-TDS.htm
- EPSG, used for the coordinate reference frames: http://www.epsg.org/
- WMO: For information about unique numbering of OceanSITES Moorings and Gliders, see: <a href="http://www.wmo.int/pages/prog/amp/mmop/wmo-number-rules.html">http://www.wmo.int/pages/prog/amp/mmop/wmo-number-rules.html</a>
- OceanSITES file format checker (java) and file converters are freely available at: <a href="http://projets.ifremer.fr/coriolis/Observing-the-ocean/Observing-system-networks/OceanSITES/Access-to-data">http://projets.ifremer.fr/coriolis/Observing-the-ocean/Observing-system-networks/OceanSITES/Access-to-data</a>

# 8 Appendix 2: Sensor and instrument metadata

There are two methods for providing complete sensor metadata. In method 1, the variable attribute 'instrument' points to an umbrella variable that describes an instrument and its sensor suite; the instrument variable ties one or more instruments to one or more data variables.

Instrument variables may include manufacturer, model, serial number, a reference URL that points to a web resource describing the sensor, sensor mount and orientation. Orientation may not be needed for all variables but is highly recommended for current meters and profilers.

```
Method 1 example:
```

```
variables:
double TEMP(TIME, DEPTH);
      TEMP:instrument = "INST";
double PSAL(TIME, DEPTH);
       PSAL:instrument = "INST";
int INST;
      INST:long_name = "instruments";
      INST:ancillary_variables = "INST_MFGR INST_MOD INST_SN INST_URL INST_MOUNT";
char INST_MFGR(DEPTH, strlen1);
      INST_MFGR:long_name = "instrument manufacturer";
char INST_MODEL(DEPTH, strlen2);
      INST_MODEL:long_name = "instrument model name";
int INST_SN(DEPTH);
      INST_SN:long_name = "instrument serial number";
char INST_URL(DEPTH, strlen3);
      INST_URL:long_name = "instrument reference URL";
char INST_MOUNT(DEPTH, strlen3);
      INST_MOUNT:long_name = "instrument mount";
data:
INST = _; (an empty variable, aka an umbrella)
INST_MFGR =
      "RBR-Global
      "Seabird Electronics",
      "Seabird Electronics";
INST MODEL =
       "TR1060",
       "SBE37".
      "SBE16";
INST_MOUNT =
      "mounted on surface buoy",
      "mounted_on_mooring_line",
      "mounted_on_seafloor_structure_riser";
INST_SN = 14875, 1325, 1328;
INST_URL =
       "http://www.rbr-global.com/products/tr-1060-temperature",
       "http://www.seabird.com/products/spec_sheets/37smdata.htm",
      "http://www.seabird.com/16plus_ReferenceSheet.pdf";
```

In method 2, sensor information is supplied as a series of attributes for a data variable. These attributes may contain comma separated lists to provide different information for multiple instruments.

## Method 2 example:

## double TEMP(TIME, DEPTH);

TEMP:sensor\_name = 'RBR-Global TR1060, SBE23, SBE16'

TEMP:sensor\_serial\_number = 14875, 1325, 1328

TEMP:sensor\_mount="mounted\_on\_surface\_buoy, mounted\_on\_mooring\_line,

mounted\_on\_seafloor\_structure\_riser";

TEMP:sensor\_orientation = "vertical";

## double PSAL(TIME, DEPTH);

PSAL:sensor\_name = 'RBR-Global TR1060, SBE23, SBE16'

PSAL:sensor\_serial\_number = 14875, 1325, 1328

PSAL:sensor\_mount="mounted\_on\_surface\_buoy, mounted\_on\_mooring\_line,"

mounted\_on\_seafloor\_structure\_riser";

PSAL:sensor\_orientation = "vertical";

# 9 Appendix 3: Glossary

This chapter gives a definition for the OceanSITES items described in this manual.

#### Site

An OceanSITES site is a defined geographic location where sustained oceanographic, meteorological or other observations are made. Example: CIS is a site in the Central Irminger Sea.

Note: A site should be thought of as a point in space, i.e. a nominal position, with a small area extent around it, such that successive observations from anywhere within this area reasonably represent conditions at the nominal position for the major scientific questions that the observations address.

## **Array**

An OceanSITES array is a grouping of sites based on a common and identified scientific question, or on a common geographic location.

Example: An IRMINGERSEA array would identify the sites CIS, LOCO-IRMINGERSEA, and OOI-IRMINGERSEA as sharing a common scientific interest and/or geographic location.

Notes: It is valid for a single site to belong to no, one, or multiple arrays.

Documenting the array is recommended only if it identifies commonalities beyond a single project or a single operating institution.

#### Network

An OceansSITES network is a grouping of sites based on common shore-based logistics or infrastructure.

Example: EuroSITES, although technically a single project, bundles multiple institutional efforts and connects otherwise remote sites to a degree that warrants calling it a network.

Notes: It is valid for a single site to belong to no, one, or multiple networks. Documenting the network is recommended only if it identifies structures beyond a single project or a single operating institution.

#### **Platform**

An OceanSITES platform is an independently deployable package of instruments and sensors forming part of site. It may be fixed to the ocean floor, may float or may be self-propelled.

Examples: 'CIS-1': a mooring in Central Irminger Sea and 'THETYS II': a vessel that performs regular CTDs at DYFAMED site.

## **Deployment**

An OceanSITES deployment is an instrumented platform performing observations for a

period of time. Changes to the instrumentation or to the spatial characteristics of the platform or its instruments constitute the end of the deployment.

Examples: The CTD data for CIS-1 deployment performed in May 2009 (200905) and are distributed as OS\_CIS-1\_200905\_R\_CTD.nc file.

#### Instrument

An OceanSITES instrument is device that provides digital data output.

Examples: CTD, ADCP, Meteorological Package.

#### Sensor

A device that measures environmental parameter but does not digitize data for transmission, it needs to be connected to an instrument to produce a data stream that a computer can read. Examples: Transmissiometer, Fluorometer, Oxygen sensor.