Marine-mammals data management  
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Marine-mammals  
NetCDF formats and conventions

Version 1.2  
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# History

|  |  |  |
| --- | --- | --- |
| Version | Date | Comment |
| 0.9 | 29/03/2013 | BP, TC: creation of the document |
| 1.0 | 15/12/2014 | TC, FR: general update Addition of profile format, GDAC file naming convention |

# Marine-mammals data-management principles

## About Marine-mammals

The instrumented sea-mammals program is the global network of open-ocean in-situ observations, being implemented by an international partnership of researchers. Instrumented sea-mammals provide trajectories and vertical profiles of various physical, biogeochemical variables in different regions around the globe.

The program’s objective is to build and maintain a multidisciplinary global network for a broad range of research and operational applications including biology, climate and ecosystem variability and forecasting and ocean state validation.

Sea-mammals data are publicly available. More information about the project is available at:

https://www.meop.net/

## About this document

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

**This document is derived from the “Argo NetCDF user’s manual”, adapted and specialized to Sea-mammals in-situ observations (wheras Argo is specialized in floats ocean observations).**

## Sea-mammals data management structure and data access

The data flow within Sea-mammals is carried out through three organizational units: PIs, DACs, GDACs.

The **Principal Investigator (PI)**, typically a scientist at a research institution, organize the sea-mammals instrumentation with sensors that deliver the data. He or she is responsible for providing the data and all auxiliary information to a **Data Assembly Center (DAC)**.

The **DAC** assembles Sea-mammals-compliant files from this information and delivers these to a **Global Data Assembly Centers (GDAC)**, where they are made publicly available.

The **GDAC** distributes the best copy of the data files. When a higher quality data file (e.g. adjusted data) is available, it replaces the previous version of the data file.  
The user can access the data at either GDAC, cf. section “GDAC organization”.

## User Obligations

A user of Sea-mammals data is expected to read and understand this manual and the documentation about the data as contained in the “attributes” of the NetCDF data files, as these contain essential information about data quality and accuracy.

A user of Sea-mammals data must comply with the requirements set forth in the attributes “distribution\_statement” and “citation” of the NetCDF data files.

**Unless stated otherwise, a user must acknowledge use of Sea-mammals data in all publications and products where such data are used, preferably with the following standard sentence:**

**“The marine mammal data were collected and made freely available by the International MEOP Consortium and the national programs that contribute to it. (http://www.meop.net).”**

## Disclaimer

Sea-mammals data are published without any warranty, express or implied.

The user assumes all risk arising from his/her use of Sea-mammals data.

Sea-mammals 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.

Sea-mammals project welcomes users to ask questions and report problems to the contact addresses listed in the data files or on the Sea-mammals internet page.

## Further Information Sources and Contact Information

*Note 15/12/2014: these links and email address are not yet activated*

* *MEOP website: https://www.meop.net/*
* *For further information about the benefits and distributing data onto the GTS, please refer to: http://www.jcommops.org/dbcp/gts*
* *For information about unique numbering of Sea-mammals platforms on the GTS see:* [*http://www.wmo.int/pages/prog/amp/mmop/wmo-number-rules.html*](http://www.wmo.int/pages/prog/amp/mmop/wmo-number-rules.html)

## Useful links, tools

### Sea-mammals file format checker

The OceansSITES file format checker is a java software freely available at:

* <http://www.coriolis.eu.org/Data-Products/Tools>

# Sea-mammals NetCDF data format version 1.2

Sea-mammals use the NetCDF (network Common Data Form) system, a set of software libraries and machine-independent data formats. Our implementation of NetCDF is based on the community-supported Climate and Forecast (CF) specification, which supplies a standard vocabulary and some metadata conventions.

Sea-mammals layer several more conventions above the CF standard..  These are intended 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 the basic NetCDF utilities.

* Sea-mammals include standard terms for the short name of both coordinate and data variables (measurements).
* File names are created using a standard, described in section §4.1.

A Sea-mammals data file contains measurements such as temperature and salinity, continuously performed at different levels on a platform (e.g. elephant seal).

The requirements are drawn almost exclusively from the NetCDF Style Guide:

* Units are compliant with CF/COARDS/Udunits ;
* The time parameter is encoded as recommended by COARDS and CF.
* Parameters are given standard names from the CF table
* Where time is specified as an attribute, the ISO8601 standard is used.

For more information on CF, COARDS, NetCDF, Udunits, and ISO8601 see:

* NetCDF: <http://www.unidata.ucar.edu/software/netcdf/docs/BestPractices.html>
* Udunits: <http://www.unidata.ucar.edu/software/udunits/>
* CF: <http://cf-pcmdi.llnl.gov/>
* COARDS: <http://www.ferret.noaa.gov/noaa_coop/coop_cdf_profile.html>
* ISO8601: <http://en.wikipedia.org/wiki/ISO_8601>

## Global attributes

The global attribute section of a NetCDF file contains metadata that describes the contents of the file overall, and allows for data discovery. All fields should be human-readable, and should be of character type, not numeric, even if the information content is a number. Sea-mammals recommends that all of these attributes be used and contain meaningful information unless there are technical reasons rendering this impossible. However, files that do not at least contain the attributes listed as “mandatory” will not be considered Sea-mammals-compliant. In Sea-mammals, global attribute names are in lower-case letters.

Global attributes can be thought of as conveying five kinds of information:

* What: what are the data in this dataset;
* Where: the spatial coverage of the data;
* When: the temporal coverage of the data;
* Who: who produced the data;
* How: how were the data produced and made available.

The global attributes specification follows the recommendations of Unidata NetCDF Attribute Convention for Dataset Discovery, at:

<http://www.unidata.ucar.edu/software/netcdf-java/formats/DataDiscoveryAttConvention.html>

|  |  |  |
| --- | --- | --- |
| Name | Example | Definition |
| WHAT |  |  |
| data\_type | data\_type=”Sea mammals time-series data” | This field contains the type of data contained in the file.  The list of acceptable data types is in reference table 1.  Example: “Sea-mammals time-series data”.  **This attribute is mandatory.** |
| format\_version | format\_version=”1.2” | Sea-mammals format version  Example: “1.2”.  **This attribute is mandatory.** |
| date\_update | date\_update=”2014-04-11T08:35:00Z” | File update or creation date (UTC). See note on time format below.  **This attribute is mandatory.** |
| platform\_code | platform\_code=”ct96-01-13” | Platform unique code within Sea-mammals project. **This attribute is mandatory.** |
| wmo\_platform\_code | wmo\_platform\_code=”9900172” | WMO (World Meteorological Organization) identifier.  This platform number is unique within the Sea-mammals project.  Example: “48409” for CIS-1 mooring. |
| smru\_platform\_code | smru\_platform\_code = "ct96-01-13" | Code assigned by SMRU |
| deployment\_code | deployment\_code ="ct96KI" | A deployment is performed when one or several sea-mammals are equipped with sensors. |
| species | species = "Elephant" | Species of the sea-mammal |
| institution | institution=”Museum national d'histoire naturelle” | Specifies the institution where the original data was produced. |
| number\_of\_ts\_profiles | number\_of\_ts\_profiles=364 | Number of profiles with temperature and salinity |
| number\_of\_t\_profiles | number\_of\_t\_profiles=364 | Number of profiles with temperature only |
| number\_of\_chla\_profiles | number\_of\_chla\_profiles=364 | Number of profiles with chla from flurescence |
| number\_of\_doxy\_profiles | number\_of\_doxy\_profiles=364 | Number of profiles with dissolved oxygen |
| number\_of\_light\_profiles | number\_of\_light\_profiles=364 | Number of profiles with light |
| source | source=”Sea mammal observation” | The method of production of the original data. For Sea-mammals data, use one of the following:  “Shipborne observation”, “Mooring observation” |
| history | history= “2012-04-11T08:35:00Z data collected, C. Guinet. 2012-04-12T10:11:00Z 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. |
| data\_mode | data\_mode=”D” | Indicates if the file contains real-time, provisional or delayed-mode data.  The list of valid data modes is in reference table 5.  **This attribute is mandatory.** |
| quality\_index | quality\_index=”A” | A code value valid for the whole dataset:  0 unknown quality  A excellent (no known problems, regular quality checking)  B probably good (occasional problems, validation phase)  C extremely suspect, frequent problems |
| references | references=”http://www.cebc.cnrs.fr/ecomm/En\_ecomm/ecomm\_con.html” | Published or web-based references that describe the data or methods used to produce it. Include a reference to Sea-mammals and a project-specific reference if appropriate. |
| comment | comment=”…” | Miscellaneous information about the data or methods used to produce it. Any free-format text is appropriate. |
| Conventions | Conventions=”CF-1.6 Sea-mammals-1.1” | Name of the conventions followed by the dataset.  “convention” starting in lower case ‘c’ is still valid but will become obsolete. |
| netcdf\_version | netcdf\_version =”NETCDF3\_CLASSIC” | Netcdf version used for the data set |
| title  summary | title=”Sea mammal observations”  summary=”Sea mammal observations from sensors deployed by Museum/CEBC in Kerguelen Islands.” | Free-format text describing the dataset. The display of these two attributes together should allow data discovery for a human reader.  “title”: title of the dataset. Use the file name if in doubt.  “summary”: a longer description of the dataset. A paragraph of up to 100 words is appropriate. |
| naming\_authority | Naming\_authority=”Sea mammal international project” | The “id” and “naming\_authority” attributes are intended to provide a globally unique identification for each dataset. For Sea-mammals data, use:  naming\_authority=”Sea-mammals” |
| cdm\_data\_type | cdm\_data\_type=”time-series” | The “cdm\_data\_type” attribute gives the Unidata CDM (common data model) data type used by THREDDS. E.g. “Point”, “Trajectory”, “Station”, “Radial”, “Grid”, “Swath”. Use “Station” for Sea-mammals mooring data. More:  <http://www.unidata.ucar.edu/projects/THREDDS/CDM/CDM-TDS.htm> |
| WHERE |  |  |
| area | area=”Southern Indian Ocean” | Geographical coverage. Try to compose of the following:  North/Tropical/South Atlantic/Pacific/Indian Ocean, Southern Ocean, Arctic Ocean.  For specific sea area, use the International Hydrographic Bureau  sea areas available at :  <http://vocab.ndg.nerc.ac.uk/client/vocabServer.jsp>. |
| geospatial\_lat\_min | geospatial\_lat\_min=”59.8” | The southernmost latitude, a value between -90 and 90 degrees.  **This attribute is mandatory.** |
| geospatial\_lat\_max | geospatial\_lat\_max=”59.8” | The northernmost latitude, a value between -90 and 90 degrees.  **This attribute is mandatory.** |
| geospatial\_lon\_min | geospatial\_lon\_min=”-41.2” | The westernmost longitude, a value between -180 and 180 degrees.  **This attribute is mandatory.** |
| geospatial\_lon\_max | geospatial\_lon\_max=”-41.2” | The easternmost longitude, a value between -180 and 180 degrees.  **This attribute is mandatory.** |
| geospatial\_vertical\_min | geospatial\_vertical\_min=”10.0” | Minimum depth for measurements. |
| geospatial\_vertical\_max | geospatial\_vertical\_max=”2000” | Maximum depth for measurements |
| WHEN |  |  |
| time\_coverage\_start | time\_coverage\_start=”2011-10-01T00:00:00Z” | Start date of the data in UTC. See note on time format below. |
| time\_coverage\_end | time\_coverage\_end=”2012-02-05T23:59:29Z” | Final date of the data in UTC. See note on time format below. |
| WHO |  |  |
| institution\_references | institution\_references=”http://www.cebc.cnrs.fr” | References to data provider institution, the place to find all information on the dataset (web-based, i.e. give URLs). |
| contact | contact=”guinet@cebc.cnrs.fr” | Contact person’s e-mail. |
| author | author=”Christophe Guinet” | Name of the person responsible for the creation of the dataset. |
| data\_assembly\_center | data\_assembly\_center=”Coriolis” | Data Assembly Center (DAC) in charge of this data file.  The data\_assembly\_center are listed in reference table 4. |
| pi\_name | pi\_name=”Christophe Guinet” | Name of the principal investigator in charge of the platform. |
| HOW |  |  |
| distribution\_statement | distribution\_statement=”Follows Coriolis data policy standards, cf. <http://www.coriolis.eu.org/data_policy>. 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 of data.” | Statement describing data distribution policy. |
| citation | citation=”These data were collected and made freely available by the Sea Mammals International project and the national programs that contribute to it.” | The citation to be used in publications using the dataset. |
| qc\_manual | qc\_manual=”http://www.coriolis.eu.org/data/quality\_control\_manual.pdf” | This field contains the name of the manual that describes the quality control procedure. |
| positioning\_system | positioning\_system = “argos” | Name of the system used to derive the float locations, see reference table 9.  Use blank as a separator to discriminate multiple positioning systems.  Examples : SEA-MAMMALS, GPS |

**Note on time formats**

Whenever time information is given in the global attributes, it ought to be a string of the format:

"YYYY-MM-DDThh:mm:ssZ" (i.e. year - month - day T hour : minute : second Z)

If higher resolution than seconds is needed, any number of decimal digits (“.s”) for the seconds is acceptable:

"YYYY-MM-DDThh:mm:ss.sZ"

In any case, the time must be in UTC. A capital “T” separates the date and the hour information. The string must end with a capital “Z”, an old indication of UTC. These formats are two (of many) described by ISO8601.

Examples:

* 2005-10-24T08:00:00Z
* 2008-01-01T22:50:02.031Z

## Vertical profile file

The current version of the profile file format is 1.0. It is derived from Argo NetCDF vertical profile file format.

### Dimensions

|  |  |  |
| --- | --- | --- |
| Name | Value | Definition |
| DATE\_TIME | DATE\_TIME = 14; | This dimension is the length of an ASCII date and time value.  Date\_time convention is : YYYYMMDDHHMISS  YYYY : year  MM : month  DD : day  HH : hour of the day (as 0 to 23)  MI : minutes (as 0 to 59)  SS : seconds (as 0 to 59)  Date and time values are always in universal time coordinates (UTC).  Examples :  20010105172834 : January 5th 2001 17:28:34 |
| STRING256 STRING64 STRING32 STRING16 STRING8 STRING4 STRING2 | STRING256 = 256;  STRING64 = 64;  STRING32 = 32;  STRING16 = 16;  STRING8 = 8;  STRING4 = 4;  STRING2 = 2; | String dimensions from 2 to 256. |
| N\_PROF | N\_PROF = <int value>; | Number of profiles contained in the file.  This dimension depends on the data set.  A file contains at least one profile.  There is no defined limit on the maximum number of profiles in a file.  Example :  N\_PROF = 100 |
| N\_PARAM | N\_PARAM = <int value>; | Maximum number of parameters measured or calculated for a pressure sample.  This dimension depends on the data set.  Examples :  (pressure, temperature) : N\_PARAM = 2  (pressure, temperature, salinity) : N\_PARAM = 3  (pressure, temperature, conductivity, salinity) : N\_PARAM = 4 |
| N\_LEVELS | N\_LEVELS = <int value>; | Maximum number of pressure levels contained in a profile.  This dimension depends on the data set.  Example : N\_LEVELS = 100 |
| N\_INTERP | N\_INTERP = <int value>; | Number of pressure levels contained in the interpolated version of profile. The interpolated grid starts at 0dbar and has a 1dbar resolution.  Example : N\_INTERP = 1000 |
| N\_CALIB | N\_CALIB = <int value>; | Maximum number of calibrations performed on a profile.  This dimension depends on the data set.  Example : N\_CALIB = 10 |
| N\_HISTORY | N\_HISTORY = UNLIMITED; | Number of history records. |

### General information on the profile file

This section contains information about the whole file.

|  |  |  |
| --- | --- | --- |
| Name | Definition | Comment |
| DATA\_TYPE | char DATA\_TYPE(STRING16);  DATA\_TYPE:long\_name = "Data type";  DATA\_TYPE:conventions = "Sea-mammal reference table 1";  DATA\_TYPE:\_FillValue = " "; | This field contains the type of data contained in the file.  The list of acceptable data types is in the reference table 1.  Example : Sea-mammal profile |
| FORMAT\_VERSION | char FORMAT\_VERSION(STRING4);  FORMAT\_VERSION:long\_name = "File format version";  FORMAT\_VERSION:\_FillValue = " "; | File format version  Example : “1.0” |
| HANDBOOK\_VERSION | char HANDBOOK\_VERSION(STRING4);  HANDBOOK\_VERSION:long\_name = "Data handbook version";  HANDBOOK\_VERSION:\_FillValue = " "; | Version number of the data handbook.  This field indicates that the data contained in this file are managed according to the policy described in the Sea-mammal data management handbook.  Example : “1.0” |
| REFERENCE\_DATE\_TIME | char REFERENCE\_DATE\_TIME(DATE\_TIME);  REFERENCE\_DATE\_TIME:long\_name = "Date of reference for Julian days";  REFERENCE\_DATE\_TIME:conventions = "YYYYMMDDHHMISS";  REFERENCE\_DATE\_TIME:\_FillValue = " "; | Date of reference for julian days.  The recommended reference date time is “19500101000000” : January 1st 1950 00:00:00 |
| DATE\_CREATION | char DATE\_CREATION(DATE\_TIME);  DATE\_CREATION:long\_name = "Date of file creation";  DATE\_CREATION:conventions = "YYYYMMDDHHMISS";  DATE\_CREATION:\_FillValue = " "; | Date and time (UTC) of creation of this file.  Format : YYYYMMDDHHMISS  Example :  20011229161700 : December 29th 2001 16 :17 :00 |
| DATE\_UPDATE | char DATE\_UPDATE(DATE\_TIME);  DATE\_UPDATE:long\_name = "Date of update of this file";  DATE\_UPDATE:conventions = "YYYYMMDDHHMISS";  DATE\_UPDATE:\_FillValue = " "; | Date and time (UTC) of update of this file.  Format : YYYYMMDDHHMISS  Example :  20011230090500 : December 30th 2001 09 :05 :00 |

### General information for each profile

This section contains general information on each profile.

Each item of this section has a N\_PROF (number of profiles) dimension.

|  |  |  |
| --- | --- | --- |
| Name | Definition | Comment |
| PLATFORM\_NUMBER | char PLATFORM\_NUMBER(N\_PROF, STRING8);  PLATFORM\_NUMBER:long\_name = "Float unique identifier";  PLATFORM\_NUMBER:conventions = "WMO float identifier : A9IIIII";  PLATFORM\_NUMBER:\_FillValue = " "; | WMO float identifier.  WMO is the World Meteorological Organization.  This platform number is unique.  Example : 6900045 |
| PROJECT\_NAME | char PROJECT\_NAME(N\_PROF, STRING64);  PROJECT\_NAME:long\_name = "Name of the project";  PROJECT\_NAME:\_FillValue = " "; | Name of the project which operates the profiling float that performed the profile.  Example : “GYROSCOPE” (EU project for SEA-MAMMAL program) |
| PI\_NAME | char PI\_NAME (N\_PROF, STRING64);  PI\_NAME:long\_name = "Name of the principal investigator";  PI\_NAME:\_FillValue = " "; | Name of the principal investigator in charge of the profiling float.  Example : Fabien Roquet |
| STATION\_PARAMETERS | char STATION\_PARAMETERS(N\_PROF, N\_PARAM, STRING16);  STATION\_PARAMETERS:long\_name = "List of available parameters for the station";  STATION\_PARAMETERS:conventions = "Sea-mammal reference table 3";  STATION\_PARAMETERS:\_FillValue = " "; | List of parameters contained in this profile.  The parameter names are listed in reference table 3.  Examples : TEMP, PSAL, CNDC  TEMP : temperature  PSAL : practical salinity  CNDC : conductvity |
| CYCLE\_NUMBER | int CYCLE\_NUMBER(N\_PROF);  CYCLE\_NUMBER:long\_name = "Float cycle number";  CYCLE\_NUMBER:conventions = "0...N, 0 : launch cycle (if exists), 1 : first complete cycle";  CYCLE\_NUMBER:\_FillValue = 99999; | Float cycle number.  See §**Error! Reference source not found.**: float cycle definition. |
| DIRECTION | char DIRECTION(N\_PROF);  DIRECTION:long\_name = "Direction of the station profiles";  DIRECTION:conventions = "A: ascending profiles, D: descending profiles";  DIRECTION:\_FillValue = " "; | Type of profile on which measurement occurs.  A : ascending profile  D : descending profile |
| DATA\_CENTRE | char DATA\_CENTRE(N\_PROF, STRING2);  DATA\_CENTRE:long\_name = "Data centre in charge of float data processing";  DATA\_CENTRE:conventions = "Sea-mammal reference table 4";  DATA\_CENTRE:\_FillValue = " "; | Code for the data centre in charge of the float data management.  The data centre codes are described in the reference table 4.  Example : “ME" for MEDS |
| DC\_REFERENCE | char DC\_REFERENCE(N\_PROF, STRING32);  DC\_REFERENCE:long\_name = "Station unique identifier in data centre";  DC\_REFERENCE:conventions = "Data centre convention";  DC\_REFERENCE:\_FillValue = " "; | Unique identifier of the profile in the data centre.  Data centres may have different identifier schemes.  DC\_REFERENCE is therefore not unique across data centres. |
| DATA\_STATE\_INDICATOR | char DATA\_STATE\_INDICATOR(N\_PROF, STRING4);  DATA\_STATE\_INDICATOR:long\_name = "Degree of processing the data have passed through";  DATA\_STATE\_INDICATOR:conventions = "Sea-mammal reference table 6";  DATA\_STATE\_INDICATOR:\_FillValue = " "; | Degree of processing the data has passed through.  The data state indicator is described in the reference table 6. |
| DATA\_MODE | char DATA\_MODE(N\_PROF);  DATA\_MODE:long\_name = "Delayed mode or real time data";  DATA\_MODE:conventions = "R : real time; D : delayed mode; A : real time with adjustment";  DATA\_MODE:\_FillValue = " "; | Indicates if the profile contains real time, delayed mode or adjusted data.  R : real time data  D : delayed mode data  A : real time data with adjusted values |
| ~~PLATFORM\_TYPE~~ | ~~char PLATFORM\_TYPE(N\_PROF, STRING32);~~  ~~PLATFORM\_TYPE:long\_name = "Type of float";~~  ~~PLATFORM\_TYPE:conventions = "Sea-mammal reference table 23";~~  ~~PLATFORM\_TYPE:\_FillValue = " ";~~ | ~~Type of float listed in reference table 23.~~  ~~Example: SOLO, APEX, PROVOR, ARVOR, NINJA~~ |
| ~~FLOAT\_SERIAL\_NO~~ | ~~char FLOAT\_SERIAL\_NO(N\_PROF, STRING32);~~  ~~FLOAT\_SERIAL\_NO:long\_name = "Serial number of the float";~~  ~~FLOAT\_SERIAL\_NO:\_FillValue = " ";~~ | ~~Serial number of the float.~~  ~~Example 1679~~ |
| ~~FIRMWARE\_VERSION~~ | ~~char FIRMWARE\_VERSION(N\_PROF, STRING32);~~  ~~FIRMWARE\_VERSION:long\_name = "Instrument firmware version";~~  ~~FIRMWARE\_VERSION:\_FillValue = " ";~~ | ~~Firmware version of the float.~~  ~~Example : "013108"~~ |
| WMO\_INST\_TYPE | char WMO\_INST\_TYPE(N\_PROF, STRING4);  WMO\_INST\_TYPE:long\_name = "Coded instrument type”;  WMO\_INST\_TYPE:conventions = "Sea-mammal reference table 8";  WMO\_INST\_TYPE:\_FillValue = " "; | Instrument type from WMO code table 1770.  A subset of WMO table 1770 is documented in the reference table 8.  Example :  846 : Webb Research float, Seabird sensor |
| JULD | double JULD(N\_PROF);  JULD:long\_name = "Julian day (UTC) of the station relative to REFERENCE\_DATE\_TIME";  JULD:standard\_name = "time";  JULD:units = "days since 1950-01-01 00:00:00 UTC";  JULD:conventions = "Relative julian days with decimal part (as parts of day)";  JULD:resolution = X;  JULD:\_FillValue = 999999.;  JULD:axis = "T"; | Julian day of the profile.  The integer part represents the day, the decimal part represents the time of the profile.  Date and time are in Universal Time.  The julian day is relative to REFERENCE\_DATE\_TIME.  Example :  18833.8013889885 : July 25 2001 19:14:00 |
| JULD\_QC | char JULD\_QC(N\_PROF);  JULD\_QC:long\_name = "Quality on date and time";  JULD\_QC:conventions = "Sea-mammal reference table 2";  JULD\_QC:\_FillValue = " "; | Quality flag on JULD date and time.  The flag scale is described in the reference table 2.  Example :  1: the date and time seems correct. |
| JULD\_LOCATION | double JULD\_LOCATION(N\_PROF);  JULD\_LOCATION:long\_name = "Julian day (UTC) of the location relative to REFERENCE\_DATE\_TIME";  JULD\_LOCATION:units = "days since 1950-01-01 00:00:00 UTC";  JULD\_LOCATION:conventions = "Relative julian days with decimal part (as parts of day)";  JULD\_LOCATION:resolution = X;  JULD\_LOCATION:\_FillValue = 999999.; | Julian day of the location of the profile.  The integer part represents the day, the decimal part represents the time of the profile.  Date and time are in Universal Time.  The julian day is relative to REFERENCE\_DATE\_TIME.  Example :  18833.8013889885 : July 25 2001 19:14:00 |
| LATITUDE | double LATITUDE(N\_PROF);  LATITUDE:long\_name = "Latitude of the station, best estimate";  LATITUDE:standard\_name = "latitude";  LATITUDE:units = "degree\_north";  LATITUDE:\_FillValue = 99999.;  LATITUDE:valid\_min = -90.;  LATITUDE:valid\_max = 90.;  LATITUDE:axis = "Y"; | Latitude of the profile.  Unit : degree north  This field contains the best estimated latitude.  The latitude value may be improved in delayed mode.  The measured locations of the float are located in the trajectory file.  Example : 44.4991 : 44° 29’ 56.76’’ N |
| LONGITUDE | double LONGITUDE(N\_PROF);  LONGITUDE:long\_name = "Longitude of the station, best estimate";  LONGITUDE:standard\_name = "longitude";  LONGITUDE:units = "degree\_east";  LONGITUDE:\_FillValue = 99999.;  LONGITUDE:valid\_min = -180.;  LONGITUDE:valid\_max = 180.;  LONGITUDE:axis = "X"; | Longitude of the profile.  Unit : degree east  This field contains the best estimated longitude.  The longitude value may be improved in delayed mode.  The measured locations of the float are located in the trajectory file.  Example : 16.7222 : 16° 43’ 19.92’’ E |
| POSITION\_QC | char POSITION\_QC(N\_PROF);  POSITION\_QC:long\_name = "Quality on position (latitude and longitude)";  POSITION\_QC:conventions = "Sea-mammal reference table 2";  POSITION\_QC:\_FillValue = " "; | Quality flag on position.  The flag on position is set according to (LATITUDE, LONGITUDE) quality.  The flag scale is described in the reference table 2.  Example: 1: position seems correct. |
| POSITIONING\_SYSTEM | char POSITIONING\_SYSTEM(N\_PROF, STRING8);  POSITIONING\_SYSTEM:long\_name = "Positioning system";  POSITIONING\_SYSTEM:\_FillValue = " "; | Name of the system in charge of positioning the float locations from reference table 9.  Examples : SEA-MAMMALS |
| PROFILE\_<PARAM>\_QC | char PROFILE\_<PARAM>\_QC(N\_PROF);  PROFILE\_<PARAM>\_QC:long\_name = "Global quality flag of <PARAM> profile";  PROFILE\_<PARAM>\_QC:conventions = "Sea-mammal reference table 2a";  PROFILE\_<PARAM>\_QC:\_FillValue = " "; | Global quality flag on the PARAM profile.  PARAM is among the STATION\_PARAMETERS.  The overall flag is set to indicate the percentage of good data in the profile as described in reference table 2a.  Example :  PROFILE\_TEMP\_QC = A : the temperature profile contains only good values  PROFILE\_PSAL\_QC = C : the salinity profile contains 50% to 75% good values |

Note: how to sort STATION\_PARAMETERS variable

The parameters listed in STATION\_PARAMETERS should be sorted in the same order within a given data file.

### Measurements for each profile

This section contains information on each level of each profile.  
Each variable in this section has a N\_PROF (number of profiles), N\_LEVELS (number of pressure levels) dimension.

<PARAM> contains the raw values telemetered from the floats.

The values in <PARAM> should never be altered. <PARAM>\_QC contains QC flags that pertain to the values in <PARAM>. Values in <PARAM>\_QC are set initially in 'R' and 'A' modes by the automatic real-time tests.

They are later modified in 'D' mode at levels where the QC flags are set incorrectly by the real-time procedures, and where erroneous data are not detected by the real-time procedures.

Each parameter can be adjusted (in delayed-mode, but also in real-time if appropriate). In that case, <PARAM>\_ADJUSTED contains the adjusted values, <PARAM>\_ADJUSTED\_QC contains the QC flags set by the adjustment process, and <PARAM>\_ADJUSTED\_ERROR contains the adjustment uncertainties.

A real-time data file with no adjusted data has an adjusted section with fill values (<PARAM>\_ADJUSTED, <PARAM>\_ADJUSTED\_QC and <PARAM>\_ADJUSTED\_ERROR).

|  |  |  |
| --- | --- | --- |
| Name | Definition | Comment |
| <PARAM> | float <PARAM>(N\_PROF, N\_LEVELS);  <PARAM>:long\_name = "<X>";  <PARAM>:standard\_name = "<X>";  <PARAM>:\_FillValue = <X>;  <PARAM>:units = "<X>";  <PARAM>:valid\_min = <X>;  <PARAM>:valid\_max = <X>; | <PARAM> contains the original values of a parameter listed in reference table 3.  <X> : this field is specified in the reference table 3. |
| <PARAM>\_QC | char <PARAM>\_QC(N\_PROF, N\_LEVELS);  <PARAM>\_QC:long\_name = "quality flag";  <PARAM>\_QC:conventions = "Sea-mammal reference table 2";  <PARAM>\_QC:\_FillValue = " "; | Quality flag applied on each <PARAM> values.  The flag scale is specified in table 2. |
| <PARAM>\_ADJUSTED | float <PARAM>\_ADJUSTED(N\_PROF, N\_LEVELS);  <PARAM>\_ADJUSTED:long\_name = "<X>";  <PARAM>\_ADJUSTED:standard\_name = "<X>";  <PARAM>\_ADJUSTED:\_FillValue = <X>;  <PARAM>\_ADJUSTED:units = "<X>";  <PARAM>\_ADJUSTED:valid\_min = <X>;  <PARAM>\_ADJUSTED:valid\_max = <X>;<PARAM>\_ADJUSTED:resolution= <X>; | <PARAM>\_ADJUSTED contains the adjusted values derived from the original values of the parameter.  <X> : this field is specified in the reference table 3.  **<PARAM>\_ADJUSTED is mandatory.**  When no adjustment is performed, the FillValue is inserted. |
| <PARAM>\_ADJUSTED\_QC | char <PARAM>\_ADJUSTED\_QC(N\_PROF, N\_LEVELS);  <PARAM>\_ADJUSTED\_QC:long\_name = "quality flag";  <PARAM>\_ADJUSTED\_QC:conventions = "Sea-mammal reference table 2";  <PARAM>\_ADJUSTED\_QC:\_FillValue = " "; | Quality flag applied on each <PARAM>\_ADJUSTED values.  The flag scale is specified in reference table 2.  **<PARAM>\_ADJUSTED\_QC is mandatory.**  When no adjustment is performed, the FillValue is inserted. |
| <PARAM>\_INTERP | float <PARAM>\_INTERP (N\_PROF, N\_INTERP);  <PARAM>\_INTERP:long\_name = "<X>";  <PARAM>\_INTERP:\_FillValue = <X>;  <PARAM>\_INTERP:units = "<X>";  <PARAM>\_INTERP:valid\_min = <X>;  <PARAM>\_INTERP:valid\_max = <X>; | <PARAM>\_INTERP contains the interpolated values derived from the adjusted values of the parameter.  <X> : this field is specified in the reference table 3.  **<PARAM>\_INTERP is optional.** |
| <PARAM>\_ADJUSTED\_ERROR | float <PARAM>\_ADJUSTED\_ERROR(N\_PROF, N\_LEVELS);  <PARAM>\_ADJUSTED\_ERROR:long\_name = "Error on the adjusted values as determined by the delayed mode QC process";  <PARAM>\_ADJUSTED\_ERROR:\_FillValue = <X>;  <PARAM>\_ADJUSTED\_ERROR:units = "<X>";  <PARAM>\_ADJUSTED\_ERROR:resolution= <X>; | <PARAM>\_ADJUSTED\_ERROR  Contains the error on the adjusted values as determined by the delayed mode QC process.  <X> : this field is specified in the reference table 3.  **<PARAM>\_ADJUSTED\_ERROR is mandatory.**  When no adjustment is performed, the FillValue is inserted. |

Note on vertical axis associated to PRES

The variable PRES (pressure) is the vertical axis. The PRES declaration contains the variable attribute.

PRES:axis = "Z";

Example of a profiling float performing temperature measurements with adjusted values of temperature

|  |
| --- |
| Parameter definition : PRES, TEMP, TEMP\_ADJUSTED |
| float TEMP(N\_PROF, N\_LEVELS);  TEMP:long\_name = "sea temperature in-situ ITS-90 scale";  TEMP:standard\_name = "sea\_water\_temperature";  TEMP:\_FillValue = 99999.f;  TEMP:units = "degree\_Celsius";  TEMP:valid\_min = -2.f;  TEMP:valid\_max = 40.f;  TEMP:resolution = 0.001f;  char TEMP\_QC(N\_PROF, N\_LEVELS);  TEMP\_QC:long\_name = "quality flag";  TEMP\_QC:conventions = "Sea-mammal reference table 2";  TEMP\_QC:\_FillValue = " ";  float TEMP\_ADJUSTED(N\_PROF, N\_LEVELS);  TEMP\_ADJUSTED:long\_name = "adjusted sea temperature in-situ ITS-90 scale";  TEMP:standard\_name = "sea\_water\_temperature";  TEMP\_ADJUSTED:\_FillValue = 99999.f;  TEMP\_ADJUSTED:units = "degree\_Celsius";  TEMP\_ADJUSTED:valid\_min = -2.f;  TEMP\_ADJUSTED:valid\_max = 40.f;  TEMP\_ADJUSTED:resolution= 0.001f;  char TEMP\_ADJUSTED\_QC(N\_PROF, N\_LEVELS);  TEMP\_ADJUSTED QC:long\_name = "quality flag";  TEMP\_ADJUSTED QC:conventions = "Sea-mammal reference table 2";  TEMP\_ADJUSTED\_QC:\_FillValue = " ";  float TEMP\_ADJUSTED\_ERROR(N\_PROF, N\_LEVELS);  TEMP\_ADJUSTED\_ERROR:long\_name = "error on sea temperature in-situ ITS-90 scale ";  TEMP\_ADJUSTED\_ERROR:\_FillValue = 99999.f;  TEMP\_ADJUSTED\_ERROR:units = "degree\_Celsius";  TEMP\_ADJUSTED\_ERROR:resolution= 0.001f; |

### Calibration information for each profile

Calibrations are applied to parameters to create adjusted parameters. Different calibration methods will be used by groups processing Sea-mammal data. When a method is applied, its description is stored in the following fields.

This section contains calibration information for each parameter of each profile.

Each item of this section has a N\_PROF (number of profiles), N\_CALIB (number of calibrations), N\_PARAM (number of parameters) dimension.

If no calibration is available, N\_CALIB is set to 1, PARAMETER is filled with the list of parameter names, and all values of calibration section are set to fill values.

|  |  |  |
| --- | --- | --- |
| Name | Definition | Comment |
| PARAMETER | char PARAMETER(N\_PROF, N\_CALIB, N\_PARAM, STRING16);  PARAMETER:long\_name = "List of parameters with calibration information";  PARAMETER:conventions = "Sea-mammal reference table 3";  PARAMETER:\_FillValue = " "; | Name of the calibrated parameter. The list of parameters is in reference table 3.  Example : PSAL |
| SCIENTIFIC\_CALIB\_EQUATION | char SCIENTIFIC\_CALIB\_EQUATION(N\_PROF, N\_CALIB, N\_PARAM, STRING256);  SCIENTIFIC\_CALIB\_EQUATION:long\_name = "Calibration equation for this parameter";  SCIENTIFIC\_CALIB\_EQUATION:\_FillValue = " "; | Calibration equation applied to the parameter.  Example :  Tc = a1 \* T + a0 |
| SCIENTIFIC\_CALIB\_COEFFICIENT | char SCIENTIFIC\_CALIB\_COEFFICIENT(N\_PROF, N\_CALIB, N\_PARAM, STRING256);  SCIENTIFIC\_CALIB\_COEFFICIENT:long\_name = "Calibration coefficients for this equation";  SCIENTIFIC\_CALIB\_COEFFICIENT:\_FillValue = " "; | Calibration coefficients for this equation.  Example :  a1=0.99997 , a0=0.0021 |
| SCIENTIFIC\_CALIB\_COMMENT | char SCIENTIFIC\_CALIB\_COMMENT(N\_PROF, N\_CALIB, N\_PARAM, STRING256);  SCIENTIFIC\_CALIB\_COMMENT:long\_name = "Comment applying to this parameter calibration";  SCIENTIFIC\_CALIB\_COMMENT:\_FillValue = " "; | Comment about this calibration  Example :  The sensor is not stable |
| SCIENTIFIC\_CALIB\_DATE | char SCIENTIFIC\_CALIB\_DATE (N\_PROF N\_CALIB, N\_PARAM, DATE\_TIME)  SCIENTIFIC\_CALIB\_DATE:long\_name = "Date of calibration";  SCIENTIFIC\_CALIB\_DATE:conventions = "YYYYMMDDHHMISS";  SCIENTIFIC\_CALIB\_DATE:\_FillValue = " "; | Date of the calibration.  Example : 20011217161700 |

### History information for each profile

This section contains history information for each action performed on each profile by a data centre.

Each item of this section has a N\_HISTORY (number of history records), N\_PROF (number of profiles) dimension.

A history record is created whenever an action is performed on a profile.

The recorded actions are coded and described in the history code table from the reference table 7.

On the GDAC, multi-profile history section is empty to reduce the size of the file. History section is available on mono-profile files, or in multi-profile files distributed from the web data selection.

|  |  |  |
| --- | --- | --- |
| Name | Definition | Comment |
| HISTORY\_INSTITUTION | char HISTORY\_INSTITUTION(N\_HISTORY, N\_PROF, STRING4);  HISTORY\_INSTITUTION:long\_name = "Institution which performed action”;  HISTORY\_INSTITUTION:conventions = "Sea-mammal reference table 4";  HISTORY\_INSTITUTION:\_FillValue = " "; | Institution that performed the action.  Institution codes are described in reference table 4.  Example : ME for MEDS |
| HISTORY\_STEP | char HISTORY\_STEP(N\_HISTORY, N\_PROF, STRING4);  HISTORY\_STEP:long\_name = "Step in data processing";  HISTORY\_STEP:conventions = "Sea-mammal reference table 12";  HISTORY\_STEP:\_FillValue = " "; | Code of the step in data processing for this history record. The step codes are described in reference table 12.  Example :  ARGQ : Automatic QC of data reported in real-time has been performed |
| HISTORY\_SOFTWARE | char HISTORY\_SOFTWARE (N\_HISTORY, N\_PROF, STRING4);  HISTORY\_SOFTWARE:long\_name = "Name of software which performed action";  HISTORY\_SOFTWARE:conventions = "Institution dependent";  HISTORY\_SOFTWARE:\_FillValue = " "; | Name of the software that performed the action.  This code is institution dependent.  Example : WJO |
| HISTORY\_SOFTWARE\_RELEASE | char HISTORY\_SOFTWARE\_RELEASE(N\_HISTORY, N\_PROF, STRING4);  HISTORY\_SOFTWARE\_RELEASE:long\_name = "Version/release of software which performed action";  HISTORY\_SOFTWARE\_RELEASE:conventions = "Institution dependent";  HISTORY\_SOFTWARE\_RELEASE:\_FillValue = " "; | Version of the software.  This name is institution dependent.  Example : «1.0» |
| HISTORY\_REFERENCE | char HISTORY\_REFERENCE (N\_HISTORY, N\_PROF, STRING64);  HISTORY\_REFERENCE:long\_name = "Reference of database";  HISTORY\_REFERENCE:conventions = "Institution dependent";  HISTORY\_REFERENCE:\_FillValue = " "; | Code of the reference database used for quality control in conjunction with the software.  This code is institution dependent.  Example : WOD2001 |
| HISTORY\_DATE | char HISTORY\_DATE(N\_HISTORY, N\_PROF, DATE\_TIME);  HISTORY\_DATE:long\_name = "Date the history record was created";  HISTORY\_DATE:conventions = "YYYYMMDDHHMISS";  HISTORY\_DATE:\_FillValue = " "; | Date of the action.  Example : 20011217160057 |
| HISTORY\_ACTION | char HISTORY\_ACTION(N\_HISTORY, N\_PROF, STRING4);  HISTORY\_ACTION:long\_name = "Action performed on data";  HISTORY\_ACTION:conventions = "Sea-mammal reference table 7";  HISTORY\_ACTION:\_FillValue = " "; | Name of the action.  The action codes are described in reference table 7.  Example : QCF$ for QC failed |
| HISTORY\_PARAMETER | char HISTORY\_PARAMETER(N\_HISTORY, N\_PROF, STRING16);  HISTORY\_PARAMETER:long\_name = "Station parameter action is performed on";  HISTORY\_PARAMETER:conventions = "Sea-mammal reference table 3";  HISTORY\_PARAMETER:\_FillValue = " "; | Name of the parameter on which the action is performed.  Example : PSAL |
| HISTORY\_START\_PRES | float HISTORY\_START\_PRES(N\_HISTORY, N\_PROF);  HISTORY\_START\_PRES:long\_name = "Start pressure action applied on";  HISTORY\_START\_PRES:\_FillValue = 99999.f;  HISTORY\_START\_PRES:units = "decibar"; | Start pressure the action is applied to.  Example : 1500.0 |
| HISTORY\_STOP\_PRES | float HISTORY\_STOP\_PRES(N\_HISTORY, N\_PROF);  HISTORY\_STOP\_PRES:long\_name = "Stop pressure action applied on";  HISTORY\_STOP\_PRES:\_FillValue = 99999.f;  HISTORY\_STOP\_PRES:units = "decibar"; | Stop pressure the action is applied to.  **This should be greater than START\_PRES.**  Example : 1757.0 |
| HISTORY\_PREVIOUS\_VALUE | float HISTORY\_PREVIOUS\_VALUE(N\_HISTORY, N\_PROF);  HISTORY\_PREVIOUS\_VALUE:long\_name = "Parameter/Flag previous value before action";  HISTORY\_PREVIOUS\_VALUE:\_FillValue = 99999.f; | Parameter or flag of the previous value before action.  Example : 2 (probably good) for a flag that was changed to 1 (good) |
| HISTORY\_QCTEST | char HISTORY\_QCTEST(N\_HISTORY, N\_PROF, STRING16);  HISTORY\_QCTEST:long\_name = "Documentation of tests performed, tests failed (in hex form)";  HISTORY\_QCTEST:conventions = "Write tests performed when ACTION=QCP$; tests failed when ACTION=QCF$";  HISTORY\_QCTEST:\_FillValue = " "; | This field records the tests performed when ACTION is set to QCP$ (QC performed), the test failed when ACTION is set to QCF$ (QC failed).  The QCTEST codes are describe in reference table 11.  Example : 0A (in hexadecimal form) |

The usage of the History section is described in §**Error! Reference source not found.** "Using the History section of the Sea-mammal netCDF Structure".

## Trajectory file

NetCDF variables include data measured by instruments, parameters derived from the primary measurements,  and coordinate variables, which may be nominal values, such as values for depth for instruments that do not directly record depth.  The variable names are written in CAPITALIZED letters. Each variable has a specific set of attributes, some of which are mandatory.

### Data file dimensions

NetCDF dimensions provide information on the size of the data variables. OceanSITES allows a single parameter for each of the data dimensions, i.e. time, depth, latitude and longitude. Requirements are described further in the section on coordinate variables. Standard names for OceanSITES dimensions should be in upper case.

|  |  |  |
| --- | --- | --- |
| 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 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. |
| POSITION | POSITION=1 | Dimension of the POSITION\_QC variable. |

### Coordinate variables

The coordinate variables orient the data in time and space. For this purpose, they have an “axis” attribute defining that they point in X, Y, Z, and T dimensions. The DEPTH variable may be positive in either upward or downward direction, which is defined in its “positive” attribute.

Default values are not allowed in coordinate variables.

All attributes in this section except the “comment” are mandatory; however “QC\_indicator” may be omitted for any parameter if there is a separate QC variable for that parameter.

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.

|  |  |
| --- | --- |
| Type, name, dimension, attributes | Comment |
| Double **TIME**(TIME);  TIME:long\_name = “time”;  TIME:standard\_name = “time”;  TIME:units = “days since 1950-01-01T00:00:00Z”;  TIME:valid\_min = 0.0;  TIME:valid\_max = 90000.0;  TIME:QC\_indicator = <X>;  TIME:QC\_procedure = <Y>;  TIME:uncertainty = <Z>;  TIME:comment = “Optional comment...”  TIME:axis = “T”; | Date and time (UTC) of the measurement in days since midnight, 1950-01-01.    Example:  Noon, Jan 2, 1950 is stored as 1.5.  July 25, 2001, 19:14:00 is stored as 18833.8013889885.    <X>: Replaces TIME\_QC if constant. Cf. note on quality control in data variable section, value from reference table 2.  <Y>: Cf. note on quality control in data variable section, value from reference table 2.1.  <Z>: Choose appropriate value. |
| Float **LATITUDE**(TIME);  LATITUDE:long\_name = “Latitude of each location”;  LATITUDE:standard\_name = “latitude”;  LATITUDE:units = “degrees\_north”;  LATITUDE:valid\_min = -90.0;  LATITUDE:valid\_max = 90.0;  LATITUDE:QC\_indicator = <X>;  LATITUDE:QC\_procedure= <Y>;  LATITUDE:uncertainty = <Z>;  LATITUDE:comment = “Optional comment...”  LATITUDE:axis=”Y”;  LATITUDE:reference="WGS84";  LATITUDE:coordinate\_reference\_frame="urn:ogc:crs:EPSG::4326"; | Latitude of the measurements.  Units: degrees north; southern latitudes are negative.    Example: 44.4991 for 44° 29’ 56.76’’ N    <X>: Replaces POSITION\_QC if constant. Cf. note on quality control in data variable section, value from reference table 2.  <Y>: Cf. note on quality control in data variable section, value from reference table 2.1.  <Z>: Choose appropriate value. |
| Float **LONGITUDE**(TIME);  LONGITUDE:long\_name = “Longitude of each location”;  LONGITUDE:standard\_name = “longitude”;  LONGITUDE:units = “degrees\_east”;  LONGITUDE:valid\_min = -180.0;  LONGITUDE:valid\_max = 180.0;  LONGITUDE:QC\_indicator = <X>;  LONGITUDE:QC\_procedure = <Y>;  LONGITUDE:uncertainty = <Z>;  LONGITUDE:comment = “Optional comment...”  LONGITUDE:axis=”X”;  LONGITUDE:reference="WGS84";  LONGITUDE:coordinate\_reference\_frame="urn:ogc:crs:EPSG::4326"; | Longitude of the measurements.  Unit: degrees east; western latitudes are negative.    Example: 16.7222 for 16° 43’ 19.92’’ E    <X>: Replaces POSITION\_QC if constant. Cf. note on quality control in data variable section, value from reference table 2.  <Y>: Cf. note on quality control in data variable section, value from reference table 2.1.  <Z>: Choose appropriate value. |
| Float **PRES**(PRES);  PRES:long\_name = “PRES of each measurement”;  PRES:standard\_name = “PRES”;  PRES:units = “meters”;  PRES:positive = “down”;  PRES:\_FillValue = -99999.0;  PRES:valid\_min = 0.0;  PRES:valid\_max = 12000.0;  PRES:QC\_indicator = <X>;  PRES:QC\_procedure = <Y>;  PRES:uncertainty = <Z>;  PRES:comment = “Optional comment...”  PRES:axis=”Z”;  PRES:reference=<R>;  PRES:coordinate\_reference\_frame="urn:ogc:crs:EPSG::5113" | PRES of each measurement.    Example: 513 for a measurement 513 meters below sea surface.    <X>: Replaces PRES\_QC if constant. Cf. note on quality control in data variable section, value from reference table 2.  <Y>: Cf. note on quality control in data variable section, value from reference table 2.1.  <Z>: Choose appropriate value.  <R> : The PRES reference default value is “sea\_level”.  Other possible values are : “mean\_sea\_level”, “mean\_lower\_low\_water”, “wgs84\_geoid” |

**Note on latitude and longitude WGS84 datum**

The latitude and longitude datum is WGS84. This is the default output of GPS systems.

Sea-mammals uses the EPSG coordinate reference system to describe geographical positions; the coordinate reference frame corresponding to WGS84 is : "urn:ogc:crs:EPSG::5113".

More on EPSG : <http://www.epsg.org/>

**Note on DEPTH reference**

The default depth reference is "sea\_level" (free sea surface).

In EPSG coordinate reference system, this default reference is: "urn:ogc:crs:EPSG::5113"

**Note on handling observations in multiple locations**

An Sea-mammals files may contain observations performed in different locations. In that case, the TIME, LATITUDE and LONGITUDE dimensions have the same value.

For example: two CTD casts performed in different locations.

* TIME, LATITUDE and LONGITUDE dimensions are set to 2
* TIME(1) is the time of the first CTD cast, TIME(2) is the time of the second CTD cast
* LATITUDE(1) is the latitude of the first CTD cast, LATITUDE(2) is the latitude of the second CTD cast
* LONGITUDE(1) is the longitude of the first CTD cast, LONGITUDE(2) is the longitude of the second CTD cast

**Note on TIME**

By default, the time word represents the center of the data sample or averaging period.

### Coordinate quality control variables

The coordinate variables have the same quality control variables as the data variables. If the quality control values are constant, the information is given in attributes of the coordinate variables. For details, see <PARAM>\_QC in the section on data variables, and the note on quality control therein.

|  |  |
| --- | --- |
| Type, name, dimension, attributes | Comment |
| Byte TIME\_QC(TIME); | Quality flag for each TIME value. |
| Byte POSITION\_QC(POSITION); | Quality flag for each LATITUDE and LONGITUDE value. |
| Byte DEPTH\_QC(DEPTH); | Quality flag for each DEPTH value. |

**Note on data modes (DM)**

Data mode may be represented as a global attribute “data\_mode” if all data is a single mode, or as an attribute to a variable <PARAM>:DM\_indicator if all data for <PARAM> is in a single mode. If a parameter contains a mixture of modes, these attributes should be set to “M” and the actual data modes should be represented by an extra variable, <PARAM>\_DM. The values for the data modes are explained in reference table 5.

**Example for sea temperature measurements and associated quality flags**

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 = 1;

TEMP:QC\_procedure = 5;

TEMP:valid\_min = -2.0f;

TEMP:valid\_max = 40.f;

TEMP:comment = “”;

TEMP:sensor\_depth = 1;

TEMP:sensor\_mount = "mounted\_on\_surface\_buoy";

TEMP:sensor\_name = "SBE41";

TEMP:sensor\_serial\_number = "3263";

TEMP:ancillary\_variables = “TEMP\_QC” ;

TEMP:uncertainty = 0.01f;

TEMP:accuracy = 0.01f;

TEMP:precision = 0.01f;

TEMP:resolution = 0.001f;

TEMP:cell\_methods=”median”;

TEMP:DM\_indicator=”P”;

TEMP:reference\_scale = “ITS-90”;

TEMP\_QC:long\_name = “quality flag”;

TEMP\_QC:conventions = “Sea-mammals reference table 2”;

TEMP\_QC:\_FillValue = -128;

TEMP\_QC:flag\_values = 0, 1, 2, 3, 4, 5, 7, 8, 9;

TEMP\_QC:flag\_meanings = “no\_qc\_performed good\_data probably\_good\_data bad\_data\_that\_are\_potentially\_correctable bad\_data value\_changed nominal\_value interpolated\_value missing\_value”

# Reference tables

## Reference tables 1: data type and data code

### Reference table 1: Data type

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

|  |
| --- |
| Data type |
| Marine animals profile data |
| Marine animals time-series data |
| Marine animals trajectory data |

## Reference table 2: Variable quality control flag scale

The quality control flags indicate the data quality of the data values in a file, and are normally assigned after quality control procedures have been performed. These codes are used in the <PARAM>\_QC variables to describe the quality of each measurement, or  in the attribute <PARAM>:QC\_indicator to describe the overall quality of the parameter.

|  |  |  |
| --- | --- | --- |
| Code | Meaning | Comment |
| 0 | No QC was performed | - |
| 1 | Good data | All QC tests passed. |
| 2 | Probably good data | - |
| 3 | Bad data that are potentially correctable | These data are not to be used without scientific correction or re-calibration. |
| 4 | Bad data | Data have failed one or more tests. |
| 5 | Value changed | Data may be recovered after transmission error. |
| 6 | - | Not used. |
| 7 | Nominal value | Data were not observed but reported.  Example: an instrument target depth. |
| 8 | Interpolated value | Missing data may be interpolated from neighboring data in space or time. |
| 9 | Missing value | - |

### Reference table 2.2: cell methods

From NetCDF Climate and Forecast (CF) Metadata Conventions, Version 1.0, 4 May, 2008. In the Units column, *u* indicates the units of the physical quantity before the method is applied.

|  |  |  |
| --- | --- | --- |
| Cell method | units | description |
| point | u | The data values are representative of points in space or time (instantaneous). |
| sum | u | The data values are representative of a sum or accumulation over the cell. |
| maximum | u | Maximum |
| median | u | Median |
| mid\_range | u | Average of maximum and minimum |
| minimum | u | Minimum |
| mean | u | Mean (average value) |
| mode | u | Mode (most common value) |
| standard\_deviation | u | Standard deviation |
| variance | u2 | Variance |

## Reference table 3: Sea-mammals parameter dictionary

### Convention for parameter names, standard names and units

The parameters list used for sea-mammals is a subset of Argo floats project parameters list.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **parameter name** | **long\_name** | **cf standard\_name** | **unit** | **valid\_min** | **valid\_max** |
| CNDC | Electrical conductivity | sea\_water\_electrical\_conductivity | mhos/m | 0.f | 8.5f |
| PRES | Sea water pressure, equals 0 at sea-level | sea\_water\_pressure | decibar | 0.f | 12000.f |
| PSAL | Practical salinity | sea\_water\_salinity | psu | 2.f | 41.f |
| TEMP | Sea temperature in-situ ITS-90 scale | sea\_water\_temperature | degree\_Celsius | -2.5f | 40.f |
| DOXY | Dissolved oxygen | moles\_of\_oxygen\_per\_unit\_mass\_in\_sea\_water | micromole/kg | 0.f | 600.f |
| CHLA | Chlorophyll-A | mass\_concentration\_of\_chlorophyll\_a\_in\_sea\_water | mg/m3 |  |  |

## Reference table 4: Data Assembly Center Codes

|  |  |
| --- | --- |
| Data Assembly Centers and institutions | |
| SMRU | Sea-Mammals Research Unit, university of Saint-Andrews, UK |
| Coriolis | Coriolis data centre, France |

## Reference table 5: 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. |
| P | Provisional data. Data obtained after the instruments or the platform have been recovered or serviced. Example: for instruments on a mooring, this would be data downloaded directly from the instruments after the mooring has been recovered on a ship. |
| 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. |
| M | 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. |

## Reference table 6: data state indicators

|  |  |
| --- | --- |
| Level | Descriptor |
| 0 | Data are the raw output from instruments, without calibration, and not necessarily converted to engineering units. These data are rarely exchanged |
| 1 | Data have been converted to values independent of detailed instrument knowledge. Automated calibrations may have been done. Data may not have full geospatial and temporal referencing, but have sufficient information to uniquely reference the data to the point of measurement. |
| 2 | Data have complete geospatial and temporal references. Information may have been compressed (e.g. subsampled, averaged, etc.) but no assumptions of scales of variability or thermodynamic relationships have been used in the processing. |
| 3 | The data have been processed with assumptions about the scales of variability or thermodynamic relationships. The data are normally reduced to regular space, time intervals with enhanced signal to noise. |

|  |  |  |
| --- | --- | --- |
| Class | Descriptor | Subclass |
| A | No scrutiny, value judgements or intercomparisons are performed on the data. The records are derived directly from the input with no filtering, or subsampling. | **-** Some reductions or subsampling has been performed, but the original record is available.  **+** Geospatial and temporal properties are checked. Geophysical values are validated. If not validated, this is clearly indicated. |
| B | Data have been scrutinized and evaluated against a defined and documented set of measures. The process is often automated (i.e. has no human intervention) and the measures are published and widely available. | **-** Measures are completely automated, or documentation is not widely available.  **+** The measures have been tested on independent data sets for completeness and robustness and are widely accepted. |
| C | Data have been scrutinized fully including intra-record and intra-dataset comparison and consistency checks. Scientists have been involved in the evaluation and brought latest knowledge to bear. The procedures are published, widely available and widely accepted. | **-** Procedures are not published or widely available. Procedures have not undergone full scrutiny and testing.  **+** Data are fully quality controlled, peer reviewed and are widely accepted as valid. Documentation is complete and widely available. |

Data state indicator recommended use

The following table describes the processing stage of data and the value to be assigned the data state indicator (DS Indicator). It is the concatenation of level and class described above.

|  |  |
| --- | --- |
| Processing Stage | DS Indicator |
| 1. Data pass through a communications system and arrive at a processing centre. The data resolution is the highest permitted by the technical constraints of the floats and communications system. | 0A (note 1) |
| 2. The national centre assembles all of the raw information into a complete profile located in space and time. | 1A (note 2) |
| 3. The national centre passes the data through automated QC procedures and prepares the data for distribution on the GTS, to global servers and to PIs. | 2B |
| 4. Real-time data are received at global data centres that apply QC including visual inspection of the data. These are then distributed to users in near real-time | 2B+ (note 3) |
| 5. Data are reviewed by PIs and returned to processing centres. The processing centres forward the data to the global Argo servers. | 2C |
| 6. Scientists accept data from various sources, combine them as they see fit with other data and generate a product. Results of the scientific analysis may be returned to regional centres or global servers. Incorporation of these results improves the quality of the data. | 2C+ |
| 7. Scientists working as part of GODAE generate fields of gridded products delivered in near real-time for distribution from the global servers. Generally, these products mostly will be based on data having passed through automated QC procedures. | 3B (note 4) |
| 8. Scientists working as part of GODAE generate fields of gridded products delivered with some time delay for distribution from the global servers. Generally, these products mostly will be based on data having passed through manual or more sophisticated QC procedures than employed on the real-time data. | 3C |

Notes

1. We need to have a pragmatic approach to what constitutes "original" or "raw" data. Despite the fact that an instrument may be capable of high sampling rates, what is reported from the instrument defines what is considered "raw". For example, Argo floats can certainly sample at finer scales than every 10 db, but because of communications, all we see for now is data at that (or worse) vertical resolution. Therefore the data "coming from the instrument" is "raw" output at 10db resolution.
2. The conversion of the raw data stream from the communications system into profiles of variables causes the data state indicator to switch from level 0 to 1.
3. Even though the data at global data centres use manual or semi-automated QC procedures, there is often not the intercomparisons to larger data collections and fields that would qualify the data state indicator to be set to class C. This is generally only provided by scientific scrutiny of the data.
4. The transition from class 2 to 3 occurs when assumptions of scales of variability are applied. During the course of normal data processing it is common to carry out some averaging and subsampling. This is usually done to exploit oversampling by the instrument, and to ensure good measurements are achieved. These are considered to be part of the geospatial and temporal referencing process.

## Reference table 7: history action codes

|  |  |
| --- | --- |
| Code | Meaning |
| CF | Change a quality flag |
| CR | Create record |
| CV | Change value |
| DC | Station was checked by duplicate checking software |
| ED | Edit a parameter value |
| IP | This history group operates on the complete input record |
| NG | No good trace |
| PE | Position error. Profile position has been erroneously encoded. Corrected if possible. |
| QC | Quality Control |
| QCF$ | Tests failed |
| QCP$ | Test performed |
| SV | Set a value |
| TE | Time error. Profile date/time has been erroneously encoded. Corrected if possible. |
| UP | Station passed through the update program |

## Reference table 8: instrument types

The instrument type codes come from WMO table 1770.

Note : this table should be updated with additional instrument codes specifics to sea-mammals.

|  |  |
| --- | --- |
| Code number | Instrument |
| 831 | P-Alace float |
| 837 | Arvor-C float |
| 838 | Arvor-D float |
| 839 | Provor-II float |
| 840 | Provor, no conductivity |
| 841 | Provor, Seabird conductivity sensor |
| 842 | Provor, FSI conductivity sensor |
| 843 | POPS ice Buoy/Float |
| 844 | Arvor, Seabird conductivity sensor |
| 845 | Webb Research, no conductivity |
| 846 | Webb Research, Seabird sensor |
| 847 | Webb Research, FSI sensor |
| 848 | Apex-EM float |
| 849 | Apex-D deep float |
| 850 | Solo, no conductivity |
| 851 | Solo, Seabird conductivity sensor |
| 852 | Solo, FSI conductivity sensor |
| 853 | Solo2, Seabird conductivity sensor |
| 854 | S2A float |
| 855 | Ninja, no conductivity sensor |
| 856 | Ninja, SBE conductivity sensor |
| 857 | Ninja, FSI conductivity sensor |
| 858 | Ninja, TSK conductivity sensor |
| 859 | Profiling Float, NEMO, no conductivity |
| 860 | Profiling Float, NEMO, SBE conductivity  sensor |
| 861 | Profiling Float, NEMO, FSI conductivity sensor |
| 862 | Solo-D deep float |
| 863 | Navis-A Float |
| 864 | Ninja-D deep float |
| 865 | Nova float |

## Reference table 9: location classes

|  |  |
| --- | --- |
| SEA-MAMMALS location classes | |
| Value | Estimated accuracy in latitude and longitude |
| 0 | Sea-mammals accuracy estimation over 1500m radius |
| 1 | Sea-mammals accuracy estimation better than 1500m radius |
| 2 | Sea-mammals accuracy estimation better than 500 m radius |
| 3 | Sea-mammals accuracy estimation better than 250 m radius |
| G | GPS positioning accuracy |
| I | Iridium accuracy |
| LS | Least-square CLS method |
| KA | Kalman method (see Lopez et al. 2014) |
| SK | Smoothed Kalman method (see Lopez et al. 2015) |

# GDAC organization

The Global Data Assembly Centre (GDAC) handles Sea-mammals data and index files on ftp servers. The servers at both GDACs are synchronized at least daily to provide the same Sea-mammals data.

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

* <ftp://ftp.ifremer.fr/ifremer/sea_mammal>

From this root directory of the GDAs downward, the organization of the directories and files is:

* data/platform\_code/FileName.nc  
  platform\_code: sea-mammals unique code

The sites codes will be listed in the “Sea-mammals catalogue” document at either GDAC’s root directory.

## File naming convention

The Sea-mammals file names use the following naming convention for data and metadata files.

### Data file naming convention

SM\_XXX\_ZZZ.nc

* SM - Sea-mammals prefix
* XXX - Platform code from the Sea-mammals catalogue
* ZZZ : \_prof for profile files, \_traj for trajectory file

**Example**

* SM\_ct96-01-13\_prof.nc

This file contains temperature and salinity data from the sea-mammals ct96-01-13.

## Index file for data files

To allow for data discovery without downloading the data files themselves, an index file is created at the GDAC level, which lists all available data files and the location and time ranges of their data contents:

* The data index file is located at the root directory of the GDAC.
* The index file contains the list and a description of all data files available on the GDAC.
* There is a header section, lines of which start with # characters.
* The information sections are comma-separated values.
* 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 data files index: Sea-mammals\_files\_index.txt |
| # Sea-mammals FTP GLOBAL INDEX  # [ftp://ftp.ifremer.fr/ifremer/Sea-mammals](ftp://ftp.ifremer.fr/ifremer/oceansites)  # Contact: [http://www.Sea-mammals.org](http://www.oceansites.org)  # Index update date YYYY-MM-DDTHH:MI:SSZ: 2008-03-30T18:37:46Z  #  #file,date\_update,start\_date,end\_date, southern\_most\_latitude,northern\_most\_latitude,western\_most\_longitude,eastern\_most\_longitude, geospatial\_vertical\_min,geospatial\_vertical\_min,update\_interval,size,gdac\_creation\_date,gdac\_update\_date,data\_mode,parameters  TAO/0n170w/OS\_0n170w\_SW\_LW\_2m.nc,2008-04-12T08:05:00Z,2007-03-17T18:07:00Z,2008-04-12T08:05:00Z,0,0,-170,-170,M,16.7,0,550,2008-04-12T08:05:00Z,2008-04-12T08:05:00Z,R,sea\_water\_pressure sea\_water\_temperature sea\_water\_salinity |

# Glossary, definitions

This chapter gives a definition for the Sea-mammals items described in this manual.

## Deployment

A Sea-mammals deployment is an instrumented individual animal performing observations for a period of time.

## 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: CTD, Fluorometer, Oxygen sensor.