Copernicus Climate Change Service Global Land and Marine Observations Database

First version cdm. Data sources

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Executive Summary

The C3S 311a Lot 2 (Global Land and Marine Observations Database) service is concerned with the provision of globally available land and marine surface meteorological records. The service includes inventorying of, and brokering access to, data sources, their harmonization (via conversion to a Common Data Model (CDM), merging, and quality assurance) and their provision via the Copernicus Climate Change Service (C3S) Climate Data Store (CDS).

The version history is given below:

|  |  |  |
| --- | --- | --- |
| **Version** | **Release Date** | **Release notes** |
| 1.0 |  |  |
| 2.0 |  |  |

# Introduction

The Copernicus Climate Change Service (C3S) Global Land and Marine Observations Database service provides brokered access to global historical holdings of surface meteorological observations. It builds upon existing national, regional and global efforts to create an augmented set of quality assured holdings that can be used to create datasets, products and services.

**This document will contain relevant detailed information on the mappings available in the CDM tool**

# Data sources mapping

The following mappings reflect the **initial** mapping from a specific data source. Merging with additional data sources is understood to happen independently from the initial mapping.

## ICOADS R3.0.0.0T generic (icoads\_r3000)

Model status: built from beta release following last CDM definition available in GLAMOD GitHub, august19 and adding corrections to beta release following main.py and main\_sst\_only.py in /gws/nopw/j04/c3s311a\_lot2/data/level1/marine/sub\_daily\_data/IMMA1\_R3.0.0T/working/python/.

All keys: if they were included in beta release mapping but nothing was defined for them, that CDM element is deleted from the mapping file in this version, as it is understood not to be directly applicable from the source….(the corresponding <table>.psv file will have the field as null) and might be afterwards fill in by external meta data (pub47….)

ALL fields (numeric): check that the decimal\_places are configured according to the CDM field specifications. This is used to set the printed table version number of decimal places.

### Header table

Nulls in beta release and not included in the mapping:

* region: null in beta release
* sub\_region: null in beta release
* station\_name: null in beta release
* station\_heading: null in beta release
* height\_of\_station\_above\_sea\_level\_accuracy: null in beta release
* sea\_level\_datum: null in beta release
* report\_time\_quality: null in beta release
* report\_time\_reference: null in beta release
* profile\_id: null in beta release
* events\_at\_station: null in beta release
* duplicates: null in beta release
* processing\_codes: null in beta release
* processing\_levels: null in beta release

Other issues:

* platform\_type: now that we fix imma1 PT, do we want to keep fill\_value = 2 (5 -imma)?
* platform\_sub\_type: code mapping only defined for platform type *7*, with no default value.
* primary\_station\_id\_scheme: code mapping only defined for platform type *7*, with default value to 5. Is it here where we want to add the station id classifications? This needs to be done
* location: this was added in the very last minute to beta release and it is not in cdm\_latest.pdf, so it is not included in the current mapping. Aparently this is something that is only internal to the DB, not a CDM field. It is therefore foreseen to add this column only in level2….
* correction for beta release was: source\_id = "ICOADS-3-0-0T-" + sid.zfill(3) + "-" + dck.zfill(3) + "-" + str(year) + "-" + str(month) -> zfill(2) is not specified in month, but I am going to do it that way….
* added code table mapping for station\_course. This mapping from code-key to numeric was not included initially and only performed on the fixes afterwards.
* station\_speed: was mapped in corrections. But icoads code tables are different from 1968-9 and we are now crossing this point. There is a ship\_speed\_knots table in the cdm code\_tables mappings that is a range table (do not remember where it comes from…. ☺ ). But this needs to map to m/s values and is this applicable to drifting buoys? Also have to make sure we can do range key tables in CDM

### Observations tables

Null in beta release and not included in the mapping::

* observation\_height\_above\_stations\_surface: null in beta release
* secondary\_variable: null in beta release
* secondary\_value: null in beta release
* code\_table: null in beta release
* location\_method: null in beta release
* z\_coordinate\_method: null in beta release
* bbox\_min\_longitude: null in beta release
* bbox\_max\_longitude: null in beta release
* bbox\_min\_latitude: null in beta release
* bbox\_max\_latitude: null in beta release
* sensor\_id: null in beta release
* original\_code\_table:
* processing\_code:
* adjustment\_id:

Other issues:

* same as header table when same field
* location\_precision / accuracy?: currently as location\_precision
  + GitHub table\_definitions (and cdm\_latest): location\_precision
  + Equivalent in header table (GitHub): location\_accuracy
  + Beta release as location\_accuracy….

Dave says that although it is inconsistent, need to be as defined in CDM: different between header and observations, until naming is corrected / checked for consistency.

* numerical\_precision, original\_precision: redo using the current decimal\_places data attribute…. key included in mapping file, but empty.

This has been “historically” derived from the imma field “scale” as 0.1 for 1 decimal places, 0.01 for two, etc….but now, it can also be dck dependent as we might want to add specific information that is deck-dependent

* + original\_precision: Original repor􏰀ng precision in units given by ’original\_units’
  + numerical\_precision: Repor􏰀ng precision of observa􏰀on in units given by ’units’ variable. E.g. 0.1 = reported to nearest tenth, 0.5 to nearest half etc.
* all units, original\_units: we now declare those as strings (“varchar”) as they are codes from a code table. We might need to apply this to all codes…we change this in the table definition to be ‘varchar’ also, as opposed to ‘int’ when downloaded from github. So far, we will only change this for codes that are cero padded, like units (001,002,etc…)
* sst original units changed to 530 in beta release fixes, but this is hectopascals, we change that to ‘060’: Celsius
* sst conversion\_method changed to 7 in beta release fixes, but this applies to hectopascals, we keep that as 1. But 1-‘060’ or 1-‘005’ not in pdf conversion method table….

## ICOADS R3.0.0T with supplementals

### MEDS - Canadian drifting buoys (icoads\_r3000\_d714)

Model status: same comments and issues as icoads\_r3000

Now the mapping is complete, using IMMA1 core and attachments or supplemental data where required.

header.platform\_type fill\_value is 5 now.

header.primary\_station\_id\_scheme fill\_value is 4 now