



#### **Copernicus Climate Change Service**



# Common Data Model for in situ observations

C3S311a Lot 2: Global Land and Marine Observations Database

Issued by: XXXX / YYYY

Date: DD/MM/YYYY

Ref: C3S\_D311a\_Lot2.2.1.1\_201708\_CDM\_Definition\_v1

Official reference number service contract: 201x/C3S\_311a\_Lot2\_NUIM/SCx











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thors view.

# Copernicus Climate Change Service - 311a Lot 2 Defining a Common Data Model

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August 11, 2017

# **Summary**

This document defines the initial version of the Common Data Model (CDM) developed within the Copernicus Climate Change Service (C3S) Access to Global Land and Marine Observations Database (C3S 311a Lot 2) service. This has been developed in consultation across the C3S 311a (Collection and Processing of In Situ Observations) Lots and ECMWF.

Tab separated versions of the code tables defining the data model can be found at:

https://github.com/glamod/common\_data\_model/tree/master/tables/tsv/

Revision number: v0.5-10-g8ce7f62

Revision date: 2017-08-10



# **Contents**

1	Introduction  1.1 Purpose of this document	7
2	Background and existing standards 2.1 Observational sources and requirements of the data model	
3	Common Data Model  3.1 Header table  3.2 Observations table  3.3 Station configuration  3.4 Profile configuration  3.5 Source configuration  3.6 Sensor configuration  3.7 Quality control flags  3.8 Uncertainty budget  3.9 Homogenisation data	16 20
4	Governance of the Common Data Model	57
5	Acknowledgements	57
6	References	58
7	Appendix 7.1 Observed variable	



## **List of Tables**

1	Simplified example of records in ODB type data model, with observations from reports	
	1 and 2 spanning multiple records. For simplicity, the z coordinate has been omitted but	
	profile data would be represented with each layer / height as a separate record	9
2	header_table (NA)	13
3	observations_table (NA)	16
4	station_configuration (NA)	20
5	station_configuration_optional (NA)	22
6	kind (NA)	22
7	station_configuration_fields (NA)	22
8	station_configuration_codes (NA)	25
9	profile_configuration (NA)	29
10	profile_configuration_optional (NA)	30
11	profile_configuration_fields (NA)	30
12	profile_configuration_codes (NA)	
13	source_configuration (NA)	
14	source_configuration_optional (NA)	
15	source_configuration_fields (NA)	
16	source_configuration_codes (NA)	
17	sensor_configuration (NA)	
18	sensor_configuration_optional (NA)	44
19	sensor_configuration_fields (NA)	
20	sensor_configuration_codes (NA)	49
21	qc_table (NA)	56
22	uncertainty_table (NA)	56
23	homogenisation_table (NA)	57
24	observed_variable (NA)	
25	adjustment (NA)	
26	contact (NA)	
27	conversion_flag (NA)	
28	conversion_method (NA)	
29	organisation (NA)	
30	application_area (WIGOS 2-01)	
31	automation_status (NA)	
32	calibration_status (WIGOS 5-08)	
32 33	communication_method (Various sources (WMO47, WIGOS, BUFR))	77 77
34		
35	crs (BUFR 0 01 150)	78 70
	data_present (NA)	79 70
36	data_policy_licence (WIGOS 9-02)	79
37	duplicate_status (Simplified version of duplicate status flags from IMMA (ICOADS))	79
38	events_at_station (WIGOS 4-04)	80
39	id_scheme (NA)	80
40	instrument_exposure_quality (WIGOS 5-15)	80
41	location_method (based on WIGOS 11-01 and BUFR 0 02 148)	81
42	location_quality (NA)	81
43	meaning of time stamp (Based on simplified version of WIGOS 11-03)	82

# Copernicus Climate Change Service



44	measuring_system_model (NA)	82
45	method_of_estimating_uncertainty (NA)	82
46	observation_code_table (NA)	83
47	observation_value_significance (based on BUFR 0 08 023)	84
48	observing_frequency (WMO47 - 0602)	84
49	observing_method (NA)	84
50		85
51		87
52		90
53		91
54		91
55		92
56		92
57	profile_type (NA)	93
58		93
59	region (WIGOS 3-01)	93
60		93
61	report_processing_level (NA)	94
62		94
63		94
64		94
65	, , ,	94
66		95
67		98
68		98
69		98
70	station_type (WIGOS 3-04)	
71	sub_region (NA)	
72	time_quality (NA)	
73	time_reference (WIGOS: 7-10)	
74	traceability (WIGOS 8-05)	
75	units (NA)	
76	update_frequency (NA)	
77	z_coordinate_method (NA)	
78	z_coordinate_type (NA)	



#### 1 Introduction

#### 1.1 Purpose of this document

This document defines the initial version of the Common Data Model (CDM)<sup>1</sup> developed within the Copernicus Climate Change Service (C3S) Access to Global Land and Marine Observations Database (C3S 311a Lot 2) service. This has been developed in consultation across the C3S 311a (Collection and Processing of In Situ Observations) Lots and ECMWF.

#### 1.2 Scope

The defined common data model is intended for use with in situ land and marine observations. Instantaneous (or point) observations and temporal statistics (e.g. daily and monthly min / max temperatures, accumulation of precipitation etc.) are supported through the use of a significance qualifier. Similarly, profile data is supported through a z-coordinate for each observed value.

Whilst initially intended for use with observations of Essential Climate Variables (ECVs; e.g. GCOS, 2010) the data model is not restricted to the ECVs. Following the ECMWF Observations DataBase (ODB) type data model, the measurand (or observed parameter) is parameterized, as both the variable being reported and its value are specified in the data model.

Comprehensive metadata is supported through the use of configuration tables, recording information on:

- Source level metadata: e.g. original source of data, source data centre, citation information etc.
- Station level metadata: e.g. location, operating institute, parameters reported etc.
- Profile level metadata: Additional information for profile data, e.g. unwinder type, type of balloon or expendable bathythermograph (XBT) etc.
- Sensor level metadata: e.g. calibration history and status, sensor type / serial number etc.

Comprehensive quality control and uncertainty information can be recorded using linked Entity-Attribute-Value (EAV) tables.

#### 1.3 Structure of this document

Section 2 of this document provides background information on the data model and existing relevant data models and standards. Section 3 forms the core section of this document and defines the primary observations table and associated configuration, quality control and uncertainty budget tables. Recognising that the data model will change and evolve as the requirements of the users and the C3S Climate Data Store develop, Section 4 proposes a goverance model for the CDM and outlines future developments.

<sup>&</sup>lt;sup>1</sup>As noted in the ITT: A common data model is different from a file format, which defines how information is encoded in a file. The purpose of a data model is to provide a well-defined data structure that can be used to represent data records from a variety of sources, in such a way that the information contained in those records can be unambiguously accessed using a common set of tools. Development of a common data model for observations involves specification of data attributes and their symbolic names, including, for example, identifiers for different instruments, observed parameters, geolocation and timing, etc. A governance structure is required to manage such specifications, ensure consistency with standards where they exist, and to ensure a controlled evolution of the data model.



### 2 Background and existing standards

#### 2.1 Observational sources and requirements of the data model

Across the C3S 311a service (Collection and Processing of In Situ Observations) access will be provided to observations from surface terrestrial and marine environments and upper air data in a common data model. The observations included range from point observations made from moving platforms to daily and monthly statistics at fixed locations. The parameters reported include, inter alia: air temperature; humidity; wind speed; pressure; cloud cover information; present weather. The statistics include, inter alia: daily min, max and mean air temperature; accumulated precipitation over 3 or 24 hours; mean wind speed over the preceding 10 minutes. The full range of parameters and statistics to be reported will evolve as the service is developed. As new parameters are recovered from newly digitised sources and the reprocessed climate archives the list of parameters will need to expand.

Both surface level (terrestrial and marine) and upper air data will be initially included in the service. The surface level data include observations made at standard and non-standard heights. The upper air data will include multiple observations, starting at the surface and at increasing heights through the atmosphere, often as a function of pressure or geopotential height. As a result the data model needs to include the flexibility to record the height and the units used for reporting the height of measurement with every observation. Similarly, some reporting stations, and hence observations, will move in the horizontal plane, and the horizontal coordinates need to be reported with each observation. To avoid ambiguity, the CRS should be provided with each location reported.

The period covered by the service ranges from  $\sim$ 1850 to present. Over this period there have been many changes to the instruments and practices used to record the various parameters. The choice of instruments and practices will influence the quality of the observations and a change in instrumentation, or location, may introduce inhomogeneities into the record. To mitigate this risk comprehensive observational metadata are required. Similarly, information on adjustments and conversions applied to the data need to be recorded. The full range of observational practices and instruments used is not currently known and developed data model will need to be extendable to accommodate new metadata as required.

The observations to be included will be sourced from a variety of existing datasets, such as the International Comprehensive Ocean and Atmosphere Data Set (ICOADS; e.g. Freeman et al., 2017), and newly digitised sources. In defining the data model the provenance and lineage of the data sources need to be preserved. Similarly, usage rights and citation information need to be preserved and provided to users alongside the observational data.

In order to meet the above requirements a data model based on the ECMWF Observations DataBase (ODB) model has been developed, with the use of linked tables providing information on the observational and provenance metadata. The ODB type model allows for estension to new parameters through the use of a parameterized observation list (see next section). The linked tables will define a core set of parameters under 4 different categories (station, source, profile and sensor), flexibility will be provided through the specification of optional elements and associated decode tables.



#### 2.2 ECMWF Observations DataBase (ODB)

The data model developed and used in the ECMWF Observations DataBase (ODB) software allows the representation of environmental data from many sources, including in situ observations and weather reports, satellite data and model output. As noted in Hersbach et al. (2015), in the ODB implementation a distinction is made between weather reports and observations and this same distinction is made within the CDM and this document. A weather report, such as a ship weather report or a radiosonde ascent, may contain multiple observations of one or more parameters. In the case of a ship weather report observations of the air temperature and humidity, sea level pressure, sea surface temperature, wind speed and direction are typically made and recorded in a single report. In the case of a radiosonde report observations of the temperature will be made at a range of levels from the surface to the burst point of the balloon. To enable flexibility and scalability with the ODB data model the different elements making up a weather report are split into header elements, recording information common across a weather report, and observational (or body) elements specific to a single observation.

In the original version of ODB, e.g. Saarinen (2004), these elements were split between a header table, containing the header elements, and a linked body table containing the observations or body elements. Within the body table the name of the parameter being observed, or its numerical code, is recorded in one column and the observed value within a second column. Other columns, recording information such as QC results, are permissible. This data model allows the efficient expansion of the data model to new variables, without the need to change the underlying structure, by the addition of the new variable to the enumerated list defining the reportable variables. Within the latest version of ODB (ODB-2; e.g. Hersbach et al., 2015) the header and body tables have been combined into a single flat table, with the header rows repeated, to enable efficient archival within the ECMWF MARS system. A simplified schematic of the ODB-2 structure is shown in Table 1.

Within the CDM defined in this document we have opted for the original ODB type data model, with the reports split into header and observational records stored within separate tables. These are described fully within Section 3 of this document. When these tables are stored in a relational database, or similar structure, performing a join on the tables should result in ODB-2 compatible records.

Table 1: Simplified example of records in ODB type data model, with observations from reports 1 and 2 spanning multiple records. For simplicity, the z coordinate has been omitted but profile data would be represented with each layer / height as a separate record

		head	der informatio	n	observatio	n inform	ation
reco	rdrepo	rt obs	date	location	parameter	value	units
id	id	id					
1	1	1	2012-01-01	POINT(-40 40)	air temper-	300.0	K
			12:00+0.0		ature		
2	1	2	2012-01-01	POINT(-40 40)	sea level	1013.0	hPa
			12:00+0.0		pressure		
3	2	3	2012-01-01	POINT(-40.1	air temper-	300.3	K
			18:00+0.0	40.2)	ature		
				O 1'			



Table 1 adjustment (cont.)

head	ler info	rmatio	n		observation	n informa	ation
reco	rdrepo	rt obs	date	location	parameter	value	units
id	id	id					
4	2	4	2012-01-01	POINT(-40.1	sea level	1013.2	hPa
			18:00+0.0	40.2)	pressure		
					End of table		

#### 2.3 BUFR and WIGOS Metadata Standard

There has been a large body of work and significant effort invested in defining data models and parameterising the data and metadata for encoding the data into those data models. Within the scope of the CDM and the C3S 311a service, the WMO Binary Universal Form for the Representation of meteorological data (BUFR) (WMO, 2015a) and the WMO Integrated Observing System Metadata Standard (WMDS) (WMO, 2015b) are key background material.

The BUFR format (WMO 2015a) is a flexible and efficient table driven format for reporting weather observations on the WMO Global Telecommunications System (GTS) in binary. The tables defined as part of the BUFR format include many of the parameters that will be included in the CDM. For example, Common code table C6 (WMO 2015a) includes all the measurement units reportable in BUFR (and other WMO codes). Similarly, code tables are defined for reporting instrument types and methods, station types etc. Where possible, these code tables have been referenced and used in preference to defining new code tables. BUFR tables from Version 27 of Master Table 0 have been used in this version of this document.

In recognition of the increasing importance of observational metadata the WMDS is currently under development and phased implementation (WMO, 2015b). The WMDS extends the ISO19115 metadata standard, with additional mandatory elements describing both the station level and discovery metadata as well as specific information on the instrumentation used and processing steps. As part of the process simplified versions of BUFR and other tables have been included in the standard. As with BUFR these tables have been referenced, where appropriate, in preference to defining new code tables.

#### 3 Common Data Model

As noted above, the CDM is based on the original ODB data model, with meteorological reports split into header and observational records stored in separate tables. In support of these two primary tables, four auxiliary tables have been defined to enable the comprehensive reporting of metadata at different levels:

• Source level metadata (*source\_configuration* table). This level contains detailed information on the source dataset, including: information on the product; whether any processing has been applied; the original data centre the data were sourced from; citation information; the data licence for the product; how to cite the data source etc.



- Station level metadata (*station\_configuration* table). This level contains detailed information on the station reporting the data including: station operator; the type of station; station / AWS model type; location; operating territory; reporting frequency etc.
- Profile level metadata (profile\_configuration table). This level contains detailed metadata for atmospheric and oceanic profiles, including: profile type; type of launcher; direction of profile; balloon / XBT type etc.
- Instrument (or sensor) level metadata (sensor\_configuration table). This level contains detailed information on the sensor used to make a particular observation, including: calibration status; sampling strategy; observing method; sensor housing and ventilation; instrument model and serial number etc.

These tables are defined in the following section and contain elements that are mandatory across all report types. Additional optional elements are provided through Entity-Attribute-Value based tables linked to the configuration tables. Two additional tables have been defined to include the reporting of comprehensive uncertainty estimates and quality control flags. A simplified schematic of the 12 tables forming the core of the CDM is shown in Figure 1 - a more complete schematic can be found at https://github.com/glamod/common\_data\_model/blob/master/cdm\_short.pdf.

Within the tables in the following sections the following syntax has been used:

numeric: Any numeric value (integer or floating point).

int: An integer value.

varchar: A variable length character string.

timestamp with time zone:

A timestamp, e.g. "2017-07-01 00:00:0.0+00".

- []: An array of the indicated type.
- (fk) The indicated value is also a foreign key linking to another table (e.g. decode table for encoded data).
- (pk) The indicated elements marked as (pk) within a table form the unique ID for the record.

Mandatory elements are indicated by a 1 (or 1+) in the occurrence column. Mandatory elements that are not available must be included but may be encoded as missing (.e.g NA, NULL or format specific equivalent). Optional elements are indicated by 0+. Whilst arrays have been indicated for the elements containing multiple values this does not preclude other implementations.



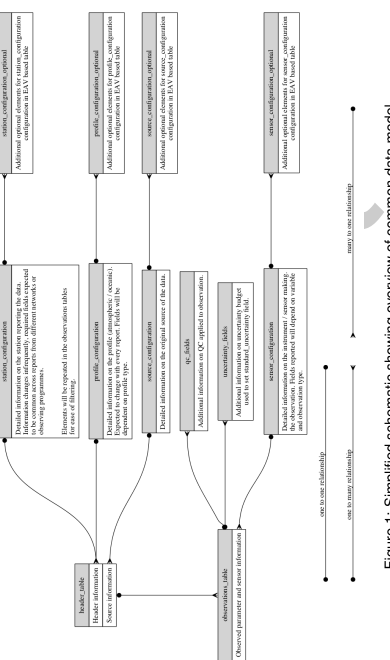


Figure 1: Simplified schematic showing overview of common data model



3.1 Header table

Table 2: header\_table (NA)

e.g. GRUAN station name, ship name, site name etc Type of station, e.g. land station, sea station etc Unique ID for report (unique ID given by com Together with primary\_station\_id this forms a Sub-type for platform, e.g. 3m discuss buoy Structure upon which sensor is mounted, Primary station identifier, e.g. WIGOS ID bination of report\_id and observation\_id) Longitude of station, -180.0 to 180.0 (or link to the station configuration table Region (WMO region / Ocean basin) e.g. ship, drifting buoy, tower etc Observing programme, e.g. VOS e.g. SYNOP, TEMP, CLIMAT, etc Scheme used for station ID WMO application area(s) Country / regional sea description application\_area: station\_type:type application\_area report\_type:type observing\_progr ation:primary\_id station\_configur external table amme:observin g-programme guration:reco id\_scheme:id region:region sub\_region:s olatform\_sub station\_confi platform\_ty type:type rd\_number ub\_region scheme pe:type varchar (pk) numeric varchar varchar kind int[] int ij ĭ <u>≓</u> ĭ ij ī ĭ <u></u>≓ occurrence + + application\_area element\_name primary\_statio station\_name platform\_type n\_id\_scheme observing\_pr station\_recor station\_type primary\_sta report\_type platform\_su sub\_region ogramme d\_number longitude report\_id tion\_id region b\_type

Continued on next page

Latitude of station, -90 to 90 (or other

numeric

as defined by station\_crs)

other as defined by station\_crs)

latitude



			Table 2 header_table (cont.)	ile (cont.)
element_name	occurrence	kind	external_table	description
location_ac curacy	<del>-</del>	numeric		Accuracy to which station location recorded (radius in km)
location_method	-	int	location_meth od:method	Method by which location determined
location_quality	-	int	location_qua lity:quality	Quality flag for station location
CrS	-	int	crs:crs	Coordinate reference scheme for station location
station_speed	-	numeric		Station speed over ground if mobile (m/s)
station_course	-	numeric		Station course over ground if mobile (degree true)
station_heading	-	numeric		Station heading if mobile
height_of_sta	-	numeric		Height of station above local ground (m)
tion_above_lo				
cal_ground				
height_of_station	-	numeric		Height of station above mean sea level (m),
_above_sea_level				negative values for below sea level.
height_of_statio	-	numeric		Accuracy to which height of station known (m)
n_above_sea_le				
vel_accuracy				
sea_level_datum	-	int	sea_level_dat	Datum used for sea level
			um:datum	
report_meaning	-	int	meaning_of_time	Report time - beginning, middle or end of reporting period
_of_time_stamp			_stamp:meaning	
report_time	1	timestamp with		e.g. 1991-01-01 12:00:0.0+0
stamp		timezone		
report_duration	1	int		Report duration (s), e.g. 86400 = daily obs, 3600 hourly etc
report_time_	<b>-</b>	numeric		Precision to which time was recorded (s)
accuracy				
report_time	_	int	time_quality	Quality flag for report_timestamp
_quality			:quality	
report_time_r	_	int	time_referenc	Reference Time (e.g. referenced to time server,
eference			e:reference	atomic clock, radio clock etc)
				Continued on next page



			Table 2 header_table (cont.)	ole (cont.)
element_name	occurrence	kind	external_table	description
profile_id	<del>-</del>	varchar	profile_configur ation:profile_id	Information on profile (atmospheric / oceanographic) configuration. Set to Record ID for profile data or missing (NHT) otherwise
events_at_ station	+0	int[]	events_at_sta tion:event	e.g. ship hove to, crop burning etc.
report_quality	-	int	quality_flag:flag	Overall quality of report
duplicate_status	-	int	duplicate_sta	E.g. no duplicates, best duplicate, duplicate, not checked.
			tus:status	
duplicates	+0	varchar[]	header_table :report_id	Array of report_id's for duplicates
record_tim	-	timestamp with		Timestamp of revision for this record
estamp		timezone		
history	-	varchar		Sequence of processing steps. Free text with timestamp
				1 : history 1; timestamp 2 : history 2 etc.
processing_level	-	int	report_processi	Level of processing applied to this report
			ng_level:level	
processing	+0	int[]	report_processi	Processing applied to this report
_codes			ng_codes:code	
source_id	-	varchar	source_configu	Original source of data, link to external table
			ration:source_configuration	
source_record_id	-	varchar		Record ID in source data, e.g. ID of event from GRUAN meta database
				End of table



# .2 Observations table

Table 3: observations\_table (NA)

element_name	occurrence	kind	external_table	description
observation_id	-	varchar (pk)		unique ID for observation
report_id	<del>-</del>	varchar	header_table :report_id	Link to header information
data_policy _licence	-	int	data_policy_lic ence:policy	WMOessential, WMOadditional, WMOother
date_time	<b>-</b>	timestamp with timezone		timestamp for observation
date_time_m eaning	<del>-</del>	int	meaning_of_time_stamp:meaning	beginning, middle, end
observation_ duration	-	int		Duration/period over which observation was made (s)
longitude	-	numeric		Longitude of the observed value, -180 to 180 (or other as defined by CRS). This may or may not be the same as the report location.
latitude	<b>-</b>	numeric		Latitude of the observed value, -90 to 90 (or other as defined by CRS)
crs	1	int	crs:crs	Coordinate reference scheme use to encode location
z_coordinate	-	numeric		z coordinate of observation
z_coordina te_type	-	int	z_coordinate _type:type	Type of z coordinate
observation_h eight_above_st ation_surface	-	numeric		Height of sensor above local ground or sea surface. Positive values for above surface (e.g. sondes), negative for below (e.g. xbt). For visual observations, height of the visual observing platform.
observed_v ariable	<del>-</del>	int	observed_vari able:variable	The variable being observed / measured
secondary_ variable	<del>-</del>	int	secondary_vari able:variable	Secondary variable required to understand observation, e.g. chemical constituent. Set to NA / missing if not applicable.
				Continued on next page



-		-	Table 3 observations_table (cont.)	table (cont.)
element_name	occurrence	Kind	external_table	description
observatio	<del>-</del>	numeric		The observed value
וו_עמומס				
value_signi	_	int	observation_va	e.g. min, max, mean, sum
ficance			lue_significanc	
			e:significance	
secondary_value	<b>.</b>	int	secondary_va	value for the secondary variable. Set to NA
			riable:value	or missing if not applicable.
nnits	-	in	units:units	Units for the observed variable
code_table	-	int	observation_	Encode / decode table for variable (if encoded)
			code_table:c	
			ode_table	
conversion_flag	-	int	conversion_	Flag indicating whether original, converted
			flag:flag	or both values are available.
location_method	-	int	location_meth	Method of determining location,
			od:method	
location_pr	-	numeric		Precision to which location is reported (radius km)
ecision				
z_coordinate	-	int	z_coordinate_m	Method of determining z coordinate
_method			ethod:method	
bbox_min_lo	_	numeric		Bounding box for observation, valid range given by CRS
ngitude				
bbox_max_l	-	numeric		Bounding box for observation, valid range given by CRS
ongitude				
bbox_min_l	-	numeric		Bounding box for observation, valid range given by CRS
atitude				
bbox_max_	-	numeric		Bounding box for observation, valid range given by CRS
latitude				
spatial_repres	-	int	spatial_represe	Spatial representativeness of observation
entativeness			ntativeness:repr	
			esentativeness	
quality_flag	1	int	quality_flag:flag	Quality flag for observation
				Continued on next page



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			Table o observations_table (cont.	table (coll.)
element_name	occurrence	kind	external_table	description
qc_passed	-	int		Number of quality control checks passed (see
qc_failed	-	int		Number of quality control checks failed (see
numerical_p	-	int	•	Reporting precision of observation in units given by units' variable. Equivalent to BUFR scale factor
standard_un	-	numeric		Standard uncertainty in reported value
method_of_esti	-	int	method_of_est	Method of estimating the standard uncertainty
mating_standar d_uncertainty			imating_uncert ainty:method	
sensor_id	<b>,</b>	varchar	sensor_confi guration:con figuration	NA
sensor_autom ation_status	<del>-</del>	iut	automation_status:automation	Automated, manual, mixed or visual observation
exposure_o	-	int	instrument_ex	Whether the exposure of the instrument will
f_sensor			posure_qualit y:exposure	impact on the quality of the measurement
original_pr	-	int		Original reporting precision in units given by 'original_units'
original units	T-	int	units:units	Original units
original_value	-	numeric		Original value as reported or recorded in log book.
conversion_	-	int	conversion_me	Link to table describing conversion process
method	,	:	thod:method	
processing_code	+0	int∏	processing_c ode:code	e.g. TRC (temperature radiation corrections) etc. Encoded in table.
processing_level	-	int	processing_l evel:level	Level of processing applied to observation.
adjustment_id	·	int	adjustment:ad justment_id	Total adjustment applied to observation reported in observation value (observation_value = original + adjustment)
				Continued on next page



Table 3 observations\_table (cont.)

		_	lable o ubservations_table (cont.)	LIADIE (COIII.)
element_name	occurrence kind	kind	external_table	description
traceability	-	int	traceability:t	Whether observation can be traced to
			raceability	menalional standards.
advanced_qc	-	int	data_prese	Flag indicating whether advanced qc data are available
			nt:flag	
advanced_un	<b>—</b>	int	data_prese	Flag indicating whether advanced uncer-
certainty			nt:flag	tainty estimates are available
advanced_hom	<b>-</b>	int	data_prese	Flag indicating whether advanced homogeni-
ogenisation			nt:flag	sation information is available
				End of table



.3 Station configuration

Table 4: station\_configuration (NA)

element_name	occurrence	type	external_table	description
primary_id	-	varchar (pk)		Primary (e.g. WMO) ID for station
primary_id_	-	int	id_scheme:	Scheme used for primary ID
scheme			scheme	
record_number	-	int (pk)		Record number for this station entry
secondary_id	+0	varchar[]		Secondary (e.g. local) ID for station
secondary_id	+0	int[]	id_scheme:	Scheme used for secondary ID
_scheme			scheme	
station_name	-	varchar		Name of station (e.g. Tateno)
station_abb	-	varchar		Abbreviation of station name (e.g. TAT)
reviation				
alternative	+0	varchar[]		NA
_name				
station_crs	-	int	Crs:crs	coordinate reference system used to report stations location
longitude	-	numeric		Report position for station if stationary or NULL if
				mobile. If more than one estimate record best here
				and additional values using optional fields.
latitude	-	numeric	NA	Report position for station if stationary or NULL if mobile
local_gravity	-	numeric	NA	Local gravity at station location (units ms-2)
start_date	-	timestamp		Date that the station first started report-
				ing in this configuration
end_date	1	timestamp		Last data the station reported in this configuration
station_type	-	int	station_type:type	Type of reporting station
platform_type	<b>-</b>	int	platform_ty	Generic type of observing platform
			pe:type	
platform_su	-	int	platform_sub	Specific type of observing platform
b_type			_type:type	
operating_i	<b>-</b>	int	organisation:o	Institute operating the station (e.g. Na-
nstitute			rganisation	tional Oceanography Centre)
				Contining on part page



Table 4 station\_configuration (cont.)

			Iable 4 station_corniguration (cont.)	iguration (cont.)
element_name	occurrence	type	external_table	description
operating_t	1	int	sub_region:s	Sub-region where station is located or coun-
erritory			ub_region	try of registry for mobile station
city	-	varchar	NA	Nearest city / town to station location
contact	+	varchar[]	contact:co	Contact for station
			ntact_id	
role	+	int[]	role:role	Role of contact
observing_fr	-	int	observing_frequ	Typical frequency of observations for this station
edneucy			ency:frequency	(reports per day). If irregular use reporting_time.
reporting_time	+	int[]	NA	Reporting hour(s) if non-standard / irregular hours used
telecommunic	+	int[]	communication_	Method used to report observations
ation_method			method:method	
station_aut	-	int	automation_stat	Whether station is automated, manual or mixed
omation			us:automation	
measuring_sy	+	varchar[]	measuring_sy	Station / AWS model type
stem_model			stem_model	
measuring_s	+	varchar[]		ID or serial number of measuring system
ystem_id				
observed_v	+	int[]	observed_vari	array indicating which variables are observed by this station
ariables			able:variable	
comment	-	varchar		Any other comments / footnotes
optional_data	1	int	data_prese	Flag indicating availability of additional data
			nt:flag	



Table 5: station\_configuration\_optional (NA)

element_ name	kind	external _table	description
station_pri mary_id	varchar	station_con figuration:p rimary_id	Link to station for which this entry corresponds
record_n umber	int	station_confi guration:rec ord_number	Link to station for which this entry corresponds
kind	int	kind:kind	Enumerated data type (numeric, int, etc)
field	varchar	station_conf iguration_fie lds:field_id	Field that this entry corresponds to
value			Kind inherited from field
comments	varchar	NA	Any additional comments.

Table 6: kind (NA)

kind	description
0	int
1	numeric
2	varchar
3	timestamp with timezone
	End of table

Table 7: station\_configuration\_fields (NA)

field₋id	field₋name	kind	description
0	AWS Entry	int (fk)	See station_configuration_codes
	and Display		
	Software		
1	AWS En-	int (fk)	See station_configuration_codes
	try and Dis-		
	play Software		
	Version		
2	AWS Model	int (fk)	See station_configuration_codes
3	AWS Model	int (fk)	See station_configuration_codes
	Version		
4	AWS Soft-	int (fk)	See station_configuration_codes
	ware		
5	AWS Soft-	int (fk)	See station_configuration_codes
	ware version		
			Continued on post page



Table 7 station\_configuration\_fields (cont.)

field_id	field_name	kind	description
6	Cargo height	numeric	Height of cargo above deck (m)
7	Distance	numeric	(m)
	of bridge		
	from bow		
8	Draught	numeric	(m)
9	Drogue type	int (fk)	See station_configuration_codes
10	Freeboard	numeric	NA
11	Lagrangian	int (fk)	See station_configuration_codes
	drifter drogue		
	status		NIA
12	Length over-	numeric	NA
	all of the ship, ignoring bul-		
	bous bow		
13	LogBook soft-	int (fk)	See station_configuration_codes
.0	ware and	()	os station some
	version		
14	Maximum op-	numeric	NA
	erating speed		
	on normal		
	service		
15	Moulded	numeric	NA
	breadth		
16	Other in-	int (fk)	See station_configuration_codes
47	struments	:	On the time and formation and a
17	Station status	int (fk)	See station_configuration_codes
18	Type of me- teorological	int (fk)	See station_configuration_codes
	reporting ship		
19	Surface cover	int (fk)	See station_configuration_codes
20	Surface cover	int (fk)	See station_configuration_codes
20	scheme	1111 (1111)	Coo station_comigaration_codec
21	Topography	int (fk)	See station_configuration_codes
22	Topography	int (fk)	See station_configuration_codes
	scheme	- ( )	<b>3</b>
23	Soil type	int (fk)	See station_configuration_codes
24	Land use	int (fk)	See station_configuration_codes
25	Alternate	numeric	NA
	longitude		
26	Alternate	numeric	NA
	latitude		
27	Distance	numeric	Distance from nearest road (in km)
	from road		
			Continued on next page



Table 7 station\_configuration\_fields (cont.)

field_id	field_name	kind	description
28	Distance from	numeric	Distance from nearest water body (in km)
	water body		





Table 8: station\_configuration\_codes (NA)

field id	field name	code value	abbreviation	description
	L			
<b>&gt;</b>	AWS Entry and			IBU
,	Display Soliware			CCC
_	AWS Entry and			IBD
	Display Soft-			
	ware Version			
2	AWS Model			TBD
က	AWS Model			TBD
	Version			
4	AWS Software			TBD
2	AWS Soft-			TBD
	ware version			
6	Drogue type	NA		See BUFR code table 0 02 034
=	Lagrangian	NA		See BUFR code table 0 22 060
	drifter drogue			
	status			
11	LogBook soft-			TBD
	ware and			
	version			
16	Other instru-	0	ВАТ	Bathythermometer.
	ments			
16	Other instru-	-	ВТ	Bathythermograph (towed).
	ments			
16	Other instru-	2	FLM	Fluorometer.
	ments			
16	Other instru-	က	LWR	Long wave radiation.
	ments			
16	Other instru-	4	MAX	Maximum thermometer.
	ments			
16	Other instru-	2	Z	Minimum thermometer.
	ments			
				Continued on next page



Table 8 station\_configuration\_codes (cont.)

		ומטומ	o station -coming	Table o station contributation codes (cont.)
field_id	field_name	code_value	abbreviation	description
16	Other instru- ments	9	NTE	Nitrate sensor.
16	Other instru- ments	7	LLN	Nutrient sensor.
16	Other instru- ments	ω	<b>a</b>	Pilot balloon equipment.
16	Other instru- ments	<b>o</b>	CO2	pCO2 system.
16	Other instru- ments	10	PLK	Plankton recorder.
16	Other instru- ments	11	PRS	Photosynthetic radiation sensor.
16	Other instru- ments	12	PYG	Pyrogeometer.
16	Other instru- ments	13	R	Radiosonde equipment.
16	Other instru- ments	14	RG	Rain gauge.
16	Other instru- ments	15	RSD	Radar storm and meteorological phenomena detection.
16	Other instru- ments	16	RT	Reversing thermometer.
16	Other instru- ments	17	SKY	Sky camera.
16	Other instru- ments	18	SLM	Solarimeter.
16	Other instru- ments	19	ST	Sea thermograph.
16	Other instru- ments	20	SWR	Short wave radiation.
16	Other instru- ments	21	TSD	Temperature/salinity/depth probe.
				Continued on next page



Table 8 station\_configuration\_codes (cont.)

Tield_Id	rield_name	code_value	appreviation	description
16	Other instru-	22	TUR	Turbidity sensor.
	ments			
16	Other instru-	23	M	Radiowind or radarwind equipment.
<u>u</u>	Othor instru	70	Q/W	Move Decorder
2	ments	† V		Wave necolue
16	Other instru-	25	XBT	Expendable bathythermograph.
	ments			
16	Other instru-	26	TO	Other (specify in footnote).
	ments			
17	Station status	-		Planned
17	Station status	2		Pre-operational
17	Station status	3		Operational / Reporting
17	Station status	4		Partly reporting
17	Station status	2		Temporarily suspended
17	Station status	9		Closed
18	Type of mete-	0	70	Auxiliary ship
	orological re-			
	porting ship			
18	Type of mete-	-	75	Auxiliary ship (AWS)
	orological re-			
	porting ship			
18	Type of mete-	2	10	Selected
	orological re-			
	porting ship			
18	Type of mete-	က	15	Selected (AWS)
	orological re-			
	porting ship			
18	Type of mete-	4	40	Supplementary
	orological re-			
	porting ship			
				Continued on next page



Table 8 station\_configuration\_codes (cont.)

		Iable	o รเสแบก - เบาเมน	able o station-comiguration-codes (cont.)	
field_id	field_id field_name	code_value	abbreviation	description	
18	Type of mete-	2	45	Supplementary (AWS)	
	orological re-				
	porting ship				
18	Type of mete-	9	80	Third party	
	orological re-				
	porting ship				
18	Type of mete-	7	85	Third party (AWS)	
	orological re-				
	porting ship				
18	Type of mete-	8	66	Unknown	
	orological re-				
	porting ship				
18	Type of mete-	6	30	VOSClim - VOS Climate	
	orological re-				
	porting ship				
18	Type of mete-	10	35	VOSClim (AWS) - VOS Climate (AWS)	
	orological re-				
	porting ship				
					End of table



Profile configuration

Table 9: profile\_configuration (NA)

element_name	occurrence kind	kind	external_table	description
profile_id	1	varchar (pk) NA	NA	Unique ID for this profile entry
profile_type	-	int	profile_type:type	profile_type:type Type of profile (e.g. atmospheric or oceanic)
standard_time	-	int	standard_ti	e.g. Standard / scheduled time for launch or
			me:time	report, e.g. 00, 06, 12, 18 UTC
actual_time	-	timestamp		Actual report / launch time
profile_number	-	numeric		e.g. Balloon Number
comments	<b>-</b>	varchar		Any additional comments / footnotes
optional_data	-	int	data_prese	Flag indicating whether there is addi-
			nt:flag	tional metadata available



Table 10: profile\_configuration\_optional (NA)

element_ name	kind	external _table	description
profile_id	varchar	profile_con figuration: profile_id	Link to profile for which this entry corresponds
kind	int	kind:kind	Enumerated data type (numeric, int, etc)
field	varchar	profile_confi guration_fie lds:field_id	Field that this entry corresponds to
value			Kind inherited from field
comments	varchar	NA	Any additional comments.

Table 11: profile\_configuration\_fields (NA)

field₋id	field_name	type	description
0	include de-	int (fk)	See profile_configuration_codes
	scent	,	
1	processing	int (fk)	See profile_configuration_codes
	code		
2	unwinder type	varchar	NA
3	burstpoint	numeric	NA
	altitude		
4	burstpoint	numeric	NA
	pressure		
5	filling weight	numeric	NA
6	gross weight	numeric	NA
7	payload	numeric	NA
8	unwinder	numeric	NA
	length		
9	ascent rate	numeric	Rate of ascent / descent for profile (+ve values
			indicate ascent, -ve descent)(m/s)
B002016	radiosonde	int (fk)	See profile_configuration_codes
	configuration		
B002003	type of mea-	int (fk)	See profile_configuration_codes
	suring equip-		
	ment used		
B002011	radiosonde	int (fk)	See profile_configuration_codes
	sounding		
	system		
B002011	radiosonde	int (fk)	See profile_configuration_codes
	type		
	·		Continued on next page



Table 11 profile\_configuration\_fields (cont.)

field_id	field_name	type	description
B002013	solar and in- frared radi- ation cor- rection	int (fk)	See profile_configuration_codes
B002014	tracking tech- nique	int (fk)	See profile_configuration_codes
B002015	radiosonde complete- ness	int (fk)	See profile_configuration_codes
B002017	humidity cor- rection al- gorithm	int (fk)	See profile_configuration_codes
B002066	radiosonde ground re- ceiving sys- tem	int (fk)	See profile_configuration_codes
B002080	balloon man- ufacturer	int (fk)	See profile_configuration_codes
B002081	balloon type	int (fk)	See profile_configuration_codes
B002083	type of bal- loon shelter	int (fk)	See profile_configuration_codes
B002084	type of gas used in bal- loon	int (fk)	See profile_configuration_codes
B002095	type of pres- sure sensor	int (fk)	See profile_configuration_codes
B002191	geopotential height cal- culation	int (fk)	See profile_configuration_codes
B003011	method of depth cal- culation	int (fk)	See profile_configuration_codes
B022056	profile di- rection	int (fk)	See profile_configuration_codes
B022067	instrument type for water temperature salinity profile	int (fk)	See profile_configuration_codes
B022068	water temper- ature profile recorder type	int (fk)	See profile_configuration_codes
B022178	XBT launcher type	int (fk)	See profile_configuration_codes
			Continued on next page



Table 11 profile\_configuration\_fields (cont.)

field_id	field_name	type	description	
B035035	reason for termination	int (fk)	See profile_configuration_codes	





Table 12: profile\_configuration\_codes (NA)

de de- 0 NA t de de- 1 NA essing 0 cc essing 1 HRC essing 3 pGPS essing 4 TL essing 5 TRC essing 5 TRC essing 6 U-15 NA equip- used	field_id	field_n ame	code_v alue	abbrevi ation	descrip tion	start_date	end_date
scent scent include de- 1 NA Descent NA scent processing 0 cc Calibration NA code code code processing 1 HRC Humidity NA code code spikes)  processing 2 or Outlier re- NA move temperature Spikes)  processing 3 pGPS Combination NA of pressure and GPS processing 4 TL Time-lag NA code code code code and GPS correction processing 5 TRC Temperature NA code code code correction correction processing 5 TRC Temperature NA code code correction correction code spikes)  processing 5 TRC Temperature NA code correction correction correction code code correction correction code code code correction code code code correction correction code code code correction code code code correction code code code code code code code code		-ab abilioni	  C	NA	Descent	AN	ĄN
include de- 1 NA Descent NA scent processing 0 cc Calibration NA code (of humid- ity sen- sors) processing 1 HRC Humidity NA code code (ode processing 2 or Outlier re- NA code sode (ode sorection processing 3 pGPS Combination NA code (ode sode sode (ode sode sode sode (ode sode sode sode sode sode (ode sode sode sode sode sode sode sode s	<b>)</b>	scent	)	:	excluded		:
scent included processing 0 cc Calibration NA code code correction (of humidity sensors) processing 1 HRC Humidity NA radiation correction processing 2 or Outlier re- NA moval (re-move temperature spikes) processing 3 pGPS Combination NA code and GPS processing 4 TL Time-lag NA code code code code and GPS radiation correction processing 5 TRC Temperature NA code code code correction	0	include de-	-	N A	Descent	NA	NA
processing 0 cc Calibration NA correction (of humidity sensors)  processing 1 HRC Humidity NA radiation correction processing 2 or Outlier re- NA move temperature spikes)  processing 3 pGPS Combination NA of pressure and GPS processing 4 TL Time-lag NA code code correction processing 5 TRC Temperature NA code code correction cor		scent			included		
code (of humidity sen- sors)  processing 1 HRC Humidity NA code code correction  processing 2 or Outlier re- NA moval (re- move tem- perature spikes)  processing 3 pGPS Combination NA code and GPS  processing 4 TL Time-lag NA code code correction  processing 5 TRC Temperature NA code code correction  type of 0 - 15 NA See BUFR NA measur- measur- ment used	-	processing	0	ည	Calibration	NA	NA
processing 1 HRC Humidity NA code code code code code processing 2 or Outlier re- NA movel (re- move temperature) processing 3 pGPS Combination NA of pressure and GPS code processing 4 TL Time-lag NA code code processing 5 TRC Temperature NA code code code code code code code code		code			correction		
processing 1 HRC Humidity NA radiation corde code correction processing 2 or Outlier re- NA moval (re- move temperature spikes) processing 3 pGPS Combination NA code and GPS processing 4 TL Time-lag NA correction processing 5 TRC Temperature NA code code code correction type of 0 - 15 NA See BUFR NA measur- table 0 ing equip- 02 003					(of humid-		
processing 1 HRC Humidity NA radiation corde code correction processing 2 or Outlier re- NA moval (re- moval temperature spikes) processing 3 pGPS Combination NA of pressure and GPS processing 4 TL Time-lag NA code code correction processing 5 TRC Temperature NA code code correction type of 0 - 15 NA See BUFR NA table 0 ing equip- ment used					ity sen-		
processing 1 HRC Humidity NA radiation code correction processing 2 or Outlier re- NA move temperature spikes) processing 3 pGPS Combination NA of pressure and GPS processing 4 TL Time-lag NA code code correction processing 5 TRC Temperature NA radiation code correction type of 0 - 15 NA See BUFR NA measur- table 0 ing equip- 02 003					sors)		
code  processing 2 or Outlier re- NA  code  processing 3 pGPS Combination NA  code  processing 4 TL Time-lag NA  code  processing 5 TRC Temperature NA  code  processing 5 TRC Temperature NA  code  processing 5 TRC Temperature NA  code  correction  type of 0 - 15 NA See BUFR NA  measur- ing equip-  processing 6 1 TRC Temperature NA  correction  correcti	-	processing	-	HRC	Humidity	NA	NA
processing 2 or Outlier re- NA code  processing 3 pGPS Combination NA code  processing 4 TL Time-lag NA code  processing 5 TRC Temperature NA code  type of 0 - 15 NA See BUFR NA measur- ing equip-  processing 2 or Outlier re- NA moval (re- mo		code			radiation		
processing 2 or Outlier re- NA code processing 3 pGPS Combination NA code processing 4 TL Time-lag NA code processing 5 TRC Temperature NA code code processing 5 TRC Temperature NA radiation code processing 6 TRC Temperature NA radiation code code code code code code code code					correction		
code  perature spikes)  processing 3 pGPS Combination NA code  processing 4 TL Time-lag NA code  processing 5 TRC Temperature NA code  code  type of 0 - 15 NA See BUFR NA measur- ing equip- ment used	-	processing	2	or	Outlier re-	NA	NA
move temperature spikes) processing 3 pGPS Combination NA of pressure and GPS processing 4 TL Time-lag NA code code code code code code code code		code			moval (re-		
perature spikes)  processing 3 pGPS Combination NA of pressure and GPS  processing 4 TL Time-lag NA code  processing 5 TRC Temperature NA radiation  type of 0 - 15 NA See BUFR NA table 0 ing equip- ment used					move tem-		
processing 3 pGPS Combination NA of pressure and GPS processing 4 TL Time-lag NA code processing 5 TRC Temperature NA radiation code code code code code code type of 0 - 15 NA See BUFR NA measur- table 0 ing equip- 02 003					perature		
processing 3 pGPS Combination NA code  processing 4 TL Time-lag NA code  processing 5 TRC Temperature NA code  type of 0 - 15 NA See BUFR NA measur- ing equip- ment used					spikes)		
code processing 4 TL Time-lag NA code processing 5 TRC Temperature NA code code code type of 0 - 15 NA See BUFR NA measur- ing equip- ment used	-	processing	က	pGPS	Combination	NA NA	NA
processing 4 TL Time-lag NA code code radiation type of 0 - 15 NA See BUFR NA measur- ing equip- 15 NA 15 02 003		epoo		7	of pressure		
processing 4 TL Time-lag NA code  processing 5 TRC Temperature NA radiation code  type of 0 - 15 NA See BUFR NA measur- ing equip- ment used					and GPS		
code correction processing 5 TRC Temperature NA radiation code correction type of 0 - 15 NA See BUFR NA measur- table 0 ing equip- 02 003	Ψ-	processing	4	겉	Time-lag	NA	Ϋ́
processing 5 TRC Temperature NA code code correction type of 0 - 15 NA See BUFR NA measur-table 0 ing equip-ment used		code			correction		
code correction correction type of 0 - 15 NA See BUFR NA measur-table 0 ing equip-02 003	-	processing	2	TRC	Temperature	NA	ΝΑ
type of 0 - 15 NA See BUFR NA measur- table 0 ing equip- 02 003		code			radiation	<b>&gt;</b>	
type of 0 - 15 NA See BUFR NA measur- table 0 ing equip- 02 003 ment used					correction		
7.	B002003	type of	0 - 15	NA	See BUFR	NA	NA
7		measur-			table 0		
ment used		ing equip-			02 003		
		ment used					



Table 12 profile\_configuration\_codes (cont.)

7: 7: 7: 7: 7: 7: 7: 7: 7: 7: 7: 7: 7: 7			-cornigura	lable 12 plolife-collingulation-codes (colli.)	JIII.)	1000
Tield	TleId_n	code_v	abbrevi	descrip	start_date	end_date
	ame	alne	ation	tion		
B002011	radiosonde	0 - 255	NA	See BUFR	NA	NA
	sounding			table 0		
	system			02 011		
B002013	solar and	0 - 15	NA	See BUFR	NA	NA
	infrared ra-			table 0		
	diation cor-			02 013		
	rection					
B002014	tracking	0 - 127	NA	See BUFR	NA	NA
	technique			table 0		
				02 014		
B002015	radiosonde	0 - 15	NA	See BUFR	NA	NA
	complete-			table 0		
	ness			02 015		
B002017	humidity	0 - 31	NA	See BUFR	NA	NA
	correction			table 0		
	algorithm			02 017		
B002066	radiosonde	0 - 63	NA	See BUFR	NA	NA
	ground re-			table 0		
	ceiving			02 066		
	system					
B002080	balloon	0 - 63	NA	See BUFR	NA	NA
	manufac-			table 0		
	turer			02 080		
B002081	balloon	0 - 31	NA	See BUFR	NA	NA
	type			table 0	<b>&gt;</b>	
				02 081		
B002083	type of	NA	NA	See BUFR	NA	NA
	balloon			table 0		
	shelter			02 083		
					מסכמ +אסם מס לימוימוימס	2004 +>00



Table 12 profile\_configuration\_codes (cont.)

	IADIE	a la piolie	-colligula	lable 12 profile configuration codes (conf.)	/III)	
field_id	field_n	code_v	abbrevi	descrip	start_date	end_date
	ame	alne	ation	tion		
B002084	type of gas	NA	NA	See BUFR	NA	NA
	nsed in			table 0		
	balloon			02 084		
B002095	type of	0 - 31	NA	See BUFR	NA	NA
	pressure			table 0		
	sensor			02 095		
B002191	geopotential	0 - 15	NA	See BUFR	NA	NA
	height cal-			table 0		
	culation			02 191		
B003011	method of	0 - 3	NA	See BUFR	NA	NA
	depth cal-			table 0		
	culation			03 011		
B022056	profile di-	0-3	NA	See BUFR	NA	NA
	rection			table 0		
				22 056		
B022067	instrument	0 - 1023	NA	See BUFR	NA	NA
	type for			table 0		
	water tem-			22 067		
	perature					
	salinity		/			
	profile			>		
B022068	water tem-	0 - 127	NA	See BUFR	NA	NA
	perature			table 0		
	profile			22 068		
	recorder				<b>&gt;</b>	
	type					
B022178	XBT	0 - 255	NA	See BUFR	NA	NA
	launcher			table 0		
	type			22 178		
B035035	reason	0 - 31	ΑN	See BUFR	Ϋ́	NA
	for termi-			table 0		
	IIAIIOII			22 022		
					П	End of table



3.5 Source configuration

Table 13: source\_configuration (NA)

element_name	occurrence	type	external_table	description
source_id	-	varchar (pk)		Unique record ID for dataset
product_id	-	varchar		ID for product
product_name	-	varchar		Name of source, e.g. International Comprehensive Ocean Atmosphere Data Set, RS92 GRUAN Data Product
product_code	-	varchar		Abbreviations / product code, e.g. ICOADS, RS92-GDP
product_version	-	varchar		Version number for dataset, e.g. Release 3.0.0
product_level	-	int	product_lev el:level	Level of product
product_uri	-	varchar		URI for product, either to original source or to CDS
description	-	varchar		Description of dataset / comments
product_ref erences	+	varchar[]		References describing the dataset
product_citation	+	varchar[]		Citation to use when using this product
product_status	-	int	product_stat us:status	Status of product, draft, pre-release, release
source_format	·	in	source_form at:format	Original format for data
source_forma	-	varchar		Version of original data format
source_file	·	varchar		Filename for data from source
source_file_c hecksum	·-	varchar		Checksum of source datafile
data_centre	-	int	organisation:or ganisation_id	Data centre from which data sourced
data_centre_url	_	varchar		URL for data centre
data_policy _licence	-	int	data_policy_lic ence:policy	Data policy / licence
contact	+	varchar[]	contact:co ntact_id	contact for data source with role specified by role element
				Continued on next page



Table 13 source\_configuration (cont.)

element_name occurrence	occurrence	type	external_table description	description
contact_role	+	int[]	role:role	role of contact
history	<b>.</b>	varchar		History of source
comments	-	varchar		Additional comments / footnotes
timestamp	-	timestamp with		Date record created / created
		timezone		
maintenance	<b>.</b>	int	update_frequen	update_frequen Frequency with which modifications and deletions
_and_update_			cy:frequency	are made to the data after it is first produced
frequency				
optional_data	-	int	data_prese	Flag indicating availability of additional data
			nt:flag	
				End of table





Table 14: source\_configuration\_optional (NA)

element_ name	kind	external ₋table	description
source₋id	varchar (fk)	source_conf iguration:so urce_config uration_id	Link to source for which this entry corresponds
kind	int	kind:kind	Enumerated data type (numeric, int, etc)
field	varchar	source_conf iguration_fie lds:field_id	Field that this entry corresponds to
value			Kind inherited from field
comments	varchar	NA	Any additional comments.

End of table

Table 15: source\_configuration\_fields (NA)

field₋id	field_name	kind	description
0	delayed	int (fk)	NA
	mode format		
1	metadata	int (fk)	NA
	source		
2	metadata	int (fk)	NA
	source format		
3	observation	int (fk)	NA
	source type		
4	real time	int (fk)	NA
	format		
5	source format	int (fk)	NA
6	source deck	int (fk)	NA
7	source id	int (fk)	NA
10	product orig-	numeric	NA
	inal time res-		
	olution		
			Fred of table

End of table



Table 16: source\_configuration\_codes (NA)

field_id	field_name	code_value	description	extended_description
0	delayed mode	0	IMMT version	NA
	format		just prior to ver-	
			sion number	
			being included	
0	delayed mode	<del>-</del>	IMMT-1 (in ef-	NA
	format		fect from 2	
			Nov. 1994)	
0	delayed mode	2	IMMT-2 (in effect	NA
	format		from Jan. 2003)	
0	delayed mode	3	IMMT-3 (in effect	NA
	format		from Jan. 2007)	
0	delayed mode	4	IMMT-4 (in effect	NA
	format		from Jan. 2011)	
0	delayed mode	5	IMMT-5 (in effect	NA
	format		from June 2012)	
-	metadata source	0	COAPS	NA
-	metadata source	1	WMO Publi-	NA
			cation 47	
2	metadata source	Τ-	Output from digi-	NA
	format		tisation project,	
			semi-colon	
			delimited for-	
			mat (1955)	
2	metadata source	2	Output from digi-	NA
	format		tisation project,	
			semi-colon	
			delimited for-	
			mat (1956)	
				Continued on next page



Table 16 source\_configuration\_codes (cont.)

		ושח	nomina a la al	lable 16 source-colliguration-codes (coll.)	
field_id	field_name	code_value	description	extended_description	
2	metadata source	3	Output from digi-	NA	
	format		tisation project,		
			semi-colon de-		
			limited format		
			(1957 - 1967)		
2	metadata source	4	Output from digi-	NA	
	format		tisation project,		
			semi-colon de-		
			limited format		
			(1968 - 1969)		
2	metadata source	2	Fixed format	NA	
	format		(1970 - 1004)		
5	metadata source	9	Semi-colon de-	NA	
	format		limited format		
			(1995 - 2001)		
2	metadata source	7	Semi-colon de-	NA	
	format		limited format		
			(2002 - 2007 q1)		
7	metadata source	8	Semi-colon de-	NA	
	format		limited format		
			(2007 - 2008)		
7	metadata source	6	Semi-colon de-	NA	
	format		limited format		
			(2009 - 2014)		
က	observation	0	unknown	NA	
	source type				
က	observation	<b>-</b>	delayed mode -	NA	
	source type		logbook (paper)		
3	observation	2	real time - na-	NA	
	source type		tional telecom-		
			munication		
			channels		
				Continued on next page	next page



Table 16 source\_configuration\_codes (cont.)

10s 3q0 3q0	observation		•	
10s 10s 3qo		က	delayed mode -	AN
3q0 3q0	source type		national pub-	
10s 3qo 10s			lications	
10s 3qo	observation	4	delayed mode -	NA
sor	source type		logbook (elec-	
os sqo			tronic)	
nos	observation	2	real time - global	AN
	source type		telecommu-	
			nication sys- tem (GTS)	
sqo	observation	9	delayed mode	AN
SOL	source type		- International	
			publications	
rea	real time format	0	previous to	NA
			FM24-V	
rea	real time format	-	FM 24-V	NA
rea	real time format	2	FM 24-VI Ext.	NA
rea	real time format	3	FM 13-VII	NA
rea	real time format	4	FM 13-VIII	NA
rea	real time format	5	FM 13-VIII Ext.	NA
rea	real time format	9	FM 12-IX	NA
rea	real time format	7	FM 13-IX Ext.	NA
rea	real time format	8	FM 13-X	NA
rea	real time format	6	FM 13-XI	NA
rea	real time format	10	FM 13-XII Ext.	NA
rea	real time format	11	FM 13-XIII	NA
rea	real time format	12	FM 13-XIV Ext.	NA
SOL	source format	0	IMMA - Ver-	NA
			sion 0	
SOL	source format	_	IMMA - Ver-	NA
			sion 1	



Table 16 source\_configuration\_codes (cont.)

field_id	ield_id field_name	code_value description	description	extended_description
9	icoads source	ΝΑ	See ICOADS	NA
	deck		Source Deck	
7	icoads source id	ΝΑ	See ICOADS	NA
			Source ID	
8	product level	2	Data read from	NA
			original data file	
တ	product status	-	Data approved	Data exist, read from chache, PTU + altitude columns
				available, all GC25 tests ok, all uncertainties as expected
				End of table





3.6 Sensor configuration

Table 17: sensor\_configuration (NA)

element	type	external	description
name		_table	
instrument_id	varchar (pk)		Unique ID for this instrument
observing_	int	observing_me	observing_me Method (instrumental, estimated / visual, com-
method		thod:method	puted) by which observation made
sampling_s	int	sampling_stra	Sampling strategy used by instrument
trategy		tegy:strategy	
calibration	int	calibration_s	Whether the sensor is in / out of calibration
_status		tatus:status	
calibratio	timestamp		Date of last calibration
n_date			
comments	varchar		additional comments for sensor not reportable elsewhere
date_start	timestamp		start date for period of validity assoiciated with this entry
date_end	timestamp		end date for period of validity assoiciated with this entry
optional_data	int	data_pres	Flag indicating if additional data available
		ent:flag	



Table 18: sensor\_configuration\_optional (NA)

element_ name	kind	external _table	description
sensor₋id	varchar (fk)	sensor_con figuration	Link to sensor for which this entry corresponds
kind	int	kind:kind	Enumerated data type (numeric, int, etc)
field	varchar	sensor_conf iguration_fie lds:field_id	Field that this entry corresponds to
value			Kind inherited from field
comments	varchar	NA	Any additional comments.

End of table

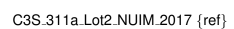




Table 19: sensor\_configuration\_fields (NA)

field_id	field_name	parameter	type	description
SACC	sensor accuracy	all	numeric	Reported accuracy (trueness) of sensor in units of measurement.
SPRE	sensor precision	all	numeric	Reported precision (repeatability) of sensor in units of measurement
B002033	sensor type - salinity	salinity	int (fk)	NA
B002038	sensor type - water tem- perature	water tem- perature	int (fk)	NA
B002051	sensor type - extremes	air temperature	int (fk)	NA
B002096	sensor type - air temperature	air temperature	int (fk)	NA
B002097	sensor type - humidity	humidity	int (fk)	NA
B002169	sensor type - wind speed	wind speed	int (fk)	NA
B002185	sensor type - evaporation	evaporation	int (fk)	NA
B003003	sensor hous- ing - type	all	int (fk)	NA
B003004	sensor hous- ing - radiation shielding	all	int (fk)	NA
B003008	sensor housing - ventilation	all	int (fk)	NA
B003020	sensor hous- ing - material	all	int (fk)	NA
B003021	sensor hous- ing - heating	all	int (fk)	NA
B003022	sensor owner	all	int (fk)	NA Continued on next page



Table 19 sensor\_configuration\_fields (cont.)

Field id fie B003023 sel CO BARG sel BARM sel BARM sel BARM	field_name	parameter	tvne	description
53			cy po	description
	sensor housing - configuration	all	int (fk)	NA
	sensor type - barograph	pressure trend	int (fk)	NA
2	sensor type - barometer	pressure	int (fk)	NA
CALINT cal	calibration in- terval	all	numeric	Maximum number of months recommended between calibrations.
CALMETH cal	calibration method	all	int (fk)	Method used to calibrate instrument
CALREF cal	calibration ref- erence	all	varchar	Reference instrument (make, model and serial number) used to perform calibration
CALDEV cal	calibration chamber	all	varchar	Calibration chamber (or device) used to perform the calibration
>	calibration party	all	varchar	Who performed the calibration
	calibration result	all	varchar	Result of the calibration
CALCERT cal	calibration cer-	all	varchar	Certificate number of calibration certificate
	tificate			
FREQ	sampling fre-	all	numeric	time period (s) between successive mea-
	quency			surements from sensor
	ice bulb status	humidity	int (fk)	NA
P- Sei	sensor location - distance from	wind speed	numeric	NA
Cei	center line			
LDFB ser tion fro	sensor loca- tion - distance from bow	wind speed	numeric	NA
LHAD ser tion ab	sensor loca- tion - height above deck	wind speed	numeric	NA
MANU ma	manufacturer	all	int (fk)	NA



Table 19 sensor\_configuration\_fields (cont.)

		lable 19 sellso	ı _cormguran	lable 19 sellsol colliguration lends (coll.)
field_id	field_name	parameter	type	description
QCPROC	quality control	all	int (fk)	Procedure used to quality control the ob-
	procedure			servation and set quality flag
SERIAL	serial number	all	varchar	NA
SHVR	sensor housing -	all	numeric	NA
	ventilation rate			
SLOC	sensor loca-	all	int (fk)	NA
	tion - ship			
SMAX	sensor range	all	numeric	Maximum observable value with sensor in re-
	- max			ported units of measurement
SMIN	sensor range	all	numeric	Minimum observable value with sensor in re-
	- min			ported units of measurement
SMOD	sensor model	all	varchar	NA
SOFT	software_version	all	varchar	NA
SPROC	sampling pro-	all	int (fk)	how the sample was obtained
	cedure			
SRES	sensor res-	all	numeric	NA
	olution			
SRESP	sensor re-	all	numeric	Time (s) for sensor to chnage from pre-
	sponse time			vious state to current state
SRR	sensor type -	precipitation	int (fk)	NA
	precipitation			
SSIDE	sensor side	all	int (fk)	NA
	- ship			
STAB	sensor stability	all	numeric	Reported stability of sensor in reported units of measurement per year.
SWV	sensor type	waves	int (fk)	NA
	- waves			
SWW	sensor type -	present weather	int (fk)	NA
	present weather			
STREAT	sample treat-	all	int (fk)	treatment of the sample prior to analysis
	ment			
TSONDE	telemetry_sonde	sonde	int (fk)	NA
				Continued on next page



Table 19 sensor\_configuration\_fields (cont.)

		0.000		
field_id	field_name	parameter	type	description
WGHT	weight	sonde	numeric	NA
STIME	sample times	all	timestamp	timestamp time of the samples used to calculate statistics
INSTDATE	INSTDATE installation date	all	timestamp	timestamp Date when sensor was installed
MNTDATE	maintenance	all	timestamp	timestamp Date when maintenance performed (use MTNCE
	date			to summarise activites undertaken)
MNTMETH	MNTMETH maintenance	all	varchar	Summary of maintenance performed
MNTPRTY	maintenance	all	varchar	Who performed the maintenance
	party			
LNILNW	maintenance	all	numeric	Maximum number of months recommended
	interval			between maintenance activities
				End of table

C3S\_311a\_Lot2\_NUIM\_2017 {ref}



Table 20: sensor\_configuration\_codes (NA)

field_id	field_name	parameter	code_value abbrevi	description
B002033	sensor type - salinity	salinity	2 - 0	See BUFR table 0 02 033
B002038	sensor type - water tem- perature	water tem- perature	0 - 15	See BUFR table 0 02 038
B002038	sensor type - water tem- perature	water tem- perature	16	Bait tanks thermometer.
B002038	sensor type - water tem- perature	water tem- perature	17	electronic sensor
B002038	sensor type - water tem- perature	water tem- perature	18	limplied bucket [note: applicable to early ICOADS data]
B002038	sensor type - water tem- perature	water tem- perature	19	Radiation thermometer.
B002038	sensor type - water tem- perature	water tem- perature	20	Through Hull sensor.
B002038	sensor type - water tem- perature	water tem- perature	21	Trailing thermistor
B002038	sensor type - water tem- perature	water tem- perature	22	unknown or non-bucket
B002051	sensor type - extremes	air temper- ature	0 - 15	See BUFR table 0 02 051
				Continued on next page



Table 20 sensor\_configuration\_codes (cont.)

		.	<u>-</u>	
tield_id	tield_name	parameter	code_value abbrevi ation	description
B002096	sensor type - air tem- perature	air temper- ature	0	See BUFR table 0 02 096
B002097	sensor type - humidity	humidity	0 - 31	See BUFR table 0 02 097
B002169	sensor type - wind speed	wind speed	0 - 15	See BUFR table 0 02 169
B002169	sensor type - wind speed	wind speed	16	Anemograph.
B002169	sensor type - wind speed	wind speed	17	Anemometer - type unspecified
B002169	sensor type - wind speed	wind speed	18	Beaufort force
B002169	sensor type - wind speed	wind speed	19	Cup anemometer and wind vane (combined unit).
B002169	sensor type - wind speed	wind speed	20	Cup anemometer and wind vane (separate instruments).
B002169	sensor type - wind speed	wind speed	21	Handheld anemometer.
B002169	sensor type - wind speed	wind speed	22	Other (specify in footnote).
B002169	sensor type - wind speed	wind speed	23	Propeller vane.
B002185	sensor type - evaporation	evaporation	0 - 15	See BUFR table 0 02 185
B003003	sensor hous- ing - type	all	0 - 15	See BUFR table 0 03 003
B003004	sensor hous- ing - radiation shielding	all	0 - 15	See BUFR table 0 03 004
				Continued on next page



Table 20 sensor\_configuration\_codes (cont.)

field_id	field_name	parameter	code_value ak	abbrevi de	description
			at	ation	
B003008	sensor hous-	all	2 - 0	Š	See BUFR table 0 03 008
	ing - ven- tilation				
B003020	sensor hous-	all	2 - 0	Š	See BUFR table 0 03 020
	ing - material				
B003021	sensor hous-	all	0 - 4	Š	See BUFR table 0 03 021
	ing - heating				
B003022	sensor owner	all	2 - 0	Sc	See BUFR table 0 03 022
B003023	sensor hous-	all	2 - 0	Š	See BUFR table 0 03 023
	ing - con-				
	figuration				
BARG	sensor type	pressure	0	0	Open Scale barograph with 1 day clock.
	- barograph	trend			
BARG	sensor type	pressure	-	0	Open Scale barograph with 2 day clock.
	- barograph	trend			
BARG	sensor type	pressure	2	0	Open Scale barograph with 3 day clock.
	- barograph	trend			
BARG	sensor type	pressure	3	0	Open Scale barograph with 4 day clock.
	- barograph	trend			
BARG	sensor type	pressure	4	0	Open Scale barograph with 5 day clock.
	- barograph	trend			
BARG	sensor type	pressure	2	0	Open Scale barograph with 6 day clock.
	- barograph	trend			
BARG	sensor type	pressure	9	0	Open Scale barograph with 7 day clock.
	- barograph	trend			
BARG	sensor type	pressure	7	0	Open Scale barograph with 8 day clock.
	- barograph	trend			
BARG	sensor type	pressure	œ	0	Open Scale barograph with 9 day clock.
	- barograph	trend			
BARG	sensor type	pressure	ര	0	Open Scale barograph.
	- barograph	trend			
					Continued on next page



Table 20 sensor\_configuration\_codes (cont.)

		- 11		9414	
field_id	field_name	parameter	code_value	abbrevi	description
				ation	
BARG	sensor type	pressure	10		Other (specify in footnote).
	- barograph	trend			
BARG	sensor type	pressure	11		Small Scale barograph.
	- barograph	trend			
BARG	sensor type	pressure	12		Tendency obtained from an electronic digital barometer.
	- barograph	trend			
BARM	sensor type	pressure	0		Aneroid barometer (issued by the PMO or a NMS).
	- barometer				
BARM	sensor type	pressure	1		Digital aneroid barometer (aka Preci-
	- barometer				sion Aneroid Barometer).
BARM	sensor type	pressure	2		Electronic digital barometer (consisting of one
	- barometer				or more pressure transducers).
BARM	sensor type	pressure	3		Mercury barometer.
	- barometer				
BARM	sensor type	pressure	4		Other
	- barometer				
BARM	sensor type	pressure	5		Ship's aneroid barometer.
	- barometer				
IBS	ice bulb	humidity	0		Ice bulb
	status				
IBS	ice bulb	humidity	1		Wet bulb
	status				
MANU	manufacturer	all	0		Vaisala
SLOC	sensor loca-	all	0		Aft mast.
	tion - ship				
SLOC	sensor loca-	all	1		Bridge wing
	tion - ship				
SLOC	sensor loca-	all	2		Foremast yardarm
	tion - ship				
SLOC	sensor loca-	all	က		Foremast.
	tion - ship				
					Continued on next page



Table 20 sensor\_configuration\_codes (cont.)

			Table 20 sellsol _colliguialion_codes (colli.)	HOLL-CODES (COLL.)
field_id	field_name	parameter	code_value abbrevi	description
SLOC	sensor loca-	all	4	Handheld.
	tion - ship			
SLOC	sensor loca-	all	2	Main deck
	tion - ship			
SLOC	sensor loca-	all	9	Mainmast yardarm
	tion - ship			
SLOC	sensor loca-	all	7	Mainmast.
	tion - ship			
SLOC	sensor loca-	all	8	Mast on wheelhouse top yardarm
	tion - ship			
SLOC	sensor loca-	all	6	Mast on wheelhouse top.
	tion - ship			
SLOC	sensor loca-	all	10	Meteorological mast.
	tion - ship			
SLOC	sensor loca-	all	11	Not fitted.
	tion - ship			
SLOC	sensor loca-	all	12	Other
	tion - ship			
SLOC	sensor loca-	all	13	Pressurised wheelhouse (closed and not
	tion - ship			vented to the outside).
SLOC	sensor loca-	all	14	Wheelhouse
	tion - ship			
SLOC	sensor loca-	all	15	Wheelhouse, not pressurised (vented to the outside).
	tion - ship			
SRR	sensor type - precipitation	precipitation	NA	Place holder
SSIDE	sensor side	all	0	Center
	- ship			
SSIDE	sensor side	all	-	Port
	- ship			
				Continued on next page



Table 20 sensor\_configuration\_codes (cont.)

			delle es comes estimates	
field_id	field_name	parameter	code_value abbrevi	i description
			ation	
SSIDE	sensor side	all	2	Starboard
	dius -			
SSIDE	sensor side - ship	all	က	Windward side
SWV	sensor type - waves	waves	0	houd
SWV	sensor type	waves	-	other
	- waves			
SWV	sensor type	waves	2	shipborne wave recorder
	- waves			
SWW	sensor type	present	0	Automatic, included (using WMO Codes 4677 and 4561)
	- present	weather		
	weather			
SWW	sensor type	present	1	Automatic, included (using WMO codes 4680 amd 4531)
	- present	weather		
	weather			
SWW	sensor type	present	2	Automatic, omitted (no observation, data not available)
	- present	weather		
	weather			
SWW	sensor type	present	က	Automatic, omitted (no significant phenomenon to report)
	- present	weather		
	weather			
SWW	sensor type	present	4	Manned, included
	- present	weather		
	weather			<b>&gt;</b>
SWW	sensor type	present	2	Manned, omitted (no observation, data not available)
	- present	weather		
	weather			
SWW	sensor type	present	9	Manned, omitted (no significant phenomenon to report)
	- present	weather		
	weather			
				Continued on next page



End of table Table 20 sensor\_configuration\_codes (cont.) description TBD TBD TBD TBD TBD abbrevi ation code\_value TBD TBD TBD 180 TBD parameter telemetry\_sondesonde <u>\_\_\_\_</u> <del>\_\_\_\_</del> sample treatsample profield\_name quality con-Calibration trol promethod cedure ment CALMETH TSONDE QCPROC STREAT SPROC field id



#### 3.7 Quality control flags

A single QC flag is provided in the observations table for the observed value. Additional flags can be provided using the qc\_table and by setting the advanced\_qc flag to true in the observations\_table.

Table 21: qc\_table (NA)

element_ name	kind	external _table	description
report₋id	varchar	header_tabl e:report_id	Link to report this entry is for
observat ion₋id	varchar	observation s_table:obs ervation_id	Link to observation this entry is for. Set to NULL / NA if entry for report level QC
qc₋method	int	qc_method :method	Link to table describing QC method used to set this flag
qc₋flag	int	quality_fla g:flag	E.g. 0 = good, 1 = inconsistent etc

End of table

### 3.8 Uncertainty budget

A single standard uncertainty value is provided for each observed value in the observations table. Additional values can be provided using the uncertainty\_table and by setting the advanced\_uncertainty to true in the observations\_table.

Table 22: uncertainty\_table (NA)

element_ name	kind	external _table	description
observat ion_id	varchar	observation s_table:obs ervation_id	Link to observation this entry is for
uncertain ty_type	int	uncertainty _type:type	The type of uncertainty described by this entry
uncertainty _method	int	uncertainty_m ethod:method	Method used to estimate this uncertainty
uncertaint y₋value	numeric	NA	Expected error standard deviation due to specified uncerainty source
uncertaint y_units	int	units:units	The units used to report the uncertainty. This may be different to the reporting units (e.g. %)

End of table

### 3.9 Homogenisation data



Table 23: homogenisation\_table (NA)

alamant	leine el		description
element_	kind	external	description
name		_table	
observat	varchar	observation	Link to observation this entry is for
ion_id		s_table:obs	
		$ervation_id$	
homogenisa	int	homogenis	Method used to homogenise data
tion_method		ation_metho	
		d:method	
homogenis	numeric	NA	Value applied to homogenise data (homogenised_value
ation_adju			= original (+-/*) homogenisation_adjustment)
stment			
homogenisat	int	homogenisa	Operator (+-/*) used to apply adjustment
ion_operator		tion_operato	
		r:operator	
homogenisa	int	NA	Order in which the adjustments are applied.
tion_order			Set to NA or missing if not applicable
			End of table

End of table

### **Governance of the Common Data Model**

A working group will be set up to manage the governance of the common data model. This group will operate remotely via email and regular teleconferences. Proposals to add new entries to the code tables or make changes to the structure of the common data model shall be made via email to email address TBD. Emails to this address will be distributed to all members of the working group.

During the initial development stage of the service proposals sent to the above email address will be assessed monthly, with discussion via email and teleconference as required. Accepted changes will be implemented at the beginning of the following month or with at least 2 weeks notice. These changes will be published both via the service website and via a subscription email list (email list / address TBD).

The working group will be self nominating and initially contain at least one member from each Lot to act as a primary point of contact for that Lot and to represent their requirements on the working group. The working group will also contain a representative from ECMWF, or a nominated representative from another organisation, to represent the needs of the wider C3S community. Additional members from the different Lots will be welcomed. In the case of disagreement over proposed changes each Lot will have one vote irrespective of the number of members in the working group. In the case of a hung vote ECMWF, or their representative, will have the deciding vote.

The initial working group and contact details are listed in Table XX.

## Acknowledgements

Participants from Lot 1



- Participants from Lot 2
- Participants from Lot 3
- External comments ...

#### 6 References

Freeman et al., 2017 ...

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# 7 Appendix





.1 Observed variable

Table 24: observed\_variable (NA)

variable	paramete r <sub>-</sub> group	domain	sub_do main	name	units	description
0	aerosols			aerosol	Dimensionle	Dimensionles&ertical column integral of spectral aerosol
				absorp-		absorption coefficient: $AAOD = exp(-K)$
				tion opti-		Dz) where K is the absorption coefficient
				cal depth		[km-1] and Dz the vertical path [km]
-	aerosols			aerosol	g m-2	2D field of the column burden of condensed
				column		particles in the atmosphere
				burden		
7	aerosols			aerosol	g kg-1	3-D field of concentration of dust
				dust con-		or sand in the atmosphere
				centration		
က	aerosols			aerosol	micro m	3D field of mean aerosol particle size,
				effective		defined as the ratio of the third and
				radius		second moments of the number size
						distribution of aerosol particles. Requested
						in the troposphere (assumed height:
						12 km) and as columnar average.
4	aerosols			aerosol ex-	m-1	3D field of spectral volumetric extinction
				tinction co-	>	cross-section of aerosol particles.
				efficient		
Ω	aerosols			aerosol	g kg-1	3D field of the mass mixing ratio of
				mass mix-		condensed particles in the atmosphere
				ing ratio		
						open tyon no bounituo



Table 24 observed\_variable (cont.)

			<u>מ</u>	able 24 observed_variable (corn.)	-valiable (coll	11.)
variable	paramete	domain	op qns	name	units	description
	r_group		main			
9	aerosols			aerosol op-	Dimensionle	Dimensionless he AOD is the effective depth of the
				tical depth		aerosol column from the viewpoint of
						radiation propagation: Vertical column
						integral of spectral aerosol extinction
						coefficient AOD = $exp(-K. Dz)$ where
						K is the extinction coefficient [km-1]
						and Dz the vertical path [km]
7	aerosols			aerosol	moles per	3D field of the mole fraction of condensed-
				species	mole of	phase chemical species (e.g., sulfate,
				mole frac-	dry air	nitrate, ammonium, elemental carbon,
				tion		organic carbon), in the atmosphere
8	aerosols			aerosol	moles m-2	2D field of the total column burden
				species to-		concentration of condensed-phase
				tal column		chemical species (e.g., sulfate, nitrate,
				burden		ammonium, elemental carbon, organic
						carbon), in the atmosphere
6	aerosols			aerosol	pepoo	Selection, out of a pre-defined set of aerosol
				type		classes, that best fits an input data set
						(observed or modeled). The pre-defined
						set of aerosol classes includes specification
					>	of the particle composition, mixing state,
						complex refractive index, and shape as a
						function of particle size. The definition of
						aerosol type includes specification of all
						the classes as well as the algorithm used
						to choose the best fit to the input data.
10	aerosols			aerosol	g kg-1	3D field of mass mixing ratio of volcanic ash
				volcanic		
				ash		
						0000 + 100 00 policitor



Table 24 observed\_variable (cont.)

			ומטו	2 KH ODSGI VGG	able 64 observed_variable (colin.	lt.)
variable	paramete	domain	op qns	name	units	description
	r_group		main			
11	aerosols			total col-	g m-2	Field of total column mass of volcanic ash
				nmn		
				aerosol		
				volcanic		
				ash		
12	aerosols			air con-	km	TBD
				ductivity		
13	albedo			blue ice	percent	TBD
				and snow		
				albedo		
14	albedo			plne ice	sr-1	TBD
				bidirec-		
				tional re-		
				flectance		
15	albedo			clean	percent	TBD
				glacier ice		
				albedo		
16	albedo			dirty	percent	TBD
				glacier ice		
				albedo		
17	albedo			earth	percent	Hemispherically integrated reflectance of the
				surface		Earth surface in the range 0.4 - 0.7 micro-m
				albedo	•	
18	albedo			snow bidi-	sr-1	TBD
				rectional		<b>&gt;</b>
				reflectance		
19	cloud	atmospheric upper-air	upper-air	cloud base	Е	cloud base height (hb)
				height		
20	clond	atmospheric upper-air	upper-air	cloud base	coded	Height above surface of the base of
				lowest		the lowest cloud seen (coded 0-9)
				height		
						Continued on next page



Table 24 observed\_variable (cont.)

			במבו	able 24 observed ved variable (conf.	-ישוומטוס (סטו	L.)
variable	paramete	domain	op qns	name	units	description
	r_group		main			
21	cloud	atmospheric upper-air	upper-air	cloud	Okta or	3D field of fraction of sky filled by clouds.
				cover	percent	
22	cloud	atmospheric upper-air	upper-air	cloud	Coded	Genus of cloud (0 - Cirrus to
				genus		9 - Cumulo-Nimbus)
23	cloud	atmospheric upper-air	upper-air	clond	Coded	Height of base of cloud whose genus is c
				genus	or m	
				base height		
24	cloud	atmospheric	upper-air	high cloud	papoo	type of high clouds (ch)
				type		
25	cloud	atmospheric upper-air	upper-air	low cloud	pepoo	type of low clouds (cl)
				type		
26	cloud	atmospheric upper-air	upper-air	lowest	Okta	low or (if low clouds don't ex-
				cloud		ist) middle cloud amount
				amout		
27	clond	atmospheric	upper-air	middle	pepoo	type of middle clouds (cm)
				cloud type		
28	cloud	atmospheric upper-air	upper-air	total cloud	Okta	total amount of clouds
				amount		
29	evaporation	atmospheric		evaporation	mm	TBD
30	evaporation	atmospheric		evaporation	kg m-2 s-1	TBD
31	evaporation	atmospheric		potential	mm day-1	Quantity of water evaporated from the
				evapotran-		soil and plants when the ground is
				spiration		at its natural moisture content.
32	evaporation	atmospheric		real evap-	mm day-1	TBD
				otranspi-		
				ration		
33	humidity	atmospheric		absolute humidity	g m-3	TBD
						Continued on next page



Table 24 observed\_variable (cont.)

variable	paramete	domain	op qns	name	units	description
	r_group		main			
34	humidity	atmospheric	surface;	dew point	ス	Dew point depression is also called dew
			upper-air	depression		point deficit. It is the amount by which
						the air temperature exceeds its dew point
						temperature. Dew point temperature is
						the temperature at which a parcel of air
						reaches saturation upon being cooled at
						constant pressure and specific humidity.
36	humidity	atmospheric	surface;	dew point	¥	Dew point temperature is the temperature
			upper-air	temper-		at which a parcel of air reaches
				ature		saturation upon being cooled at constant
						pressure and specific humidity.
37	humidity	atmospheric	surface;	ice bulb	×	TBD
			upper-air	temper-		
				ature		
38	humidity	atmospheric	surface;	relative hu-	percent	TBD
			upper-air	midity		
39	humidity	atmospheric	surface;	specific	g kg-1	specific means per unit mass. Spe-
			upper-air	humidity		cific humidity is the mass fraction
						of water vapor in (moist) air.
40	humidity	atmospheric		water	hPa	TBD
				vapour	>	
				pressure		
41	humidity	atmospheric	surface;	wet bulb	¥	TBD
			upper-air	temper-		
				ature		
43	ice			ice thick-	ш	Thickness of the ice sheet. It is related
				ness		to sea-ice elevation and ice density
44	precipitation	precipitation atmospheric		accumulated mm	mm	accumulated precipitation over
				precip-		specified period
				itation		
45	precipitation	atmospheric		fresh snow	mm	TBD
						Continued on next page



Table 24 observed\_variable (cont.)

				::		
variable	paramete	domain	op qns	name	units	description
	r_group		main			
46	precipitation	atmospheric		hydrometeor	Code table	3D field of the predominant form of
				type		condensed water in a volume of free
						atmosphere, including liquid cloud, rain,
						ice crystals, snow, graupel and hail. (This
						variable replaces "precipitation type").
47	precipitation	atmospheric		precipitation	g m-2 s-1	Precipitation (liquid or solid)
48	precipitation	atmospheric		precipitation mm h-1	mm h-1	Precipitation intensity at sur-
				instensity		face (liquid or solid)
				liquid		
49	precipitation	atmospheric		precipitation mm h-1	mm h-1	Precipitation intensity at surface (solid)
				intensity		
				Solid		
50	precipitation	atmospheric		precipitation coded	coded	Liquid, snow, hail, fog
				type		
51	precipitation	atmospheric		rainy days	Days	TBD
52	precipitation	atmospheric		snow cover	percent	Fraction of a given area which
						is covered by snow
53	precipitation	atmospheric		snow	cm	Vertical distance from the snow surface
				depth		to the underlying surface (ground,
						glacier ice or sea ice).
54	precipitation	atmospheric		snow sta-	papoo	Wet or dry
				tus		
55	precipitation	atmospheric		snow wa-	mm	Surface snow amount
				ter equiv-		
				alent		
56	pressure	atmospheric surface	surface	adjunct	×	temperature of the adjunct thermometer to
				temper-		the barometer to reduce pressure to 0 degC
				ature		
				barometer		
22	pressure	atmospheric s	surface	air pres-	Pa	pressure of air column at specified height
				sure		
						Continued on next page



Table 24 observed\_variable (cont.)

			ומטו	iabie 24 obseived valiabie (colit.)	ייטין שומשוושא־ז	
variable	paramete	domain	op qns	name	units	description
	r_group		main			
28	pressure	atmospheric surface	surface	air pres-	Pa	sea level means mean sea level, which
				sure at		is close to the geoid in sea areas. Air
				sea level		pressure at sea level is the quantity often
						abbreviated as MSLP or PMSL.
29	pressure	atmospheric surface	surface	pressure	Pa	pressure tendency
				tendency		
09	pressure	atmospheric surface	surface	pressure	pəpoo	characteristic of pressure tendency
				tendency		(used in synoptic maps)
				charac-		
				teristics		
61	radiation	atmopsheric		diffuse ra-	W m-2	TBD
				diation		
62	radiation	atmopsheric		downward	W m-2	Flux density of radiation emitted by
				longwave		the gases, aerosols and clouds of the
				irradiance		atmosphere to the Earth's surface
				at earth		
				surface		
63	radiation	atmopsheric		downward	W m-2	Flux density of the solar radia-
				shortwave		tion at the Earth surface
				irradiance		
				at earth	>	
				surface		
64	radiation	atmopsheric		downward	W m-2	Flux density of the solar radiation
				shortwave		at the top of the atmosphere
				irradiance		
				at toa		
						(200 + 100 and College)



Table 24 observed\_variable (cont.)

variable	paramete	domain sub_do	name	units	description
	r_group	main			
65	radiation	atmopsheric	earth sur-	percent	Reflectance of the Earth surface as a
			face short-		function of the viewing angle and the
			wave bidi-		illumination angle in the range 0.4-0.7
			rectional		micro m . The distribution of this variable
			reflectance		is represented by the Bidirectional
					Reflectance Distribution Function (BRDF)
99	radiation	atmopsheric	fraction of	percent	Fraction of PAR absorbed by vegetation
			absorbed		(land or marine) for photosynthesis
			par		processes (generally around the 'red')
29	radiation	atmopsheric	global ra- diation	W m-2	TBD
68	radiation	atmopsheric	longwave	percent	TBD
			earth sur-		
			face emis-		
			sivity		
69	radiation	atmopsheric	longwave	W m-2	TBD
			radiation		
70	radiation	atmopsheric	meteorologicath	cath	Meteorological optical range at surface
			optical		
			range		
71	radiation	atmopsheric	photosynthetio	etioMillyn-2	Flux of downwelling photons of
			active ra-		wavelength 0.4-0.7 micro m
			diation		
72	radiation	atmopsheric	shortwave	percent	Reflectance of the solar radiation from clouds
			clond re-		
			flectance		
73	radiation	atmopsheric	shortwave	W m-2	TBD
			radiation		
74	radiation	atmopsheric	solar	W m-2	Radiative flux integrated over the
			gamma		gamma-ray domain.
			ray flux		
					Continued on next page



Table 24 observed\_variable (cont.)

			וממו	0 44 ODOGI VO	ומטום בד טטפט יסט-ימוומטום (סטוונ.)	•
variable	paramete	domain	op qns	name	units	description
	r_group		main			
75	radiation	atmopsheric		solar UV flux	W m-2	Integrated UV flux over the solar disk.
92	radiation	atmopsheric		solar VIS flux	W m-2	Integrated VIS flux over the solar disk
77	radiation	atmopsheric		solar X ray flux	W m-2	Integrated X-ray flux over the solar disk
78	radiation	atmopsheric		sunshine duration	٦	ТВD
79	radiation	atmopsheric		upward longwave	W m-2	Flux density of terrestrial radiation emitted by the Earth surface
				irradiance at Earth surface		
80	radiation	atmopsheric		upward	W m-2	Flux density of terrestrial radiation emitted by the Earth surface and the gases.
				irradiance at TOA	7	aerosols and clouds ot the atmosphere at the top of the atmosphere
81	radiation	atmopsheric		upward	W m-2	Flux density of solar radiation, reflected by
				irradiance at TOA		to space at the top of the atmosphere
82	radiation	atmopsheric		upward	W m-2 nm-	Upward radiant power measured at the
				spectral radiance at TOA	1 sr-1	top of the atmosphere per area unit, per solid angle, and per wavelength interval. Spectral range 0.2-200 micro m.
83	salinity	oceanic	surface; sub- surface	salinity	nsd	ocean salinity (PSU)
85	temperature	atmospheric	surface; upper-air	air tem- perature	¥	Air temperature is the bulk temperature of the air, not the surface (skin) temperature.
						Continued on next page



Table 24 observed\_variable (cont.)

		Ian	lable 24 observed_variable (corn.,	-variable (cori	(1
variable	paramete domain	op <sup>-</sup> qns	name	units	description
	r_group	main			
98	temperature atmospheric	ric	daily max-	エ	TBD
			imum air		
			temper-		
1		-	ature	<u> </u>	C
87	temperature atmospheric	ric	daily max-	¥	TBD
			imum air		
			tempera-		
			ture with		
			direct sun		
			exposure		
88	temperature atmospheric	ric	daily maxi-	メ	Grass maximum thermometer
			mum grass		is 5 cm above ground
			temper-		
			ature		
89	temperature atmospheric	ric	daily min-	X	TBD
			imum air		
			temper-		
			ature		
06	temperature atmospheric	ric	daily min-	×	TBD
			imum air		
			tempera-	>	
			ture with		
			direct sun	•	
			exposnre		
91	temperature atmospheric	ric	daily mini-	¥	Grass minimum thermometer is
			mum grass		5 cm above ground
			temper-		
			ature		
92	temperature atmospheric	ric	days with	Days	TBD
			ground		
			frost		
					Continued on next page



Table 24 observed\_variable (cont.)

			200	- I	Coor vog-variable (cont.	11.7
variable	paramete	domain	op qns	name	units	description
	r_group		main			
93	temperature	atmospheric		snow tem-	×	TBD
	-	-		perature	2	H .
96 4	temperature	atmospneric		soll tem- perature	<b>∠</b>	Lot 1 is using 1s - WIMO abbrev.
95	temperature	ceanic	surface.	water tem-	×	Water (sea_river_lake) tempera-
8			sub-	perature	<u> </u>	ture at depth indicated
			surface			
96	visibility	atmospheric	surface	horizontal	٤	The visibility is the distance at which
				visibility		something can be seen.
				ın aır		
26	weather			lightning	deg (lat,	Detection of the time and location (latitude,
				detection	lon) and	longitude) of lightning events. Accuracy
					UTC	expressed in terms of Hit Rate and False
						Alarm Rate, which requires predetermination
						of a specific distance and time tolerance.
86	weather			lightning	S	TBD
				duration		
66	weather			lightning	Km	TBD
				horizontal		
				distance		
100	weather	atmospheric surface	surface	past	pepoo	past weather 1 - most extreme phomenon (w)
				weather 1		
101	weather	atmospheric	surface	past	pəpoo	past weather 2 - most frequent phome-
				weather 2		non (used in synoptic maps)
102	weather	atmospheric surface	surface	present	papoo	present weather (ww)
				weather		
103	weather			Total light-	Dimensionle	Dimensionlessotal number of detected flashes in the
				ning den-		corresponding time interval and the space
				sity		unit. The space unit (grid box) should be
						equal to the horizontal resolution and the accumulation time to the observing cycle
						Continued on next page



Table 24 observed\_variable (cont.)

variable	paramete	domain sub_do	o name	units	description
	r_group	main			
104	wind	atmospheric surface;	e; eastward	m s-1	Eastward indicates a vector component
		upper-air	air wind		which is positive when directed eastward
			peeds		(negative westward). Wind is defined
					as a two-dimensional (horizontal) air
					velocity vector, with no vertical component.
					(Vertical motion in the atmosphere has
					the standard name upward air velocity.)
105	wind	atmospheric surface;	e; northward	m s-1	Northward indicates a vector component
		upper-air	air wind		which is positive when directed northward
			peeds		(negative southward). Wind is defined
					as a two-dimensional (horizontal) air
					velocity vector, with no vertical component.
					(Vertical motion in the atmosphere has
					the standard name upward air velocity.)
106	wind	atmospheric surface;	e; wind from	degree	direction from which the wind is blowing
		upper-air	air direction		Lot 1 uses dd - WMO abbrev.
107	wind	atmospheric surface;	e; wind	ms-1	Speed is the magnitude of velocity. Wind is
		upper-air	air speed		defined as a two-dimensional (horizontal) air
					velocity vector, with no vertical component.
					(Vertical motion in the atmosphere has the
				>	standard name upward air velocity.) The
					wind speed is the magnitude of the wind
				>	velocity. Lot 1 uses ff - WMO abbrev.
					100000000000000000000000000000000000000



Table 24 observed\_variable (cont.)

			2	ומטוט בד סטסטו זיטקי אמוומטוט (סטווני)	ייי טומשוושא-ד	1111.)
variable	variable paramete	domain	op qns	name	units	description
	r_group		main			
108	wind	atmospheric	surface	wind	m s-1	Speed is the magnitude of velocity. Wind is
				speed of		defined as a two-dimensional (horizontal) air
				gust		velocity vector, with no vertical component.
						(Vertical motion in the atmosphere has the
				<		standard name upward air velocity.) The
						wind speed is the magnitude of the wind
						velocity. A gust is a sudden brief period of
						high wind speed. In an observed timeseries
						of wind speed, the gust wind speed can be
						indicated by a cell methods of maximum
						for the time-interval. In an atmospheric
						model which has a parametrised calculation
						of gustiness, the gust wind speed may
						be separately diagnosed from the wind
						speed. Lot 1 uses fx - WMO abbrev.
109	wind	atmospheric		wind	ms-1	Maximum observed wind speed over
				speed max		specified period Lot 1 uses fm - WMO abbrev.
110				turbulence	J m-3	TBD
						End of table



### 7.2 Other tables

Table 25: adjustment (NA)

element_ name	kind	external ₋table	description
adjustment_id	varchar (pk)	NA	unique ID for adjustment record
observat	varchar	observation	link to observation that this entry is for
ion_id		s_table:obs	
		ervation_id	
value	numeric	NA	adjustment value
reference	varchar	NA	reference describing adjustmet



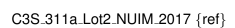




Table 26: contact (NA)

element_name occurr	occurrence kind	kind	external_table description	description
contact_id	_	varchar (pk) NA	NA	primary key
title	-	varchar	NA	Title of contact (e.g. Mr, Mrs, Dr. etc)
name	-	varchar	NA	Name of contact
organisation	-	varchar	organisation:or	organisation:or Link to organisation that contact is associated with
			ganisation_id	
telephone	-	varchar	NA	telephone number for contacr
email	-	varchar	NA	email address for contact
url	<b>.</b>	varchar	NA	website for contact



Table 27: conversion\_flag (NA)

flag	description
0	Both original (non SI) and converted (SI) values
	available, see conversion_method for details.
1	Only original value in non-SI units available, no conversion
	has been performed. See original_value field.
2	Original value in SI units available, no conversion required.
3	Value coded - see code_table for details.

Table 28: conversion\_method (NA)

element_name	kind	description
method	int	unique ID for entry
description	varchar	text description of conversion method
implementation	varchar	details of implementation
reference	varchar	reference / doi of document giving more de-
		tails on conversion method



Table 29: organisation (NA)

element_name	occurrence	kind	external_table	description
organisation_id	1	varchar (pk)	NA	unique ID for organisation
parent_orga	-	varchar	organisation:or	Link to parent organisation (or NA/NULL or none)
nisation			ganisation_id	
name	-	varchar	NA	Name of organisation
abbreviation	-	varchar	NA	Abbreviated name (or NA/NULL)
address	-	varchar	NA	Road / building name
city	-	varchar	NA	City
admin_area	-	varchar	NA	County or admin region
region	-	int	region:region	WMO Region
country	-	int	sub_region:s	Country
			ub_region	
postal_code	-	varchar	NA	Postal / zip code
telephone	-	varchar	NA	Primary telephone number of organisation
url	-	varchar	NA	Link to organisation website
email	-	varchar	NA	Primary email contact for website
				End of table

C3S\_311a\_Lot2\_NUIM\_2017 {ref}



## 7.3 Code tables

Table 30: application\_area (WIGOS 2-01)

1 Global numerical weather prediction (C 2 High-resolution numerical weather prediction (C 3 Nowcasting and very short range forec 4 Seasonal and inter-annual forecasting 5 General weather forecasting 6 Aeronautical meteorology	diction (HRNWP) casting (NVSRF)
<ul> <li>Nowcasting and very short range fored</li> <li>Seasonal and inter-annual forecasting</li> <li>General weather forecasting</li> </ul>	asting (NVSRF)
4 Seasonal and inter-annual forecasting 5 General weather forecasting	<u> </u>
5 General weather forecasting	(SIAF)
	` /
6 Aeronautical meteorology	
<b>0</b> ,	
7 Ocean applications	
8 Agricultural meteorology	
9 Hydrology	
10 Climate monitoring (as undertaken thro	
Global Climate Observing System, GC	OS)
11 Climate applications	
12 Space weather	
13 Cryosphere applications	
14 Energy sector	
15 Transportation sector	
16 Health sector	
17 Terrestrial ecology	
18 Operational air quality forecasting	
19 Atmospheric composition forecasting	
20 Atmospheric composition monitoring a	nd analysis
21 Large urban complexes	

End of table

Table 31: automation\_status (NA)

automation	description
0	Automatic observation.
1	Automatic, always supplemented by manual input.
2	Automatic, occasionally supplemented by manual input.
3	Automatic, supplemented by manual observations.
4	Manual observation.
5	Unknown.
6	Visual observation.



Table 32: calibration\_status (WIGOS 5-08)

status	description
0	No changes - in calibration.
1	No changes - out of calibration.
2	No changes - calibration unknown.
3	Recalibrated - in calibration.

Table 33: communication\_method (Various sources (WMO47, WIGOS, BUFR))

method	description
0	Cellular (unspecified)
1	Meteosat DCP
2	Iridium (unspecified)
3	GOES DCP
4	VSAT (unspecified)
5	Landline telephone
6	Radio modem
7	E-mail (unspecified)
8	Voice (ship). The observation is sent to a NMS
	through the telephone network. The communication
	may use Inmarsat, Iridium, Vsat, VHF
9	Email (ship). The observation is sent to a NMS
	through an email. The WMO message is at-
	tached to this email. The satellite communication
	provider may be Inmarsat, Iridium, Vsat
10	Web (ship). The observation is sent through the Web
	(example: TurboWeb). The satellite communication
	provider may be Inmarsat, Iridium, Vsat
11	Inmarsat-C (FM13, SAC41). Standard procedure used to
	report observations (FM13 messages) from conventional
	VOS for many years. Collect call system: the NMS which
	receives the observations pays the communication costs
12	Inmarsat-C (FM13, other SAC). FM13 messages are
	sent to a dedicated SAC (other than SAC41) established
	at one, or more LES. In general, communications
	are paid by the country who recruited the ship
13	Inmarsat-C (EUHC). Text messages containing compressed
	data (E-SURFMAR format) are sent ashore through
	Inmarsat-C to a dedicated SAC and LES. Communications
	are paid by the country who recruited the ship
	Continued on next page



Table 33 communication\_method (cont.)

	, ,
method	description
14	Inmarsat-C (SEAS). SEAS binary messages sent
	through Inmarsat-C Data Mode to a dedicated SAC and
	LES. Communications are paid by NOAA/NWS
15	Automated Identification System (direct or through satellite)
16	Argos system
17	Cellular (Dial-up). Dial-up communication using
	terrestrial wireless networks (GSM, GPRS)
18	Cellular (SMS). SMS sent through terrestrial
	wireless networks (GSM, GPRS)
19	Globalstar communication system
20	GMS (DCP). Data Collecting Platform of Geo-
	stationary Meteorological Satellites
21	Iridium (SBD). Short Burst Data service of
	Iridium communication system
22	Iridium (Email). Email sent through Iridium (e.g. Easymail)
23	Iridium (Dial-up). Dial-up communication using Iridium
24	Inmarsat-C (Data Mode). Data Mode service of
	Inmarsat-C used by S-AWS. See above for SEAS
	which also uses this service for conventional VOS
25	Inmarsat-C (Email). Email sent through Inmarsat-C
26	Orbcomm communication system
27	Vsat (Email). Email sent through Vsat
28	Vsat (Dial-up). Dial-up communication using Vsat
29	Delayed Mode only
30	Other (specify in footnote).
	End of table

Table 34: crs (BUFR 0 01 150)

crs	description
0	WGS84
1	ETRS89
2	NAD83
3	DHDN
4	Ellipsoidal datum using International Reference
	Meridian maintained by the International Earth Rotation
	and Reference System Services (IERS)



Table 35: data\_present (NA)

flag	description
0	Indicated data is not available
1	Indicated data available
	End of table

Table 36: data\_policy\_licence (WIGOS 9-02)

policy	name	description
1	WMO essential	WMO Essential Data: free and unrestricted international
		exchange of basic data and products.
2	WMO additional	WMO Additional Data: free and unrestricted access to data and products exchanged under the auspices of WMO to the research and education communities for non-commercial activities. A more precise definition of the data policy may be additionally supplied within the metadata. In all cases it shall be the responsibility of the data consumer to ensure that they understand the data policy specified by the data provider which may necessitate dialogue with the data publisher for confirmation of terms and conditions.
3	WMO other	Data identified for global distribution via WMO infrastructure (GTS / WIS) that is not covered by WMO Resolution 25 neither WMO Resolution 40 e.g. aviation OPMET data. Data marked with WMOOther data policy shall be treated like WMOAdditional where a more precise definition of the data policy may be additionally supplied within the metadata. In all cases it shall be the responsibility of the data consumer to ensure that they understand the data policy specified by the data provider which may necessitate dialogue with the data publisher for confirmation of terms and conditions.

Table 37: duplicate\_status (Simplified version of duplicate status flags from IMMA (ICOADS))

description
Unique observation, no known duplicates
Best duplicate
Worst duplicate
Unchecked



Table 38: events\_at\_station (WIGOS 4-04)

event	description
1	Grass-cutting
2	Snow clearing
3	Tree removal
4	Construction activity
5	Road work
6	Biomass burning
7	Dust storm
8	Storm damage
9	Wind storm
10	Flood
11	Fire
12	Earthquake
13	Land slide
14	Storm surge or tsunami
15	Lightning
16	Vandalism
	End of table

Table 39: id\_scheme (NA)

scheme	description
0	WIGOS ID
1	GRUAN ID
2	IMO Number
3	National ID
4	WMO buoy / station number
5	Ship / platform callsign
6	Generic ID (e.g. SHIP, PLAT etc)
7	Station name
8	ICOADS other
9	ICOADS unknown
10	ICOADS composite
11	Oceangraphic platform / cruise number
12	Other buoy number (e.g. Argo)
	End of table

Table 40: instrument\_exposure\_quality (WIGOS 5-15)

Class 1 - Exposure of instrument allows ref-	exposure	description	
erence level measurements	1	Class 1 - Exposure of instrument allows ref-	
crence level measurements		erence level measurements	



Table 40 instrument\_exposure\_quality (cont.)

exposure	description
2	Class 2 - Exposure of instrument has small or
	infrequent influence on measurement
3	Class 3 - Exposure of instrument leads to increased
	uncertainty or occasional invalid measurements
4	Class 4 - Exposure of instruemnt leads to high
	uncertainty or regular invalid measurements
5	Class 5 - Exposure of instrument leads
	to invalid measurements

Table 41: location\_method (based on WIGOS 11-01 and BUFR 0 02 148)

method	description
0	Argos
1	ARGOS DOPPLER
2	ARGOS Kalman
3	Argos-3
4	Argos-4
5	From map
6	GALILEO
7	GOES DCP
8	GPS
9	INMARSAT
10	Iridium
11	Iridium and GPS
12	IRIDIUM DOPPLER
13	LORAN
14	Meteosat DCP
15	Orbcomm
16	Surveyed

End of table

Table 42: location\_quality (NA)

quality	description
0	Good - location consistent with other reports from this station
1	Doubtful
2	Bad - Track check failed
3	Unchecked



Table 43: meaning\_of\_time\_stamp (Based on simplified version of WIGOS 11-03)

meaning	name	description
1	beginning	Date / time specified indicates the start of the
		period over which the observation was made.
2	end	Date / time specified indicates the end of the period
		over which the observation was made.
3	middle	Date / time specified indicates the middle of the
		period over which the observation was made.

Table 44: measuring\_system\_model (NA)

measuring_system_model	description
NA	BATOS 4.8 (example entry)
	End of table

Table 45: method\_of\_estimating\_uncertainty (NA)

method	description	7
TBD	TBD	
		End of table



Table 46: observation\_code\_table (NA)

code_table	code_table	code_ta	code_tabl	value	value description
	scheme	ple_id	e_name		
0	BUFR	0 20 003	Present	ΑN	See BUFR 0 20 003
			weather		
-	BUFR	0 20 004	Past weather	NA	See BUFR 0 20 004
2	BUFR	0 10 063	Characteristics NA	Ν	See BUFR 0 10 063
			of pressure		
			tendancy		
			0		



Table 47: observation\_value\_significance (based on BUFR 0 08 023)

significance	description
0	Maximum value over indicated period
1	Minimum value over indicated period
2	Mean value over indicated period
3	Median value over indicated period
4	Modal value over indicated period
5	Mean absolute error over indicated period
6	Best estimate of standard deviation (N-1) of
	observed parameter over indicated period
7	Standard deviation (N) of observed pa-
	rameter over indicated period
8	Harmonic mean of observed parame-
	ter over indicated period
9	Root mean square vector error of observed
	parameter over indicated period
10	root mean square of observed param-
	eter over indicated period
11	Vector mean of observed parameter over indicated period
12	Instantaneous value of observed parameter
13	Accumulation over specified period
14	Not applicable

Table 48: observing\_frequency (WMO47 - 0602)

frequency	abbreviatione	description
0	opd	One observation per day (24 hour intervals).
1	tpd	Two observations per day (12 hour intervals).
2	fpd	Four observations per day (6 hour intervals).
3	epd	Eight observations per day (3 hour intervals).
4	hly	Hourly observations.
5	irr	Irregular observations.

End of table

Table 49: observing\_method (NA)

method	description
0	Measured
1	Estimated
2	Computed



Table 50: observing\_programme (WIGOS 2-02)

observing <sub>-</sub> p rogramme	abbreviation	description	sponsor
1	AMDAR	Global Aircraft Meteorological DAta Relay	WMO/GOS
2	EPA	Environmental Protection Agency	NA
3	EUMETNET	Grouping of European National	WMO/GOS
		Meteorological Services	
4	WMO/GAW	World Meteorological Organization/-	NA
		Global Atmospheric Watch	
5	GCOS	Global Climate Observing System	NA
6	GCW	Global Cryosphere Watch	NA
7	GOOS	Global Ocean Observing System	NA
8	IPA	International Permafrost Association	NA
9	JCOMM	Joint Technical Commission for Oceanog-	WMO/GOS
		raphy and Marine Meteorology	
10	WMO/GOS	World Meteorological Organization/-	NA
		Global Observing System	
11	GTOS	Global Terrestrial Observing System	NA
12	IAGOS	In-service Aircraft for a Global	NA
		Observing System	
13	WHYCOS	World Hydrological Cycle Observing System	NA
14	WMO/CLW	World Meteorological Office/Climate	NA
		and Water Department	
15	ADNET	Asian dust and aerosol lidar ob-	GALION;
		servation network	WMO/GAW
16	Aeronet	AErosol RObotic NETwork	NASA?
17	ANTON	Antarctic Observing Network	WMO/GOS
18	ASAP	Automated Shipboard Aerological Program	WMO/GOS
19	BSRN	Baseline Surface Radiation Network	WMO/GAW
			& GCOS
20	CASTNET	Clean Air Status and Trends Network	(National -
			USA)
21	CIS-LiNet	Lidar network for monitoring atmo-	GALION;
		sphere over CIS regions	WMO/GAW
22	CLN	CREST Lidar Network	GALION;
			WMO/GAW
23	DART	Deep-ocean Assessment and Re-	NOAA Centr
		porting of Tsunamis	for Tsunamis
			Research
24	E-AMDAR	European - Aircraft Meteoro-	EUMETNET
		logical DAta Relay	WMO/GOS
25	E-ASAP	European - Automated Shipboard	EUMETNET
		Aerological Program	WMO/GOS
			ed on next pa



Table 50 observing\_programme (cont.)

observing_p rogramme	abbreviation	description	sponsor
26	E-GVAP	European - GNSS water vapour programme	EUMETNET;
		property control control control programme	WMO/GOS
27	E-PROFILE	European - wind profiles from radar	EUMETNET;
		·	WMO/GOS
28	E-SURFMAR	European - Surface Marine Op-	EUMETNET;
		erational Service	WMO/GOS
29	EARLINET	European Aerosol Research Lidar Network	GALION;
			WMO/GAW
30	GALION	GAW Aerosol Lidar Observation Network	WMO/GAW
31	GAW-PFR	GAW-Precision Filter Radiometers	WMO/GAW
32	German AOD	German Aerosol Optical Depth Network	WMO/GAW
	Network		
33	GLOSS	Global Sea Level Observing System	JCOMM;
			WMO/GOS
34	GRUAN	GCOS Reference Upper Air Network	GCOS
35	GSN	GCOS Surface Network	GCOS
36	GTN-G	Global Terrestrial Network - Glaciers	GCOS
37	GTN-H	Global Terrestrial Network - Hydrology	WMO/CLW;
			GCOS; GTOS
38	GTN-P	Global Terrestrial Network - Permafrost	IPA ; GCOS ; GTOS
39	GUAN	GCOS Upper Air Network	GCOS
40	IAGOS-	Measurement of Ozone and Water	IAGOS
	MOZAIC	Vapour on Airbus in-service Aircraft	
41	LALINET	Latin America Lidar Network	GALION;
			WMO/GAW
42	MPLNET	Micro Pulse Lidar Network	GALION;
			WMO/GAW
43	NDACC	Network for the Detection of Atmo-	GALION;
		spheric Composition Change	WMO/GAW
44	OPERA	European Weather Radar Project	EUMETNET; (WMO/GOS)
45	PIRATA	Prediction and Research Moored	GOOS;
		Array in the Atlantic	WMO/GOS
46	PolarAOD	Polar Aerosol Optical Depth Mea-	WMO/GAW
		surement Network Project	
47	RAMA	Research Moored Array for African-Asian-	NOAA
-10	550::	Australian Monsoon Analysis and Prediction	140454555
48	RBCN	Regional Basic Climatological Network	WMO/GOS
49	RBON	Regional Basic Observing Network	WMO/GOS
50	RBSN	Regional Basic Synoptic Network	WMO/GOS
51	TAO	Tropical Atmosphere and Ocean Array	NOAA; GCOS led on next page



Table 50 observing\_programme (cont.)

observing_p	abbreviation	description	sponsor
rogramme			
52	SKYNET	Aerosol -cloud-radiation interaction	WMO/GAW
		in the atmosphere project	
53	SibRad	NA	WMO/GAW
54	SOOP	Ship of Opportunity	JCOMM;
			WMO/GOS
55	U.S. IOOS	United States Integrated Ocean	(National -
		Observing System	USA)
56	VOS	Voluntary Observing Fleet	JCOMM;
			WMO/GOS
57	VOSCLIM	Voluntary Observing Fleet (VOS)	JCOMM;
		Climate Project	WMO/GOS
58	WRAP	Worldwide Recurring ASAP Project	JCOMM;
			WMO/GOS
			End of table

Table 51: platform\_sub\_type (based on WMO47, ICOADS, BUFR 0 02 149)

platform	abbreviation	description
₋type		
Ship	BA	Barge
Ship	BC	Bulk Carrier
Ship	CA	Cable ship
Ship	CG	Coast Guard Ship
Ship	CS	Container Ship
Ship	DR	Dredger
Ship	FE	Passenger ferries
Ship	FP	Floating production and storage units
Ship	FV	Other Fishing Vessel
Ship	GC	General Cargo
Ship	GT	Gas Tanker
Ship	IC	Icebreaking vessel
Ship		Inshore Fishing Vessel
Ship	LC	Livestock carrier
Ship	LT	Liquid Tanker
Ship	LV	Light Vessel
Ship	MI	Mobile installation including mobile offshore drill
		ships, jack-up rigs and semi-submersibles
Ship	MS	Military Ship
Ship	OT	Other
Ship	MW	Ocean Weather Ship
	Ship Ship Ship Ship Ship Ship Ship Ship	Ship BA Ship BC Ship CA Ship CG Ship CS Ship CS Ship DR Ship DR Ship FE Ship FF Ship FV Ship GC Ship GC Ship GT Ship IC Ship IC Ship IF Ship LC Ship LT Ship LV Ship MI



Table 51 platform\_sub\_type (cont.)

type	type platform abbreviation description					
туре	_type	abbieviation	description			
20	Ship	PI	Pipe layer			
21	Ship	PS	Passenger ships and cruise liners			
22	Ship	RF	Ro/Ro Ferry			
23	Ship	RR	Ro/Ro Cargo			
24	Ship	RS	Refrigerated cargo ships including banana ships			
25	Ship	RV	Research Vessel			
26	Ship	SA	Large sailing vessels			
27	Ship	SV	Support Vessel			
28	Ship	TR	Trawler			
29	Ship	TU	Tug			
30	Ship	VC	Vehicle carriers			
31	Ship	YA	Yacht / Pleasure Craft			
32	Ship	ВА	Barges, including crane barges and tank barges.			
33	Ship	ВС	Bulk Carriers, including Ore/Bulk/Oil (OBO)			
			carriers and Ore/Oil carriers.			
34	Ship	CA	Cable ships.			
35	Ship	CG	Coastguard cutters, patrol ships and launches.			
36	Ship	CS	Container ships, including open and closed container			
			ships and refrigerated container ships.			
37	Ship	DR	Dredgers including bucket, hopper, grab			
			and suction dredgers.			
38	Ship	FE	Passenger ferries (carrying passengers only).			
39	Ship	FP	Floating Production and Storage Units.			
40	Ship	FV	Fishing Vessels including purse seiners, long			
			liners etc., but excluding trawlers.			
41	Ship	GC	General Cargo ships with one or more holds.			
42	Ship	GT	Liquefied gas carriers/tankers includ-			
			ing LNG and LPG carriers.			
43	Ship	IC	Icebreaking vessels (dedicated vessel). If the vessel			
			fits in another category and is ice strengthened			
44	Ship	LC	Livestock Carrier (dedicated ship for			
			the carriage of livestock).			
45	Ship	LT	Liquid tankers including oil product tankers,			
			chemical tankers and crude oil tankers (in-			
			cluding VLCC's and ULCC's).			
46	Ship	LV	Light vessels.			
47	Ship	MI	Mobile installations, including mobile offshore drill			
			ships, jack-up rigs, semi-submersibles.			
48	Ship	MS	Military ships.			
49	Ship	OW	Ocean Weather Ships (dedicated weather ship).			
50	Ship	PI	Pipe Layers.			
51	Ship	PS	Passenger ships and Cruise liners.			
			Continued on next page			



Table 51 platform\_sub\_type (cont.)

type	platform	abbreviation	description		
	₋type				
52	Ship	RF	Ro Ro ferries (carrying passengers and laden vehicles).		
53	Ship	RR	Ro Ro cargo ships for carriage of road and/or rail		
			vehicles and cargo, including containerised cargo.		
54	Ship	RS	Refrigerated cargo ships including banana ships.		
55	Ship	RV	Research Vessels, including oceanographic,		
			meteorological and hydrographic research ships		
			and seismographic research ships.		
56	Ship	SA	Large sailing vessels, including sail training vessels.		
57	Ship	SV	Support vessels including offshore support vessels,		
			offshore supply vessels, stand-by vessels, pipe		
			carriers, anchor handling vessels, buoy tenders		
			(including coastguard vessels engaged solely on buoy		
<b>F</b> 0	Olaira	TD	tending duties), diving support vessels, etc.		
58	Ship	TR	Trawler fishing vessels.		
59	Ship	TU	Tugs, including fire-fighting tugs, salvage tugs,		
60	Ship	VC	pusher tugs, pilot vessels, tenders etc.  Vehicle Carriers: dedicated multi deck ships for		
60	Ship	VC	the carriage of new unladen road vehicles.		
61	Ship	YA	Yachts and pleasure craft.		
62	Ship	OT	Other (specify in footnote).		
63	Land station	O1	Synoptic network		
64	Land station		Local Network		
65	Ship		Ocean Weather Ship (on station)		
66	Ship		Ocean Weather Ship (off station)		
67	Coastal /		Other		
	Island				
68	Coastal /		Coastal-Marine Automated Network (C-		
	Island		MAN) (NDBC operated)		
69	Drifting buoy	•	Unspecified drifting buoy		
70	Drifting buoy		Standard Lagrangian drifter (Global Drifter Programme)		
71	Drifting buoy		Standard FGGE type drifting buoy (non-Lagrangian		
			meteorological drifting buoy)		
72	Drifting buoy		Wind measuring FGGE type drifting buoy (non-		
			Lagrangian meteorological drifting buoy)		
73	Ice buoy		Ice drifter		
74	Drifting buoy		SVPG Standard Lagrangian drifter with GPS		
75	Drifting buoy		SVP-HR drifter with high-resolution tem-		
70	0.1.		perature or thermistor string		
76	Subsurface		Unspecified subsurface float		
77	float		COEAD		
77	Profiling float		SOFAR		
78	Profiling float		ALACE Continued on post page		



Table 51 platform\_sub\_type (cont.)

	platform	abbreviation	description	
	₋type			
79	Profiling float		MARVOR	
80	Profiling float		RAFOS	
81	Profiling float		PROVOR	
82	Profiling float		SOLO	
83	Profiling float		APEX	
84	Moored buoy		Unspecified moored buoy	
85	Moored buoy		Nomad	
86	Moored buoy		3-metre discus	
87	Moored buoy		10-12-metre discus	
88	Moored buoy		ODAS 30 series	
89	Moored buoy		ATLAS (e.g. TAO area)	
90	Moored buoy		TRITON buoy	
91	Moored buoy		FLEX mooring (e.g. TIP area)	
92	Moored buoy		Omnidirectional waverider	
93	Moored buoy		Directional waverider	
94	Profiling float		Subsurface ARGO float	
95	Profiling float		PALACE	
96	Profiling float		NEMO	
97	Profiling float		NINJA	
98	Ice buoy		Ice buoy/float (POPS or ITP)	
99	Moored buoy		Mooring oceanographic	
100	Moored buoy		Mooring meteorological	
101	Moored buoy		Mooring multidisciplinary (OceanSITES)	
102	Moored buoy		Mooring tide gauge or tsunami buoy	
103	Ice buoy		Ice beacon	
104	Ice buoy		Ice mass balance buoy	

Table 52: platform\_type (IMMA (ICOADS) and BUFR 0 03 001 (0 - 31))

type	description
0	Land station (synoptic network)
1	Shallow water station (fixed to sea / lake floor)
2	Ship
3	Rig / platform
4	Moored buoy
5	Drifting buoy (of drifter)
6	Ice buoy
7	Land station (local network)
8	Land vehicle



Table 52 platform\_type (cont.)

	1 21 ( )
type	description
9	Autonomous marine vehicle
32	Ice station
33	Lightship
34	Mechanical / digital / micro bathythermograph (MBT)
35	Oceanographic station data (bottle and low
	resolution CTD / XCTD data)
36	Profiling float
37	Subsurface float (moving)
38	Tide gauge
39	Underwater platform
40	Undulating oceanographic recorder
41	Aircraft
42	Autonomous pinneped bathythermograph
43	Coastal / Island
44	Expendable bathythermograph (XBT)
45	Glider
46	High-resolution Conductivity-Temperature-Depth
	(CTD) / Expendable CTD(XCTD)
	End of table

Table 53: processing\_code (NA)

index	processin g_code	abbreviation	description
TBD	TBD	TBD	TBD
			End of table

Table 54: processing\_level (WIGOS 7-06)

level	name	description
0	Unknown	NA
1	Raw	NA
2	Level 0	Analogue/digital electric signals



Table 54 processing\_level (cont.)

	iable 54 processing_level (cont.)			
level	name	description		
3	Level I	Level I data (Primary Data): in general, are instrument readings expressed in appropriate physical units, and referred to Earth geographical coordinates. They require conversion to the normal meteorological variables (identified in Part I, Chapter 1). Level I data themselves are in many cases obtained from the processing of electrical signals such as voltages, referred to as raw data. Examples of these data are satellite radiances and water-vapour pressure, positions of constant-level balloons, etc. but not raw telemetry signals. Level I data still require conversion to the meteorological parameters specified in the data requirements.		
4	Level II	Level II Data (Meteorological parameters). They may be obtained directly from many kinds of simple instruments, or derived from Level I data. For example, a sensor cannot measure visibility, which is a Level II quantity; instead, sensors measure the extinction coefficient, which is a Level I quantity.		
5	Level III	Level III (Initial state parameters) are internally consistent data sets, generally in gridpoint form obtained from level II data by applying established initialization procedures. NOTE: Data exchanged internationally are level II or level III data.		
6	Level IV	NA		

Table 55: product\_level (NA)

level	description
TBD	TBD
	End of table

Table 56: product\_status (NA)

status	description	extended_description
TBD	TBD	TBD
		End of table



Table 57: profile\_type (NA)

type	description	
0	Atmospheric	
1	Oceanographic	
2	Soil	
3	Snow	

Table 58: quality\_flag (BUFR 0 33 020)

flag	description
0	Good
1	Inconsistent
2	Doubtful
3	Wrong
4	Not checked
5	Has been changed
6	Estimated
7	Missing value
	End of table

End of table

Table 59: region (WIGOS 3-01)

region	WMO_region	description
0	NA	Reserved
1	1	Africa
2	2	Asia
3	3	South America
4	4	North America, Central America, Caribbean
5	5	South-West Pacific
6	6	Europe
7	7	Antarctica

End of table

Table 60: report\_processing\_codes (NA)

codes	description	=
TBD	TBD	_



Table 61: report\_processing\_level (NA)

level	description	
TBD	TBD	
		Fnd of table

Table 62: report\_type (NA)

type	abbreviation	description	
0	SYNOP	NA	
1	TEMP	NA	
2	CLIMAT	NA	
		End of table	

Table 63: role (ISOTC211/19115 CIRoleCode)

role	des	cri	otion		
TBD	TBI	)			
		Er	nd of	tabl	e

Table 64: sampling\_strategy (WIGOS 6-03)

strategy	name	description
1	Continuous	Sampling is done continuously, but not necessarily at regular time intervals. Sampling is integrating, i.e., none of the medium escapes observations.
2	Discrete	Sampling is done at regular time intervals for certain sampling periods that are smaller than the time interval. Sampling is not integrating, i.e., parts of the medium escape observation.
3	Event	Sampling is done at irregular time intervals.
		End of table

Table 65: sea\_level\_datum (BUFR 0 01 151)

datum	description
0	Earth Gravitational Model 1996
1	Baltic height system 1977
	End of table



Table 66: secondary\_variable (NA)

variable	variable_name	code_value	symbol	description
0	atmospheric	0	BrO	Bromine monoxide
	constituent			
0	atmospheric	-	C10H16	3-Carene
	constituent			
0	atmospheric	2	C10H16	Alpha pinene
	constituent			
0	atmospheric	3	C10H16	Beta pinene
	constituent			
0	atmospheric	4	C10H16	Limonene
	constituent			
0	atmospheric	5	C2H2	Ethyne (Acetylene)
	constituent			
0	atmospheric	9	C2H5OH	Ethanol
	constituent			
0	atmospheric	7	C2H6	Propene
	constituent			
0	atmospheric	8	C2H6S	Ethanethiol
	constituent			
0	atmospheric	6	C3H6O	Acetone
	constituent			
0	atmospheric	10	C4H10	Methylpropane
	constituent			
0	atmospheric	11	C4H10	n-butane
	constituent			
0	atmospheric	12	C5H12	2-Methylbutane
	constituent			
0	atmospheric	13	C5H12	n-Pentane
	constituent			
0	atmospheric	14	C5H8	Isoprene
	constituent			
				Continued on next page



		Table 66 seco	Table 66 secondary_variable (cont.)	nt.)
variable	variable_name	code_value	symbol	description
0	atmospheric	15	СеНе	Benzene
	constituent			
0	atmospheric	16	C2H8	Toluene
	constituent			
0	atmospheric	17	CFC-11	CFC-11
	constituent			
0	atmospheric	18	CFC-12	CFC-12
	constituent			
0	atmospheric	19	CH3CN	Acetonitrile
	constituent			
0	atmospheric	20	СНЗОН	Methanol
	constituent			
0	atmospheric	21	CH4	Methane
	constituent			
0	atmospheric	22	CIO	Chlorine monoxide
	constituent			
0	atmospheric	23	CIONO2	Chlorine nitrate
	constituent			
0	atmospheric	24	00	Carbon monoxide
	constituent			
0	atmospheric	25	CO2	Carbon dioxide
	constituent			
0	atmospheric	26	SOO	Carbonyl sulfide
	constituent			
0	atmospheric	27	H2O	Water vapour
	constituent			
0	atmospheric	28	НСНО	Formaldehyde
	constituent			
0	atmospheric	29	НСНО	Formaldehyde (Total Column)
	constituent			
0	atmospheric	30	딮	Hydrogen chloride
	constituent			
				Continued on next page



Table 66 secondary\_variable (cont.)

		Table 66 seco	Table 66 secondary_variable (cont.)	nt.)
variable	variable_name	code_value	symbol	description
0	atmospheric	31	HDO	ننن
	constituent			
0	atmospheric	32	HN03	Nitric acid
	constituent			
0	atmospheric	33	N2O	Nitrous oxide
	constituent			
0	atmospheric	34	N205	Dinitrogen pentoxide
	constituent			
0	atmospheric	35	ON	Nitrogen monoxide
	constituent			
0	atmospheric	36	NO2	Nitrogen dioxide
	constituent			
0	atmospheric	37	NO2	Nitrogen dioxide (Total column)
	constituent			
0	atmospheric	38	03	Ozone
	constituent			
0	atmospheric	39	03	Ozone (Total column)
	constituent			
0	atmospheric	40	НО	٤٤٤
	constituent			
0	atmospheric	41	PAN	555
	constituent			
0	atmospheric	42	PSC occurrence	ننن
	constituent			
0	atmospheric	43	SF6	Sulphur hexaflouride
	constituent			
0	atmospheric	44	SO2	Sulphur dioxide
	constituent			
0	atmospheric	45	SO2	Sulphur dioxide (Total column)
	constituent			
				End of table



Table 67: source\_format (NA)

format	description
0	IMMA
1	NetCDF (GRUAN)
2	NetCDF (Other)
3	CSV

Table 68: spatial\_representativeness (WIGOS 1-05)

representativeness	description
0	Nil reason - None of the codes in the table is
	applicable in the context of the observed quantity
	or unknown, or not available information.
1	Microscale - An area or volume less than 100 m
	horizontal extent (for example, evaporation)
2	Toposcale, local scale - An area or volume of 100 m to 3 km
	horizontal extent (for example, air pollution, tornadoes)
3	Mesoscale - An area or volume of 3 km to
	100 km horizontal extent (for example, thun-
	derstorms, sea and mountain breezes)
4	Large scale- An area or volume of 100 km to
	3000 km horizontal extent (for example, fronts,
	various cyclones, cloud clusters)
5	Planetary scale - An area or volume of more
	than 3000 km horizontal extent (for example,
	long upper tropospheric waves)
6	Drainage area - An area (also known as catchment)
	having a common outlet for its surface runoff, in km2

End of table

Table 69: standard\_time (NA)

time	descriptio	n
0	00 UTC	
1	06 UTC	
2	12 UTC	
3	18 UTC	
		Frank at Antala



Table 70: station\_type (WIGOS 3-04)

type	description			
1	Land station			
2	Sea station			
3	Aircraft			
4	Satellite			
5	Underwater platform			
	Final attaints			

Table 71: sub\_region (NA)

sub_region	type	code	name
0	country	AD	ANDORRA
1	country	AE	UNITED ARAB EMIRATES
2	country	AF	AFGHANISTAN
3	country	AG	ANTIGUA AND BARBUDA
4	country	Al	ANGUILLA
5	country	AL	ALBANIA
6	country	AM	ARMENIA
7	country	AN	NETHERLANDS ANTILLES
8	country	AO	ANGOLA
9	country	AQ	ANTARCTICA
10	country	AR	ARGENTINA
11	country	AS	AMERICAN SAMOA
12	country	AT	AUSTRIA
13	country	AU	AUSTRALIA
14	country	AW	ARUBA
15	country	AX	ALAND ISLANDS
16	country	AZ	AZERBAIJAN
17	country	BA	BOSNIA AND HERZEGOVINA
18	country	BB	BARBADOS
19	country	BD	BANGLADESH
20	country	BE	BELGIUM
21	country	BF	BURKINA FASO
22	country	BG	BULGARIA
23	country	ВН	BAHRAIN
24	country	BI	BURUNDI
25	country	BJ	BENIN
26	country	BL	SAINT BARTHLEMY
27	country	BM	BERMUDA
28	country	BN	BRUNEI DARUSSALAM
29	country	ВО	BOLIVIA
30	country	BR	BRAZIL
	·		O " 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1



Table 71 sub\_region (cont.)

sub_region	type	code	name
31	country	BS	BAHAMAS
32	country	BT	BHUTAN
33	country	BV	BOUVET ISLAND
34	country	BW	BOTSWANA
35	country	BY	BELARUS
36	country	BZ	BELIZE
37	country	CA	CANADA
38	country	CC	COCOS (KEELING) ISLANDS
39	country	CD	CONGO, THE DEMOCRATIC REPUBLIC OF THE
40	country	CF	CENTRAL AFRICAN REPUBLIC
41	country	CG	CONGO
42	country	CH	SWITZERLAND
43	country	CI	COTE D'IVOIRE
44	country	CK	COOK ISLANDS
45	country	CL	CHILE
46	country	СМ	CAMEROON
47	country	CN	CHINA
48	country	CO	COLOMBIA
49	country	CR	COSTA RICA
50	country	CU	CUBA
51	country	CV	CAPE VERDE
52	country	CX	CHRISTMAS ISLAND
53	country	CY	CYPRUS
54	country	CZ	CZECH REPUBLIC
55	country	DD	GERMAN DEMOCRATIC REPUBLIC
56	country	DE	GERMANY
57	country	DJ	DJIBOUTI
58	country	DK	DENMARK
59	country	DM	DOMINICA
60	country	DO	DOMINICAN REPUBLIC
61	country	DZ	ALGERIA
62	country	EC	ECUADOR
63	country	EE	ESTONIA
64	country	EG	EGYPT
65	country	EH	WESTERN SAHARA
66	country	ER	ERITREA
67	country	ES	SPAIN
68	country	ET	ETHIOPIA
69	country	FI	FINLAND
70	country	FJ	FIJI
71	country	FK	FALKLAND ISLANDS (MALVINAS)
72	country	FM	MICRONESIA, FEDERATED STATES OF
73	country	FO	FAROE ISLANDS
			Continued on next page



Table 71 sub\_region (cont.)

sub_region	type	code	name
74	country	FR	FRANCE
75	country	GA	GABON
76	country	GB	UNITED KINGDOM
77	country	GD	GRENADA
78	country	GE	GEORGIA
79	country	GF	FRENCH GUIANA
80	country	GG	GUERNSEY
81	country	GH	GHANA
82	country	GI	GIBRALTAR
83	country	GL	GREENLAND
84	country	GM	GAMBIA
85	country	GN	GUINEA
86	country	GP	GUADELOUPE
87	country	GQ	EQUATORIAL GUINEA
88	country	GR	GREECE
89	country	GS	SOUTH GEORGIA AND THE SOUTH
	-		SANDWICH ISLANDS
90	country	GT	GUATEMALA
91	country	GU	GUAM
92	country	GW	GUINEA-BISSAU
93	country	GY	GUYANA
94	country	HK	HONG KONG
95	country	НМ	HEARD ISLAND AND MCDONALD ISLANDS
96	country	HN	HONDURAS
97	country	HR	CROATIA
98	country	HT	HAITI
99	country	HU	HUNGARY
100	country	ID	INDONESIA
101	country	ΙE	IRELAND
102	country	IL	ISRAEL
103	country	IM	ISLE OF MAN
104	country	IN	INDIA
105	country	Ю	BRITISH INDIAN OCEAN TERRITORY
106	country	IQ	IRAQ
107	country	IR	IRAN, ISLAMIC REPUBLIC OF
108	country	IS	ICELAND
109	country	IT	ITALY
110	country	JE	JERSEY
111	country	JM	JAMAICA
112	country	JO	JORDAN
113	country	JP	JAPAN
114	country	KE	KENYA
115	country	KG	KYRGYZSTAN
			Continued on next page



Table 71 sub\_region (cont.)

sub_region	type	code	name
116	country	KH	CAMBODIA
117	country	KI	KIRIBATI
118	country	KM	COMOROS
119	country	KN	SAINT KITTS AND NEVIS
120	country	KP	KOREA, DEMOCRATIC PEOPLE'S REPUBLIC OF
121	country	KR	KOREA, REPUBLIC OF
122	country	KW	KUWAIT
123	country	KY	CAYMAN ISLANDS
124	country	KZ	KAZAKHSTAN
125	country	LA	LAO PEOPLE'S DEMOCRATIC REPUBLIC
126	country	LB	LEBANON
127	country	LC	SAINT LUCIA
128	country	LI	LIECHTENSTEIN
129	country	LK	SRI LANKA
130	country	LR	LIBERIA
131	country	LS	LESOTHO
132	country	LT	LITHUANIA
133	country	LU	LUXEMBOURG
134	country	LV	LATVIA
135	country	LY	LIBYAN ARAB JAMAHIRIYA
136	country	MA	MOROCCO
137	country	MC	MONACO
138	country	MD	MOLDOVA, REPUBLIC OF
139	country	ME	MONTENEGRO
140	country	MF	SAINT MARTIN
141	country	MG	MADAGASCAR
142	country	МН	MARSHALL ISLANDS
143	country	MK	MACEDONIA, THE FORMER YUGOSLAV REPUBLIC OF
144	country	ML	MALI
145	country	MM	MYANMAR
146	country	MN	MONGOLIA
147	country	MO	MACAO
148	country	MP	NORTHERN MARIANA ISLANDS
149	country	MQ	MARTINIQUE
150	country	MR	MAURITANIA
151	country	MS	MONTSERRAT
152	country	MT	MALTA
153	country	MU	MAURITIUS
154	country	MV	MALDIVES
155	country	MW	MALAWI
156	country	MX	MEXICO
157	country	MY	MALAYSIA
158	country	MZ	MOZAMBIQUE
			Continued on next page



Table 71 sub\_region (cont.)

sub_region	type	code	name
159		NA	NAMIBIA
160	country	NC	NEW CALEDONIA
161	country	NE	NIGER
162		NF	NORFOLK ISLAND
163	country	NG	NIGERIA
	country	NI	NICARAGUA
164	country		
165	country	NL	NETHERLANDS
166	country	NO	NORWAY
167	country	NP	NEPAL
168	country	NR	NAURU
169	country	NU	NIUE
170	country	NZ	NEW ZEALAND
171	country	OM	OMAN
172	country	PA	PANAMA
173	country	PE	PERU
174	country	PF	FRENCH POLYNESIA
175	country	PG	PAPUA NEW GUINEA
176	country	PH	PHILIPPINES
177	country	PK	PAKISTAN
178	country	PL	POLAND
179	country	PM	SAINT PIERRE AND MIQUELON
180	country	PN	PITCAIRN
181	country	PR	PUERTO RICO
182	country	PS	PALESTINIAN TERRITORY, OCCUPIED
183	country	PT	PORTUGAL
184	country	PW	PALAU
185	country	PY	PARAGUAY
186	country	QA	QATAR
187	country	RE	REUNION
188	country	RO	ROMANIA
189	country	RS	SERBIA
190	country	RU	RUSSIAN FEDERATION
191	country	RW	RWANDA
192	country	SA	SAUDI ARABIA
193	country	SB	SOLOMON ISLANDS
194	country	SC	SEYCHELLES
195	country	SD	SUDAN
196	country	SE	SWEDEN
197	country	SG	SINGAPORE
198	country	SH	SAINT HELENA
199	country	SI	SLOVENIA
200	country	SJ	SVALBARD AND JAN MAYEN
201	country	SK	SLOVAKIA
	Journa y	<u> </u>	Continued on next page



Table 71 sub\_region (cont.)

sub_region	type	code	name
202	country	SL	SIERRA LEONE
203	country	SM	SAN MARINO
204	country	SN	SENEGAL
205	country	SO	SOMALIA
206	country	SR	SURINAME
207	country	ST	SAO TOME AND PRINCIPE
208	country	SU	USSR
209	country	SV	EL SALVADOR
210	country	SY	SYRIAN ARAB REPUBLIC
211	country	SZ	SWAZILAND
212	country	TC	TURKS AND CAICOS ISLANDS
213	country	TD	CHAD
214	country	TF	FRENCH SOUTHERN TERRITORIES
215	country	TG	TOGO
216	country	TH	THAILAND
217	country	TJ	TAJIKISTAN
218	country	TK	TOKELAU
219	country	TL	TIMOR-LESTE
220	country	TM	TURKMENISTAN
221	country	TN	TUNISIA
222	country	TO	TONGA
223	country	TR	TURKEY
224	country	TT	TRINIDAD AND TOBAGO
225	country	TV	TUVALU
226	country	TW	TAIWAN, PROVINCE OF CHINA
227	country	TZ	TANZANIA, UNITED REPUBLIC OF
228	country	UA	UKRAINE
229	country	UG	UGANDA
230	country	UM	UNITED STATES MINOR OUTLYING ISLANDS
231	country	US	UNITED STATES
232	country	UY	URUGUAY
233	country	UZ	UZBEKISTAN
234	country	VA	HOLY SEE (VATICAN CITY STATE)
235	country	VC	SAINT VINCENT AND THE GRENADINES
236	country	VE	VENEZUELA
237	country	VG	VIRGIN ISLANDS, BRITISH
238	country	VI	VIRGIN ISLANDS, U.S.
239	country	VN	VIET NAM
240	country	VU	VANUATU
241	country	WF	WALLIS AND FUTUNA
242	country	WS	SAMOA
243	country	YE	YEMEN
244	country	YT	MAYOTTE
	ocurriny	• •	Continued on next page



Table 71 sub\_region (cont.)

sub₋region	type	code	name
245	country	YU	YUGOSLAVIA
246	country	ZA	SOUTH AFRICA
247	country	ZM	ZAMBIA
248	country	ZW	ZIMBABWE
249	country	ZZ	THIRD PARTY SUPPORT SHIPS

Table 72: time\_quality (NA)

quality	description
0	Timestamp valid, time reported to nearest second
1	Timestamp valid, time reported to nearest minute
2	Timestamp valid, time reported to nearest hour
3	Time missing, date valid. Report set to local midday
4	Day missing
5	Invalid date / time

Table 73: time\_reference (WIGOS: 7-10)

reference	description
0	Unknown
1	Time server
2	Radio clock
3	Manual comparison
	End of table

Table 74: traceability (WIGOS 8-05)

traceability	description
0	Unknown
1	Traceable to international standards
2	Traceable to other standards
	End of table

Table 75: units (NA)

units	name
1 - 1024	See BUFR Common Code Table C-6
	End of table



Table 76: update\_frequency (NA)

frequency	description
0	Irregular
1	Daily
2	Weekly
3	Monthly
4	Annual

Table 77: z\_coordinate\_method (NA)

method	description		
0	Value from chart		
	End	of ta	able

Table 78: z\_coordinate\_type (NA)

type	description
0	height (m) above sea level
	End of table