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

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Summary

This document describes background information and a summary of initial steps taken towards defining a common data model for the representation of in situ observations as part of the C3S 311a activity.

An overview of the preferred data model from Lot 2 is given and participants on the call are invited to:

- Review the background information and proposed data model presented in this document
- Endorse the proposed data model or propose an alternative model for use within C3S 311a.

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1 Introduction

The Copernicus Climate Change Service (C3S), through its "Collection and Processing of In Situ Observations (C3S 311a)" tender, seeks to harmonise both data formats and metadata (discovery and observational) conventions. The first step of this process, as noted within the invitation to tender, is the development or adoption of a common data model for the data and metadata. Within this document, when complete, we will describe the common data model developed within Lot(s) 1 - 4 of the C3S 311a tender in consultation with ECMWF. The themes for the Lots 1 - 4 are:

- Lot 1 Coordination of data rescue activities
- Lot 2 Access to observations from global climate data archives
- Lot 3 Access to observations from baseline and reference networks
- Lot 4 Climate monitoring products for Europe based on in situ observations.

Lot 1 (C3S DRS) are building a new data portal, led by the WMO I-DARE portal lead from KNMI, that will be melded together with a much enhanced EU FP 7 ERA-CLIM 2 data registry, led by that project's Portuguese lead, plus new and enhanced data tools and techniques led by the University of Bern group. Data rescue accounts for only 10 - 15% of the Lot 1 budget, and is focused on three regions in the Southern Hemisphere in and around Argentina, South Africa and in the New Zealand to Drake Passage sector, but will link closely to the larger data rescue efforts of ACRE, IEDRO, ICA&D and similar. As with Lot 2, Lot 1 will deal with the full range of historical terrestrial and marine surface weather observations plus upper air data, serving the various international repositories these data are held in, plus having the capacity to deal with their metadata (including a compendium of all data forms/templates these data are recorded on), scanned images of hard copy data, and weather and analogue (pluviograms, thermograms, barograms etc) charts etc.

Within Lot 2, observations and metadata from land stations and marine platforms will be harmonised into a common data model and a web based service developed to serve the data through the C3S Climate Data Store (CDS). The observations include instantaneous / point observations, such as those from SYNOP weather reports, as well as daily and monthly summaries (CLIMAT DAILY and CLIMAT). A single report may contain observations of multiple parameters, e.g. air temperature, humidity, wind speed etc. The stations range from stationary land stations to mobile merchant ships, drifting buoys and other marine platforms.

Lot 3 are creating a harmonized observational dataset of measurements from the Global Baseline and Reference radiosounding networks. Within the first year observations are restricted to temperature and humidity measurements, in future years this will be expanded to include other essential climate variables (surface temperature, wind, ozone, trace gases, GPS IWV). Observations from the GRUAN and GUAN networks will be the main focus, but with potential extension to the broader RAOB program. Annual updates will be provided. Integrated physical and statistical corrections will be used to improve the quality of the baseline observations using the data from the reference networks. Lot 3 intend to be fully compliant with ODB version 2 (ODB2), noting that some changes will be necessary to ODB2 to report the full range of information required. Discovery metadata are planned to be compliant with ISO 19115 and observational metadata reported using the CF conventions. Compliance with the WIGOS metadata standard is also expected.

Lot 4 will build on and extend the European Climate Assessment and Dataset (ECA&D) project and E-OBS daily dataset for Europe. The gridded E-OBS dataset was initially developed

¹From 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.

as part of the ENSEMBLES project for statistical comparisons with Regional Climate Model output (Haylock et al., 2008). More recently European research projects EURO4M, UERRA, EUPORIAS, EUSTACE, and CLIPc led to further improvements and applications, and ECA&D/EOBS has now become reference datasets for a larger user community, also outside climate research. Funding by EUMETNET and KNMI supported the developments of additional functionality, and the close collaboration with EUMETNET members has led to strongly improved ECA&D station coverage over Europe in recent years. Within C3S_311a lot 4, the ECA&D and E-OBS will be transformed into an operational system for the Copernicus Climate Change Service (C3S), delivering regularly updated gridded products based on European in-situ data for many Essential Climate Variables (ECVs). The underlying station data that include surface air temperature, precipitation, humidity, wind speed and direction, will be made available as well, pending permission by the owners of these data. To serve climate change monitoring and climate impact assessments a large number of user-oriented climate indices will be provided, both as time series at station sites and as gridded products. No preference has been specified for the data models to be used.

Section 2 of this report provides background information on joint activities between Lots 2 and 3 so far, the ECMWF Observations DataBase (ODB) data model and relevant WMO data models. Section 3 gives an overview of the preferred data model from Lot 2 and proposes a list of elements for the observations table. Auxiliary tables are also proposed in Section 3 but left empty for future discussion once the principles of the type of data model have been agreed across lots. Section 4 proposes a governance mechanism for the common data model across lots and next steps required.

2 Background and existing standards

2.1 ODB and tenders for Lots 2 and 3

Both Lots 2 and 3 have proposed using data models based on the data model developed by ECMWF as part of the Observations DataBase (ODB) software. Within the ODB type data model each observation of a single parameter is stored as a separate record, with a single report spanning multiple records. Within each record the station / report information is repeated. A simplified example is shown in Table 1.

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	er informatio	n	observation	informat	ion
recor	d repor	t obs	date	location	parameter	value	units
id	id	id					
1	1	1	2012-01-01 12:00+0.0	POINT(-40 40)	air temperature	300.0	K
2	1	2	2012-01-01 12:00+0.0	POINT(-40 40)	sea level pressure	1013.0	hPa
3	2	3	2012-01-01 18:00+0.0	POINT(-40.1 40.2)	air temperature	300.3	K
4	2	4	2012-01-01 18:00+0.0	POINT(-40.1 40.2)	sea level pressure	1013.2	hPa

End of table

The implementation of the ODB model at ECMWF, that proposed in Lots 2 and 3 all have differing requirements. For example, the existing observations table columns defined within ODB² contain many parameters that are of little relevance to the In Situ observations but are relevant to the assimilation of data from many different sources into the numerical models. Conversely,

²http://apps.ecmwf.int/odbgov/column/

there are many parameters included in the data from Lots 2 and 3 that are required to correctly interpret the observations but that are not included in ODB.

In order to facilitate the development of the data model there have been two initial teleconferences between Lots 2 and 3 discussing the CDM and collating information on the parameters required. Each parameter and report type has its own unique set of fields and metadata fields. For example, surface air temperature observations are typically made in a screen or shelter that can influence the quality of the measurements. As a result, it is desirable to include information on the screen type, material and dimensions alongside the observation. For upper air temperature observations this metadata information is not relevant but other parameters will be required, such as the type of balloons used, instrument type and burstpoint.

In order to represent the wide variety of metadata required across (and within) Lots three different solutions are possible:

- The observations table is expanded to include all possible metadata fields, with new columns added when a new data / report type is included.
- Each report (and possibly parameter) type has a separate observations table, with a minimum set of common parameters defined across the different tables.
- The observations table is defined to include the minimum set of information required for each observation and the metadata is then linked via a series of Entity-Attribute-Value (EAV) based tables (e.g. see Table 2).

Within this document we are proposing to use solution (3), defining a minimum set of parameters to be included in the observations table and linking to the metadata in auxiliary tables. Solution (1) has been discounted as being impractical from an implementation perspective and from the perspective of adding new data types at a future date. Option (2) has not been discounted but will result in a series of data models being defined rather than a single unified data model.

2.2 BUFR and WIGOS Metadata Standard

Prior to defining the data model it is useful to refer to both 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).

The BUFR format 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 should be referenced and used in preference to defining new code tables.

In recognition of the increasing importance of observational metadata the WMDS is currently under development and undergoing a phased implementation (WMO, 2015b). The WMDS forms an extension of 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 should be referenced, where appropriate, in preference to defining new code tables. Additionally, for compatibility with WIGOS the CDM should contain all mandatory elements of the WMDS.

3 Common Data Model

As noted above, we are proposing a data model based on the ODB type data model, but with the metadata linked through a series of auxiliary / configuration tables. A schematic of this is shown in Figure 1. The observations table is described fully below (Table 3) and contains the geospatial (xyz) and temporal (t) locations of both the station making the report and the observed parameter, unique identifying information for the station, source data (i.e. dataset) information, observed values and data licencing / usage rights. In Table 3 below, where we list the proposed elements for the observations table, we also identify where there is overlap with the elements required by the WMDS. It should be noted that not all elements from the WMDS will appear in the observations table but will be included in the auxiliary tables.

To enable flexibility and accommodate the diverse data types and metadata the additional tables are proposed to be EAV based (see Table 2 above for example). This also gives the flexibility of adding a new field by simply adding a new row rather than column. These additional tables have been deliberately omitted from this document whilst the general principles and structure of the CDM are agreed.

3.1 Observations table

Preamble text ...

Table 2: observations_table

element_number	element_name	kind	external_table	wigos	description
-	report_id	bigint (pk)		NA	Unique ID for report (unique ID given by combination of RecordID and ObservationID)
2	region	int (fk)	region	3-01 (c)	Region (WMO region / Ocean basin)
က	sub_region	int (fk)	sub_region	3-02 (c)	Country / regional sea
4	application_area	int[] (fk)	application_area	2-01 (m)	WMO application area(s)
2	observing_programme	int (fk)	observing_programme	2-02 (m)	Observing programme, e.g. VOS
9	report_type	int (fk)	report_type	NA	e.g. SYNOP, TEMP, CLIMAT, etc
7	station_name	varchar		3-03 (m)	e.g. GRUAN station name, ship
					name, site name etc
8	station_type	int (fk)	station_type	3-04 (m)	Type of station, e.g. land station, sea station etc
6	platform_type	int (fk)	platform_type	NA	Structure upon which sensor is mounted,
					e.g. ship, drifting buoy, tower etc
10	platform_sub_type	int (fk)	platform_sub_type	NA	Sub-type for platform, e.g. 3m discuss buoy
=	primary_station_id	varchar		3-06 (m)	Unique (WMO) station identifier, e.g. WIGOS ID
12	primary_station_id_schemet (fk)	miet (fk)	id_scheme	NA	Scheme used for unique station ID
13	secondary_station_id	varchar			Alternate (local) ID for station, e.g. Network ID
14	secondary_station_id_schient(ek)	:hieantn(ek)	id_scheme		Alternate ID Scheme, e.g. Network ID
15	station_location_longitudenumeric	denumeric		3-07 (m)	Longitude of station, -180.0 to 180.0 (or
					other as defined by StationCRS)
16	station_location_latitude numeric	numeric		3-07 (m)	Latitude of station, -90 to 90 (or other
					as defined by StationCRS)
17	station_location_accuracynumeric	cynumeric		NA	Accuracy to which station location
					recorded (radius in km)
18	station_location_method int(fk)	ı int(fk)	NA	location_method	Method by which location determined
19	station_location_quality	int (fk)	location_quality	NA	Quality flag for station location
20	station_crs	int (fk)	CrS	11-02	Coordinate reference scheme for station location
21	station_speed	numeric			Station speed over ground if mobile (m/s)
22	station_course	numeric			Station course over ground if mobile (degree true)
23	station_heading	numeric			Station heading if mobile
24	surface_type	int (fk)	surface_type	4-01 (c)	e.g. rolling hills
					Continued on next page

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element_number	element_name	kind	external_table	wigos	description
25	surface_type_scheme	int (fk)	surface_type_scheme	4-02 (c)	Scheme used to classify surface cover
26	site_topography	int (fk)	site_topography	4-03 (c)	Description of local topography
					and broader context
27	station_configuration	bigint (fk)	station_configuration	NA	Link to station metadata / configuration
28	height_of_station_above_l ocah eyriou	_lacanegriound		3-07 (m)	Height of station above local ground (m)
29	height_of_station_above_searleviel	seameviel		3-07 (m)	Height of station above mean sea level (m),
					negative values for below sea level.
30	height_of_station_above_saaneviel_accuracy	seameviel_ac	uracy		Accuracy to which height of station known (m)
31	sea_level_datum	int (fk)	sea_level_datum		Datum used for sea level
32	report_meaning_of_time_star(fla)	-star(fla)	meaning_of_time_stamp 11-03 (m)	11-03 (m)	Report time - beginning, middle or
					end of reporting period
33	report_year	int			Year of report (UTC)
34	report_month	int			Month of report (UTC)
35	report_day	int			Day of report (UTC)
36	report_hour	int			Hour of report (UTC)
37	report_minutes	int			Minute of report (UTC)
38	report_seconds	int			Seconds of report (UTC)
39	report_duration	int			Report duration (s), e.g. 86400 =
					daily obs, 3600 hourly etc
40	report_time_accuracy	numeric		NA	Precision to which time was recorded (s)
41	report_time_quality	int (fk)	time_quality	NA	Quality flag for ReportDateTime
42	report_time_reference	int (fk)	time_reference		Reference Time (e.g. referenced to time
					server, atomic clock, radio clock etc)
43	profile_configuration	bigint (fk)	profile_configuration	NA	Information on profile (atmospheric /
					oceanographic) configuration. Set to Record ID
					tor profile data or missing (NULL) otherwise.
44	events_at_station	int (fk)	events_at_station	4-04 (o)	e.g. ship hove to, crop burning etc.
45	report_quality	int (fk)	quality_flag	NA	Overall quality of report
46	duplicate_status	int (fk)	duplicate_status	ΑN	E.g. no duplicates, best duplicate, duplicate, not checked.
					Continued on next page

Table 2 observations_table (cont.)

			IADIE 2 UDSEIVAIIUIIS-IADIE (CUIII.	able (collic.)	
element_number	element_name	kind	external_table	wigos	description
47	duplicates	bigint [] (fk)	observations_table	NA	Array of reportIDs for duplicates
48	maintenance_and_updatenfre@wen	ateinfreichuency	update_frequency	ΑN	Frequency with which modifications and deletions
					are made to the data after it is first produced
49	history	bigint (fk)	report_history	NA	Sequence of processing steps link to table
20	record_year	int			Year of revision of this record (UTC)
51	record_month	int			Month of revision of this record (UTC)
52	record_day	int			Day of revision of this record (UTC)
53	record_hour	int			Hour of revision of this record (UTC)
54	record_minute	int			Minute of revision of this record (UTC)
55	record_seconds	int		NA	Seconds of revision of this record (UTC)
56	processing_level	int	report_processing_leve	<u> </u>	Level of processing applied to this report
22	processing_code	int[]	report_processing_code	e	Processing applied to this report
28	source_id	int (fk)	source_configuration	NA	Original source of data link to table
29	source_record_id	varchar		NA	Record ID in source data, e.g. ID of
					event from GRUAN meta database
09	data_policy_licence	int (fk)	data_policy_licence	9-02 (m)	WMOessential, WMOadditional, WMOother
61	observation_id	int (pk)			Together with RecordID forms unique
					ID for observation / record
62	observed_variable	int (fk)	observed_variable	1-01 (m)	The variable being observed / measured
63	units	int (fk)	units	1-02 (m)	Units for the observed variable
64	code_table	int (fk)	observation_code_table NA	e NA	Encode / decode table for variable (if encoded)
65	observation_value	numeric		NA	The observed value
99	observation_value_signifidatr(de)	ificiaatr(dke)	observation_value_signifi&ence	nifiotathice	e.g. min, max, mean, sum
29	observation_timestamp_rineta(flki))g	rineta(fiki))g	meaning_of_time_stamp 11-03 (m)	p 11-03 (m)	beginning, middle, end
89	observation_year	int		1-03 (m)	Year ofobservation (UTC)
69	observation_month	int		1-03 (m)	Month of observation (UTC)
20	obvservation_day	int		1-03 (m)	Day of observation (UTC)
71	observation_hour	int		1-03 (m)	Hour of observation (UTC)
72	observation_minute	int		1-03 (m)	Minutes of observation (UTC)
73	observation_seconds	int		1-03 (m)	Seconds of observation (UTC)
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element_number	element_name	kind	external_table	wigos	description
74	observation_duration	int		7-09 (m)	Duration/period over which obser-
75	observation_longitude	numeric			Longitude of the observed value, -180 to
					180 (or other as defined by CRS)
9/	observation_latitude	numeric		1-04 (m)	Latitude of the observed value, -90 to 90 (or other as defined by CRS)
77	observation_location_metimo(f/k)	etimo (df.k.)	location_method	11-01	Method of determining location,
78	observation_location_precisioneric	ecrisioneric			Precision to which location is reported (radius km)
6/	observation_bounding_baxumierilangitude	a xumier ikong	itude	1-04 (m)	Bounding box for observation, valid range given by CRS
80	observation_bounding_baxumaxidongitude	o xume xidon(jitude	1-04 (m)	Bounding box for observation, valid range given by CRS
81	observation_bounding_baxumieritatitude	oxumieritatit	əpr	1-04 (m)	Bounding box for observation, valid range given by CRS
82	observation_bounding_boxumaxidatitude	oxum e xidatit	epn	1-04 (m)	Bounding box for observation, valid range given by CRS
83	observation_spatial_represe(flativenesspatial_representativeness05 (o)	reisee (file) tiven	esspatial_representativ	enes s 05 (o)	Spatial representativeness of observation
84	observation_height_aboveustaelioc	v erustadiio or_su	surface	5-05 (c)	Height of sensor above local ground or
					sea surface. Positive values for above
					surface (e.g. sondes), negative for below
					of the visual observing platform.
85	observation_z_coordinatenumeric	tenumeric		5-05 (c)	z coordinate of observation
98	observation_z_coordinatertty(#)	teirtty(f/kt)	z_coordinate_type	5-05 (c)	Type of z coordinate
87	observation_z_coordinateint(#tt)oc	teinth(#fkt)od	z_coordinate_method	-	Method of determining z coordinate
88	quality_flag	int (fk)	quality_flag	8-03 (m)	Quality flag for observation
68	numerical_precision	int		7-12 (0)	Reporting precision of observation in units given by 'Units' variable. Equivalent to BUFR scale factor
06	standard_uncertainty	numeric		8-01 (c)	Standard uncertainty in reported value
91	a political of political	tankfly und	mathod of estimating standfield uncertainathod of estimating ungaring	a un Ranto Imp	Mathod of actimation the standard uncertainty

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			Table 2 Observations table (cont.	table (collic.)	
element_number	element_name	kind	external_table	wigos	description
92	uncertainty_due_to_correlatedeeicrors	reladorederors		8-01 (c)	Uncertainty due to errors in the observation
					that are correlated between observations
93	method_of_estimating_unicetr(tbki)nty	uniccetr(teki)nty_d∪	_due_troedoordelaftæstermetreng_un8e0f2a(rot)y	_un 8e0t a(raty	NA
94	uncertainty_due_to_uncomelatedcerrors	comentantendeerre	rs	8-01 (c)	Uncertainty due to errors in the observation
					that are uncorrelated between observations
95	method_of_estimating_unixer(tbki)nty	uniccetr(teki)nty_du	_due_mootroeleteimatrogsun8e0ta(a)y	sun 8e0t a(rat)y	NA
96	uncertainty_due_to_systematierer	te matie rearors		8-01 (c)	Uncertainty due to errors in the observations that
					are correlated under similar observing conditions
26	method_of_estimating_uniretr(tbki)nty	uniccetr(teki)nty_d∪	_due_moestystepfaeistiemetinsg_un8e0f2a(10)y	_un 8e0t a(ra)y	NA
86	total_uncertainty	numeric		8-01 (c)	NA
66	method_of_estimating_totialt@fikper		taintymethod_of_estimating_un 8e0 ta(c)	_un 8e0t a(ict)y	NA
100	sensor_configuration	int (fk)	sensor_configuration		NA
101	sensor_automation_statuint (fk)	tuint (fk)	automation_status	5-01 (m)	Automated, manual, mixed or visual observation
102	exposure_of_sensor	int (fk)	instrument_exposure_quality5 (c)	qua 6 it y 5 (c)	Whether the exposure of the instrument will
					impact on the quality of the measurement
103	original_precision	int		NA	Original reporting precision in units
					given by 'OriginalUnits'
104	original_units	int (fk)	nnits	NA	Original units
105	original_value	numeric		NA	Original value as reported or
					recorded in log book.
106	conversion_factor	int (fk)	conversion_factor	7-01 (o)	Link to table describing conversion process
107	processing_code	int (fk)	processing_code	7-01 (0)	e.g. TRC (temperature radiation cor-
					rections) etc. Encoded in table.
108	processing_level	int (fk)	processing_level	7-06 (o)	Level of processing applied to observation.
109	adjustment_id	int (fk)	adjustment		Adjustment applied to observation reported in observation value (observa-
					tion_value = original + adjustment)
110	traceability	int (fk)	traceability	8-05 (c)	Whether observation can be traced to international standards.
					End of table

3.2 Station configuration table

Entity-attribute value based table for station configuration (and others).

Table 3: station_configuration

element number	element_name	type	external_table	Description
0	station_primary_id	varchar		Primary (WMO) ID for station
-	station_primary_id_scheme	int (fk)	id_scheme	Scheme used for primary ID
2	station_secondary_id	varchar		Secondary (local) ID for station
က	station_secondary_id_scheme	scheme int (fk)	id_scheme	Scheme used for secondary ID
4	station_name	varchar		Name of station (e.g. Tateno)
2	station_abbreviation	varchar		Abbreviation of station name (e.g. TAT)
9	start_date			Date that the station first started reporting
7	end_date			Last data the station reported
œ	station_type	int (fk)	station_type	Type of reporting station
6	platform_type	int (fk)	platform_type	Generic type of observing platform
10	platform_sub_type	int (fk)	platform_sub_type	Specific type of observing platform
7	operating_institute	int (fk)	institute	Institute operating the station
12	operating_territory	int (fk)	sub_region	Sub-region where station is located or
				country of registry for mobile station
13	observing_frequency		observing_frequency	Typical frequency of observations for this station
14	telecommunication_method	int (fk)	communication_method	Method used to report observations
15	station_automation	int (fk)	automation_status	Whether station is automated, manual or mixed
16	measuring_system_model	int (fk)	measuring_system_model	Station / AWS model type
17	measuring_system_id	varchar		ID or serial number of measuring system
18	metadata_source	int (fk)	metadata_source	Source of metadata for this station
19	metadata_version	varchar		Version of metadata source
20	metadata_id	varchar		Record number in metadata source
				(or other unique ID)
21	metadata_report_date			Date metadata record was prepared
22	number_of_fields	numeric		Number of additional fields
23	field	int[]	station_configuration_fields	Field to which following values correspond
24	value	numeric[]		Values for specified fields
25	comment	varchar		Any other comments / footnotes
				End of table

3.3 Source configuration table	3.3	Source	configuration	table
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Table 4: source_configuration

element number	element name	tvpe	external table	wigos	Description
3		296.	2000	226	
0	source_id	int			Unique record ID for dataset
•	product_id	varchar			ID for product
2	product_name	varchar			Name of source, e.g. International Com-
					prehensive Ocean Atmosphere Data
					Set, RS92 GRUAN Data Product
က	product_code	varchar			Abbreviations / product code, e.g. ICOADS, RS92-GDP
4	product_version	varchar			Version number for dataset, e.g. Release 3.0.0
2	product_level	int (fk)	product_level		Level of product
9	description	varchar			Description of dataset / comments
7	product_references	varchar[]			References describing the dataset
8	product_citation	varchar			Citation to use when using this product
6	product_status	int (fk)	product_status		Status of product, draft, pre-release, release
10	source_format	int [枨]	source_format	7-07 (m)	Original format for data
11	source_format_version	varchar		7-08 (m)	Version of original data format
12	source_file	varchar			Filename for data from source
13	source_file_checksum	varchar			Checksum of source datafile
14	data_centre	int [枨]	institute	9-01 (m)	Data centre from which data sourced
15	data_centre_url	varchar		9-01 (m)	URL for data centre
16	data_policy_licence	int [枨]	data_policy_licence	9-02 (m)	Data policy / licence
17	pi_name	varchar		10-01 (m)	Name of PI responsible for dataset
18	pi_email	varchar		10-01 (m)	Email address of PI
19	pi_url	varchar		10-01 (m)	URL for PI
20	number_of_fields	numeric			Number of additional fields
21	field	int[]	source_configuration_fields	elds	Fields to which following values apply
22	value	numeric[]			additional values
23	history	varchar			History of source
24	comments	varchar			Additional comments / footnotes
25	timestamp				Date record created

3.4	Profile	configuration	table
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Table 5: profile_configuration

element_number	element_name	kind	external_table	Description
0	profile_id	varchar	AN	NA
•	report_id	varchar	NA	NA
2	standard_time	int (fk)		e.g. Standard / scheduled time for launch
				or report, e.g. 00, 06, 12, 18 UTC
က	actual_time			Actual report / launch time
4	processing_codes int (fk)	int (fk)	processing_code	NA
2	profile_number	numeric		e.g. Balloon Number
9	number_of_fields	numeric		Number of fields in array
7	field	int[]	profile_configuration_fields	profile_configuration_fields Fields to which the following values apply
_∞	value	numeric[] NA	NA	Values for the additional fields
6	comment	varchar		Any other comments

3.5 Ser	ısor confi	guration	table
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Table 6: sensor_configuration

element_number	element_name	type	external_table	Description
0	instrument_id	varchar		Unique ID for this instrument in combination with entry_number
-	entry_number	numeric	AN	Entry number for this record / instrument
2	station_id	varchar	station_configuration	Station associated with this instrument
က	field	int (fk)	sensor_configuration_fields	fields for which this entry is applicable
4	type	int (fk)	data_type	type of metadata entry, 0 = numeric, 1 = coded etc
က	value_numeric	numeric	NA	Numeric value for this entry (if numeric)
4	value_coded	int (fk)	sensor_configuration_fields coded value for this entry	coded value for this entry
2	value_character	varchar	NA	Value for entry if not coded or numeric
9	value_timestamp timestamp	timestamp	NA	time stamp entry
7	date_start	timestamp NA	NA	start date for period of validity as-
				soiciated with this entry
8	date_end	timestamp NA	NA	end date for period of validity as-
				soiciated with this entry
				End of table

4 References

WMO, 2015a: Manual On Codes (WMO-No 306), Volume I.2, Part B - Binary Codes, WMO, Geneva.

WMO, 2015b: Manual on the WMO Integrated Global Observing System: Anenex VIII to the Technical Regulations (WMO-No 1160), WMO, Geneva.

5 Appendix

5.1 Code tables

Table 7: region

Value	WMORegion	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 8: sub_region

Value	Туре	Code	Subregion
0	country	AD	ANDORRA
1	country	ΑE	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	BH	BAHRAIN
24	country	BI	BURUNDI
25	country	BJ	BENIN
26	country	BL	SAINT BARTHLEMY
27	country	BM	BERMUDA
28	country	BN	BRUNEI DARUSSALAM
			Continued on next nage

Table 8 sub_region (cont.)

			able 8 sub_region (cont.)
Value	Type	Code	Subregion
29	country	ВО	BOLIVIA
30	country	BR	BRAZIL
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 RE-
			PUBLIC 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	CM	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
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
			Continued on next page

Table 8 sub_region (cont.)

Value	Turns		able 8 sub_region (cont.)
Value	Туре	Code	Subregion
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	IE	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
116	country	KH	CAMBODIA
117	country	KI	KIRIBATI
118	country	KM	COMOROS
119	country	KN	SAINT KITTS AND NEVIS
120	country	KP	KOREA, DEMOCRATIC PEO-
0	000		PLE'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
100	Country	LI	Continued on next page
			Continued on next page

Table 8 sub_region (cont.)

			able 8 sub_region (cont.)
Value	Туре	Code	Subregion
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	MH	MARSHALL ISLANDS
143	country	MK	MACEDONIA, THE FORMER YU-
	•		GOSLAV REPUBLIC OF
144	country	ML	MALI
145	country	MM	MYANMAR
146	country	MN	MONGOLIA
147	country	МО	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		MW	MALAWI
	country	MX	MEXICO
156	country		
157	country	MY	MALAYSIA
158	country	MZ	MOZAMBIQUE
159	country	NA	NAMIBIA
160	country	NC	NEW CALEDONIA
161	country	NE	NIGER
162	country	NF	NORFOLK ISLAND
163	country	NG	NIGERIA
164	country	NI	NICARAGUA
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
		PVV	PARAGUAY
185	country		
186	country	QA	QATAR
187	country	RE	REUNION
188	country	RO	ROMANIA
189	country	RS	SERBIA
			Continued on next page

Table 8 sub_region (cont.)

			able 8 sub_region (cont.)
Value	Type	Code	Subregion
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
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 MINOR OUTLYING ISLANDS UNITED STATES
232		UY	URUGUAY
233	country	UZ	UZBEKISTAN
234	country	VA	
	country		HOLY SEE (VATICAN CITY STATE) SAINT VINCENT AND THE GRENADINES
235	country	VC VE	
236	country		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
			Continued on next page

Table 8 sub_region (cont.)

Value	Туре	Code	Subregion	
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 9: application_area

Value	Description
1	Global numerical weather prediction (GNWP)
2	High-resolution numerical weather
	prediction (HRNWP)
3	Nowcasting and very short range
	forecasting (NVSRF)
4	Seasonal and inter-annual forecasting (SIAF)
5	General weather forecasting
6	Aeronautical meteorology
7	Ocean applications
8	Agricultural meteorology
9	Hydrology
10	Climate monitoring (as undertaken through the
	Global Climate Observing System, GCOS)
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 moni-
	toring and analysis
21	Large urban complexes

End of table

Table 10: observing_programme

Value	Abbreviation	Description	Sponsor	
1	AMDAR	Global Aircraft Meteorological DAta Relay	WMO/GOS	
2	EPA	Environmental Protection Agency	NA	
3	EUMETNET	Grouping of Euro- pean National Meteorologi- cal Services	WMO/GOS	
4	WMO/GAW	World Meteoro- logical Organiza- tion/Global Atmo- spheric Watch	NA	Continued on post page

Table 10 observing_programme (cont.)

Value 5	Abbreviation GCOS	Description Global Cli-	Sponsor NA
	4000		
6		mate Observ-	IVA
6		ing System	
	GCW	Global	NA
O	GCW		NA
		Cryosphere	
		Watch	
7	GOOS	Global Ocean Ob-	NA
		serving System	
8	IPA	International	NA
		Permafrost As-	
		sociation	
9	JCOMM	Joint Technical	WMO/GOS
		Commission	
		for Oceanogra-	
		phy and Marine	
		Meteorology	
10	WMO/GOS	World Meteoro-	NA
		logical Organiza-	
		tion/Global Ob-	
		serving System	
11	GTOS	Global Terres-	NA
		trial Observ-	
		ing System	
12	IAGOS	In-service Aircraft	NA
	171000	for a Global Ob-	177
		serving System	
13	WHYCOS	World Hydrolog-	NA
13	WIIIOOS	ical Cycle Ob-	IVA
		serving System	
14	WMO/CLW	World Meteo-	NA
14	VVIVIO/GEVV	rological Of-	IVA
		fice/Climate	
		and Water De-	
15	ADNET	partment	
15	ADNET	Asian dust and	GALION ; WMO/GAW
		aerosol lidar ob-	
		servation network	NAGA0
16	Aeronet	AErosol RObotic	NASA?
		NETwork	
17	ANTON	Antarctic Observ-	WMO/GOS
		ing Network	
18	ASAP	Automated Ship-	WMO/GOS
		board Aerolog-	
		ical Program	
19	BSRN	Baseline Sur-	WMO/GAW & GCOS
		face Radiation	
		Network	
20	CASTNET	Clean Air Sta-	(National - USA)
		tus and Trends	•
		Network	
21	CIS-LiNet	Lidar network	GALION; WMO/GAW
		for monitoring	,
		atmosphere over	
		CIS regions	
	CLN	CREST Lidar	GALION; WMO/GAW
22	J · ·		J
22		Network	

Table 10 observing_programme (cont.)

23 D. 24 E- 25 E- 26 E- 27 E- 28 E- 30 G 31 G	-AMDAR -ASAP -PROFILE -SURFMAR ARLINET	Description Deep-ocean Assessment and Reporting of Tsunamis European - Aircraft Meteorological DAta Relay European - Automated Shipboard Aerological Program European - GNSS water vapour programme European - wind profiles from radar European - Surface Marine Operational Service	NOAA Centre for Tsunamis Research EUMETNET; WMO/GOS EUMETNET; WMO/GOS EUMETNET; WMO/GOS EUMETNET; WMO/GOS
24 E- 25 E- 26 E- 27 E- 28 E- 30 G 31 G	-AMDAR -ASAP -GVAP -PROFILE -SURFMAR	sessment and Reporting of Tsunamis European - Air- craft Meteorolog- ical DAta Relay European - Au- tomated Ship- board Aerolog- ical Program European - GNSS water vapour programme European - wind profiles from radar European - Sur- face Marine Op-	EUMETNET; WMO/GOS EUMETNET; WMO/GOS EUMETNET; WMO/GOS
25 E- 26 E- 27 E- 28 E- 30 G 31 G	-ASAP -GVAP -PROFILE -SURFMAR	Reporting of Tsunamis European - Air- craft Meteorolog- ical DAta Relay European - Au- tomated Ship- board Aerolog- ical Program European - GNSS water vapour programme European - wind profiles from radar European - Sur- face Marine Op-	EUMETNET; WMO/GOS EUMETNET; WMO/GOS EUMETNET; WMO/GOS
25 E- 26 E- 27 E- 28 E- 30 G 31 G	-ASAP -GVAP -PROFILE -SURFMAR	Tsunamis European - Air- craft Meteorolog- ical DAta Relay European - Au- tomated Ship- board Aerolog- ical Program European - GNSS water vapour programme European - wind profiles from radar European - Sur- face Marine Op-	EUMETNET; WMO/GOS EUMETNET; WMO/GOS EUMETNET; WMO/GOS
25 E- 26 E- 27 E- 28 E- 30 G 31 G	-ASAP -GVAP -PROFILE -SURFMAR	European - Air- craft Meteorolog- ical DAta Relay European - Au- tomated Ship- board Aerolog- ical Program European - GNSS water vapour programme European - wind profiles from radar European - Sur- face Marine Op-	EUMETNET; WMO/GOS EUMETNET; WMO/GOS EUMETNET; WMO/GOS
25 E- 26 E- 27 E- 28 E- 30 G 31 G	-ASAP -GVAP -PROFILE -SURFMAR	craft Meteorological DAta Relay European - Automated Shipboard Aerological Program European - GNSS water vapour programme European - wind profiles from radar European - Surface Marine Op-	EUMETNET; WMO/GOS EUMETNET; WMO/GOS EUMETNET; WMO/GOS
26 E- 27 E- 28 E- 29 E- 30 G 31 G	-GVAP -PROFILE -SURFMAR	ical DAta Relay European - Automated Shipboard Aerological Program European - GNSS water vapour programme European - wind profiles from radar European - Surface Marine Op-	EUMETNET ; WMO/GOS EUMETNET ; WMO/GOS
26 E- 27 E- 28 E- 29 E- 30 G 31 G	-GVAP -PROFILE -SURFMAR	European - Automated Shipboard Aerological Program European - GNSS water vapour programme European - wind profiles from radar European - Surface Marine Op-	EUMETNET ; WMO/GOS EUMETNET ; WMO/GOS
26 E- 27 E- 28 E- 29 E- 30 G 31 G	-GVAP -PROFILE -SURFMAR	tomated Ship-board Aerological Program European - GNSS water vapour programme European - wind profiles from radar European - Surface Marine Op-	EUMETNET ; WMO/GOS EUMETNET ; WMO/GOS
27 E- 28 E- 29 E- 30 G 31 G	-PROFILE -SURFMAR	board Aerological Program European - GNSS water vapour programme European - wind profiles from radar European - Sur- face Marine Op-	EUMETNET ; WMO/GOS
27 E- 28 E- 29 E- 30 G 31 G	-PROFILE -SURFMAR	ical Program European - GNSS water vapour programme European - wind profiles from radar European - Sur- face Marine Op-	EUMETNET ; WMO/GOS
27 E- 28 E- 29 E- 30 G 31 G	-PROFILE -SURFMAR	European - GNSS water vapour programme European - wind profiles from radar European - Sur- face Marine Op-	EUMETNET ; WMO/GOS
27 E- 28 E- 29 E- 30 G 31 G	-PROFILE -SURFMAR	water vapour programme European - wind profiles from radar European - Sur- face Marine Op-	EUMETNET ; WMO/GOS
28 E- 29 E- 30 G 31 G	-SURFMAR	European - wind profiles from radar European - Sur- face Marine Op-	·
28 E- 29 E- 30 G 31 G	-SURFMAR	European - wind profiles from radar European - Sur- face Marine Op-	·
28 E- 29 E- 30 G 31 G	-SURFMAR	wind profiles from radar European - Sur- face Marine Op-	·
29 E. 30 G 31 G No		from radar European - Sur- face Marine Op-	FUMETNET : WMO/GOS
29 E. 30 G 31 G No		European - Sur- face Marine Op-	FUMETNET : WMO/GOS
29 E. 30 G 31 G No		face Marine Op-	LAIVIT INT VVIVILA/LALA-3
30 G 31 G 32 G N	ARLINET	•	
30 G 31 G 32 G N	ARLINET	Orotional Sonuco	
30 G 31 G 32 G N	ANLINET	European Aerosol	GALION; WMO/GAW
31 G 32 G N		Research Li-	GALION, WIVIO/GAW
31 G 32 G N		dar Network	
31 G 32 G N	ALION	GAW Aerosol	WMO/GAW
32 G N	IALION	Lidar Observa-	VVIVIO/GAVV
32 G N		tion Network	
32 G N	AW-PFR	GAW-Precision	WMO/GAW
N	IAVV-FFN	Filter Ra-	VVIVIO/GAVV
N		diometers	
N	German AOD	German Aerosol	WMO/GAW
	letwork	Optical Depth	VVIVIO/CAVV
33 G	GIWOIK	Network	
30 G	iLOSS	Global Sea	JCOMM; WMO/GOS
	12000	Level Observ-	OCCIVIIVI, VVIVIO/ACC
		ing System	
34 G	RUAN	GCOS Refer-	GCOS
0+ G	11 10/114	ence Upper	4000
		Air Network	
35 G	iSN	GCOS Surface	GCOS
00 G	1011	Network	4000
36 G	TN-G	Global Terres-	GCOS
00 G		trial Network	4000
		- Glaciers	
37 G	TN-H	Global Terres-	WMO/CLW; GCOS; GTOS
<i>0,</i>		trial Network -	vimo/oziv , acco , arcc
		Hydrology	
38 G	TN-P	Global Terres-	IPA ; GCOS ; GTOS
55 G		trial Network -	, 4000, 4100
		Permafrost	
39 G	iuan	GCOS Upper	GCOS
30 G		Air Network	5.000
40 IA		Measurement of	IAGOS
	AGOS-MOZAIC	Ozone and Water	
	AGOS-MOZAIC	Vapour on Airbus	
	AGOS-MOZAIC		
41 L/	AGOS-MOZAIC	in-service Aircraft	0.41.10.11.14.14.10.10.11.11
🛶	AGOS-MOZAIC ALINET	in-service Aircraft Latin America	GALION; WMO/GAW

Table 10 observing_programme (cont.)

MPLNET	Value	Abbreviation	Description	Sponsor
Detection of Atmospheric Composition Change 44 OPERA European Weather Radar Project 45 PIRATA Prediction and Research Moored Array in the Atlantic 46 PolarAOD Polar Aerosol Optical Depth Measurement Network Project 47 RAMA Research Moored Array for African-Asian-Australian Monsoon Analysis and Prediction 48 RBCN Regional Basic Climatological Network 49 RBON Regional Basic Synoptic Network 50 RBSN Regional Basic Synoptic Network 51 TAO Tropical Atmosphere and Ocean Array 52 SKYNET Aerosol-cloud-radiation interaction in the atmosphere project 53 SibRad NA WMO/GAW 54 SOOP Ship of Op- JCOMM; WMO/GOS 55 U.S. IOOS United States Integrated Ocean Observing System 56 VOS Voluntary Observing Fleet (VOS) Climate Project 57 VOSCLIM Voluntary Observing Fleet (VOS) Climate Project 58 WRAP Worldwide Recurring ASAP Project	42	MPLNET		GALION; WMO/GAW
44 OPERA European Weather Radar Project 45 PIRATA Prediction and Research Moored Array in the Atlantic 46 PolarAOD Polar Aerosol Optical Depth Measurement Network Project 47 RAMA Research Moored Array for African-Asian-Australian Monsoon Analysis and Prediction 48 RBCN Regional Basic Synoptic Network 49 RBON Regional Basic Synoptic Network 50 RBSN Regional Basic Synoptic Network 51 TAO Tropical Atmosphere and Ocean Array 52 SKYNET Aerosol -cloudradiation interaction in the atmosphere project 53 SibRad NA WMO/GAW 54 SOOP Ship of Opportunity 55 U.S. IOOS United States Integrated Ocean Observing System 56 VOS Voluntary Observing Fleet (VOS) Climate Project 57 VOSCLIM Voluntary Observing Fleet (VOS) Climate Project 58 WRAP Worldwide Recurring ASAP Project	43	NDACC	Detection of At- mospheric Com-	GALION; WMO/GAW
Research Moored Array in the Atlantic 46 PolarAOD Polar Aerosol Optical Depth Measurement Network Project 47 RAMA Research Moored Array for African- Asian-Australian Monsoon Analy- sis and Prediction 48 RBCN Regional Ba- sic Climatolog- ical Network 49 RBON Regional Ba- sic Observing Network 50 RBSN Regional Basic Synoptic Network 51 TAO Tropical Atmo- sphere and Ocean Array 52 SKYNET Aerosol - Cloud- radiation interac- tion in the atmo- sphere project 53 SibRad NA WMO/GAW 54 SOOP Ship of Op- portunity 55 U.S. IOOS United States Integrated Ocean Observ- ing System 56 VOS Voluntary Ob- serving Fleet (VOS) Climate Project 58 WRAP Worldwide Recur- ring ASAP Project	44	OPERA	European Weather Radar	, , ,
Optical Depth Measurement Network Project 47 RAMA Research Moored Array for African- Asian-Australian Monsoon Analy- sis and Prediction 48 RBCN Regional Ba- sic Climatolog- ical Network 49 RBON Regional Ba- sic Observing Network 50 RBSN Regional Basic Synoptic Network 51 TAO Tropical Atmo- sphere and Ocean Array 52 SKYNET Aerosol -cloud- radiation interac- tion in the atmo- sphere project 53 SibRad NA WMO/GAW 54 SOOP Ship of Op- portunity 55 U.S. IOOS United States Integrated Ocean Observ- ing System 56 VOS Voluntary Ob- serving Fleet (VOS) Climate Project 58 WRAP Worldwide Recur- ring ASAP Project VOAA NOAA WMO/GOS WMO/GOS WMO/GAW WMO/GAW WMO/GAW WMO/GOS SOMM; WMO/GOS	45	PIRATA	Research Moored Array in the	GOOS; WMO/GOS
Array for African- Asian-Australian Monsoon Analy- sis and Prediction 48 RBCN Regional Ba- sic Climatolog- ical Network 49 RBON Regional Ba- sic Observing Network 50 RBSN Regional Basic Synoptic Network 51 TAO Tropical Atmo- sphere and Ocean Array 52 SKYNET Aerosol -cloud- radiation interac- tion in the atmo- sphere project 53 SibRad NA WMO/GAW 54 SOOP Ship of Op- portunity 55 U.S. IOOS United States Integrated Ocean Observ- ing System 56 VOS Voluntary Ob- serving Fleet (VOS) Climate Project 58 WRAP Worldwide Recur- ring ASAP Project WMO/GOS WMO/GOS WMO/GAW WMO/GAW WMO/GOS WMO/GOS SOMM; WMO/GOS JCOMM; WMO/GOS JCOMM; WMO/GOS JCOMM; WMO/GOS	46		Optical Depth Measurement	
48 RBCN Regional Basic Climatological Network 49 RBON Regional Basic Observing Network 50 RBSN Regional Basic Synoptic Network 51 TAO Tropical Atmosphere and Ocean Array 52 SKYNET Aerosol -cloudradiation interaction in the atmosphere project 53 SibRad NA WMO/GAW 54 SOOP Ship of Opportunity 55 U.S. IOOS United States (National - USA) Integrated Ocean Observing System 56 VOS Voluntary Observing Fleet (VOS) Climate Project 58 WRAP Worldwide Recurring ASAP Project	47	RAMA	Array for African- Asian-Australian Monsoon Analy-	NOAA
sic Observing Network 50 RBSN Regional Basic Synoptic Network 51 TAO Tropical Atmosphere and Ocean Array 52 SKYNET Aerosol -cloud- radiation interaction in the atmosphere project 53 SibRad NA WMO/GAW 54 SOOP Ship of Opportunity 55 U.S. IOOS United States Integrated Ocean Observing System 56 VOS Voluntary Observing Fleet (VOS) Climate Project 58 WRAP Worldwide Recurring ASAP Project SHOOA; WMO/GOS WMO/GAW MMO/GAW MMO/GAW MMO/GAW MMO/GAW MMO/GOS	48	RBCN	Regional Ba- sic Climatolog-	WMO/GOS
Synoptic Network TAO Tropical Atmosphere and Ocean Array SE SKYNET Aerosol -cloud-radiation interaction in the atmosphere project SIBRAD NA WMO/GAW SUMMO/GAW SUMMO/GOS	49	RBON	sic Observing	WMO/GOS
sphere and Ocean Array 52 SKYNET Aerosol -cloud-radiation interaction in the atmosphere project 53 SibRad NA WMO/GAW 54 SOOP Ship of Opportunity 55 U.S. IOOS United States (National - USA) Integrated Ocean Observing System 56 VOS Voluntary Observing Fleet 57 VOSCLIM Voluntary Observing Fleet (VOS) Climate Project 58 WRAP Worldwide Recurring ASAP Project	50	RBSN	<u> </u>	
radiation interaction in the atmosphere project 53 SibRad NA WMO/GAW 54 SOOP Ship of Opportunity 55 U.S. IOOS United States (National - USA) Integrated Ocean Observing System 56 VOS Voluntary Observing Fleet 57 VOSCLIM Voluntary Observing Fleet (VOS) Climate Project 58 WRAP Worldwide Recurring ASAP Project	51	TAO	sphere and	NOAA; GCOS
54 SOOP Ship of Opportunity 55 U.S. IOOS United States (National - USA) Integrated Ocean Observing System 56 VOS Voluntary Observing Fleet 57 VOSCLIM Voluntary Observing Fleet (VOS) Climate Project 58 WRAP Worldwide Recursing ASAP Project	52	SKYNET	radiation interac- tion in the atmo-	
portunity 55 U.S. IOOS United States (National - USA) Integrated Ocean Observing System 56 VOS Voluntary Observing Fleet 57 VOSCLIM Voluntary Observing Fleet (VOS) Climate Project 58 WRAP Worldwide Recursing ASAP Project	53		NA	
Integrated Ocean Observing System 56 VOS Voluntary Observing Fleet 57 VOSCLIM Voluntary Observing Fleet (VOS) Climate Project 58 WRAP Worldwide Recursing ASAP Project			portunity	·
serving Fleet 57 VOSCLIM Voluntary Observing Fleet (VOS) Climate Project 58 WRAP Worldwide Recursury JCOMM; WMO/GOS ring ASAP Project	55		Integrated Ocean Observ-	,
VOSCLIM Voluntary Observing Fleet (VOS) Climate Project WRAP Worldwide Recur- Ting ASAP Project VOSCLIM ; WMO/GOS Serving Fleet (VOS) Climate Project JCOMM ; WMO/GOS Serving ASAP Project	56	VOS		JCOMM; WMO/GOS
ring ASAP Project	57	VOSCLIM	Voluntary Ob- serving Fleet (VOS) Climate Project	JCOMM ; WMO/GOS
End of table	58	WRAP	Worldwide Recur-	•

Table 11: report_type

Value	Description
0	SYNOP
1	TEMP
2	CLIMAT

Table 12: station_type

Value	Description
1	Land station
2	Sea station
3	Aircraft
4	Satellite
5	Underwater platform
	End of table

End of table

Table 13: platform_type

Value	Description
	•
0	Aircraft
1	Autonomous marine vehicle
2	Autonomous pinneped bathythermograph
3	Coastal / Island
4	Drifting buoy
5	Expendable bathythermograph (XBT)
6	Glider
7	High-resolution Conductivity-Temperature-Depth
	(CTD) / Expendable CTD(XCTD)
8	Ice buoy
9	Ice station
10	Land station
11	Land vehicle
12	Lightship
13	Mechanical / digital / micro bathyther-
	mograph (MBT)
14	Moored buoy
15	Oceanographic station data (bottle and
	low resolution CTD / XCTD data)
16	Profiling float
17	Rig / platform
18	Shallow water station (fixed to sea / lake floor)
19	Ship
20	Subsurface float (moving)
21	Tide gauge
22	Underwater platform
23	Undulating oceanographic recorder
	End of table

End of table

Table 14: platform_sub_type

0 Ship BA Barge		Description	Abbreviation	Platform Type	Value
		Barge	BA	Ship	0
1 Ship BC Bulk Carrier		Bulk Carrier	BC	Ship	1

Table 14 platform_sub_type (cont.)

Table 14 platform_sub_type (cont.)					
Value	Platform Type	Abbreviation	Description		
2	Ship	CA	Cable ship		
3	Ship	CG	Coast Guard Ship		
4	Ship	CS	Container Ship		
5	Ship	DR	Dredger		
6	Ship	FE	Passenger ferries		
7	Ship	FP	Floating production and storage units		
8	Ship	FV	Other Fishing Vessel		
9	Ship	GC	General Cargo		
10	Ship	GT	Gas Tanker		
11	Ship	IC	Icebreaking vessel		
12	Ship	IF	Inshore Fishing Vessel		
13	Ship	LC	Livestock carrier		
14	Ship	LT	Liquid Tanker		
15	Ship	LV	Light Vessel		
16	Ship	MI	Mobile installation including mobile offshore drill		
10	Ship	IVII	ships, jack-up rigs and semi-submersibles		
17	Ship	MS	Military Ship		
18	Ship	OT	Other		
19	Ship	MW	Ocean Weather Ship		
	•	PI	Pipe layer		
20	Ship				
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	BA	Barges, including crane barges and tank barges.		
33	Ship	BC	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-		
	I-		ing LNG and LPG carriers.		
43	Ship	IC	Icebreaking vessels (dedicated ves-		
. •	-··· -	- -	sel). If the vessel fits in another cat-		
			egory and is ice strengthened		
44	Ship	LC	Livestock Carrier (dedicated ship for		
. T	J.11P		the carriage of livestock).		
45	Ship	LT	Liquid tankers including oil product tankers,		
70	Cilip	_1	chemical tankers and crude oil tankers		
			(including VLCC's and ULCC's).		
46	Ship	LV	Light vessels.		
	Onlip	LV			
			Continued on next page		

Table 14 platform_sub_type (cont.)

ValuePlatform TypeAbbreviationDescription47ShipMIMobile installations, including mobile of drill ships, jack-up rigs, semi-submers48ShipMSMilitary ships, jack-up rigs, semi-submers49ShipOWOcean Weather Ships (dedicated weather Ships (dedicated weather Ships and Ships (dedicated weather Ships (dedicated weather Ships and Ships (dedicated weather Ships and Ships (dedicated weather Ships and Ships	ther ship).
drill ships, jack-up rigs, semi-submers MS Military ships. Ship OW Ocean Weather Ships (dedicated weather Ships) Ship PI Pipe Layers. Ship PS Passenger ships and Cruise liners. Ship RF Ro Ro ferries (carrying passengers and laden vehicles). Ship RR Ro Ro cargo ships for carriage of road and/or rail vehicles and cargo, including containerised cargo. Ship RS Refrigerated cargo ships including bards and seismographic research ships and seismographic rese	ther ship).
48ShipMSMilitary ships.49ShipOWOcean Weather Ships (dedicated weather Ships)50ShipPIPipe Layers.51ShipPSPassenger ships and Cruise liners.52ShipRFRo Ro ferries (carrying passengers and laden vehicles).53ShipRRRo Ro cargo ships for carriage of road and/or rail vehicles and cargo, including containerised cargo.54ShipRSRefrigerated cargo ships including bares55ShipRVResearch Vessels, including oceanogrameteorological and hydrographic resessings and seismographic research ships and seismographic res	ther ship).
49ShipOWOcean Weather Ships (dedicated wea50ShipPIPipe Layers.51ShipPSPassenger ships and Cruise liners.52ShipRFRo Ro ferries (carrying passengers and laden vehicles).53ShipRRRo Ro cargo ships for carriage of road and/or rail vehicles and cargo, including containerised cargo.54ShipRSRefrigerated cargo ships including bares55ShipRVResearch Vessels, including oceanographic resesships and seismographic research ships and seismographic research s	nana ships.
50ShipPIPipe Layers.51ShipPSPassenger ships and Cruise liners.52ShipRFRo Ro ferries (carrying passengers and laden vehicles).53ShipRRRo Ro cargo ships for carriage of road and/or rail vehicles and cargo, including containerised cargo.54ShipRSRefrigerated cargo ships including bar Research Vessels, including oceanographic reses ships and seismographic research ships and	nana ships.
51ShipPSPassenger ships and Cruise liners.52ShipRFRo Ro ferries (carrying passengers and laden vehicles).53ShipRRRo Ro cargo ships for carriage of road and/or rail vehicles and cargo, including containerised cargo.54ShipRSRefrigerated cargo ships including bar Research Vessels, including oceanographic reses ships and seismographic research ships an	nana ships. raphic,
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 bar Research Vessels, including oceanogr meteorological and hydrographic rese ships and seismographic research ships and seismographic	nana ships. raphic,
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 bar Research Vessels, including oceanographic reseships and seismographic research ships and seismogra	nana ships. raphic,
gers 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 bar Research Vessels, including oceanogr meteorological and hydrographic rese ships and seismographic research	nana ships. raphic,
and/or rail vehicles and cargo, including containerised cargo. 54 Ship RS Refrigerated cargo ships including bar 55 Ship RV Research Vessels, including oceanogr meteorological and hydrographic rese ships and seismographic research shi 56 Ship SA Large sailing vessels, including sail training vessels. 57 Ship SV Support vessels including offshore sup vessels, offshore supply vessels, standard cargo, including bar Refrigerated cargo ships including oceanogr meteorological and hydrographic rese ships and seismographic research ships are sail training vessels.	nana ships. raphic,
cluding containerised cargo. 54 Ship RS Refrigerated cargo ships including bar 55 Ship RV Research Vessels, including oceanogr meteorological and hydrographic rese ships and seismographic research shi 56 Ship SA Large sailing vessels, including sail training vessels. 57 Ship SV Support vessels including offshore sup vessels, offshore supply vessels, standard	raphic,
54ShipRSRefrigerated cargo ships including bar55ShipRVResearch Vessels, including oceanogr meteorological and hydrographic rese ships and seismographic research shi56ShipSALarge sailing vessels, including sail training vessels.57ShipSVSupport vessels including offshore sup vessels, offshore supply vessels, standard	raphic,
55 Ship RV Research Vessels, including oceanogr meteorological and hydrographic rese ships and seismographic research shi 56 Ship SA Large sailing vessels, including sail training vessels. 57 Ship SV Support vessels including offshore sup vessels, offshore supply vessels, standard sail training vessels.	raphic,
meteorological and hydrographic rese ships and seismographic research shi 56 Ship SA Large sailing vessels, including sail training vessels. 57 Ship SV Support vessels including offshore suppose vessels, offshore supply vessels, standard sail training vessels.	
ships and seismographic research shi 56 Ship SA Large sailing vessels, including sail training vessels. 57 Ship SV Support vessels including offshore support vessels, offshore supply vessels, standard vessels, standard vessels, offshore supply vessels, standard vessels.	arch
56 Ship SA Large sailing vessels, including sail training vessels. 57 Ship SV Support vessels including offshore support vessels, offshore supply vessels, standard vessels, offshore supply vessels, standard vessels.	
sail training vessels. 57 Ship SV Support vessels including offshore support vessels, offshore supply vessels, standard vessels, standard vessels.	ps.
57 Ship SV Support vessels including offshore supvessels, offshore supply vessels, standard supp	
vessels, offshore supply vessels, stand	
سنالحمط سمطمهم مساسم مماس ماممون	
vessels, pipe carriers, anchor handling	
vessels, buoy tenders (including coast	
vessels engaged solely on buoy tendi	ng
duties), diving support vessels, etc.	
58 Ship TR Trawler fishing vessels.	
59 Ship TU Tugs, including fire-fighting tugs, salva	
pusher tugs, pilot vessels, tenders etc	
60 Ship VC Vehicle Carriers: dedicated multi deck	•
the carriage of new unladen road vehi	icles.
61 Ship YA Yachts and pleasure craft.	
62 Ship OT Other (specify in footnote).	
63 Land station Synoptic network	
64 Land station Local Network	
65 Ship Ocean Weather Ship (on station)	
66 Ship Ocean Weather Ship (off station)	
67 Coastal / Island Other	
68 Coastal / Island Coastal-Marine Automated Network	
(C-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 (no	
Lagrangian meteorological drifting bud	
72 Drifting buoy Wind measuring FGGE type drifting b	
(non-Lagrangian meteorological driftin	g buoy)
73 Ice buoy Ice drifter	L ODO
74 Drifting buoy SVPG Standard Lagrangian drifter wit	
75 Drifting buoy SVP-HR drifter with high-resolution ter	т-
perature or thermistor string	
76 Subsurface float Unspecified subsurface float	
77 Profiling float SOFAR	
78 Profiling float ALACE	
79 Profiling float MARVOR	
80 Profiling float RAFOS	
81 Profiling float PROVOR	
82 Profiling float SOLO	
83 Profiling float APEX	

Table 14 platform_sub_type (cont.)

		<u> </u>	
Value	Platform Type	Abbreviation	Description
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
			E. J. Chalala

Table 15: id_scheme

Value	Description
0	ICOADS: ID present, but unknown type
1	ICOADS: ship, Ocean Station Vessel
	(OSV), or ice station callsign
2	ICOADS: generic ID (e.g., SHIP,
	BUOY, RIGG, PLAT)
3	ICOADS: WMO 5-digit buoy number
4	ICAODS: other buoy number (e.g., Ar-
	gos or national buoy number)
5	ICOADS: Coastal-Marine Automated
	Network (C-MAN) ID (assigned by US
	NDBC or other organizations)
6	ICOADS: station name or number
7	ICOADS: oceanographic platform/cruise number
8	ICOADS: fishing vessel psuedo-ID
9	ICOADS: national ship number
10	ICOADS: composite information
	from early ship data
11	ICOADS: 7-digit buoy ID (proposed)
12	WIGOS ID
13	GRUAN ID
14	IMO Number

Table 16: location_method

Value	Description
0	Argos
1	ARGOS DOPPLER
	Continued on next page

Table 16 location_method (cont.)

Table To location interior (cont.)		
Value	Description	
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	Reserved	
17	Surveyed	
	End of table	

Table 17: location_quality

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

Table 18: crs

Value	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)
	End of table

Table 19: sea_level_datum

Value	Description
0	Earth Gravitational Model 1996
1	Baltic height system 1977
	End of table

Table 20: meaning_of_time_stamp

Value	name	Description
1	beginning	Time stamps indicate the beginning of a period covering the range up to but
		excluding the following time stamp.
2	end	Time stamps indicate the end of a period covering the range up to but exclud-
		ing the preceding time stamp.
3	middle	Time stamps indicate the middle of a period beginning at the middle of the range described by this and the preceding time stamp and ending right before the middle of the range described by this and the following time stamp.
		End of table

Table 21: time_quality

Value	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. Re-
	port set to local midday
4	Day missing
5	Invalid date / time
	End of table

Table 22: time_reference

Value	Description
0	Unknown
1	Time server
2	Radio clock
3	Manual comparison
	Continued on next page

Table 22 time_reference (cont.)

Value	Description	

Table 23: events_at_station

Value	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 24: quality_flag

Value	Description
0	Good
1	Inconsistent
2	Doubtful
3	Wrong
4	Not checked
5	Has been changed
6	Estimated
7	Missing value
	F 1 (1 1 1

End of table

Table 25: duplicate_status

Value	Description
0	Unique observation, no known duplicates
1	Best duplicate
2	Worst duplicate
3	Unchecked

Table 26: update_frequency

Value	Description
1	Annual
	End of table

Table 27: data_policy_licence

Value	name	Description
1	wmo essential	WMO Essential Data: free and unrestricted inter-
		national 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.
		End of table
		End of table

Table 28: observed_variable

Value	Parameter	Domain	Sub domain	Abbreviation	Name Units	Description
	group					
0	cloud	atmospheric	upper-air	ch	high_cloud_type coded	type of high clouds (ch)
-	cloud	atmospheric	upper-air	cm	middle_cloud_type coded	type of middle clouds (cm)
2	cloud	atmospheric	upper-air	O	low_cloud_type coded	type of low clouds (cl)
က	cloud	atmospheric	upper-air	hn	cloud_base_heightm	cloud base height (nh)
4	pnolo	atmospheric	upper-air	L	low_cloud_amount Okta	low cloud amount (n)
2	cloud	atmospheric	upper-air	toc	total_cloud_amounDkta	total amount of clouds
9	cloud	atmospheric	upper-air	L	cloud_cover Okta	Total cloud cover
7	humidity	atmospheric	surface; upper-air	rh	relative_humidity 1	NA
ω	humidity	atmospheric	surface;	Б	specific_humidity 1	specific means per unit mass. Specific humidity is the mass fraction of water vanor in (moist) air
			מאלה			וש נווס ווומסס וומסווסוו סו אימוסו אמנט אמנט ווו (וווסוסו) מווי.
o	humidity	atmospheric	surface; upper-air	dep_dew	dew_point_depress k on	Dew point depression is also called dew 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.
10	humidity	atmospheric	surface;	t_dew	dew_point_temperature	Dew point temperature is the temper-
			upper-air			ature at which a parcel of air reaches
						saturation upon being cooled at constant pressure and specific humidity.
=	humidity	atmospheric	surface;	t_wet	wet_bulb_temperattkre	NA
			upper-air			
12	humidity	atmospheric	surface; upper-air	t_ice_bulb	ice_bulb_temperatuke	NA
13	pressure	atmospheric	surface	0	pressure tendancycodeca	pressure tendancycodectedstracteristic of pressure tendency
)				ĭ		(used in synoptic maps)
14	pressure	atmospheric	surface	dls	air_pressure Pa	NA
						Continued on next page

Table 28 observed_variable (cont.)

					/	
Value	Parameter	Domain	Sub domain	Abbreviation	Name Units	Description
	group					
15	pressure	atmospheric	surface	dsm	air_pressure_at_se& aevel	sea_level means mean sea level, which is close to the geoid in sea areas. Air pressure at sea level is the quantity often abbreviated as MSLP or PMSL.
16	pressure	atmospheric	surface	ddd	pressure_tendancyPa	pressure tendency
9	salinity	oceanic	surface; sub- surface	sal	salinity psu	ocean salinity (PSU)
19	temperature	atmospheric	surface; upper-air	t_air	air_temperature K	Air temperature is the bulk temperature of the air, not the surface (skin) temperature.
20	temperature	oceanic	surface; sub- surface	t_water	water_temperatureK	Water (sea, river, lake) tempera- ture at depth indicated
21	visibility	atmospheric	surface	^	horizontal_visibilitym_air	The visibility is the distance at which something can be seen.
22	weather	atmospheric	surface	w1	past_weather_1 coded	past weather (w)
23	weather	atmospheric	surface	WW	present_weather coded	present weather (ww)
24	weather	atmospheric	surface	w2	past_weather_2 coded	past weather 2 (used in synoptic maps)
26	wind	atmospheric	surface; upper-air	q	wind_from_directiondegree	direction from which the wind is blowing
27	wind	atmospheric	surface;	n	eastward_wind_speed-1	Eastward indicates a vector component which
			upper-air			is positive when directed eastward (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.)
58	wind	atmospheric	surface; upper-air	>	northward_wind_spees1	Northward indicates a vector component which is positive when directed northward (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.)
						Confined on flext page

40

Table 28 observed_variable (cont.)

					/	
Value	Value Parameter	Domain	Sub domain	Abbreviation Name	Name Units	Description
	group					
59	wind	atmospheric surface; upper-ai	surface; upper-air	>	wind_speed ms-1	Speed is the magnitude of velocity. 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.) The wind speed is the magnitude of the wind velocity.
30	wind	atmospheric surface	surface	w_gust	wind_speed_of_gustn s-1	Speed is the magnitude of velocity. 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.) 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.

Table 29: units

Value	Units	Conventional	Abbreviation in	Abbreviation in ITA2	Definition in base units
		appreviation	IA5/ASCII		
_	metre	٤	E	M	NA
2	kilogram	kg	kg	KG	NA
က	second	S	S	S	NA
4	ampere	Α	А	A	NA
2	kelvin	~	~	×	NA
9	mole	lom	mol	MOL	NA
7	candela	рэ	75	CD	NA
51	radian	rad	rad	RAD	NA
22	steradian	Sr	Sr	SR	NA
30	hertz	Hz	H2	HZ	S1
31	newton	Z	Z	Z	kg m s-2
32	pascal	Pa	Pa	PAL	kg m-1 s2
33	joule	٦	٦	٦	kg m2 s-2
34	watt	M	M	M	kg m2 s-3
32	coulomb	O	O	O	As
36	volt	>	>	^	kg m2 s-3 A1
37	farad	L	ட	L	kg-1 m2 s4 A2
38	ohm		Ohm	OHM	kg m2 s-3 A2
33	siemens	S	S	SIE	kg-1 m2 s3 A2
40	weber	Wb	Mb	WB	kg m2 s-2 A1
41	tesla	—	F	—	kg s-2 A1
42	henry	エ	エ	工	kg m2 s-2 A2
09	degree Celsius	O	Cel	CEL	K+273.15
20	lumen	<u>m</u>	<u>m</u>	ΓM	cd sr
71	lux	<u>×</u>	×	LX	cd sr m-2
80	becquerel	Bq	Bq	BQ s-1	NA
81	grey	Gy	Gy	GY	m2 s-2
82	sievert	Sv	Sv	SV	m2 s-2
110	degree (angle)		deg	DEG	NA
					Continued on next page

Table 29 units (cont.)

Value	Units	Conventional abbreviation	Abbreviation in IA5/ASCII	Abbreviation in ITA2	Definition in base units
111	minute (angle)		-	MNT	NA
112	second (angle)	14	ŭ	SEC	NA
120	litre	lorL	lorL		NA
130	minute (time)	min	min	NIM	NA
131	hour	۲	ų	壬	NA
132	day	Ф	٥	٥	NA
150	tonne	+	+-	JNE	NA
160	electron volt	eV	eV	EV	NA
161	atomic mass unit	n	э	Э	NA
170	astronomic unit	AU	AU	ASU	NA
171	parsec	bc	bc	PRS	NA
200	nautical mile	NA	NA	NA	NA
201	knot	kt	¥	KT	NA
210	decibel (6)	дB	дB	DB	NA
220	hectare	ha	ha	HAR	NA
230	week	NA	NA	NA	NA
231	year	а	а	ANN	NA
300	per cent	%	%	PERCENT	٩Z
301	parts per thousand		00/0	PERTHOU	NA
310	eighths of cloud	okta	okta	OKTA	NA
320	degrees true		deg	DEG	NA
321	degrees per second	degree/s	s/gəp	DEG/S	NA
320	degrees Celsius (8)	O	O	O	NA
351	degrees Celsius	C/m	C/m	C/M	NA
250	doggood Colonia	2/100 2	C/400 m	M 001/0	\ <u>\</u>
1	per 100 metres				
360	Dobson Unit (9)	na	na	na	NA
430	month	mon	mon	MON	NA
					Continued on next page

Table 29 units (cont.)

	:	:			
value	Units	Conventional abbreviation	Abbreviation in IA5/ASCII	Abbreviation in IIA2	Abbreviation in LIAZ Definition in base units
441	per second (same	s-1	\$/	S/	NA
	as hertz)				
442	per second squared	s-2	s2	NA	NA
501	knots per 1000	kt/1000 m	kt/km	KT/KM	NA
	metres				
510	foot	lt.	H.	占	NA
511	inch	. ⊆	.u	<u>_</u>	NA
520	decipascals per	dPa s-1	dPa/s	DPAL/S	NA
	second (microbar				
	per second)				
521	centibars per second	cb s-1	cp/s	CB/S	NA
522	centibars per	cb/12 h	cb/12 h	CB/12 HR	NA
	12 hours				
523	dekapascal	daPa	daPa	DAPAL	NA
530	hectopascal	hPa	hPa	HPAL	NA
531	hectopascals	hPa s-1	hPa/s	HPAL/S	NA
	per second				
532	hectopascals	hPa h-1	hPa/h	HPAL/HR	ΥN
	per hour				
533	hectopascals per	hPa/3 h	hPa/3 h	HPAL/3 HR	NA
	3 hours				
535	nanobar = hPa 10-6	nbar	nbar	NBAR	NA
620	grams per kilogram	g kg-1	g/kg	G/KG	NA
621	grams per kilogram	g kg-1 s1	g kg1 s1	NA	NA
	per second				
622	kilograms per kilo-	kg/kg	KG/KG	NA	NA
	gram kg kg-1				
623	kilograms per kilo-	kg kg-1 s1	kg kg1 s1	NA	NA
	gram per second				
					Continued on next page

Table 29 units (cont.)

			,		
vaiue	Onits	Conventional	Abbreviation in IA5/ASCII	Abbreviation in LIAZ	Definition in base units
624	kilograms per	kg m-2	kg m2	NA	NA
	square metre				
630	acceleration due	D	D	NA	NA
	to gravity				
631	geopotential metre	mdg	gpm	NA	NA
710	millimetre	mm	mm	WW	NA
711	millimetres per	mm s-1	s/ww	MM/S	NA
	second				
712	millimetres per hour	mm h-1	mm/h	MM/HR	NA
713	millimetres to the	mm6 m-3	mm6 m3	NA	NA
	sixth power per				
	cubic metre				
715	centimetre	cm	cm	CM	NA
716	centimetres per	cm s-1	s/wɔ	CM/S	NA
	second				
717	centimetres per hour	cm h-1	cm/h	CM/HR	NA
720	decimetre	dm	dm	DM	NA
731	metres per second	m s-1	s/ш	M/S	NA
732	metres per sec-	m s-1/m	m s1/m	NA	NA
	ond per metre				
733	metres per second	m s-1/1000 m	m s1/km	NA	NA
	per 1000 metres				
734	square metres	m2	m2	M2	NA
735	square metres	m2 s-1	m2/s	M2/S	NA
	per second				
740	kilometre	km	km	KM	NA
741	kilometres per hour	km h-1	km/h	KM/HR	NA
742	kilometres per day	km/d	km/d	KM/D	NA
743	per metre	m-1	m1	∑	٩Z
					Continued on next page

Table 29 units (cont.)

	ı				
Value	Units	Conventional	Abbreviation in	Abbreviation in ITA2	Definition in base units
		appreviation	IA3/A3CII		
750	becquerels per litre	Bq I-1	Bq/l	BQ/L	NA
751	becquerels per square metre	Bq m-2	Bq m2	BQ/M2	NA
752	becquerels per	Bq m-3	Bq m3	BQ/M3	NA
	cubic metre				
753	millisievert	mSv	mSv	MSV	NA
200	metres per sec-	m s-2	m s2	NA	NA
	ond squared				
761	square metres	m2 s	m2 s	NA	NA
	second				
762	square metres per	m2 s-2	m2 s2	NA	NA
	second squared				
292	square metres per	m2 rad-1 s	m2 rad1 s	AN	NA
	radian second				
764	square metres	m2 Hz-1	m2/Hz	AN	NA
	per hertz				
765	cubic metres	m3	m3	NA	AA
99/	cubic metres	m3 s-1	m3/s	Ϋ́	AA
	per second				
292	cubic metres per	m3 m-3	m3 m3	NA	ΥN
	cubic metre				
292	metres to the	m4	m4	NA	ΥN
	fourth power				
69/	metres to the	m2/3 s-1	m2/3 s1	ΑN	NA
	two thirds power				
	per second				
772	logarithm per metre	log (m-1)	log (m1)	NA	NA
773	logarithm per	log (m-2)	log (m2)	NA	NA
	square metre				
775	kilograms per metre	kg m-1	kg/m	۲	Ϋ́
					Continued on next page

Table 29 units (cont.)

Value Units Units Conventional abbreviation in Abbreviation Abbreviation Abbreviation in Abbreviation Abbreviation Abbreviation Abbreviation Abbrevia			- -			-
kilograms per square kg m-2 s1 kg m2 s1 metre per second kilograms per cu- kg m-3 kg m3 bic metre per square kilo- kg-2 s1 kg m3 per second seconds per metre s m-1 s/m kelvin metres K m s-1 K/m kelvin square me- K m2 kg-1 s1 K m2 kg1 s1 tres per kilogram per second moles per metre rad m-1 rad/m newtons per radians per metre N m-2 N m2 square metre rad m-1 rad/m newtons per second Pa s-1 Pa/s kilopascal kPa J/kg watts per metre J m-2 J/kg watts per metre W m-2 sr1 NA per steradian watts per square W m-2 sr1 W m2 metre watts per square W m-2 sr1 metre watts per square W m-2 sr1 metre per steradian	value		abbreviation	ADDIEVIALION III IA5/ASCII	Appreviation III II Az	Abbreviation III 11 Az Dellinton III base units
kilograms per cu- kg m-3 kg m3 bic metre per square kilo- kg-2 s1 kg2 s1 gram per second seconds per metre s m-1 s/m kelvin metres K m s-1 k/m kelvin square metre K m-1 k/m kelvin square metre K m-1 k/m kelvin square metre K m2 kg-1 s1 k m2 kg1 s1 tres per kilogram per second moles per metre rad m-1 rad/m newtons per metre rad m-1 rad/m newtons per square metre pascals per second Pa s-1 Pa/s kilopascal kPa J m-2 J m2 metre joules per kilogram J kg-1 J/kg watts per metre W m-1 sr1 W m1 sr1 NA per steradian watts per square W m-2 sr1 metre watts per square W m-2 sr1 metre watts per square W m-2 sr1 metre per steradian	9//	kilograms per square metre per second	kg m-2 s1	kg m2 s1	NA	NA
per square kilo- gram per second seconds per metre second kelvin metres kelvin metres kelvin square metre moles per kilogram per second moles per mole radians per metre pascals per second metre pascals per second kelvin square moles per mole radians per metre pascals per second moles per square pascals per second pascals per square joules per kilogram J kg-1 J/kg watts per metre per steradian watts per square metre metre watts per square metre watts per square watts per	777	kilograms per cu- bic metre	kg m-3	kg m3	NA	NA
kelvin metres K m s-1 S/m kelvin metres K m s-1 K m s1 per second kelvins per metre K m-1 kelvins per metre K m-1 kelvin square me- tres per kilogram per second moles per mole moles per metre rad m-1 rad/m newtons per N m-2 N m-2 square metre pascals per second Pa s-1 Pa/s kilopascal kPa J m-2 J/kg watts per metre J m-2 J/kg watts per metre J m-2 J/kg watts per metre W m-1 sr1 W m1 sr1 NA per steradian watts per square W m-2 sr1 watts per steradian	778	per square kilo- gram per second	kg-2 s1	kg2 s1	NA	NA
kelvin metres K m s-1 K m s1 per second kelvins per metre K m-1 K/m kelvin square me- K m2 kg-1 s1 K m2 kg1 s1 tres per kilogram per second moles per mole moles per mole radians per metre moles per mole moles per mole pascals per second pascals per square joules per kilogram J kg-1 J/kg watts per metre joules per kilogram J kg-1 J/kg watts per metre watts per square watts per square metre watts per square watts per square metre watts per steradian watts per steradian watts per steradian metre	779	۳.	s m-1	m/s	NA	NA
kelvins per metre K m-1 K/m kelvin square me- K m2 kg-1 s1 K m2 kg1 s1 tres per kilogram per second moles per mole mol mol-1 mol/mol radians per metre rad m-1 rad/m newtons per rad m-1 rad/m newtons per N m-2 N m2 square metre Pa s-1 Pa/s kilopascal kPa KPa J m2 joules per square J m-2 J m2 metre J m-1 sr1 W m1 sr1 NA per steradian V m-2 sr1 W m2 watts per square W m-2 sr1 NA metre W m-2 sr1 W m2 metre watts per square W m-2 sr1 metre watts per square W m-2 sr1 metre watts per square W m-2 sr1 metre per steradian	785	kelvin metres	K m s-1	K m s1	NA	ΨN
kelvin square me- K m2 kg-1 s1 K m2 kg1 s1 tres per kilogram per second moles per metre rad m-1 rad/m newtons per metre N m-2 N m2 square metre pascals per second Pa s-1 Pa/s kilopascal kPa J m2 joules per square J m-2 J m2 metre joules per kilogram J kg-1 J/kg watts per metre W m-1 sr1 W m1 sr1 NA per steradian watts per square W m-2 sr1 W m2 sr1 metre metre watts per square W m-2 sr1 W m2 sr1 metre watts per square W m-2 sr1 metre	786	kelvins per metre	K m-1	K/m	NA	NA
tres per kilogram per second moles per mole moles per metre radians per metre newtons per square metre pascals per second kilopascal joules per square joules per kilogram joules per kilogram synts per metre joules per square watts per metre watts per square	787	kelvin square me-	K m2 kg-1 s1		NA	NA
moles per mole mol mol-1 mol/mol radians per metre rad m-1 rad/m newtons per second Pa s-1 Pa/s kilopascal kPa Jm-2 Jm2 kilopascal kPa Jm-2 Jm2 metre Joules per square W m-1 sr1 W m1 sr1 NA per steradian watts per square W m-2 sr1 W m2 sr1 metre watts per square W m-2 sr1 W m2 sr1 metre per steradian		tres per kilogram				
radians per metre rad m-1 rad/m newtons per N m-2 N m2 square metre pascals per second Pa s-1 Pa/s kilopascal kPa kPa joules per square J m-2 J/kg watts per metre W m-1 sr1 W m1 sr1 NA per steradian watts per square W m-2 sr1 W m2 sr1 metre watts per square W m-2 sr1 W m2 sr1 metre per steradian	788	moles per mole	mol mol-1	mol/mol	NA	NA
newtons per N m-2 N m2 square metre pascals per second Pa s-1 Pa/s kilopascal kPa kPa joules per square J m-2 J m2 metre joules per kilogram J kg-1 J/kg watts per metre W m-1 sr1 W m1 sr1 NA per steradian watts per square W m-2 sr1 W m2 sr1 metre per steradian	790	radians per metre	rad m-1	rad/m	NA	NA
square metre pascals per second Pa s-1 Pa/s kilopascal kPa kPa joules per square J m-2 J m2 metre joules per kilogram J kg-1 J/kg watts per metre W m-1 sr1 W m1 sr1 NA per steradian watts per square W m-2 sr1 W m2 sr1 metre watts per square W m-2 sr1 W m2 sr1 metre per steradian	795	newtons per	N m-2	N m2	NA	NA
kilopascal kPa		square metre				
kilopascal kPa kPa kPa joules per square J m-2 J m2 metre joules per kilogram J kg-1 J/kg watts per metre W m-1 sr1 W m1 sr1 NA per steradian watts per square W m-2 sr1 W m2 sr1 metre per steradian	800	pascals per second	Pa s-1	Pa/s	NA	NA
joules per square J m-2 J m2 metre joules per kilogram J kg-1 J/kg watts per metre W m-1 sr1 W m1 sr1 NA per steradian watts per square W m-2 watts per square W m-2 sr1 W m2 sr1 metre per steradian	801	kilopascal	кРа	кРа	NA	NA
joules per kilogram J kg-1 J/kg watts per metre W m-1 sr1 W m1 sr1 NA per steradian watts per square W m-2 W m2 metre watts per square W m-2 sr1 W m2 sr1 metre per steradian	805	joules per square metre	J m-2	J m2	NA	NA
watts per metre W m-1 sr1 W m1 sr1 NA per steradian watts per square W m-2 W m2 metre watts per square W m-2 sr1 W m2 sr1 metre per steradian	908	joules per kilogram	J kg-1	J/kg	NA	NA
watts per square W m-2 W m2 metre watts per square W m-2 sr1 W m2 sr1 metre per steradian	810	watts per metre per steradian	W m-1 sr1 W m1 sr1	NA	NA	NA
watts per square W m-2 sr1 W m2 sr1 metre per steradian	811	watts per square metre	W m-2	W m2	ΑN	NA
	812	watts per square metre per steradian	W m-2 sr1	W m2 sr1	ΑN	NA
						Continued on next page

Table 29 units (cont.)

			/ /		
Value	Units	Conventional abbreviation	Abbreviation in IA5/ASCII	Abbreviation in ITA2	Definition in base units
813	watts per square	W m-2 sr1 cm	W m2 sr1 cm	NA	NA
	metre per stera- dian centimeter				
814	watts per square	W m-2 sr1 m	W m2 sr1 m	NA	NA
	metre per stera-				
	dian metre				
815	watts per cubic metre	W m-3 sr1	W m3 sr1	ΨZ	٩N
			Ò		
820	siemens per metre	S m-1	S/m	ΨZ	٩Z
825	square degrees	degree2	deg2	NA	NA
830	becquerel seconds	Bd s m-3	Bq s m3	NA	NA
	per cubic metre				
835	decibels per metre	dB m-1	dB/m	NA	NA
836	decibels per degree	dB degree-1	dB/deg	NA	NA
841	pH unit	pH unit	pH unit	NA	NA
842	N units	N units	N units	NA	NA
843	Nephelometric tur-	NTU	NTU	NA	NA
	bidity units				
OL OL	(yotta)	(\)	(X)	(X)	NA
ou 0	(zetta)	(Z)	(Z)	(Z)	NA
2	еха	ш	ш	ш	NA
no	peta	Ь	Ь	PE	NA
20	tera	—	F	—	NA
20	giga	5	IJ	5	NA
OL OL	mega	M	Σ	MA	NA
OL OL	Kilo	*	*	×	NA
OL OL	hector	۲	Ч	I	NA
no	deca	da	da	DA	NA
no	deci	Р	р	D	NA
					Continued on next page

Table 29 units (cont.)

		ומט	lable 29 uillis (coill.)		
Value	Units	Conventional abbreviation	Abbreviation in IA5/ASCII	Abbreviation in ITA2	Abbreviation in ITA2 Definition in base units
01	centi	0	ပ	0	NA
OU OU	illim	ш	٤	≥	NA
2	micro		n		NA
90	nano	u	C	Z	NA
2	pico	ď	۵	Д	NA
20	femto	-	-	ш	NA
90	atto	Ø	В	A	NA
00	(zepto)	(z)	(z)	NA	NA
0U	(yocto)	(y)	(y)	NA	NA
					End of table

Table 30: observation_value_significance

Value	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 param-	
	eter 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 parame-	
	ter over indicated period	
12	Instantaneous value of observed parameter	
13	Observed tendancy: Increasing, then	
	decreasing; Observed parameter the same	
	or higher than three hours ago	
14	Observed tendancy: Increasing, then steady;	
	or increasing, then increasing more slowly	
15	Observed tendancy: Increasing	
	(steadily or unsteadily)	
16	Observed tendancy: Decreasing or	
	steady, then increasing; or increasing,	
	then increasing more rapidly	
17	Observed tendancy: Steady; Observed	
	parameter the same as three hours ago	
18	Observed tendancy: Decreasing, then	
	increasing; Observed parameter the same	
	or lower than three hours ago	
19	Observed tendancy: Decreasing, then steady;	
-00	or decreasing, then decreasing more slowly	
20	Observed tendancy: Decreasing	
-0.1	(steadily or unsteadily)	
21	Observed tendancy: Steady or increas-	
	ing, then decreasing; or decreasing,	
	then decreasing more rapidly	
	End of table	

Table 31: spatial_representativeness

Value	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)

Continued on next page

Table 31 spatial_representativeness (cont.)

Value	Description
3	mesoscale - An area or volume of 3 km
	to 100 km horizontal extent (for example,
	thunderstorms, 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 32: automation_status

Value	Description
0	Automatic observation.
1	Automatic, always supplemented
	by manual input.
2	Automatic, occasionally supple-
	mented by manual input.
3	Automatic, supplemented by man-
	ual observations.
4	Manual observation.
5	Unknown.
6	Visual observation.
	End of table

End of table

Table 33: instrument_exposure_quality

Value	Description
1	Class 1 - Exposure of instrument allows
	reference level measurements
2	Class 2 - Exposure of instrument has small
	or infrequent influence on measurement
3	Class 3 - Exposure of instrument leads
	to increased uncertainty or occa-
	sional 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
	End of table

Table 34: conversion_factor

Value	description	Implementation
0	farenheit to de- grees _celsius	T_celsius = (T_Farenheit - 32) / 1.8
		End of table

Table 35: processing_level

Value	Description
0	Unknown
1	Raw
2	Level 0
3	Level I
4	Level II
5	Level III
6	Level IV

Table 36: adjustment

Value	Report ID	Value Report ID Observation ID Adjustment Reason Reference	Adjustment	Reason	Reference
0	0	0	-0.123	Test value	Test value DOI of paper / document describing
					adjustment methodology
					End of table

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Table 37: traceability

Value	Description
0	Unknown
1	Traceable to international standards
2	Traceable to other standards
	End of table

Table 38: institute

Value	Value Name	Region	Region Sub region Address		Contact	Contact Contact email URL	URL
0	National Oceanogra- phy Centre	9	76	European Way, Dr David I. Southampton, Berry UK, SO14 3ZH	Dr David I. Berry	dyb@noc.ac.uk www.noc.ac.uk	www.noc.ac.uk
							End of table

Table 39: observing_frequency

Value	Code	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.

Table 40: communication_method

Value	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 attached 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
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)
	Continued on next page

Table 40 communication_method (cont.)

	rasio to communication inclined (cont.)
Value	Description
18	Cellular (SMS). SMS sent through terrestrial
	wireless networks (GSM, GPRS)
19	Globalstar communication system
20	GMS (DCP). Data Collecting Platform of
	Geostationary 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 commu-
	nication 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 41: metadata_source

Value	Description	Version	URL
0	WMO Publi- cation 47	1957 edition	url / doi for document / data
			End of table

Table 42: station_configuration_fields

Value Abbreviation Description	TBD	TRN			TBD	TBD		TBD	TBD		Height of cargo above max summer load line (m)	Distance of bridge from bow of ship (m)		Draught of ship (m)	Unspecified drogue	Holey sock	TRISTAR	Window shade	Parachute	Non-lagrangian sea anchor	Freeboard of ship	Drogue is detached		Drogue is attached	
Code Value											NA	Ν		ΝA	0	-	2	က	4	2	ΑA	0		1	
Kind	int (fk)	in+ (fk)	(11)		int (fk)	int (fk)		int (fk)	int (fk)		numeric	numeric		numeric	int (fk)	int (fk)	int (fk)	int (fk)	int (fk)	int (fk)	numeric	int (fk)		int (fk)	
FieldName	AWS Entry and	AMS Entry and	Display Soft-	ware Version	AWS Model	AWS Model	Version	AWS Software	AWS Software	version	Cargo height	Distance of bridge	from bow	Draught	Drogue type	Drogue type	Drogue type	Drogue type	Drogue type	Drogue type	Freeboard	Lagrangian drifter	drogue status	drifter	01.1010
Field	-	c	V		က	4		2	9		7	8		6	10	10	10	10	10	10	11	12		12	
Value	0	-	_		2	က		4	2		9	7		8	6	10	1	12	13	14	15	16		17	

Table 42 station_configuration_fields (cont.)

Value	Field	FieldName	Kind	Code Value	Abbreviation	Description
19	7.3	l enoth overall of	nımeric	NA		I enoth of shin
<u> </u>)	+ 10	5			
		tne snip, ignoring				
		mod snodind				
50	14	LogBook software	int (fk)			TBD
		and version				
51	15	Maximum oper-	numeric	NA		maximum operating speed of platform (m/s)
		ating speed on				
		normal service				
22	16	Moulded breadth	numeric	NA		breadth of ship
23	17	Other instruments	int (fk)	0	BAT	Bathythermometer.
24	17	Other instruments	int (fk)	-	BT	Bathythermograph (towed).
25	17	Other instruments	int (fk)	2	FLM	Fluorometer.
56	17	Other instruments	int (fk)	က	LWR	Long wave radiation.
27	17	Other instruments	int (fk)	4	MAX	Maximum thermometer.
28	17	Other instruments	int (fk)	2	NIM	Minimum thermometer.
59	17	Other instruments	int (fk)	9	NTE	Nitrate sensor.
30	17	Other instruments	int (fk)	7	NTT	Nutrient sensor.
31	17	Other instruments	int (fk)	8	۵	Pilot balloon equipment.
32	17	Other instruments	int (fk)	6	CO2	pCO2 system.
33	17	Other instruments	int (fk)	10	PLK	Plankton recorder.
34	17	Other instruments	int (fk)	1	PRS	Photosynthetic radiation sensor.
35	17	Other instruments	int (fk)	12	PYG	Pyrogeometer.
36	17	Other instruments	int (fk)	13	<u>«</u>	Radiosonde equipment.
37	17	Other instruments	int (fk)	14	RG	Rain gauge.
38	17	Other instruments	int (fk)	15	RSD	Radar storm and meteorological
						phenomena detection.
39	17	Other instruments	int (fk)	16	RT	Reversing thermometer.
40	17	Other instruments	int (fk)	17	SKY	Sky camera.
41	17	Other instruments	int (fk)	18	SLM	Solarimeter.
42	17	Other instruments	int (fk)	19	ST	Sea thermograph.
						Continued on next page

Continued on next page Radiowind or radarwind equipment Temperature/salinity/depth probe. Expendable bathythermograph. Other (specify in footnote) Operational / Reporting **Temporarily suspended** Supplementary (AWS) Short wave radiation. Auxiliary ship (AWS) **Turbidity sensor.** Wave Recorder Pre-operational Partly reporting Selected (AWS) Supplementary **Auxiliary ship** Description Selected Planned Closed Table 42 station_configuration_fields (cont.) Abbreviation SWR TUR TSD WR XBT ≥ 6 45 75 4 20 10 5 Code Value 23 25 26 22 2 က 2 0 S 4 9 2 int (fk) int (#) int (fk) int (fk) int (# int (fk) int (fk) int (fk) int (fk) Other instruments Station status Station status Station status Station status Station status Station status Type of mete-Type of mete-Type of mete-Type of meteype of meteype of meteorological reorological reorological reorological reorological reorological reporting ship porting ship porting ship porting ship porting ship porting ship **FieldName** Field 8 9 9 9 8 9 19 19 17 8 9 9 49 44 45 46 48 51 29 52 53 54 55 28 9 47 57 61

Table 42 station_configuration_fields (cont.)

Value	Field	Value Field FieldName	Kind	Code Value	Code Value Abbreviation Description	Description
62	19	Type of mete-	int (fk)	9	80	Third party
		orological re-				
		porting ship				
63	19	Type of mete-	int (fk)	7	85	Third party (AWS)
		orological re-				
		porting ship				
64	19	Type of mete-	int (fk)	80	66	Unknown
		orological re-				
		porting ship				
65	19	Type of mete-	int (fk)	6	30	VOSClim - VOS Climate
		orological re-				
		porting ship				
99	19	Type of mete-	int (fk)	10	35	VOSClim (AWS) - VOS Climate (AWS)
		orological re-				
		porting ship				
						End of table

Table 43: profile_configuration_fields

1 Balloon man- int (fk) 0 0 kaysam ufacturer Kaysam 1 Balloon man- int (fk) 1 1 1 Totex ufacturer 1 Totex kKS 1 Balloon man- int (fk) 2 2 kKS 2 KKS 1 Balloon man- int (fk) 3 3 Shuangyi 3 Guangzhou China) 1 Balloon man- int (fk) 4 4 ChemChina ufacturer China) 2 BalloonType int (fk) 4 4 ChemChina ChemChina) 2 BalloonType int (fk) 0 NA	Balloon man- int (fk) ufacturer	0	Kaysam Totex KKS Guangzhou Shuangyi (China) ChemChina Zhuzhou	A A A A A	A A A A
1 Balloon man- int (fk) 0 0 Kaysam ufacturer 1 Balloon man- int (fk) 1 1 Totex ufacturer 1 Balloon man- int (fk) 2 2 KKS ufacturer 1 Balloon man- int (fk) 3 3 Guangzhou ufacturer 1 Balloon man- int (fk) 4 4 ChemChina ufacturer 2 BalloonType int (fk) 0 NA NA 3 BurstpointAltitudaumeric NA NA NA 4 BurstpointPressumenric NA NA NA 5 Correction int (fk) 0 0 No correctally measure- ments 5 Correction int (fk) 1 1 Time lag algorithm for humid- ity measure- manufacturer Correction for humid- ity measure- manufacturer Ufacturer China)	int (fk) int (fk) int (fk) int (fk)	0	Kaysam Totex KKS Guangzhou Shuangyi (China) ChemChina Zhuzhou	N N N N N N N N N N N N N N N N N N N	A N N N N
1 Balloon man- int (fk) 1 1 Totex 1 Balloon man- int (fk) 2 2 KKS 1 Balloon man- int (fk) 3 3 Guangzhou 1 Balloon man- int (fk) 4 4 ChemChina 1 BalloonType int (fk) 0 NA NA 2 BalloonType int (fk) 0 NA NA 3 BurstpointAltitudeumeric NA NA NA 4 BurstpointAltitudeumeric NA NA NA 5 Correction int (fk) 0 0 NA 6 Ity measure- ments Ity measure- ments 6 Ity measure- ments Ity measure- manufacturer manufacturer manufacturer manufacturer manufacturer	int (fk) int (fk) int (fk)	t 2 & 4	Totex KKS Guangzhou Shuangyi (China) ChemChina Zhuzhou	N N N N	N N N N
1 Balloon man- int (fk) 1 1 Totex ufacturer 1 Balloon man- int (fk) 2 2 KKS ufacturer 2 Balloon man- int (fk) 3 3 Guangzhou 1 Balloon man- int (fk) 4 4 ChemChina 2 BalloonType int (fk) 0 NA NA 3 BurstpointAltitudeumeric NA NA NA 4 BurstpointAltitudeumeric NA NA NA 5 Correction int (fk) 0 0 No correctoral glorithm for humid- ity measure- ments 5 Correction int (fk) 1 1 Time lag algorithm for humid- for hu	int (fk) int (fk) int (fk)	t 2 & 4	Totex KKS Guangzhou Shuangyi (China) ChemChina Zhuzhou (China)	N N N N	N N N N
ufacturer 1 Balloon man- int (fk) 2 2 KKS ufacturer 1 Balloon man- int (fk) 3 3 Guangzhou ufacturer 1 Balloon man- int (fk) 4 4 ChemChina) 2 BalloonType int (fk) 0 NA NA 3 BurstpointAltitudeumeric NA NA NA 4 BurstpointPressumeneric NA NA NA Correction int (fk) 0 0 No correction for humid- ity measure- ments 5 Correction int (fk) 1 1 1 Time lag algorithm for humid- ity measure- ments for humid- ity measure- manufacturer for humid- ity measure- manufacturer	int (fk)	2 ε 4	KKS Guangzhou Shuangyi (China) ChemChina Zhuzhou (China)	A A A	N N N
1 Balloon man- int (fk) 2 2 KKS ufacturer 1 Balloon man- int (fk) 3 3 Guangzhou ufacturer 1 Balloon man- int (fk) 4 4 ChemChina ufacturer 1 Balloon man- int (fk) 4 4 ChemChina ufacturer 2 BalloonType int (fk) 0 NA NA 3 BurstpointAltitudeumeric NA NA NA 4 BurstpointAltitudeumeric NA NA NA NA 5 Correction int (fk) 0 0 No correction ity measure- ments 5 Correction int (fk) 1 1 Time lag algorithm for humid- ity measure- ments 5 Correction for humid- ity measure- manufacturer manufacturer	int (fk) int (fk)	2 & 4	KKS Guangzhou Shuangyi (China) ChemChina Zhuzhou (China)	NA NA	NA NA
ufacturer 1 Balloon man- int (fk) 3 3 Guangzhou ufacturer 1 Balloon man- int (fk) 4 4 ChemChina) 2 Balloon Type int (fk) 0 NA NA 3 BurstpointAltitudaumeric NA NA NA 4 BurstpointAltitudaumeric NA NA NA 5 Correction int (fk) 0 No corrected of the correction int (fk) 1 1 1 Time lage correction for humidity measure- ments 5 Correction int (fk) 1 1 Time lage correction for humidity measure- ments 6 Correction int (fk) 1 1 Time lage correction for humidity measure- ments 6 Correction int (fk) 1 1 Time lage correction for humidity measure- manufacturer	int (fk)	က 4	Guangzhou Shuangyi (China) ChemChina Zhuzhou (China)	N A	NA NA
1 Balloon man- int (fk) 3 3 Guangzhou ufacturer Shuangyi (China) 1 Balloon man- int (fk) 4 4 ChemChina (China) 2 BalloonType int (fk) 0 NA NA Shuzhou (China) 3 BurstpointAltiudeumeric NA NA NA NA Shuzhou (China) 5 Correction int (fk) 0 0 No correction ity measure- ments 5 Correction int (fk) 1 1 Time lag algorithm for humid- ity measure- manufacturer manufacturer manufacturer	int (fk)	ε 4	Guangzhou Shuangyi (China) ChemChina Zhuzhou	NA NA	N N
ufacturer 1 Balloon man- int (fk) 4 4 ChemChina ufacturer 2 BalloonType int (fk) 0 NA China) 3 BurstpointAltitudeumeric NA NA NA 5 Correction int (fk) 0 0 No corrected ity measure- ments 5 Correction int (fk) 1 1 Time lag algorithm for humid- ity measure- ments 5 Correction int (fk) 1 1 Time lag correction for humid- ity measure- ments 6 Correction int (fk) 1 1 Time lag correction for humid- ity measure- ments 7 Correction int (fk) 1 1 Time lag correction for humid- ity measure- manufacturer	int (4k)	4	Shuangyi (China) ChemChina Zhuzhou (China)	NA	ΨV
1 Balloon man- int (fk) 4 4 ChemChina ufacturer 2 BalloonType int (fk) 0 NA China) 3 BurstpointPressurameric NA NA NA 5 Correction int (fk) 0 0 No corrected ity measure- ments 5 Correction int (fk) 1 1 Time lag algorithm for humid- ity measure- ments 5 Correction int (fk) 1 1 Time lag correction for humid- ity measure- ments 5 Correction int (fk) 1 1 Time lag and algorithm for humid- ity measure- ments 6 Correction int (fk) 1 1 manufacturer manufacturer	int (fk)	4	(China) ChemChina Zhuzhou (China)	NA	NA
Balloon man- int (fk) 4 4 ChemChina ufacturer Ufacturer BalloonType int (fk) 0 NA NA BurstpointAltitudaumeric NA NA NA BurstpointPressurameric NA NA NA Correction int (fk) 0 0 No correction ity measure- ments Correction int (fk) 1 1 Time lag algorithm for humid- ity measure- ments Correction for humid- ity measure- ments Correction for humid- ity measure- manufacturer	int (fk)	4	ChemChina Zhuzhou (China)	Y Y	A A
ufacturer (China) 2 BalloonType int (fk) 0 NA NA 4 BurstpointAltitudeumeric NA NA NA 5 Correction int (fk) 0 0 No correctable ity measure- ments 5 Correction int (fk) 1 1 Time lag algorithm for humid- ity measure- ments 5 Correction int (fk) 1 1 Time lag correction for humid- ity measure- manufacturer	(L)		Zhuzhou (China)		
2 BalloonType int (fk) 0 NA NA 3 BurstpointAltitudeumeric NA NA NA 4 BurstpointPressumemeric NA NA NA 5 Correction int (fk) 0 0 No correctange ity measure- ments 5 Correction int (fk) 1 1 Time lag algorithm for humid- ity measure- ments 5 Correction int (fk) 1 1 Time lag correction for humid- ity measure- manufacturer	ufacturer		(China)		
2 BalloonType int (fk) 0 NA NA 3 BurstpointAltitudaumeric NA NA NA NA 4 BurstpointPressurameric NA NA NA 5 Correction int (fk) 0 0 No correctantly nasure- ity measure- ments 5 Correction int (fk) 1 1 Time lag algorithm for humid- ity measure- ments 5 Correction int (fk) 1 1 Time lag angorithm provided by ity measure- manufacturer			'		
3 BurstpointAltitudeumeric NA NA NA 4 BurstpointPressumerneric NA NA NA 5 Correction int (fk) 0 0 No correction int (fk) 1 1 Time lag algorithm 5 Correction int (fk) 1 1 Correction for humid- ity measure- for humid- ity measure- manufacturer	BalloonType int (fk)	ΑN	ΝΑ	NA	ΑN
4 BurstpointPressumeneric NA NA NA 5 Correction int (fk) 0 0 No correctant for humid- ity measure- ments 5 Correction int (fk) 1 1 Time lag algorithm for humid- for humid- ity measure- manufacturer	BurstpointAltitudaumeric		NA	NA	NA
5 Correction int (fk) 0 0 No correcalgorithm tor humid-lity measure-lity meats 5 Correction int (fk) 1 1 Time lag correction for humid-lity measure-lity measure-lity measure-lity manufacturer	BurstpointPressumemeric		NA	NA	NA
algorithm tive ments 5 Correction algorithm for humid-ity measure-ity measure-ity measure-ity measure-ity measure-ity measure-ity measure-ity measure-ity measure-ity manufacturer	Correction int (fk)	0	No correc-	NA	ΑN
for humidity measurements 5 Correction and (fk) 1 1 Time lag correction for humidity measuremanniacturer	algorithm		tions		
ity measurements 5 Correction int (fk) 1 1 Time lag correction for humidments ity measuremanufacturer	for humid-				
ments 5 Correction int (fk) 1 1 Time lag algorithm for humid- provided by ity measure-	ity measure-				
5 Correction int (fk) 1 1 Time lag algorithm correction for humid-provided by ity measure-	ments				
		•	Time lag	NA	Ν
	algorithm		correction		
	for humid-		provided by		
	ity measure-		manufacturer		
ments	ments				

Table 43 profile_configuration_fields (cont.)

			2		יייושלי פיויים ביייים אייים אייי	01111.)		
Value	Field	Field name	Type	Code Value	Abbreviation	Description	StartDate	EndDate
	number							
10	2	Correction	int (fk)	2	2	Solar radia-	NA	NA
		algorithm				tion correc-		
		for humid-				tion provided		
		ity measure-				by the man-		
		ments				ufacturer		
11	2	Correction	int (fk)	က	က	Solar radia-	NA	NA
		algorithm				tion and time		
		for humid-				lag correc-		
		ity measure-				tion provided		
		ments				by the man-		
						ufacturer		
12	2	Correction	int (fk)	4	7	GRUAN solar	NA	NA
		algorithm				radiation and		
		for humid-				time lag		
		ity measure-						
		ments						
13	9	Direction of	int (fk)	0	0	Upwards	NA	NA
		profile				profile		
14	9	Direction of	int (fk)	-	-	Downwards	NA	NA
		profile				profile		
15	9	Direction of	int (fk)	2	2	Horizontal	NA	NA
		profile				profile		
16	7	FillingWeight	numeric	NA	NA	NA	NA	NA
17	8	Geopotential	int(fk)	0	0	Geopotential	NA	NA
		height cal-				height cal-		
		culation				culated from		
						pressure		
							Continued o	Continued on next page

Table 43 profile_configuration_fields (cont.)

18 8 Geopotential int(fk) 1 1 1 height calculation culation 20 9 GrossWeight numeric NA NA height calculation culation 22 11 Instrument int (fk) 0 NA type for water temperature salinity profile culation 24 12 Method of int (fk) 1 1 1 depth calculation 25 13 Payload numeric NA NA NA NA type for water temperature salinity profile culation culation 26 13 Payload numeric NA NA NA Cotode Value Abbreviation int (fk) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Appreviation	Description	StartDate	EndDate
B Geopotential int(fk) 1 height cal- culation 8 Geopotential int(fk) 2 height cal- culation 9 GrossWeight numeric NA 10 IncludeDescent numeric NA 11 Instrument int (fk) 0 type for water temperature salinity profile 12 Method of int (fk) 1 depth cal- culation 13 Payload numeric NA 14 Processing int (fk) 0 code		•		
8 Geopotential int(fk) 1 height cal- culation 8 Geopotential int(fk) 2 height cal- culation 10 IncludeDescent numeric NA 11 Instrument int (fk) 0 type for water temperature salinity profile 12 Method of int (fk) 1 depth cal- culation 13 Payload numeric NA 14 Processing int (fk) 0 code				
height cal- culation 8 Geopotential int(fk) 2 height cal- culation 9 GrossWeight numeric NA 10 IncludeDescent numeric NA 11 Instrument int (fk) 0 type for water temperature salinity profile 12 Method of int (fk) 0 depth cal- culation 13 Payload numeric NA 14 Processing int (fk) 0 code	1	Geopotential	NA	ΝΑ
culation 8 Geopotential int(fk) 2 height cal- culation 9 GrossWeight numeric NA 10 IncludeDescent numeric NA 11 Instrument int (fk) 0 type for water temperature salinity profile 12 Method of int (fk) 0 depth cal- culation 13 Method of int (fk) 1 depth cal- culation 14 Processing int (fk) 0 code		height cal-		
8 Geopotential int(fk) 2 height cal- culation 9 GrossWeight numeric NA 10 IncludeDescent numeric NA 11 Instrument int (fk) 0 type for water temperature salinity profile 12 Method of int (fk) 1 depth cal- culation 13 Payload numeric NA 14 Processing int (fk) 0 code	•	culated from		
8 Geopotential int(fk) 2 height cal- culation 9 GrossWeight numeric NA 10 IncludeDescent numeric NA 11 Instrument int (fk) 0 type for water temperature salinity profile 12 Method of int (fk) 1 depth cal- culation 13 Payload numeric NA 14 Processing int (fk) 0 code		GPS height		
height cal- culation 9 GrossWeight numeric NA 10 IncludeDescent numeric NA 11 Instrument int (fk) 0 type for water temperature salinity profile 12 Method of int (fk) 0 depth cal- culation 13 Payload numeric NA 14 Processing int (fk) 0 code		Geopotential	NA	ΝΑ
culation 9 GrossWeight numeric NA 10 IncludeDescent numeric NA 11 Instrument int (fk) 0 type for water temperature salinity profile 12 Method of int (fk) 0 depth cal- culation 13 Payload numeric NA 14 Processing int (fk) 0 code		height cal-		
9 GrossWeight numeric NA 10 IncludeDescent numeric NA 11 Instrument int (fk) 0 type for water temperature salinity profile 12 Method of int (fk) 0 depth calculation 12 Method of int (fk) 1 depth calculation 13 Payload numeric NA 14 Processing int (fk) 0 code	•	culated from		
9 GrossWeight numeric NA 10 IncludeDescent numeric NA 11 Instrument int (fk) 0 type for water temperature salinity profile 12 Method of int (fk) 0 depth cal- culation 12 Method of int (fk) 1 depth cal- culation 13 Payload numeric NA 14 Processing int (fk) 0		radar height		
10 IncludeDescent numeric NA 11 Instrument int (fk) 0 type for water temperature salinity profile 12 Method of int (fk) 0 depth cal- culation 12 Method of int (fk) 1 depth cal- culation 13 Payload numeric NA 14 Processing int (fk) 0 code		NA	ΝΑ	ΑN
type for water temperature salinity profile salinity profile 12 Method of int (fk) 0 depth calculation culation culation 13 Payload numeric NA code code		NA	NA	ΝΑ
type for water temperature salinity profile 12 Method of int (fk) 0 depth calculation 12 Method of int (fk) 1 depth calculation 13 Payload numeric NA 14 Processing int (fk) 0 code		NA	NA	ΝΑ
temperature salinity profile 12 Method of int (fk) 0 depth cal- culation 13 Payload numeric NA 14 Processing int (fk) 0 code				
12 Method of int (fk) 0 depth cal- culation 12 Method of int (fk) 1 depth cal- culation 13 Payload numeric NA 14 Processing int (fk) 0 code				
12 Method of int (fk) 0 depth cal- culation 12 Method of int (fk) 1 depth cal- culation 13 Payload numeric NA 14 Processing int (fk) 0 code				
depth calculation 12 Method of int (fk) 1 depth calculation 13 Payload numeric NA 14 Processing int (fk) 0 code		Depth cal-	Y Y	Ϋ́
culation 12 Method of int (fk) 1 depth cal- culation 13 Payload numeric NA 14 Processing int (fk) 0 code	•	culated us-		
12 Method of int (fk) 1 depth cal- culation 13 Payload numeric NA code	-	ing fall rate		
12 Method of int (fk) 1 depth cal- culation 13 Payload numeric NA code		equation		
depth cal- culation 13 Payload numeric NA 14 Processing int (fk) 0 code	_	Depth cal-	NA	ΝΑ
culation 13 Payload numeric NA 14 Processing int (fk) 0 code	J	culate from		
13 Payload numeric NA 14 Processing int (fk) 0 code		water pres-		
13 Payload numeric NA 14 Processing int (fk) 0 code	0,	sure / equa-		
13 Payload numeric NA 14 Processing int (fk) 0 code	-	tion of state		
13 Payload numeric NA 14 Processing int (fk) 0 code		(of sea water)		
14 Processing int (fk) 0 code		Weight of	NA	NA
14 Processing int (fk) 0 code	1	payload (g)		
epoo		Calibration	AN	Ϋ́
		correction		
		(of humidity		
		sensors)		

Table 43 profile_configuration_fields (cont.)

		- 11		-	ш	,		
Value	Field	Field name	Type	Code Value	Abbreviation	Description	StartDate	EndDate
	number	- 1						
27	14	Processing code	int (fk)	 -	HRC	Humidity ra- diation cor- rection	NA	NA A
28	4	Processing code	int (fk)	a	ō	Outlier removal (remove temperature spikes)	Y	V.
59	41	Processing code	int (fk)	ო	pGPS	Combination of pressure and GPS	NA	AN
30	4	Processing code	int (fk)	4	4	Time-lag cor- rection	NA	NA
31	14	Processing code	int (fk)	2	TRC	Temperature radiation cor-rection	NA	NA
32	15	Radiosonde / sounding system used	int (fk)	0	00	Reserved	NOLL	30/06/2007
33	5	Radiosonde / sounding system used	int (fk)	-	10	iMet-1-BB (United States)	01/01/1900	30/06/2007
34	15	Radiosonde / sounding system used	int (fk)	2	01	Not vacant	30/06/2007	NULL
35	15	Radiosonde / sounding system used	int (fk)	ന	05	No ra- diosonde - passive tar- get (e.g. re- flector)	NOLL	30/06/2007
							Continued (Continued on next page

Table 43 profile_configuration_fields (cont.)

adiosonde int (fk) 4 03 No ra- sounding stem used int (fk) 5 04 diosonde - stem used int (fk) 5 04 diosonde - sounding stem used int (fk) 6 05 No ra- sounding stem used int (fk) 7 06 diosonde - stem used int (fk) 7 06 No ra- sounding stem used int (fk) 7 06 diosonde stem used int (fk) 7 06 diosonde stem used int (fk) 8 07 limet-1-AB sounding stem used Staten used Staten used Staten used States)	Field name number Type code Value Abbreviation Description StartDate 15 Radiosonde int (fk) 4 03 of system used system used int (fk) 5 04 of sounding system used No ra- diosonde of sounding system used 15 Radiosonde int (fk) 6 05 of sounding system used int (fk) 7 06 of sounder of sounding system used NULL of sounding system used 15 Radiosonde int (fk) 8 07 int (fk) 8 07 int (fk) 8 07 inted system used Int (fk) 8 07 inted system used 15 Radiosonde int (fk) 8 07 inted system used Int (fk) 8 07 inted system used 15 Radiosonde int (fk) 8 07 inted system used Interperature of sounding system used 15 Radiosonde int (fk) 9 07 inted system used Interperature of sounding system used 15 Radiosonde int (fk) 9 07 inted system used Interperature of sounding system used									
No ra-	15	Value		Field name	Type	Code Value	Abbreviation	Description	StartDate	EndDate
15 Radiosonde int (fk) 4 03 No ra-	15 Radiosonde int (fk) 4 03 No ra- No ra- Sounding Sounding Action No ra- System used System used Sounding System used System used System used Sounding System used System used Sounding System used Sattes) Sounding States Sounding States Sounding States Sounding States Sounding Sounding States Sounding Sounding States Sounding Sounding Sounding Sounding Sounding Sounding System used Sounding States Sounding System used Sounding Sounding System used Sounding Sounding System used Sounding System used Sounding System used Sounding System used Sounding Sounding System used Sounding System used Sounding System used Sounding Sounding System used Sounding System used System used Sounding Sounding System used System u		number							
system used active target (e.g. transponder) Radiosonde int (fk) 5 04 No radiosonde system used temperature-humidity profiler system used system used int (fk) 6 05 No radiosonde system used closonde system used system use	system used active tar- 15 Radiosonde int (fk) 5 04 No ra- / sounding system used temperature- / sounding system used system used temperature- / sounding system used system	36	15	Radiosonde / sounding	int (fk)	4	03	No ra- diosonde -	NOLL	30/06/2007
transponder) 15 Radiosonde int (fk) 5 04 No ra- sounding system used sounding 15 Radiosonde int (fk) 6 05 No ra- sounding system used 15 Radiosonde int (fk) 7 06 No ra- sounding system used 15 Radiosonde int (fk) 8 07 iMet-1-AB 16 Sounding system used 17 Radiosonde int (fk) 8 18 Radiosonde int (fk) 8 19 Radiosonde int (fk) 8 10 No ra- sounding 11 Radiosonde int (fk) 8 12 Radiosonde int (fk) 8 13 Radiosonde int (fk) 9 14 Radiosonde int (fk) 9 15 Radiosonde int (fk) 9 16 Radiosonde int (fk) 9 17 Radiosonde 18 Radiosonde 19 Radiosonde 10 No ra- sounder 11 Radiosonde 12 Radiosonde 13 Radiosonde 14 Radiosonde 15 Radiosonde 16 Radiosonde 17 Radiosonde 18 Radiosonde 19 Radiosonde 10 No ra- sounder 11 Radiosonde 12 Radiosonde 13 Radiosonde 14 Radiosonde 15 Radiosonde 16 Radiosonde 17 Radiosonde 18 Radiosonde 19 Radiosonde 10 No ra- sounder 11 Radiosonde 12 Radiosonde 13 Radiosonde 14 Radiosonde 15 Radiosonde 16 Radiosonde 17 Radiosonde 18 Radiosonde 19 Radiosonde 10 No ra- sounder 11 Radiosonde 12 Radiosonde 13 Radiosonde 14 Radiosonde 15 Radiosonde 16 Radiosonde 17 Radiosonde 18 Radiosonde 19 Radiosonde 10 No ra- radio- r	get (e.g. transponder) / Sounding system used system			system used				active tar-		
15 Radiosonde int (fk) 5 004 No rations of sounding Passive	15 Radiosonde int (fk) 5 04 No rational procession							get (e.g. transponder)		
/ sounding system used system used system used temperature- B 15 Radiosonde int (fk) 6 05 No ra- / sounding system used temperature- humidity profiler temperature- humidity profiler cacouding system used syste	/ sounding system used system	37	15	Radiosonde	int (fk)	2	04	No ra-	NULL	30/06/2007
system used - passive temperature-humidity profiler humidity profiler - active system used system used Sounding 15 Radiosonde int (fk) 7 06 No rahumidity Profiler 15 Radiosonde int (fk) 8 07 iMet-1-AB Sounding System used States States	system used - passive temperature-humidity profiler profiler 15 Radiosonde int (fk) 6 05 No ra- N			/ sounding				diosonde		
temperature-humidity profiler Sounding System used System used Sounding	temperature- humidity profiler / sounding system used			system used				- passive		
humidity profiler / sounding system used / sounding system used / sounding system used / sounding / soundi	15 Radiosonde int (fk) 6 05 No ra- No r			•				temperature-		
profiler 15 Radiosonde int (fk) 6 05 No ra- sounding	profiler Radiosonde int (fk) 6 05 No ra- N / sounding system used system used 15 Radiosonde int (fk) 7 06 No ra- N / sounding system used							humidity		
15 Radiosonde int (fk) 6 05 No ra- / sounding system used 15 Radiosonde int (fk) 7 06 No ra- / sounding system used 15 Radiosonde int (fk) 8 07 iMet-1-AB / sounding system used system used 15 Radiosonde int (fk) 9 07 Not vacant / sounding	15 Radiosonde int (fk) 6 05 No ra- No ra- No sounding system used system used remperature- humidity profiler humidity profiler system used							profiler		
/ sounding system used system	/ sounding system used system used system used temperature-pumidity profiler humidity profiler system used states)	38	15	Radiosonde	int (fk)	9	90	No ra-	NULL	30/06/2007
system used - active temperature-humidity profiler profiler Sounding System used Sounding System used States Sounding States Sounding States States Sounding States Sounding States States Sounding States States	system used - active temperature-humidity profiler humidity profiler No ra- N sounding system used sys			/ sounding				diosonde		
temperature-humidity profiler / sounding system used / sounding / sounding system used / sounding	temperature- humidity profiler / sounding system used system used / sounding system used			system used				- active		
humidity profiler profiler system used sys	humidity profiler 15 Radiosonde int (fk) 7 06 No ra- No diosonde system used acoustic sounding 15 Radiosonde int (fk) 8 07 iMet-1-AB 0 (United system used system system used system used system system system system system used system syst							temperature-		
profiler Sounding System used Sounding	profiler Sounding System used Sounding							humidity		
15 Radiosonde int (fk) 7 06 No ra- sounding	15 Radiosonde int (fk) 7 06 No ra- N / sounding system used 15 Radiosonde int (fk) 8 07 iMet-1-AB 0 / sounding system used / sounding system used system used system used / sounding							profiler		
/ sounding system used system used 15 Radiosonde int (fk) 8 07 iMet-1-AB / sounding system used system used 15 Radiosonde int (fk) 9 07 Not vacant / sounding	/ sounding system used - radio- system used - radio- acoustic sounder 15 Radiosonde int (fk) 8 07 iMet-1-AB 0	39	15	Radiosonde	int (fk)	7	90	No ra-	NULL	30/06/2007
system used - radio- acoustic sounder 15 Radiosonde int (fk) 8 07 iMet-1-AB	system used - radio- acoustic sounder 15 Radiosonde int (fk) 8 07 iMet-1-AB 0			/ sounding				diosonde		
acoustic sounder / Sounding // Sounding	acoustic sounder 15 Radiosonde int (fk) 8 07 iMet-1-AB 0			system used				- radio-		
sounder / Sounding	sounder / Sounding // Sounding							acoustic		
15 Radiosonde int (fk) 8 07 iMet-1-AB / sounding system used 15 Radiosonde int (fk) 9 07 Not vacant	15 Radiosonde int (fk) 8 07 iMet-1-AB 0 / sounding system used 15 Radiosonde int (fk) 9 07 Not vacant 3 / sounding system used							sounder		
/ sounding system used States) 15 Radiosonde int (fk) 9 07 Not vacant / sounding	/ sounding system used 15 Radiosonde int (fk) 9 07 Not vacant 3 system used	40	15	Radiosonde	int (fk)	8	20	iMet-1-AB	01/01/1900	30/06/2007
system used States) 15 Radiosonde int (fk) 9 07 Not vacant / sounding	system used States) 15 Radiosonde int (fk) 9 07 Not vacant 30 system used			/ sounding				(United		
15 Radiosonde int (fk) 9 07 Not vacant / sounding	15 Radiosonde int (fk) 9 07 Not vacant 3t / sounding system used			system used				States)		
/ sounding		41	15	Radiosonde	int (fk)	6	20	Not vacant	30/06/2007	NULL
contact and a second	stem used			/ sounding						
ayaran maar	i consistant			system used						

Table 43 profile_configuration_fields (cont.)

or ley	7 0 0	Fiold nomo	Ę	סיומי ססט	Abbrovio+ion	Docorintion	C+ort Doto	
480	number		396				Olaribate	
42	15	Radiosonde	int (fk)	10	80	No ra-	NULL	30/06/2007
		/ sounding				diosonde -		
		system used				(reserved)		
43	15	Radiosonde	int (fk)	11	60	No ra-	NULL	30/06/2007
		/ sounding				diosonde -		
		system used				system un-		
						known or not		
						specified		
44	15	Radiosonde	int (fk)	12	10	Sippican	01/01/1900	30/06/2007
		/ sounding				LMS5 w/Chip		
		system used				Thermistor,		
						duct mounted		
						capacitance		
						relative hu-		
						midity sen-		
						sor and de-		
						rived pres-		
						sure from		
						GPS height		
45	15	Radiosonde	int (fk)	13	10	VIZ type A	01/01/2008	NULL
		/ sounding				pressure-		
		system used				commutated		
						(United		
						States)		
							-	

Continued on next page

Table 43 profile_configuration_fields (cont.)

			מטמ	45 prome-comi	lable 45 prome-cormgaration-nerds (corn.)	JIII)		
Value	Field	Field name	Type	Code Value	Abbreviation	Description	StartDate	EndDate
	number		;			•		
94	5	Radiosonde / sounding system used	int (fk)	1	-	Sippican LMS6 w/Chip Thermis- tor, exter- nal boom mounted ca- pacitance rel- ative humidity sensor, and derived pres- sure from GPS height	01/01/1900	30/06/2007
47	.	Radiosonde / sounding system used	int (f k)	2	-	VIZ type B time- commutated (United States)	01/01/2008	NOLL
48	5	Radiosonde / sounding system used	int (fk)	91	12	Jin Yang RSG-20A with derived pressure from GPS height/GL- 5000P (Re- public of Korea)	01/01/1900	30/06/2007
							Continued o	Continued on next page

Table 43 profile_configuration_fields (cont.)

				-				
Value	Field	Field name	Type	Code Value	Abbreviation	Description	StartDate	EndDate
	number							
49	15	Radiosonde /	int (fk)	17	12	RS SDC (Snace Data	06/05/2015	NULL
		system used				Corpora-		
		•				tion - United		
						States)		
20	15	Radiosonde	int (fk)	18	13	Astor (no	01/01/1900	30/06/2007
		/ sounding				longer made		
		system used				- Australia)		
21	15	Radiosonde	int (fk)	19	13	Vaisala	15/09/2010	NULL
		/ sounding				RS92/MARWIN	7	
		system used				MW32 (Fin-		
						land)		
25	15	Radiosonde	int (fk)	20	14	Vaisala	01/01/1900	30/06/2007
		/ sounding				RS92/DigiCOR	⋖	
		system used				MW41 (Fin-		
						land)		
53	15	Radiosonde	int (fk)	21	14	VIZ MARK	03/11/2011	NULL
		/ sounding				- 		
		system used				CROSONDE		
						(United		
						States)		
24	15	Radiosonde	int (fk)	22	15	EEC Com-	01/01/1900	30/06/2007
		/ sounding				pany type		
		system used				23 (United		
						States)		
22	15	Radiosonde	int (fk)	23	15	PAZA-	2/2011	NULL
		/ sounding				12M/Radiotheodolite-	dolite-	
		system used				UL (Ukraine)		
		•					Continuo	Continued on pay the

Table 43 profile_configuration_fields (cont.)

			ומטו מ		ומטופ אס אים וויסן פאר אים וויסן לא פוסם! בייחים, אים אים היים וויסן אים אים וויסן לא	0111.)		
Value	Field	Field name	Type	Code Value	Abbreviation	Description	StartDate	EndDate
	number							
26	15	Radiosonde	int (fk)	24	16	Elin (Austria)	01/01/1900	30/06/2007
		/ sounding system used						
22	15	Radiosonde	int (fk)	25	16	PAZA-	01/12/2011	NULL
		/ sounding	•			22/AVK-1		
		system used				(Ukraine)		
28	15	Radiosonde	int (fk)	26	17	Graw DFM-	01/01/1900	30/06/2007
		/ sounding				09 (Ger-		
		system used				many)		
29	15	Radiosonde	int (fk)	27	17	Graw G.	02/05/2012	NULL
		/ sounding				(Germany)		
		system used						
09	15	Radiosonde	int (fk)	28	18	Graw DFM-	01/01/1900	30/06/2007
		/ sounding				06 (Ger-		
		system used				many)		
61	15	Radiosonde	int (fk)	29	18	Not vacant	30/06/2007	NULL
		/ sounding						
		system used						
62	15	Radiosonde	int (fk)	30	19	Graw M60	01/01/1900	30/06/2007
		/ sounding				(Germany)		
		system used						
63	15	Radiosonde	int (fk)	31	19	Vacant	30/06/2007	NULL
		/ sounding						
		system used						
64	15	Radiosonde	int (fk)	32	20	Indian Me-	01/01/1900	30/06/2007
		/ sounding				teorologi-		
		system used				cal Service MK3 (India)		
							Continued c	Continued on next page

Table 43 profile_configuration_fields (cont.)

			25		ga. a==a. (= .	(:::.)		
Value	Field	Field name	Type	Code Value	Abbreviation	Description	StartDate	EndDate
	number							
65	15	Radiosonde / sounding system used	int (fk)	33	20	Not vacant	30/06/2007	NULL
99	5	Radiosonde / sounding system used	int (fk)	34	12	Jin Yang 1524LA LORAN- C/GL5000 (Republic of Korea)	01/01/1900	30/06/2007
67	15	Radiosonde / sounding system used	int (fk)	35	21	VIZ/Jin Yang MARK I MI- CROSONDE (Republic of Korea)	06/05/2015	NULL
89	15	Radiosonde / sounding system used	int (fk)	36	22	Meisei RS- 11G GPS radiosonde w/thermistor, capacitance relative hu- midity sen- sor, and de- rived pres- sure from GPS height (Japan)	01/01/1900	30/06/2007
69	15	Radiosonde / sounding system used	int (fk)	37	22	Meisei RS2- 80 (Japan)	02/05/2012	NOLL
							Continued c	Continued on next page

Table 43 profile_configuration_fields (cont.)

				_		,		
Value	Field	Field name	Type	Code Value	Abbreviation	Description	StartDate	EndDate
	number							
70	15	Radiosonde	int (fk)	38	23	Mesural	01/01/1900	30/06/2007
		/ sounding				FMO 1950A		
		system used				(France)		
71	15	Radiosonde	int (fk)	33	23	Vaisala	03/11/2011	NULL
		/ sounding				RS41/DigiCORA	٨	
		system used				MW41 (Fin-		
						land)		
72	15	Radiosonde	int (fk)	40	24	Mesural	01/01/1900	30/06/2007
		/ sounding				FMO 1945A		
		system used				(France)		
73	15	Radiosonde	int (fk)	41	24	Vaisala	03/11/2011	NULL
		/ sounding				RS41/AUTOSONDE	ONDE	
		system used				(Finland)		
74	15	Radiosonde	int (fk)	42	25	Mesural	01/01/1900	30/06/2007
		/ sounding				MH73A		
		system used				(France)		
75	15	Radiosonde	int (fk)	43	25	Vaisala	03/11/2011	NULL
		/ sounding				RS41/MARWIN	7	
		system used				MW32 (Fin-		
						land)		
9/	15	Radiosonde	int (fk)	44	26	Meteolabor	01/01/1900	30/06/2007
		/ sounding				Basora		
		system used				(Switzerland)		
77	15	Radiosonde	int (fk)	45	26	Meteolabor	07/05/2014	NULL
		/ sounding				SRS-		
		system used				C34/Argus 37		
						(Switzerland)		
78	15	Radiosonde	int (fk)	46	27	AVK-MRZ	01/01/1900	30/06/2007
		/ sounding				(Russian		
		system used				Federation)		
							Continued o	Continued on next page

Table 43 profile_configuration_fields (cont.)

						, ,		
Value	Field	Field name	Type	Code Value	Abbreviation	Description	StartDate	EndDate
	number							
79	15	Radiosonde	int (fk)	47	27	Not vacant	30/06/2007	NULL
		system used						
80	15	Radiosonde	int (fk)	48	28	AVK - AK2-	01/01/1900	30/06/2007
		/ sounding				02 (Russian		
		system used				Federation)		
81	15	Radiosonde	int (fk)	49	28	Meteorit	15/09/2011	NULL
		/ sounding				MARZ2-1		
		system used				(Russian		
						Federation)		
82	15	Radiosonde	int (fk)	20	59	MARL-A or	01/01/1900	30/06/2007
		/ sounding				Vektor-M -		
		system used				AK2-02 (Rus-		
						sian Fed-		
						eration)		
83	15	Radiosonde	int (fk)	51	29	Meteorit	15/09/2011	NULL
		/ sounding				MARZ2-2		
		system used				(Russian		
						Federation)		
84	15	Radiosonde	int (fk)	52	30	Meisei RS-	01/01/1900	30/06/2007
		/ sounding				06G (Japan)		
		system used						
82	15	Radiosonde	int (fk)	53	30	Oki RS2-80	01/01/2010	NULL
		/ sounding				(Japan)		
		system used						
98	15	Radiosonde	int (fk)	54	31	Taiyuan	01/01/1900	30/06/2007
		/ sounding				GTS1-		
		system used				1/GFE(L)		
						(China)		
			İ					

Continued on next page

Table 43 profile_configuration_fields (cont.)

Value	Field	Field name	Type	Code Value	Abbreviation	Description	StartDate	EndDate
	number		:					
87	15	Radiosonde	int (fk)	55	31	VIZ/Valcom	03/11/2011	NULL
		/ sounding				type A		
		system used				pressure-		
						commutated		
						(Canada)		
88	15	Radiosonde	int (fk)	56	32	Shanghai	01/01/1900 30/06/2007	30/06/2007
		/ sounding				GTS1/GFE(L)		
		system used				(China)		
83	15	Radiosonde	int (fk)	22	32	Shanghai Ra-	03/11/2011	NULL
		/ sounding				dio (China)		
		system used						
06	15	Radiosonde	int (fk)	28	33	Nanjing	01/01/1900	30/06/2007
		/ sounding				GTS1-		
		system used				2/GFE(L)		
						(China)		
91	15	Radiosonde	int (fk)	29	33	UK Met Of-	03/11/2011	NULL
		/ sounding				fice MK3		
		system used				(UK)		
95	15	Radiosonde	int (fk)	09	34	Vacant	01/01/1900 30/06/2007	30/06/2007
		/ sounding						
		system used						
93	15	Radiosonde	int (fk)	61	34	Vinohrady	30/06/2007	NULL
		/ sounding				(Czechia)		
		system used						
							Continued o	Continued on next page

Table 43 profile_configuration_fields (cont.)

Value	Field	Field name	Type	Code Value	Abbreviation	Description	StartDate	EndDate
	number							
94	15	Radiosonde / sounding system used	int (fk)	62	35	Meisei iMS- 100 GPS radiosonde w/thermistor sensor, ca- pacitance rel- ative humidity sensor, and derived pres- sure from GPS height (Japan)	01/01/1900	30/06/2007
92	15	Radiosonde / sounding system used	int (fk)	63	32	Vaisala RS18 (Finland)	07/05/2014	NOLL
96	15	Radiosonde / sounding system used	int (fk)	64	36	Vacant	01/01/1900	30/06/2007
97	15	Radiosonde / sounding system used	int (fk)	65	36	Vaisala RS21 (Finland)	30/06/2007	NOLL
86	15	Radiosonde / sounding system used	int (fk)	99	37	Not vacant	01/01/1900	30/06/2007
66	15	Radiosonde / sounding system used	int (fk)	29	37	Vaisala RS80 (Finland)	30/06/2007	NOLL
100	15	Radiosonde / sounding system used	int (fk)	89	38	Vacant	01/01/1900	30/06/2007
							Continued	Continued on next page

Table 43 profile_configuration_fields (cont.)

				-	_	,		
Value	Field	Field name	Type	Code Value	Abbreviation	Description	StartDate	EndDate
	number							
101	15	Radiosonde	int (fk)	69	38	-OT ZIA	30/06/2007	NULL
		/ sounding				CATE Loran-		
		system used				C (United		
						States)		
102	15	Radiosonde	int (fk)	20	39	Sprenger	01/01/1900	30/06/2007
		/ sounding				E076 (Ger-		
		system used				many)		
103	15	Radiosonde	int (fk)	71	39	Vacant	30/06/2007	NULL
		/ sounding						
		system used						
104	15	Radiosonde	int (fk)	72	40	Sprenger	01/01/1900	30/06/2007
		/ sounding				E084 (Ger-		
		system used				many)		
105	15	Radiosonde	int (fk)	73	40	Vacant	30/06/2007	NULL
		/ sounding						
		system used						
106	15	Radiosonde	int (fk)	74	41	Sprenger	01/01/1900	30/06/2007
		/ sounding				E085 (Ger-		
		system used				many)		
107	15	Radiosonde	int (fk)	75	41	Vaisala RS41	03/11/2011	NULL
		/ sounding				with pres-		
		system used				sure derived		
						from GPS		
						height/ Digi-		
						CORA MW41		
						(Finland)		
108	15	Radiosonde	int (fk)	9/	42	Sprenger	01/01/1900	30/06/2007
		/ sounding				E086 (Ger-		
		system used				many)		
							-	

Table 43 profile_configuration_fields (cont.)

				-		,		
Value	Field	Field name	Type	Code Value	Abbreviation	Description	StartDate	EndDate
	number							
109	15	Radiosonde /	int (fk)	77	42	Vaisala RS41	03/11/2011	NULL
		system used				sure derived		
						from GPS		
						height/ AU-		
						TOSONDE		
						(Finland)		
110	15	Radiosonde	int (fk)	78	43	AIR IS - 4A -	01/01/1900	30/06/2007
		/ sounding				1680 (United		
		system used				States)		
111	15	Radiosonde	int (fk)	79	43	NanJing	07/05/2014	NULL
		/ sounding				Daqiao XGP-		
		system used				3G (China)*		
112	15	Radiosonde	int (fk)	80	44	AIR IS -	01/01/1900	30/06/2007
		/ sounding				4A - 1680		
		system used				X (United		
						States)		
113	15	Radiosonde	int (fk)	81	44	TianJin	07/05/2014	NULL
		/ sounding				HuaYun-		
		system used				TianYi		
						GTS(U)1		
						(China)*		
114	15	Radiosonde	int (fk)	82	45	Beijing	01/01/1900	30/06/2007
		/ sounding				Changfeng		
		system used				CF-06		
						(China)*		
115	15	Radiosonde	int (fk)	83	45	RS MSS	07/05/2014	NULL
		/ sounding				(United		
		system used				States)		
							Continued c	Continued on next page

Table 43 profile_configuration_fields (cont.)

			lable	45 prome_corni	lable 43 pronie_corniguranori_neids (corn.)	Offil.)		
Value	Field	Field name	Type	Code Value	Abbreviation	Description	StartDate	EndDate
	number							
116	15	Radiosonde	int (fk)	84	46	AIR IS - 4A -	01/01/1900	30/06/2007
		/ sounding				403 (United		
		system used				States)		
117	15	Radiosonde	int (fk)	85	46	Shanghai	07/05/2014	NULL
		/ sounding				Chang-		
		system used				wang GTS3		
						(China)*		
118	15	Radiosonde	int (fk)	98	47	Meisei RS2-	01/01/1900	30/06/2007
		/ sounding				91 (Japan)		
		system used						
119	15	Radiosonde	int (fk)	87	47	Not vacant	30/06/2007	NULL
		/ sounding						
		system used						
120	15	Radiosonde	int (fk)	88	48	PAZA-	01/01/1900	30/06/2007
		/ sounding				22M/MARL-A		
		system used						
121	15	Radiosonde	int (fk)	68	48	VALCOM	02/05/2012	NULL
		/ sounding				(Canada)		
		system used						
122	15	Radiosonde	int (fk)	06	49	Not vacant	01/01/1900	30/06/2007
		/ sounding						
		system used						
123	15	Radiosonde	int (fk)	91	49	VIZ MARK	30/06/2007	NULL
		/ sounding				II (United		
		system used				States)		
124	15	Radiosonde	int (fk)	92	20	Graw DFM-	01/01/1900	30/06/2007
		/ sounding				90 (Ger-		
		system used				many)		
							Continued	Continued on next page

Table 43 profile_configuration_fields (cont.)

Padiosonde 11	Treid Treid name 19pe Code Value Abbreviation Description				F	- 1-10 Vel-10	ALL			1
Inumber 15 Radiosonde int (fk) 93 50 Meteolabor SNS-SNS-Sounding 15 Radiosonde int (fk) 94 51 Not vacant Not V17900 15 Radiosonde int (fk) 95 51 VIZ-BZ SO/06/2007 15 Radiosonde int (fk) 96 52 Vaisala Not/11/900 15 Radiosonde int (fk) 97 52 Vaisala Not/11/2011 15 Radiosonde int (fk) 97 52 Vaisala Not/11/2011 15 Radiosonde int (fk) 97 52 Vaisala Not/11/2011 15 Radiosonde int (fk) 98 53 AVK-1-2012 01/01/1900 15 Radiosonde int (fk) 99 53 AVK-1-2012 01/01/1900 15 Radiosonde int (fk) 99 53 AVK-RF95 06/05/2015 15 Radiosonde int (fk) 99 53 AVK-RF95 06/05/2015 15 Radiosonde int (fk) 10 54 Graw DFM- 01/01/1900 15 Radiosonde int (fk)	Fadiosonde Int (fk) 93 50 Meteolabor 0 Stransparent of system used Sounding System used States State	value	Lieid	rieid name	lype	Code value	Appreviation	Description	StartDate	EndDate
15 Radiosonde int (fk) 93 50 Meteolabor 02/11/2016 15 Satem used (Switzerland) 15 Radiosonde int (fk) 94 51 Not vacant 01/01/1900 15 Radiosonde int (fk) 95 51 VIZ-BZ 30/06/2007 15 Radiosonde int (fk) 96 52 Vaisala 01/01/1900 15 Radiosonde int (fk) 96 52 Vaisala 03/11/2011 16 Radiosonde int (fk) 97 52 Vaisala 03/11/2011 17 Radiosonde int (fk) 98 53 AVK-1-2012 01/01/1900 18 Radiosonde int (fk) 99 53 AVK-RF95 06/05/2015 19 Radiosonde int (fk) 99 53 AVK-RF95 06/05/2015 10 Radiosonde int (fk) 99 53 AVK-RF95 11 Radiosonde int (fk) 99 53 AVK-RF95 12 Radiosonde int (fk) 99 53 AVK-RF95 13 Radiosonde int (fk) 99 54 Graw DFM- 01/01/1900 14 Radiosonde int (fk) 100 54 Graw DFM- 01/01/1900 15 Radiosonde int (fk) 100 54 Graw DFM- 01/01/1900 15 Radiosonde int (fk) 100 54 Graw DFM- 01/01/1900 15 Radiosonde int (fk) 100 54 Graw DFM- 01/01/1900 15 Radiosonde int (fk) 100 54 Graw DFM- 01/01/1900 15 Radiosonde int (fk) 100 54 Graw DFM- 01/01/1900 15 Radiosonde int (fk) 100 54 Graw DFM- 01/01/1900 15 Radiosonde int (fk) 100 54 Graw DFM- 01/01/1900 15 Radiosonde int (fk) 100 54 Graw DFM- 01/01/1900 15 Radiosonde int (fk) 100 100 100 100 16 Radiosonde int (fk) 100 100 100 17 Radiosonde int (fk) 100 100 100 18 Radiosonde int (fk) 100 100 100 19 Radiosonde int (fk) 100 100 100 10 Radiosonde int (fk) 100 100 100 11 Radiosonde int (fk) 100 100 100 12 Radiosonde int (fk) 100 100 100 13 Radiosonde int (fk) 100 100 100 14 Radiosonde int (fk) 100 100 100 15 Radiosonde int (fk) 100 100 100 16 Radiosonde int (fk) 100 100 100 17	15		number							
Switzerland Switzerland Switzerland Switzerland Swounding System used Int (fk) 94 51 Not vacant 01/01/1900 Sounding System used States Stat	Switzerland Switzerland Switzerland	125	15	Radiosonde / sounding	int (fk)	93	50	Meteolabor SRS-	02/11/2016	NULL
15 Radiosonde int (fk) 94 51 Not vacant 01/01/1900 sounding	15 Radiosonde int (fk) 94 51			system used				C50/Argus		
/ sounding system used / sounding system used 51 VIZ-B2 30/06/2007 / sounding system used / sounding system used / sounding system used 01/01/1900 15 Radiosonde int (fk) 97 52 Vaisala system used / sounding system used Int (fk) 97 52 Vaisala system used / sounding system used Int (fk) 98 53 AVK - I-2012 01/01/1900 / sounding system used Int (fk) 99 53 AVK - IP595 06/05/2015 / sounding system used Int (fk) 100 54 Graw DFM- 01/01/1900 / sounding system used Int (fk) 100 54 Graw DFM- 01/01/1900 / sounding system used Int (fk) 100 54 Graw DFM- 01/01/1900 / sounding system used Int (fk) 100 54 Graw DFM- 01/01/1900	/ sounding system used / sounding system used 51 VIZ-B2 3 / sounding system used system used (United States) 3 3 3 3 4 3 4 3 4	126	15	Radiosonde	int (fk)	94	51	Not vacant	01/01/1900	30/06/2007
system used 15 Radiosonde int (fk) 55 51 VIZ-B2 30/06/2007 / sounding system used States) 01/01/1900 15 Radiosonde int (fk) 97 52 Vaisala v	15 Radiosonde int (fk) 95 51 VIZ-B2 3			/ sounding						
15 Radiosonde int (fk) 95 51 VIZ-B2 30/06/2007 / sounding system used system used States) 01/01/1900 15 Radiosonde int (fk) 97 52 Vaisala vaisala on/01/1900 / sounding system used Int (fk) 97 52 Vaisala on/01/1900 15 Radiosonde int (fk) 98 53 AVK-1-2012 on/01/1900 / sounding system used Int (fk) 99 53 AVK-RF95 o6/05/2015 / sounding system used Federation) Federation) 15 Radiosonde int (fk) 99 53 AVK-RF95 o6/05/2015 / sounding system used Federation) Federation) 15 Radiosonde int (fk) 100 54 Graw DFM- 01/01/1900 / sounding system used system used Federation) / sounding system used Federation Federation	15 Radiosonde int (fk) 95 51 VIZ-B2 3 / sounding / sounding States) States) 3 States) 3 States) 7 (United States) 52 Vaisala or RS80-57H 0 </td <td></td> <td></td> <td>system used</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			system used						
Sounding States States States States 15	/ sounding (United States) system used States) / sounding Fadiosonde int (fk) system used NGP/Intermet IMS-2000 / sounding NGP/Intermet IMS-2000 / sounding States) / sounding States) / sounding Federation) / sounding Fadiosonde int (fk) 100 54 Graw DFM- 0 / sounding Fadiosonde int (fk) 100 64 Graw DFM- 0 / sounding Fadiosonde int (fk) 100 64 Graw DFM- 0	127	15	Radiosonde	int (fk)	92	51	VIZ-B2	30/06/2007	NULL
15 Radiosonde int (fk) 96 52 Vaisala Vaisala PS80-57H 01/01/1900 15 Radiosonde int (fk) 97 52 Vaisala Vaisala Vaisala PS80-57H 03/11/2011 15 Radiosonde int (fk) 97 52 Vaisala Vaisala Vaisala PS92- 03/11/2011 15 Radiosonde int (fk) 98 53 AVK - I-2012 01/01/1900 15 Radiosonde int (fk) 99 53 AVK-RF95 06/05/2015 15 Radiosonde int (fk) 100 54 Graw DFM- 01/01/1900 15 Radiosonde int (fk) 100 54 Graw DFM- 01/01/1900 15 Radiosonde int (fk) 100 54 Graw DFM- 01/01/1900 15 Radiosonde int (fk) 100 54 Graw DFM- 01/01/1900 15 Radiosonde int (fk) 100 54 Graw DFM- 01/01/1900 15 Radiosonde int (fk) 100 54 Graw DFM- 01/01/1900	system used States) 15 Radiosonde int (fk) 96 52 Vaisala 0 RS80-57H S80-57H S80-57H S80-57H S80-57H S92- Vaisala 0 RS92- System used 15 Radiosonde int (fk) 97 52 Vaisala 0 RS92- RS92- NGP/Intermet IMS-2000 (United States) 15 Radiosonde int (fk) 98 53 AVK - I-2012 0 (Russian System used System User System			/ sounding				(United		
15 Radiosonde int (fk) 96 52 Vaisala via via vaisala via vaisala system used 01/01/1900 15 Radiosonde int (fk) 97 52 Vaisala via vaisala via vaisala via vaisala via vaisala via vaisala vai	15 Radiosonde int (fk) 96 52 Vaisala 0 / sounding system used 15 Radiosonde int (fk) 97 52 Vaisala 0 / sounding system used 15 Radiosonde int (fk) 98 53 AVK-RF95 0 / sounding 15 Radiosonde int (fk) 99 53 AVK-RF95 0 / sounding 15 Radiosonde int (fk) 99 53 AVK-RF95 0 / sounding system used 15 Radiosonde int (fk) 99 53 AVK-RF95 0 / sounding system used 16 Radiosonde int (fk) 99 53 AVK-RF95 0 / sounding system used 17 Radiosonde int (fk) 100 54 Graw DFM- 0 / sounding many)			system used				States)		
/ sounding system used system used system used system used system used system used system used system used system used system used sy	/ sounding RS80-57H system used Int (fk) 97 52 Vaisala 0 / sounding NGP/Intermet system used IMS-2000 / sounding States) / sounding Federation) / sounding Int (fk) 100 54 Garaw DFM- 0 / sounding Many)	128	15	Radiosonde	int (fk)	96	52	Vaisala	01/01/1900	30/06/2007
system used 15 Radiosonde system used int (fk) 97 52 Vaisala vainus (Moltitary) / sounding NGP/Intermet IMS-2000 (United States) NGP/Intermet IMS-2000 15 Radiosonde int (fk) 98 53 AVK - I-2012 01/01/1900 15 Radiosonde int (fk) 99 53 AVK-RF95 06/05/2015 15 Radiosonde int (fk) 99 53 AVK-RF95 06/05/2015 15 Radiosonde int (fk) 100 54 Graw DFM- 01/01/1900 15 Radiosonde int (fk) 100 54 Graw DFM- 01/01/1900 15 Radiosonde int (fk) 100 54 Graw DFM- 01/01/1900 15 Radiosonde int (fk) 100 54 Graw DFM- 01/01/1900 15 Radiosonde int (fk) 100 54 Graw DFM- 01/01/1900	system used system used vaisala on PRS92- Vaisala on PRS92- PRS92- Vaisala on PRS92- NGP/Intermet on PRS92-			/ sounding				RS80-57H		
15 Radiosonde int (fk) 97 52 Vaisala (Massala (15 Radiosonde int (fk) 97 52 Vaisala 0 / sounding system used 15 Radiosonde int (fk) 98 53 AVK - 1-2012 0 / sounding system used 15 Radiosonde int (fk) 99 53 AVK-RF95 0 / sounding system used 15 Radiosonde int (fk) 100 54 Graw DFM- 0 / sounding system used 16 Radiosonde int (fk) 100 54 Graw DFM- 0 / sounding system used 17 Radiosonde int (fk) 100 54 Graw DFM- 0 / sounding many)			system used						
/ sounding RS92- system used NGP/Intermet 15 Radiosonde int (fk) 98 53 AVK - I-2012 (In) (In) (In) (In) (In) (In) (In) (In)	/ sounding RS92- system used NGP/Intermet 15 Radiosonde int (fk) 98 53 AVK - I-2012 0 / sounding Federation) 15 Radiosonde int (fk) 99 53 AVK-RF95 0 / sounding Federation) 15 Radiosonde int (fk) 100 54 Graw DFM- 0 / sounding Federation) / system used Federation) / sounding Federation)	129	15	Radiosonde	int (fk)	97	52	Vaisala	03/11/2011	NULL
system used NGP/Intermet IMS-2000 (United States) 15 Radiosonde int (fk) 98 53 AVK - I-2012 01/01/1900 15 Radiosonde int (fk) 99 53 AVK-RF95 06/05/2015 15 Radiosonde int (fk) 99 53 AVK-RF95 06/05/2015 15 Radiosonde int (fk) 100 54 Graw DFM 01/01/1900 15 Radiosonde int (fk) 100 54 Graw DFM 01/01/1900 15 Radiosonde int (fk) 100 54 Graw DFM 01/01/1900 15 system used 97 (Ger-system used)	NGP/Intermet			/ sounding				RS92-		
IMS-2000	IMS-2000 (United States)			system used				NGP/Intermet		
15 Radiosonde system used int (fk) 98 53 AVK - I-2012 01/01/1900 15 Radiosonde int (fk) 99 53 AVK-RF95 06/05/2015 15 Radiosonde int (fk) 100 54 Graw DFM- 01/01/1900 15 Radiosonde int (fk) 100 54 Graw DFM- 01/01/1900 15 Radiosonde int (fk) 100 54 Graw DFM- 01/01/1900 15 system used many)	(United States) 15 Radiosonde int (fk) 98 53 AVK - I-2012 0 (Russian system used 15 Radiosonde int (fk) 99 53 AVK-RF95 0 (Russian system used 25 AVK-RF95 0 (Russian system used 25 AVK-RF95 0 (Russian system used 27 (Gersannused 28 (Gersannused 28 (Gersannused 28 (Gersannused 28 (Gersannused 29 (Gersan							IMS-2000		
15 Radiosonde int (fk) 98 53 AVK - 1-2012 01/01/1900	States States							(United		
15 Radiosonde int (fk) 98 53 AVK - I-2012 01/01/1900 (Russian system used 01/01/1900 (Russian Federation) 15 Radiosonde int (fk) 99 53 AVK-RF95 06/05/2015 (Russian Federation) 15 Radiosonde int (fk) 100 54 Graw DFM- 01/01/1900 97 (Gersystem used sounding system used sy	15 Radiosonde int (fk) 98 53 AVK - I-2012 0 / sounding (Russian Federation) 15 Radiosonde int (fk) 99 53 AVK-RF95 0 / sounding Federation) 15 Radiosonde int (fk) 100 54 Graw DFM- 0 / sounding 97 (Gersystem used / system used many)							States)		
/ sounding / many)	/ sounding system used 15 Radiosonde int (fk) 99 53 AVK-RF95 0 / sounding system used 15 Radiosonde int (fk) 100 54 Graw DFM- 0 / sounding system used many)	130	15	Radiosonde	int (fk)	86	53	AVK - I-2012	01/01/1900	30/06/2007
system used Federation) 15 Radiosonde int (fk) 100 54 Federation) 15 Radiosonde int (fk) 100 54 Graw DFM- 01/01/1900 15 system used 97 (Ger-system used)	system used Federation) 15 Radiosonde int (fk) 99 53 AVK-RF95 0 / sounding System used Federation) 15 Radiosonde int (fk) 100 54 Graw DFM- 0 / sounding many)			/ sounding				(Russian		
15 Radiosonde int (fk) 99 53 AVK-RF95 06/05/2015 / sounding / sounding Federation Federation 15 Radiosonde int (fk) 100 54 Graw DFM- 01/01/1900 / sounding 97 (Gersystem used) many)	15 Radiosonde int (fk) 99 53 AVK-RF95 0 / sounding (Russian System used Federation Federation 15 Radiosonde int (fk) 100 54 Graw DFM- 0 / sounding 97 (Gerstanny)			system used				Federation)		
/ sounding system used 15 Radiosonde int (fk) 100 54 Graw DFM- 01/01/1900 / sounding system used many)	/ sounding system used 15 Radiosonde int (fk) 100 54 Graw DFM- 0 / sounding system used many)	131	15	Radiosonde	int (fk)	66	53	AVK-RF95	06/05/2015	NULL
system used Federation) 15 Radiosonde int (fk) 100 54 Graw DFM- 01/01/1900 / sounding 97 (Gersystem used many)	system used Federation) 15 Radiosonde int (fk) 100 54 Graw DFM- 0 / sounding 97 (Gersystem used many)			/ sounding				(Russian		
15 Radiosonde int (fk) 100 54 Graw DFM- 01/01/1900 / sounding 97 (Gersystem used	15 Radiosonde int (fk) 100 54 Graw DFM- 0 / sounding 97 (Gersystem used many)			system used				Federation)		
	97 (Ger- many)	132	15	Radiosonde	int (fk)	100	54	Graw DFM-	01/01/1900	30/06/2007
	many)			/ sounding				97 (Ger-		
				system used				many)		

Table 43 profile_configuration_fields (cont.)

						`		
Value	Field	Field name	Type	Code Value	Abbreviation	Description	StartDate	EndDate
	number							
133	15	Radiosonde / sounding system used	int (fk)	101	5 2	Not vacant	30/06/2007	NOLL
134	15	Radiosonde / sounding system used	int (fk)	102	55	Meisei RS- 01G (Japan)	01/01/1900	30/06/2007
135	15	Radiosonde / sounding system used	int (fk)	103	55	Not vacant	30/06/2007	NOLL
136	15	Radiosonde / sounding system used	int (fk)	104	56	M2K2 (France)	01/01/1900	30/06/2007
137	15	Radiosonde / sounding system used	int (fk)	105	56	Not vacant	30/06/2007	NOLL
138	5	Radiosonde / sounding system used	int (fk)	106	57	Modem M2K2-DC (France)	01/01/1900	30/06/2007
139	15	Radiosonde / sounding system used	int (fk)	107	57	Not vacant	30/06/2007	NOLL
140	15	Radiosonde / sounding system used	int (fk)	108	28	AVK-BAR (Russian Federation)	01/01/1900	30/06/2007
141	15	Radiosonde / sounding system used	int (fk)	109	58	Not vacant	30/06/2007	NOLL
							Continued (Continued on next page

Table 43 profile_configuration_fields (cont.)

	Ш			1-17	A I. I			
vaiue		rieid name	lype	Code value	Appreviation	Description	StartDate	EndDate
	number							
142	15	Radiosonde / sounding	int (fk)	110	29	Modem M2K2-R	01/01/1900	30/06/2007
		system used				1680 MHz RDF ra-		
						diosonde		
						with pressure		
						(France)		
143	15	Radiosonde	int (fk)	111	29	Not vacant	30/06/2007	NULL
		/ sounding						
		system used						
144	15	Radiosonde	int (fk)	112	09	MARL-A or	01/01/1900	30/06/2007
		/ sounding				Vektor-M - I-		
		system used				2012 (Rus-		
						sian Fed-		
						eration)		
145	15	Radiosonde	int (fk)	113	09	Vaisala	06/05/2015	NULL
		/ sounding				RS80/MicroCora	ra	
		system used				(Finland)		
146	15	Radiosonde	int (fk)	114	61	Not vacant	01/01/1900	30/06/2007
		/ sounding						
		system used						
147	15	Radiosonde	int (fk)	115	61	Vaisala	3/2007	NOLL
		/ sounding				RS80/Loran/Digicora	gicora	
		system used				I, II or Marwin (Finland)		
							Continued	Continued on next page

Table 43 profile_configuration_fields (cont.)

					2) 22.2	()		
Value	Field	Field name	Type	Code Value	Abbreviation	Description	StartDate	EndDate
	number							
148	15	Radiosonde	int (fk)	116	62	MARL-A or	01/01/1900	30/06/2007
		/ sounding				Vektor-M -		
		system used				MRZ-3MK		
						(Russian		
						Federation)		
149	15	Radiosonde	int (fk)	117	62	Vaisala	06/05/2015	NULL
		/ sounding				RS80/PCCora		
		system used				(Finland)		
150	15	Radiosonde	int (fk)	118	63	Vacant	01/01/1900	30/06/2007
		/ sounding						
		system used						
151	15	Radiosonde	int (fk)	119	63	Vaisala	30/06/2007	NULL
		/ sounding				RS80/Star		
		system used				(Finland)		
152	15	Radiosonde	int (fk)	120	64	Orbital Sci-	01/01/1900	30/06/2007
		/ sounding				ences Cor-		
		system used				poration,		
						Space Data		
						Division,		
						transponder		
						radiosonde,		
						type 909-11-		
						XX, where		
						XX corre-		
						sponds to		
						the model		
						of the instru-		
						ment (United		
						States)		
							-	-

Continued on next page

Table 43 profile_configuration_fields (cont.)

						/		
Value	Field	Field name	Type	Code Value	Abbreviation	Description	StartDate	EndDate
	number							
153	15	Radiosonde / sounding	int (fk)	121	64	Vacant	30/06/2007	NOLL
		system used						
154	15	Radiosonde	int (fk)	122	65	Vacant	01/01/1900	30/06/2007
		/ sounding system used						
155	15	Radiosonde	int (fk)	123	65	VIZ transpon-	30/06/2007	NULL
		/ sounding				der ra-		
		system used				diosonde,		
		•				model num-		
						ber 1499-		
						500 (1 Inited		
						States)		
156	15	Radiosonde	int (fk)	124	99	Vacant	01/01/1900	30/06/2007
		/ sounding						
		system used						
157	15	Radiosonde	int (fk)	125	99	Vaisala RS80	30/06/2007	NULL
		/ sounding				/Autosonde		
		system used				(Finland)		
158	15	Radiosonde	int (fk)	126	29	Not vacant	01/01/1900	30/06/2007
		/ sounding						
		system used						
159	15	Radiosonde	int (fk)	127	29	Vaisala	30/06/2007	NULL
		/ sounding				RS80/Digicora		
		system used				III (Finland)		
160	15	Radiosonde	int (fk)	128	89	AVK-RZM-	01/01/1900	30/06/2007
		/ sounding				2 (Russian		
		system used				Federation)		
							Continued o	Continued on next page

Table 43 profile_configuration_fields (cont.)

	- 11		H			:		2
value	Field	Field name	ıype	Code Value	Appreviation	Description	StartDate	EndDate
	number							
161	15	Radiosonde / sounding system used	int (fk)	129	89	Not vacant	30/06/2007	NOLL
162	15	Radiosonde / sounding system used	int (fk)	130	69	MARL-A or Vektor-M- RZM-2 (Rus- sian Fed- eration)	01/01/1900	30/06/2007
163	15	Radiosonde / sounding system used	int (fk)	131	69	Not vacant	30/06/2007	NULL
164	15	Radiosonde / sounding system used	int (fk)	132	70	Not vacant	01/01/1900	30/06/2007
165	15	Radiosonde / sounding system used	int (fk)	133	70	Vaisala RS92/Star (Finland)	30/06/2007	NULL
166	15	Radiosonde / sounding system used	int (fk)	134	71	Not vacant	01/01/1900	30/06/2007
167	15	Radiosonde / sounding system used	int (fk)	135	71	Vaisala 30/06 RS90/Loran/Digicora I, II or Marwin (Finland)	30/06/2007 gicora	NULL
168	15	Radiosonde / sounding system used	int (fk)	136	72	Not vacant	01/01/1900	30/06/2007
							Continued	Continued on next page

Table 43 profile_configuration_fields (cont.)

					•	, ,		
Value	Field	Field name	Type	Code Value	Abbreviation	Description	StartDate	EndDate
	number							
169	15	Radiosonde	int (fk)	137	72	Vaisala	30/06/2007	NULL
		/ sounding				RS90/PC-		
		system used				Cora (Fin-		
						land)		
170	15	Radiosonde	int (fk)	138	73	MARL-A	01/01/1900	30/06/2007
		/ sounding				(Russian		
		system used				Federation)		
						- ASPAN-15		
						(Kazakhstan)		
171	15	Radiosonde	int (fk)	139	73	Vaisala	02/11/2016	NULL
		/ sounding				RS90/Autosonde	de	
		system used				(Finland)		
172	15	Radiosonde	int (fk)	140	74	Not vacant	01/01/1900	30/06/2007
		/ sounding						
		system used						
173	15	Radiosonde	int (fk)	141	74	Vaisala	30/06/2007	NULL
		/ sounding				RS90/Star		
		system used				(Finland)		
174	15	Radiosonde	int (fk)	142	75	AVK-MRZ-	01/01/1900	30/06/2007
		/ sounding				ARMA (Rus-		
		system used				sian Fed-		
						eration)		
175	15	Radiosonde	int (fk)	143	75	Not vacant	30/06/2007	NULL
		/ sounding						
		system used						
176	15	Radiosonde	int (fk)	144	9/	AVK-RF95-	01/01/1900	30/06/2007
		/ sounding				ARMA (Rus-		
		system used				sian Fed-		
						eration)		
							-	

Table 43 profile_configuration_fields (cont.)

				·		,		
Value	Field	Field name	Type	Code Value	Abbreviation	Description	StartDate	EndDate
	number							
177	15	Radiosonde	int (fk)	145	92	Not vacant	30/06/2007	NULL
		/ sounding						
		system used						
178	15	Radiosonde	int (fk)	146	77	GEOLINK	01/01/1900	30/06/2007
		/ sounding				GPSonde		
		system used				GL98		
						(France)		
179	15	Radiosonde	int (fk)	147	77	Modem GP-	15/03/2010	NULL
		/ sounding				Sonde M10		
		system used				(France)		
180	15	Radiosonde	int (fk)	148	78	Not vacant	01/01/1900	30/06/2007
		/ sounding						
		system used						
181	15	Radiosonde	int (fk)	149	78	Vaisala	30/06/2007	NULL
		/ sounding				RS90/Digicora		
		system used				III (Finland)		
182	15	Radiosonde	int (fk)	150	79	Not vacant	01/01/1900	30/06/2007
		/ sounding						
		system used						
183	15	Radiosonde	int (fk)	151	79	Vaisala	30/06/2007	NULL
		/ sounding				RS92/Digicora		
		system used				I, II or Marwin (Finland)		
184	15	Radiosonde	int (fk)	152	80	Not vacant	01/01/1900	30/06/2007
		/ sounding						
		system used						
185	15	Radiosonde	int (fk)	153	80	Vaisala	30/06/2007	NULL
		/ sounding				RS92/Digicora		
		system used				III (Finland)		
							Continued	Continued on next page

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Table 43 profile_configuration_fields (cont.)

			2		ייוויסי) בטוסוובווסוושושפווויסבסוויסוק סד סומשו	(111.)		
Value	Field	Field name	Type	Code Value	Abbreviation	Description	StartDate	EndDate
	number		:			•		
186	15	Radiosonde / sounding system used	int (fk)	154	18	Not vacant	01/01/1900	30/06/2007
187	15	Radiosonde / sounding system used	int (fk)	155	18	Vaisala 3 RS92/Autosonde (Finland)	30/06/2007 de	NULL
188	5	Radiosonde / sounding system used	int (fk)	156	8	Lockheed Martin LMS-6 w/chip ther- mistor; ex- ternal boom mounted polymer ca- pacitive rel- ative hu- midity sen- sor; capaci- tive pressure sensor and GPS wind	01/01/1900	30/06/2007
189	15	Radiosonde / sounding system used	int (fk)	157	85	Sippican MK2 GPS/STAR (United States) with rod ther- mistor, car- bon element and derived pressure	07/11/2012	NULL
							Continued o	Continued on next page

Table 43 profile_configuration_fields (cont.)

			lable	45 prome-comi	lable 45 prome-corniguration-neids (corn.)	JIII.)		
Value	Ш	Field name	Type	Code Value	Abbreviation	Description	StartDate	EndDate
	number	- 1						
06	5	Radiosonde / sounding system used	int (fk)	158	83	Sippican MK2 GPS/W9000 (United States) with rod ther- mistor, car- bon element and derived pressure	01/01/1900	30/06/2007
-	က်	Radiosonde / sounding system used	int (fk)	159 1	88	Vaisala RS92- D/Intermet IMS 1500 w/silicon ca- pacitive pres- sure sensor, capacitive wire temper- ature sen- sor, twin thin- film heated polymer ca- pacitive rela- tive humidity sensor and RDF wind	07/11/2012	J NO L
							Continued c	Continued on next page

Table 43 profile_configuration_fields (cont.)

			ממפ		lable 40 prome-corniguration-nerds (corn.)	JIII.)		
Value	Field	Field name	Type	Code Value	Abbreviation	Description	StartDate	EndDate
	number							
192	15	Radiosonde / sounding system used	int (fk)	160	84	Sippican MARK II with chip thermis- tor, carbon element and derived pres- sure from GPS height	01/01/1900	30/06/2007
193	15	Radiosonde / sounding system used	int (fk)	161	84	Vacant	30/06/2007	NULL
194	15	Radiosonde / sounding system used	int (fk)	162	85	Not vacant	01/01/1900	30/06/2007
195	5	Radiosonde / sounding system used	int (fk)	163	82	Sippican MARK IIA with chip thermistor, carbon el- ement and derived pres- sure from GPS height	30/06/2007	NOLL
196	15	Radiosonde / sounding system used	int (fk)	164	98	Not vacant	01/01/1900	30/06/2007
							Continued o	Continued on next page

Table 43 profile_configuration_fields (cont.)

				`)	(::::)		
Value		Field name	Type	Code Value	Abbreviation	Description	StartDate	EndDate
	number							
197	15	Radiosonde /	int (fk)	165	98	Sippican MARK II with	30/06/2007	NULL
		system used				chip thermis-		
		•				tor, pressure		
						and carbon		
						element		
198	15	Radiosonde	int (fk)	166	87	Not vacant	01/01/1900	30/06/2007
		/ sounding						
		system used						
199	15	Radiosonde	int (fk)	167	87	Sippican	30/06/2007	NULL
		/ sounding				MARK IIA		
		system used				with chip		
						thermistor,		
						pressure and		
						carbon el-		
						ement		
200	15	Radiosonde	int (fk)	168	88	MARL-A or	01/01/1900	30/06/2007
		/ sounding				Vektor-M-		
		system used				MRZ (Rus-		
						sian Fed-		
						eration)		
201	15	Radiosonde	int (fk)	169	88	Not vacant	30/06/2007	NULL
		/ sounding						
		system used						
202	15	Radiosonde	int (fk)	170	68	MARL-A or	01/01/1900	30/06/2007
		/ sounding				Vektor-M-		
		system used				BAR (Rus-		
						sian Fed-		
						eration)		
							Continued o	Continued on next page

Table 43 profile_configuration_fields (cont.)

			ב ב ב		ייווסק של שומין אל שומין אל שומין אל שומין אל שומין ומין אל שמין אליוויס	(111.)		
Value	Field	Field name	Type	Code Value	Abbreviation	Description	StartDate	EndDate
	number							
203	15	Radiosonde / sounding system used	int (fk)	171	68	Not vacant	30/06/2007	NOLL
204	15	Radiosonde / sounding system used	int (fk)	172	06	Radiosonde not specified or unknown	NOLL	30/06/2007
205	15	Radiosonde / sounding system used	int (fk)	173	91	Pressure only radiosonde	NOLL	30/06/2007
206	15	Radiosonde / sounding system used	int (fk)	174	85	Pressure only radiosonde plus transponder	NULL	30/06/2007
207	15	Radiosonde / sounding system used	int (fk)	175	93	Pressure only radiosonde plus radar reflector	NULL	30/06/2007
208	15	Radiosonde / sounding system used	int (fk)	176	94	No pressure radiosonde plus transponder	NULL	30/06/2007
209	15	Radiosonde / sounding system used	int (fk)	177	95	No pressure radiosonde plus radar reflector	NULL	30/06/2007
210	15	Radiosonde / sounding system used	int (fk)	178	96	Descending radiosonde	NOLL	30/06/2007
							Continued c	Continued on next page

Table 43 profile_configuration_fields (cont.)

					ווני	/		
Value	Field	Field name	Type	Code Value	Abbreviation	Description	StartDate	EndDate
	number							
211	15	Radiosonde	int (fk)	179	26	BAT-16P	01/01/1900	30/06/2007
		/ sounding				(South		
		system used				Africa)		
212	15	Radiosonde	int (fk)	180	26	Not vacant	30/06/2007	NULL
		/ sounding						
		system used						
213	15	Radiosonde	int (fk)	181	86	BAT-16G	01/01/1900	30/06/2007
		/ sounding				(South		
		system used				Africa)		
214	15	Radiosonde	int (fk)	182	86	Not vacant	30/06/2007	NULL
		/ sounding						
		system used						
215	15	Radiosonde	int (fk)	183	66	BAT-4G	NA	NA
		/ sounding				(South		
		system used				Africa)		
216	15	Radiosonde	int (fk)	184	66	Not vacant	NA	NA
		/ sounding						
		system used						
217	15	Radiosonde	int (fk)	185	NA	NA	NA	NA
		/ sounding						
		system used						
218	16	Radiosonde	int(fk)	0	-	Pressure only	NA	NA
		complete-				radiosonde		
		ness						
219	16	Radiosonde	int(fk)	-	2	Pressure only	NA	NA
		complete-				radiosonde		
		ness				snld		
						trasnponder		
							7000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Table 43 profile_configuration_fields (cont.)

Value Field name Type Code Value Abbreviation Description StartDate EndDate 220 16 Radiosonde int(fk) 2 3 Pressure only INA NA 221 16 Radiosonde int(fk) 3 4 No-pressure NA NA 222 16 Radiosonde int(fk) 1 5 No-pressure NA NA 222 16 Radiosonde int(fk) 0 1BD NA NA 223 17 Radiosonde int(fk) 0 1BD NA NA 224 18 Radiosonde int(fk) 0 NA NA NA 225 19 Radiosonde int(fk) 0 NA NA NA 226 19 Radiosonde int(fk) 0 NA NA NA 226 19 Radiosonde int(fk) 1 1 NA NA 226 19 Radiosonde int(fk) 1 1 NA NA						2) 25.2	()		
Pressure only NA Pressure only NA	Value	Field	Field name	Type	Code Value			StartDate	EndDate
16		number							
Plus radar reflector complete	220	16	Radiosonde complete-	int(fk)	2	က	Pressure only radiosonde	NA	NA
16 Radiosonde int(fk) 3 4 No-pressure Naradiosonde plus transponder 16 Radiosonde int(fk) 4 5 No-pressure Naradiosonde plus radiosonde plus radiosonde plus radiosonde int(fk) Naradiosonde plus radiosonde int(fk) Naradiosonde plus radiosonde int(fk) Naradiosonde plus radiosonde int(fk) Naradiosonde in			ness				plus radar reflector		
Facility of the complete	221	16	Radiosonde	int(fk)	က	4	No-pressure	NA	NA
16 Radiosonde int(fk) 4 5 No-pressure NA complete- ness 17 Radiosonde int(fk) 0 TBD NA reflector tional method 18 Radiosonde int(fk) 0 NA bit flag NA configuration 19 Radiosonde int(fk) 1 1 InterMet IMS NA ground re- ceiving sys- tem 19 Radiosonde int(fk) 2 2 Shanghai NA ground re- ceiving sys- tem 19 Radiosonde int(fk) 2 2 Shanghai NA Ground re- ceiving sys- tem 19 Radiosonde int(fk) 2 2 Shanghai NA Ground re- ceiving sys- tem 19 Radiosonde int(fk) 2 2 Shanghai NA Ground re- ceiving sys- tem 19 Radiosonde int(fk) 2 2 Shanghai NA Ground re- ceiving sys- tem			ness				plus		
complete- ness reflector 17 Radiosonde int(fk) 0 TBD NA NA computa- tional method 18 Radiosonde int(fk) 0 NA bit flag NA configuration 19 Radiosonde int(fk) 1 1 InterMet IMS NA ground re- ceiving sys- tem 19 Radiosonde int(fk) 2 2 Shanghai NA ground re- ceiving sys- tem 19 Radiosonde int(fk) 2 2 Shanghai NA ground re- ceiving sys- tem 19 Radiosonde int(fk) 2 2 Shanghai NA ground re- ceiving sys- tem 19 Radiosonde int(fk) 2 2 Shanghai NA ground re- ceiving sys- tem	222	16	Radiosonde	int(fk)	4	2	No-pressure	NA	NA
17 Radiosonde int(fk) 0 TBD NA NA			complete-				radiosonde		
17 Radiosonde int(fk) 0 TBD NA NA computational method tional method tional method configuration 19 Radiosonde int(fk) 0 0 InterMet NA ground receiving system 19 Radiosonde int(fk) 1 1 InterMet IMS NA ground receiving system 19 Radiosonde int(fk) 1 1 InterMet IMS NA tem 19 Radiosonde int(fk) 2 2 Shanghai NA ground receiving system 19 Radiosonde int(fk) 2 2 Shanghai NA ground receiving system 19 Radiosonde int(fk) 2 2 Shanghai NA ground receiving system 19 Radiosonde int(fk) 2 2 Shanghai NA ground receiving system			ness				plus radar reflector		
tional method 18 Radiosonde int(fk) 0 NA bit flag NA configuration 19 Radiosonde int(fk) 1 1 InterMet IMS NA from Item 19 Radiosonde int(fk) 1 1 InterMet IMS NA from Item 19 Radiosonde int(fk) 2 2 Shanghai NA ground receiving system 19 Radiosonde int(fk) 2 2 Shanghai NA ground receiving system 19 Radiosonde int(fk) 2 2 Shanghai NA ground receiving system	223	17	Radiosonde	int(fk)	0	TBD	NA	NA	ΑN
tional method 18 Radiosonde int(fk) 0 NA bit flag NA configuration 19 Radiosonde int(fk) 0 0 InterMet NA IMS 2000 ceiving system 19 Radiosonde int(fk) 1 1 InterMet IMS NA ground receiving system 19 Radiosonde int(fk) 2 2 Shanghai NA ground receiving system 19 Radiosonde int(fk) 2 2 Shanghai NA ground receiving system 19 Radiosonde int(fk) 2 2 Shanghai NA ground receiving system			computa-						
18 Radiosonde int(fk) 0 NA bit flag NA configuration 19 Radiosonde int(fk) 0 0 InterMet NA IMS 2000 ceiving sys- tem 19 Radiosonde int(fk) 1 1 InterMet IMS NA ground receiving sys- tem 19 Radiosonde int(fk) 2 2 Shanghai NA ground receiving sys- tem 19 Radiosonde int(fk) 2 2 Shanghai NA ground receiving sys- tem			tional method						
ceiving system 19 Radiosonde int(fk) 0 0 InterMet NA IMS 2000 ceiving system 19 Radiosonde int(fk) 1 1 InterMet IMS NA Item 19 Radiosonde int(fk) 2 2 Shanghai NA Ground receiving system 19 Radiosonde int(fk) 2 2 Shanghai NA Ground receiving system 19 Radiosonde int(fk) 2 2 Shanghai NA Ground receiving system	224	18	Radiosonde	int(fk)	0	NA	bit flag	NA	NA
19 Radiosonde int(fk) 0 0 InterMet NA ground re- ceiving sys- tem 19 Radiosonde int(fk) 1 1 InterMet IMS NA 1500C ceiving sys- tem 19 Radiosonde int(fk) 2 2 Shanghai NA Ground re- ceiving sys- tem 19 Radiosonde int(fk) 2 2 GTC1 ceiving sys- tem tem			configuration						
ground re- ceiving system 5 19 Radiosonde int(fk) 1 1 InterMet IMS NA ground re- ceiving system 7 19 Radiosonde int(fk) 2 2 Shanghai NA ground re- ceiving system 7 tem 6 GTC1	225	19	Radiosonde	int(fk)	0	0	InterMet	NA	ΝΑ
ceiving system tem ground re- ceiving system 7 19 Radiosonde int(fk) 2 2 Shanghai NA ground re- ceiving system ceiving system			ground re-				IMS 2000		
tem S 19 Radiosonde int(fk) 1 1 InterMet IMS NA ground re- ceiving sys- tem 7 19 Radiosonde int(fk) 2 2 Shanghai NA ground re- ceiving sys- tem			ceiving sys-						
s 19 Radiosonde int(fk) 1 1 InterMet IMS NA ground receiving system 7 19 Radiosonde int(fk) 2 2 Shanghai NA ground receiving system			tem						
ground re- ceiving sys- tem 7 19 Radiosonde int(fk) 2 2 Shanghai NA ground re- ceiving sys- tem	226	19	Radiosonde	int(fk)	-	.	InterMet IMS	NA	ΝΑ
ceiving system tem 7 19 Radiosonde int(fk) 2 2 Shanghai NA ground re- ceiving system			ground re-				1500C		
tem 7 19 Radiosonde int(fk) 2 2 Shanghai NA ground re- ceiving sys- tem			ceiving sys-						
7 19 Radiosonde int(fk) 2 2 Shanghai NA ground re- ceiving sys- tem			tem						
	227	19	Radiosonde	int(fk)	2	2	Shanghai	NA	NA
ceiving sys- tem			ground re-				GTC1		
tem			ceiving sys-						
			tem						

Table 43 profile_configuration_fields (cont.)

			Iable	45 prome-comi	lable 45 profile_corniguration_fields (corn.,	JIII.)		
Value	Field	Field name	Type	Code Value	Abbreviation	Description	StartDate	EndDate
	number							
228	9	Radiosonde ground re-ceiving system	int(fk)	ന	м	Nanjing GTC2	δ	NA A
229	19	Radiosonde ground re-ceiving system	int(fk)	4	4	Nanjing GFE(L)1	A V	NA A
230	6	Radiosonde ground re- ceiving sys- tem	int(fk)	വ	ري ا	MARL-A radar	V	A A
231	19	Radiosonde ground re- ceiving sys- tem	int(fk)	9	9	VEKTOR- M radar	Y V	NA A
232	50	Radiosonde type (see WMO3685)	int(fk)	0	NA A	Common code table C2	NA	Y Z
233	21	Reason for termination	int(fk)	0	NA	NA	NA	NA
234	22	Solar and infrared radiation correction	int(fk)	0	0	No correction	δ	NA A
235	22	Solar and infrared radiation correction	int(fk)	-	-	CIMO so- lar corrected and CIMO infrared cor- rected	A V	A A
							Continued	Continued on next page

Table 43 profile_configuration_fields (cont.)

	- 11					()		
Value	Field	Field name	Type	Code Value	Abbreviation	Description	StartDate	EndDate
	number							
236	22	Solar and	int(fk)	2	2	CIMO so-	NA	NA
		infrared ra-				lar corrected		
		diation cor-				and infrared		
		rection				corrected		
237	22	Solar and	int(fk)	က	က	CIMO solar	ΑN	NA
		infrared ra-				corrected		
		diation cor-				only		
		rection						
238	22	Solar and	int(fk)	4	4	Solar and in-	ΝΑ	NA
		infrared ra-				frared cor-		
		diation cor-				rected auto-		
		rection				matically by		
						radiosonde		
						system		
239	22	Solar and	int(fk)	2	2	Solar cor-	NA	NA
		infrared ra-				rected au-		
		diation cor-				tomatically by		
		rection				radiosonde		
						system		
240	22	Solar and	int(fk)	9	9	Solar and in-	NA	NA
		infrared ra-				frared cor-		
		diation cor-				rected as		
		rection				specified by		
						country		
241	22	Solar and	int(fk)	7	7	Solar cor-	ΝΑ	NA
		infrared ra-				rected as		
		diation cor-				specified by		
		rection				country		
							Continued	Continued on next page

Table 43 profile_configuration_fields (cont.)

number 1242 22 Solar and infrared radiation correction 1243 22 Solar and infrared radiation correction 1244 23 Tracking technique / status of system used balloon 1245 24 Type of balloon 1246 24 Type of balloon 1248 24 Type of balloon 1248 24 Type of balloon 1249 24 Type of balloon	a- or- or- or- or- int(fk)					
22 24 24 24 24 24 24 24 24 24 24 24 24 2		ω (oc oc	:: [-:		
22 24 54 54 57 53 24 24 24 24 24 23		c)	Solar and In-	AN	ΑΝ
23 23 24 24 24 24 24 24 24 24 24 24 24 24 24 2		c		frared cor-		
22 24 24 24 24 24 24 24 24 24 24 24 24 2		c		rection as		
22 24 24 24 24 24 24 24 24 24 24 24 24 2		c		specified by GRUAN		
23 24 24 24 24 24 24 24 24 24 24 24 24 24		ת	6	Solar cor-	ΝΑ	ΑN
24 24 24 24 24 24 24 24 24				rected as		
24 24 24 24 24 24 24 24 24 24 24 24 24 2				specified by GRUAN		
24 24 24 24 24 24 24 24 24 24 24 24 24 2		0	NA	common	NA	NA
24 24 24 24 24 24 24 24 24 24 24 24 24 2	sys-			code table C7		
24 24 24 24 24 24 24 24 24						
24 24 24 24 24 24 24 24 24 24 24						
24 24 24 24 24 24	int(fk)	0	0	GP26	ΝΑ	ΑN
24 24 24 24						
24 24 24 24	int(fk)	-	-	GP28	NA	NA
24 24 24						
24 24 24	int(fk)	2	2	GP30	NA	NA
24						
24	int(fk)	3	3	HM26	NA	NA
24						
24	int(fk)	4	4	HM28	Ϋ́	N A
24						
-	int(fk)	2	2	HM30	NA	NA
251 24 Type of	int(fk)	9	9	SV16	NA	NA
252 24 Type of	int(fk)	7	7	Totex TA type	NA	NA
balloon				balloons		

Table 43 profile_configuration_fields (cont.)

				-	וונ	`		
Value	Value Field	Field name	Type	Code Value	Abbreviation	Description	StartDate	EndDate
	number							
253	24	Type of	int(fk)	8	8	Totex TX type	ΑN	NA NA
254	25	Type of bal- loon shelter	int(fk)	0	NA	NA	NA	NA
255	26	Type of gas used in balloon	int(fk)	0	NA	NA	NA NA	NA
256	27	Type of mea- suring equip- ment used	int(fk)	0	0	Pressure instrument associated	NA	NA
						with wind measuring equipment		
257	27	Type of mea- suring equip- ment used	int(fk)	-	-	Optical theodolite	AN A	NA
258	27	Type of measuring equipment used	int(fk)	2	5	Radio theodolite	AN	Y V
259	27	Type of measuring equipment used	int(fk)	က	က	Radar	NA	Y Y
260	27	Type of mea- suring equip- ment used	int(fk)	4	4	VLF-Omega	NA	Y Y
261	27	Type of measuring equipment used	int(fk)	വ	2	Loran-C	AN	Y Y
							Continued	Continued on next page

Table 43 profile_configuration_fields (cont.)

				·				
Value	Value Field	Field name	Type	Code Value	Abbreviation	Description	StartDate	EndDate
	number							
262	27	Type of mea- suring equip- ment used	int(fk)	9	9	Wind profiler	A A	NA
263	27	Type of mea- suring equip- ment used	int(fk)	7	7	Satellite nav- igation	Ψ Ζ	NA
264	27	Type of mea- suring equip- ment used	int(fk)	ω	æ	Radio- acoustic Sounding System (RASS)	NA	AN A
265	27	Type of mea- suring equip- ment used	int(fk)	ത	ത	Sodar	NA	۷ ۷
266	27	Type of mea- suring equip- ment used	int(fk)	10	14	Pressure instrument associated with wind measuring equipment but pressure element failed during ascent	NA	V
267	27	Type of mea- suring equip- ment used	int(fk)	L	15	Missing value	Y	⋖ Z
268	27	Type of mea- suring equip- ment used	int(fk)	12	10 - 13	Reserved	NA V	Y Y
							:	

Table 43 profile_configuration_fields (cont.)

Value	Value Field	Field name	Type	Code Value	Code Value Abbreviation Description	Description	StartDate	EndDate
	number							
269	28	Type of pres-	int(fk)	0	0	Capacitance	NA	NA
		sure sensor				aneroid		
270	28	Type of pres-	int(fk)	-	-	Derived from	NA	ΝΑ
		sure sensor				GPS		
271	28	Type of pres- int(fk)	int(fk)	2	2	Resistive	NA	NA
		sure sensor				strain gauge		
272	28	Type of pres-	int(fk)	က	က	Silicon ca-	NA	NA
		sure sensor				pacitor		
273	28	Type of pres-	int(fk)	4	4	Derived from	NA	NA
		sure sensor				radar height		
	29	UnwinderType	int(fk)	0	NA	STRING	NA	ΑΝ
	30	Water tem-	int(fk)	0	NA	TBD (check	NA	NA
		perature pro-				BUFR tables)		
		file recorder						
		type						
276	31	XBT / XCTD	int(fk)	0	NA	TBD (check	NA	NA
		launcher type				BUFR tables)		
								End of table

Table 44: source_format

Value	Description
0	IMMA
1	NetCDF (GRUAN)
2	NetCDF (Other)
3	CSV

End of table

Table 45: source_configuration_fields

Value	Field	FieldName Kind	CodeValue	Description	Extended Description
0	-	DelayedModeFormatint (fk)	0 (IMMT version	NA
				just prior to ver-	
				sion number be-	
				ing included	
-	-	DelayedModeFormatint (fk)	1	IMMT-1 (in effect	NA
				from 2 Nov. 1994)	
2	-	DelayedModeFormatint (fk)	2	IMMT-2 (in effect	NA
				from Jan. 2003)	
က	-	DelayedModeFormatint (fk)	8	IMMT-3 (in effect	NA
				from Jan. 2007)	
4	-	DelayedModeFormatint (fk)	4	IMMT-4 (in effect	NA
				from Jan. 2011)	
2	-	DelayedModeFormatint (fk)	5	IMMT-5 (in effect	NA
				from June 2012)	
9	2	MetadataSource int (fk)	0	COAPS	NA
7	2	MetadataSource int (fk)	-	WMO Publi-	NA
				cation 47	
æ	က	MetadataSourceFormiatt (fk)	-	Output from digi-	NA
				tisation project,	
				semi-colon delim-	
				ited format (1955)	
6	က	MetadataSourceFormiatt (fk)	2	Output from digi-	NA
				tisation project,	
				semi-colon delim-	
				ited format (1956)	
10	က	MetadataSourceFormatt(fk)	က	Output from digi-	NA
				tisation project,	
				semi-colon de-	
				limited format	
				(1957 - 1967)	
					Continued on next page

Table 45 source_configuration_fields (cont.)

		ומסו	4.ว จบนเดย-ดบเ	Table 40 source-collinguration-nerds (collic.)	
Value	Field	FieldName Kind	CodeValue	Description	Extended Description
=	က	MetadataSourceFormatt (fk)	4	Output from digi-	NA
				tisation project,	
				semi-colon de-	
				limited format	
				(1968 - 1969)	
12	က	MetadataSourceFormatt(fk)	5	Fixed format	NA
				(1970 - 1004)	
13	က	MetadataSourceFormatt (fk)	9	Semi-colon de-	NA
				limited format	
				(1995 - 2001)	
14	က	MetadataSourceFormatt (fk)	7	Semi-colon de-	NA
				limited format	
				(2002 - 2007 q1)	
12	က	MetadataSourceFormatt (fk)	8	Semi-colon de-	NA
				limited format	
				(2007 - 2008)	
16	က	MetadataSourceFormatt(fk)	6	Semi-colon de-	NA
				limited format	
				(2009 - 2014)	
17	4	ObservationSourceType(fk)	0	unknown	NA
18	4	ObservationSourceType(fk)	-	delayed mode -	NA
				logbook (paper)	
19	4	ObservationSourceType(fk)	2	real time - national	NA
				telecommunica-	
				tion channels	
20	4	ObservationSourceType(fk)	က	delayed mode	NA
				 national pub- 	
				lications	
21	4	ObservationSourceType(fk)	4	delayed mode -	NA
				logbook (elec-	
				tronic)	
					Continued on next page

Table 45 source_configuration_fields (cont.)

	Extended Description																												:
,	Exter	¥			Ν			ΑN		Ν	Ν	Ν	Ν	Ν	Ν	ΑN	ΑN	ΑĀ	ΑĀ	ΑN	ΑĀ	ΑĀ	ΑĀ	Ν		ΑĀ		NA	
	Description	real time - global	telecommunica-	tion system (GTS)	delayed mode	- International	publications	previous to	FM24-V	FM 24-V	FM 24-VI Ext.	FM 13-VII	FM 13-VIII	FM 13-VIII Ext.	FM 12-IX	FM 13-IX Ext.	FM 13-X	FM 13-XI	FM 13-XII Ext.	FM 13-XIII	FM 13-XIV Ext.	IMMA - Version 0	IMMA - Version 1	ICOADS Source	deck	ICOADS	Source ID	Data read from	original data file
	CodeValue	2			9			0		-	2	က	4	2	9	7	8	6	10	=	12	0	-	NA		NA		2	
	Kind	Type (fk)			Tympe(fk)			int (fk)		int (fk)	int (fk)	int (fk)	int (fk)	int (fk)	int (fk)	int (fk)	int (fk)	int (fk)	int (fk)	int (fk)		int (fk)		int (fk)					
	FieldName	ObservationSourceType(fk)			ObservationSourceType(fk)			RealTimeFormat		RealTimeFormat	RealTimeFormat	RealTimeFormat	RealTimeFormat	RealTimeFormat	RealTimeFormat	RealTimeFormat	RealTimeFormat	RealTimeFormat	RealTimeFormat	RealTimeFormat	RealTimeFormat	SourceFormat	SourceFormat	SourceDeck		SourceID		ProductLevel	
	Field	4			4			2		2	2	2	2	2	2	2	2	5	2	2	2	9	9	7		ω		6	
	Value	22			23			24		25	56	27	28	59	30	31	32	33	34	35	36	37	38	39		40		41	

Table 45 source_configuration_fields (cont.)

Value	Field	FieldName	Kind	CodeValue	Kind CodeValue Description	Extended Description
42	10	ProductStatus int (fk)	int (fk)	-	Data approved	Data exist, read from chache, PTU + altitude columns available, all GC25 tests
		: - - -		4	:- - - (מי, מון מווסכו ומווווסט מט כאףכטוכט
43 5	=	ProductOrgResolutiuaameric NA	pameric	ZA	Original time res- NA	NA
					olution of data	
						End of table

Table 46: observing_method

Value	Description
0	Measured
1	Estimated
2	Computed

End of table

Table 47: sampling_strategy

Value	Description
0	Continuous
1	Discrete
2	Event

End of table

Table 48: calibration_status

Value	Description
0	No changes - in calibration.
1	No changes - out of calibration.
2	No changes - calibration unknown.
3	Recalibrated - in calibration.

End of table

Table 49: sensor_configuration_fields

Value	Field	Parameter	Field name	Type	Code value	Description
0	0	humidity	ice bulb status	int (fk)	0	Ice bulb
-	0	humidity	ice bulb status	int (fk)	-	Wet bulb
7	-	all	observing method	int (fk)	0	computed
က	-	all	observing method	int (fk)	-	estimated (visual)
4	-	all	observing method	int (fk)	2	measured (instrumental)
2	2	all	sampling strategy	int (fk)	0	Continuous
9	2	all	sampling strategy	int (fk)	-	Discrete
7	2	all	sampling strategy	int (fk)	2	Event
∞	က	all	sensor housing	int (fk)	0	Double v section louvers
			 configuration 			
ဝ	က	all	sensor housing	int (fk)	-	non-overlapping louvers
			 configuration 			
10	က	all	sensor housing	int (fk)	2	Not applicable
			 configuration 			
7	က	all	sensor housing	int (fk)	3	Overlapping louvers
			 configuration 			
12	3	all	sensor housing	int (fk)	4	single v-section louvers
			 configuration 			
13	3	all	sensor housing	int (fk)	2	vented, non-louvered
			 configuration 			
14	4	all	sensor hous-	int (fk)	0	Heated
			ing - heating			
15	4	all	sensor hous-	int (fk)	-	Unheated
			ing - heating			
16	2	all	sensor housing	int (fk)	0	Metal alloy
			- material			
17	2	all	sensor housing	int (fk)	-	Plastic / Glass reinforced plastic
			- material			
18	2	all	sensor housing	int (fk)	Ø	Reed / grass / leaf
			- material			
						Continued on next page

Table 49 sensor_configuration_fields (cont.)

				,		
Value	Field	Parameter	Field name	Type	Code value	Description
19	5	all	sensor housing - material	int (fk)	က	Wood
20	9	all	sensor housing - radiation shielding	int (fk)	0	Concentric tube
21	9	all	sensor housing - radiation shielding	int (fk)	-	Cylindrical section plate shield
22	9	all	sensor housing - radiation shielding	int (fk)	2	Integrated (e.g. chilled mirror)
23	9	all	sensor housing - radiation shielding	int (fk)	က	Marine Stevenson screen
24	9	all	sensor housing - radiation shielding	int (fk)	4	Open covered inverted V roof
25	9	all	sensor housing - radiation shielding	int (fk)	വ	open covered lean-to
26	9	all	sensor housing - radiation shielding	int (fk)	9	Rectangular section section
27	9	all	sensor housing - radiation shielding	int (fk)	7	Square section shield
28	9	all	sensor housing - radiation shielding	int (fk)	ω	Stevenson screen
29	9	all	sensor housing - radiation shielding	int (fk)	6	Triangular section shield
30	7	all	sensor hous- ing - type	int (fk)	0	Aspirated (e.g. Assmann)
31	7	all	sensor hous- ing - type	int (fk)	-	Hand-held digital temperature/humidity sensor
32	7	all	sensor hous- ing - type	int (fk)	5	Other shelter
33	7	all	sensor hous- ing - type	int (fk)	m	Radiation Shield (e.g. cylindrical / Gill multi-plate radiation shield)
						Collinaea on next page

Table 49 sensor_configuration_fields (cont.)

Valie	701	Daramotor	Field name) 	orley obod	Description
Value		raiailletei	ופות וומווני	- jpc	COME VAINE	Describition
34	7	all	sensor hous-	int (fk)	4	Screen
			ing - type			
35	7	all	sensor hous-	int (fk)	2	Sling / whirling
			ing - type			
36	_	all	sensor hous-	int (fk)	9	Unscreened.
			ing - type			
37	œ	all	sensor housing	int (fk)	0	Artificial aspiration in use, constant
			 ventilation 			flow at time of reading
38	∞	all	sensor housing	int (fk)	-	Artificial aspiration in use, variable
			 ventilation 			flow at time of reading
39	ω	all	sensor housing	int (fk)	2	Natural ventilation in use
			 ventilation 			
40	6	all	sensor housing -	numeric	NA	cubic m per second
			ventilation rate			
41	10	all	sensor loca-	int (fk)	0	Aft mast.
			tion - ship			
42	10	all	sensor loca-	int (fk)	-	Bridge wing
			tion - ship			
43	10	all	sensor loca-	int (fk)	2	Foremast yardarm
			tion - ship			
44	10	all	sensor loca-	int (fk)	က	Foremast.
			tion - ship			
45	10	all	sensor loca-	int (fk)	4	Handheld.
			tion - ship			
46	10	all	sensor loca-	int (fk)	2	Main deck
			tion - ship			
47	10	all	sensor loca-	int (fk)	9	Mainmast yardarm
			tion - ship			
48	10	all	sensor loca-	int (fk)	7	Mainmast.
			tion - ship			
						Continued on next page

Table 49 sensor_configuration_fields (cont.)

					-	/
Value	Field	Parameter	Field name	Type	Code value	Description
49	10	all	sensor loca-	int (fk)	8	Mast on wheelhouse top yardarm
			tion - ship			
20	10	all	sensor loca- tion - ship	int (fk)	_ග	Mast on wheelhouse top.
21	10	all	sensor loca- tion - ship	int (fk)	10	Meteorological mast.
52	10	all	sensor loca- tion - ship	int (fk)	11	Not fitted.
53	10	all	sensor loca- tion - ship	int (fk)	12	Other
24	10	all	sensor loca- tion - ship	int (fk)	13	Pressurised wheelhouse (closed and not vented to the outside).
55	10	all	sensor loca- tion - ship	int (fk)	14	Wheelhouse
26	10	all	sensor loca- tion - ship	int (fk)	15	Wheelhouse, not pressurised (vented to the outside).
22	7	all	sensor side - ship	int (fk)	0	Center
28	11	all	sensor side - ship	int (fk)	.	Port
29	7	all	sensor side - ship	int (fk)	2	Starboard
09	7	all	sensor side - ship	int (fk)	က	Windward side
61	12	all	sensor owner	int (fk)	0	National hydrometeorological / weather service
62	12	all	sensor owner	int (fk)	-	Other
63	12	all	sensor owner	int (fk)	2	Standards institute
64	13	air temperature	sensor type - air temperature	int (fk)	0	Alcohol / glycol
65	13	air temperature	sensor type - air temperature	int (fk)	-	Bead thermistor
99	13	air temperature	sensor type - air temperature	int (fk)	2	Capacitance bead
29	13	air temperature	sensor type - air temperature	int (fk)	က	Capacitance wire
						Continued on next page

Table 49 sensor_configuration_fields (cont.)

			1 DOD 1	11100-100110	lable +3 sellsol_collingulation_nerds (collit.	J11t.)
Value	Field	Parameter	Field name	Type	Code value	Description
89	13	air temperature	sensor type - air temperature	int (fk)	4	Chip thermistor
69	13	air temperature	sensor type - air temperature	int (fk)	വ	Mercury
70	13	air temperature	sensor type - air temperature	int (fk)	9	Resistive sensor
71	13	air temperature	sensor type - air temperature	int (fk)	7	Rod thermistor
72	4	pressure trend	sensor type - barograph	int (fk)	0	Open Scale barograph with 1 day clock.
73	4	pressure trend	sensor type - barograph	int (fk)	-	Open Scale barograph with 2 day clock.
74	4	pressure trend	sensor type - barograph	int (fk)	2	Open Scale barograph with 3 day clock.
75	41	pressure trend	sensor type - barograph	int (fk)	က	Open Scale barograph with 4 day clock.
92	41	pressure trend	sensor type - barograph	int (fk)	4	Open Scale barograph with 5 day clock.
77	4	pressure trend	sensor type - barograph	int (fk)	വ	Open Scale barograph with 6 day clock.
78	4	pressure trend	sensor type - barograph	int (fk)	9	Open Scale barograph with 7 day clock.
79	4	pressure trend	sensor type - barograph	int (fk)	7	Open Scale barograph with 8 day clock.
80	4	pressure trend	sensor type - barograph	int (fk)	ω	Open Scale barograph with 9 day clock.
81	4	pressure trend	sensor type - barograph	int (fk)	o o	Open Scale barograph.
82	41	pressure trend	sensor type - barograph	int (fk)	10	Other (specify in footnote).
						Continued on next page

Table 49 sensor_configuration_fields (cont.)

			י מטום א	311100-1001100	es serisor comingulation indias (comit.)	Juli.)
Value	Field	Parameter	Field name	Type	Code value	Description
83	14	pressure trend	sensor type - barograph	int (fk)	11	Small Scale barograph.
84	4	pressure trend	sensor type - barograph	int (fk)	12	Tendency obtained from an electronic digital barometer.
85	15	pressure	sensor type - barometer	int (fk)	0	Aneroid barometer (issued by the PMO or a NMS).
98	15	pressure	sensor type - barometer	int (fk)	-	Digital aneroid barometer (aka Precision Aneroid Barometer).
87	15	pressure	sensor type - barometer	int (fk)	5	Electronic digital barometer (consisting of one or more pressure transducers).
88	15	pressure	sensor type - barometer	int (fk)	က	Mercury barometer.
68	15	pressure	sensor type - barometer	int (fk)	4	Other
06	15	pressure	sensor type - barometer	int (fk)	2	Ship's aneroid barometer.
91	16	evaporation	sensor type - evaporation	int (fk)	0	placeholder
92	17	air temperature	sensor type - extremes	int (fk)	0	Automated instruments
93	17	air temperature	sensor type - extremes	int (fk)	-	Maximum / minimum thermometers
94	17	air temperature	sensor type - extremes	int (fk)	2	Reserved
92	17	air temperature	sensor type - extremes	int (fk)	က	Thermograph
96	18	humidity	sensor type - humidity	int (fk)	0	Capacitive (ceramic, including metal oxide)
97	9	humidity	sensor type - humidity	int (fk)	-	Capacitive (generic)
						Continued on next page

Table 49 sensor_configuration_fields (cont.)

					-	
Value	Field	Parameter	Field name	Type	Code value	Description
86	18	humidity	sensor type - humidity	int (fk)	2	Capacitive (polymer)
66	18	humidity	sensor type - humidity	int (fk)	က	Carbon hygristor
100	18	humidity	sensor type - humidity	int (fk)	4	chilled mirror hygrometer
101	18	humidity	sensor type - humidity	int (fk)	വ	dew cell
102	18	humidity	sensor type - humidity	int (fk)	9	Electric.
103	18	humidity	sensor type - humidity	int (fk)	7	Goldbeater's skin
104	18	humidity	sensor type - humidity	int (fk)	8	Gravimetric
105	18	humidity	sensor type - humidity	int (fk)	6	Hair hygrometer.
106	18	humidity	sensor type - humidity	int (fk)	10	Humicap capacitance sensor with active de-icing method
107	18	humidity	sensor type - humidity	int (fk)	-1	Hygristor.
108	18	humidity	sensor type - humidity	int (fk)	12	optical absorption sensor
109	18	humidity	sensor type - humidity	int (fk)	13	Ordinary human hair
110	18	humidity	sensor type - humidity	int (fk)	14	Other
111	18	humidity	sensor type - humidity	int (fk)	15	Paper - metal coil
112	18	humidity	sensor type - humidity	int (fk)	16	Psychrometer.
						Continued on next page

Table 49 sensor_configuration_fields (cont.)

0.107	7	20,000			on one of	
value	20	rarameter	rieid flaffie	ıype	Code value	Description
113	18	humidity	sensor type - humidity	int (fk)	17	Resistive (conductive polymer)
114	18	humidity	sensor type - humidity	int (fk)	18	Resistive (generic)
115	18	humidity	sensor type - humidity	int (fk)	19	Resistive (salt polymer)
116	18	humidity	sensor type - humidity	int (fk)	20	Rolled hair (torsion)
117	18	humidity	sensor type - humidity	int (fk)	21	Sippican Mark IIA carbon hygristor
118	18	humidity	sensor type - humidity	int (fk)	22	Thermal conductivity
119	18	humidity	sensor type - humidity	int (fk)	23	Twin alternatively heated Humi- cap capacitance sensor
120	18	humidity	sensor type - humidity	int (fk)	24	Vaisala A-Humicap
121	18	humidity	sensor type - humidity	int (fk)	25	Vaisala H-Humicap
122	18	humidity	sensor type - humidity	int (fk)	26	Vaisala RS90
123	18	humidity	sensor type - humidity	int (fk)	27	VIZ B2 hygristor
124	18	humidity	sensor type - humidity	int (fk)	28	VIZ Mark II carbon hygristor
125	19	precipitation	sensor type - precipitation	int (fk)	t_b_d	TBD
126	20	present weather	sensor type - present weather	int (fk)	0	Automatic, included (using WMO Codes 4677 and 4561)
127	20	present weather	sensor type - present weather	int (fk)	-	Automatic, included (using WMO codes 4680 amd 4531)
						Continued on next page

Table 49 sensor_configuration_fields (cont.)

			200	2		
Value	Field	Parameter	Field name	Type	Code value	Description
128	20	present weather	sensor type -	int (fk)	2	Automatic, omitted (no observa-
			present weather			tion, data not available)
129	20	present weather	sensor type -	int (fk)	က	Automatic, omitted (no significant
			present weather			phenomenon to report)
130	20	present weather	sensor type -	int (fk)	4	Manned, included
			present weather			
131	20	present weather	sensor type -	int (fk)	2	Manned, omitted (no observa-
			present weather			tion, data not available)
132	20	present weather	sensor type -	int (fk)	9	Manned, omitted (no significant
			present weather			phenomenon to report)
133	21	salinity	sensor type	int (fk)	0	in situ, accuracy better han 0.02 ppt
			- salinity			
134	21	salinity	sensor type	int (fk)	-	in situ, accuracy worse than 0.02 ppt
			- salinity			
135	21	salinity	sensor type	int (fk)	2	No salinity
			- salinity			
136	21	salinity	sensor type	int (fk)	3	sample analysis
			- salinity			
137	22	water temperature	sensor type -	int (fk)	0	Bait tanks thermometer.
			water temperature			
138	22	water temperature	sensor type -	int (fk)	-	Bucket
			water temperature			
139	22	water temperature	sensor type -	int (fk)	2	Condensor Intake on Steam Ships, or Engine
			water temperature			Cooling System Inlet on Motor Ships.
140	22	water temperature	sensor type -	int (fk)	က	Digital BT
			water temperature			
141	22	water temperature	sensor type -	int (fk)	4	electronic sensor
			water temperature			
142	22	water temperature	sensor type -	int (fk)	2	Expendable BT
			water temperature			
						Continued on next page

Table 49 sensor_configuration_fields (cont.)

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Value	Field	Parameter	Field name	Type	Code value	Description
143	22	water temperature	sensor type - water temperature	int (fk)	9	Hull contact sensor
144	22	water temperature	sensor type - water temperature	int (fk)	7	limplied bucket [note: applicable to early ICOADS data]
145	22	water temperature	sensor type - water temperature	int (fk)	_∞	In-line thermosalinograph
146	22	water temperature	sensor type - water temperature	int (fk)	6	Infrared radiometer
147	22	water temperature	sensor type - water temperature	int (fk)	10	Infrared scanner
148	22	water temperature	sensor type - water temperature	int (fk)	11	Mechanical BT
149	22	water temperature	sensor type - water temperature	int (fk)	12	Microwave scanner
150	22	water temperature	sensor type - water temperature	int (fk)	13	Other
151	22	water temperature	sensor type - water temperature	int (fk)	14	Radiation thermometer.
152	22	water temperature	sensor type - water temperature	int (fk)	15	Reversing thermometer
153	22	water temperature	sensor type - water temperature	int (fk)	16	reversing thermometer or mechanical sensor
154	22	water temperature	sensor type - water temperature	int (fk)	17	STD / CTD sensor
155	22	water temperature	sensor type - water temperature	int (fk)	18	Thermistor Chain
156	22	water temperature	sensor type - water temperature	int (fk)	19	Through Hull sensor.
157	22	water temperature	sensor type - water temperature	int (fk)	20	Towed body
						Continued on next page

Table 49 sensor_configuration_fields (cont.)

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Value	Field	Parameter	Field name	Type	Code value	Description
158	22	water temperature	sensor type - water temperature	int (fk)	21	Trailing thermistor
159	22	water temperature	sensor type - water temperature	int (fk)	22	unknown or non-bucket
160	23	waves	sensor type - waves	int (fk)	0	buoy
161	23	waves	sensor type - waves	int (fk)	-	other
162	23	waves	sensor type - waves	int (fk)	2	shipborne wave recorder
163	24	wind speed	sensor type - wind speed	int (fk)	0	Anemograph.
164	24	wind speed	sensor type - wind speed	int (fk)	·	Anemometer - type unspecified
165	24	wind speed	sensor type - wind speed	int (fk)	2	Beaufort force
166	24	wind speed	sensor type - wind speed	int (fk)	3	Cup anemometer and wind vane (combined unit).
167	24	wind speed	sensor type - wind speed	int (fk)	4	Cup anemometer and wind vane (separate instruments).
168	24	wind speed	sensor type - wind speed	int (fk)	5	Cup rotor
169	24	wind speed	sensor type - wind speed	int (fk)	9	Handheld anemometer.
170	24	wind speed	sensor type - wind speed	int (fk)	7	Other (specify in footnote).
171	24	wind speed	sensor type - wind speed	int (fk)	80	Propeller rotor
172	24	wind speed	sensor type - wind speed	int (fk)	6	Propeller vane.
						Continued on next page

Table 49 sensor_configuration_fields (cont.)

Value	Field	Parameter	Field name	Type	Code value	Description
173	24	wind speed	sensor type -	int (fk)	10	Sonic anemometer.
			wind speed			
174	24	wind speed	sensor type -	int (fk)	=	Wind observation through am-
			wind speed			biant noise (WOTAN)
175	25	wind speed	sensor location -	numeric	NA	Distance of sensor from bow of ship (m)
			distance from bow			
176	56	wind speed	sensor location	numeric	NA	Distance of sensor from center line of ship (m)
			 distance from 			
			center line			
177	27	wind speed	sensor location -	numeric	NA	Height of sensor above deck on
			height above deck			which it is installed (m)
178	28	sonde	weight	numeric	NA	Weight of sensor (g)
179	59	sonde	telemetry_sonde	int (fk)		NA
180	30	all	software_version	varchar	NA	NA
190	31	all	manufacturer	int(fk)	0	Vaisala
191	32	all	sensor_type	int(fk)	0	Anemometer
193	33	all	sensor_model	int(fk)	0	WMT700
194	34	all	serial_number	varchar	NA	ABC-123-zyx-987
195	35	all	observing_method	int(fk)	0	Instrumental
196	35	all	observing_method	int(fk)	1	Estimated
197	32	all	observing_method	int(fk)	2	Computed
198	36	all	sampling_strategy	int(fk)	0	Continuous
199	36	all	sampling_strategy	int(fk)	-	Discrete
200	36	all	sampling_strategy	int(fk)	2	Event
201	37	all	last_calibration_date	timestamp	NA	NA
202	38	all	calibration_status	int(fk)	0	No changes - in calibration.
203	38	all	calibration_status	int(fk)	-	No changes - out of calibration.
204	38	all	calibration_status	int(fk)	2	No changes - calibration unknown.
202	38	all	calibration_status	int(fk)	တ	Recalibrated - in calibration.
						End of table