### **BUFR Table D** – *List of common sequences*

F	Х	Category of sequences
3	00	BUFR table entries sequences
3	01	Location and identification sequences
3	02	Meteorological sequences common to surface data
3	03	Meteorological sequences common to vertical soundings data
3	04	Meteorological sequences common to satellite observations
3	05	Meteorological or hydrological sequences common to hydrological observations
3	06	Meteorological or oceanographic sequences common to oceanographic observations
3	07	Surface report sequences (land)
3	08	Surface report sequences (sea)
3	09	Vertical sounding sequences (conventional data)
3	10	Vertical sounding sequences (satellite data)
3	11	Single level report sequences (conventional data)
3	12	Single level report sequences (satellite data)
3	13	Sequences common to image data
3	14	Reserved
3	15	Oceanographic report sequences
3	16	Synoptic feature sequences
3	18	Radiological report sequences
3	21	Radar report sequences
3	22	Chemical and aerosol sequences
3	40	Additional satellite report sequences

#### Notes:

- (1) From a conceptual point of view, Table D is *not* necessary:
  - (a) The Data description section can fully and completely describe the data using only element descriptors, operator descriptors and the rules of description;
  - (b) Such a means of defining the data would involve considerable overheads in terms of the length of the Data description section. Table D is a device to reduce these overheads;
  - (c) Each entry within Table D contains a list of descriptors. Each sequence descriptor that references to Table D may be "expanded" by replacing it with the list corresponding to that entry. The process of "expansion" is well defined, provided it results in a set of element descriptors and operator descriptors;
  - (d) Descriptors listed in entries to Table D may themselves refer to Table D, provided no circularity results on repeated expansion;
  - (e) The initial Table D has been limited to lists of descriptors likely to be used frequently. Every attempt has been made not to produce initial tables that are too comprehensive. *Minor differences of reporting practice can be accommodated by not endeavouring to reduce each observation type to a single descriptor.* Indeed, much more flexibility is retained if the Data description section is envisaged as containing three or four descriptors.
- (2) It should be noted that, initially, effort has been concentrated on the requirements for observational data. Extensions to forecast data, time series data, products, etc., follow logically, and can be added at an appropriate future date.
- (3) Category 01 contains common sequences of non-meteorological descriptors; categories 02 to 06 contain common sequences of meteorological descriptors; categories 07 to 21 contain sequences which define reports, or major subsets of reports.
- (4) Underwater soundings are included, with some minor omissions, to illustrate the facility to describe data of slightly different contents.
- (5) Satellite data have been split to maximize the benefits of data compression. Compound combinations may easily be defined using the descriptors available.
- (6) Satellite observation data benefit enormously from being split into fragments (1, 2, 3 . . . 7), then applying data compression to many locations within each fragment. Again, BUFR flexibility enables compound forms to be defined if desired.
- (7) Categories 48 to 63 are reserved for local use; all other categories are reserved for future development.
- (8) Entries 192 to 255 within all categories are reserved for local use.

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# Category 00 - BUFR table entries sequences

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	KLILKLINGLS		DESCRIPTION
3 00 002	0 00 002 0 00 003	Table A: data category description, line 1 Table A: data category description, line 2	
3 00 003	0 00 010 0 00 011 0 00 012	(F, X, Y of descriptor to be added or defined) F descriptor to be added or defined X descriptor to be added or defined Y descriptor to be added or defined	
3 00 004	3 00 003 0 00 013 0 00 014 0 00 015 0 00 016 0 00 017 0 00 018 0 00 019 0 00 020	F, X, Y of descriptor to be added or defined Element name, line 1 Element name, line 2 Units name Units scale sign Units scale Units reference sign Units reference value Element data width	
3 00 010	3 00 003 1 01 000 0 31 001 0 00 030	F, X, Y of descriptor to be added or defined Delayed replication of 1 descriptor Delayed descriptor replication factor Descriptor defining sequence	
3 00 015	0 00 030 1 02 000 0 31 002 0 00 024 0 00 025	(Code table definition) Descriptor defining sequence Delayed replication of 2 descriptors Extended delayed descriptor replication factor Code figure Code figure meaning	
3 00 016	0 00 030 1 02 000 0 31 001 0 00 026 0 00 027	(Flag table definition) Descriptor defining sequence Delayed replication of 2 descriptors Delayed descriptor replication factor Bit number Bit number meaning	

#### Notes:

- (1) These entries include the facility to update the Table A code figure and data description.
- (2) It is better to use different Class 00 descriptors for the defining and defined elements, in the same way as different descriptors correspond to pressure considered as a coordinate and pressure measured at a given point; otherwise special rules would be needed to interpret such message.
  - Entries 0 00 010 to 0 00 012 define F, X and Y for Tables B and D; entry 0 00 030 is a descriptor used as data and provides the F, X and Y values defining a sequence for Table D entries.
- (3) It could be argued that, as only additions are possible, only complete lines should be allowed; but it is conceivable that local areas will require changes as well as additions, so it is better and in any case clearer to provide descriptions for all the fields.

Category 01 – Location and identification sequences

TABLE REFERENCE F X Y	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
3 01 001	0 01 001 0 01 002	(WMO block and station numbers) WMO block number WMO station number	
3 01 002	0 01 003 0 01 004 0 01 005	WMO Region number/geographical area WMO Region sub-area Buoy/platform identifier	
3 01 003	0 01 011 0 01 012 0 01 013	(Ship's call sign and motion) Ship or mobile land station identifier Direction of motion of moving observing platform Speed of motion of moving observing platform	Ship's call sign
3 01 004	0 01 001 0 01 002 0 01 015 0 02 001	(Surface station identification) WMO block number WMO station number Station or site name Type of station	
3 01 005	0 01 035 0 01 034	(Originating centre/sub-centre) Originating centre Identification of originating/generating sub-centre	
3 01 011	0 04 001 0 04 002 0 04 003	(Year, month, day) Year Month Day	
3 01 012	0 04 004 0 04 005	(Hour, minute) Hour Minute	
3 01 013	0 04 004 0 04 005 0 04 006	(Hour, minute, second) Hour Minute Second	
3 01 014	1 02 002 3 01 011 3 01 012	(Time period) Replicate 2 descriptors 2 times Year, month, day Hour, minute	
3 01 021	0 05 001 0 06 001	(Latitude/longitude (high accuracy)) Latitude (high accuracy) Longitude (high accuracy)	

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	KEI EKENOLO		DEGORII TION
3 01 022	0 05 001 0 06 001 0 07 001	(Latitude/longitude (high accuracy), height of station) Latitude (high accuracy) Longitude (high accuracy) Height of station	
3 01 023	0 05 002 0 06 002	(Latitude/longitude (coarse accuracy)) Latitude (coarse accuracy) Longitude (coarse accuracy)	
3 01 024	0 05 002 0 06 002 0 07 001	(Latitude/longitude (coarse accuracy), height of station) Latitude (coarse accuracy) Longitude (coarse accuracy) Height of station	
3 01 025	3 01 023 0 04 003 3 01 012	(Latitude/longitude (coarse accuracy), day/time) Latitude/longitude (coarse accuracy) Day Hour, minute	
3 01 026	3 01 021 0 04 003 0 04 003 0 04 004 0 04 004 0 04 005 0 04 005	(Latitude/longitude (high accuracy), time period (day, hour, minute)) Latitude/longitude (high accuracy) Day Day Hour Hour Hour Minute Minute	Time period in days Time period in hours Time period in minutes
3 01 027	0 08 007 1 01 000 0 31 001 3 01 028 0 08 007	(Description of a feature in 3-D or 2-D) Dimensional significance  Delayed replication of 1 descriptor Delayed descriptor replication factor (see Note 5) Horizontal section of a feature described as a polygon, circle, line or point Dimensional significance	= 0 Point, = 1 Line, = 2 Area, = 3 Volume Set to missing (cancel)
3 01 028	0 08 040 0 33 042 0 07 010 1 01 000 0 31 002 3 01 023 0 19 007 0 08 040	(Horizontal section of a feature described as a polygon, circle, line or point) Flight level significance Type of limit represented by following value Flight level Delayed replication of 1 descriptor Extended delayed descriptor replication factor (see Note 6) Latitude/longitude (coarse accuracy) Effective radius of feature (see Note 7) Flight level significance	Set to missing (cancel)

TABLE REFERENCE F X Y	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
3 01 029	0 01 018 0 02 001 3 01 011	(Identification) Short station or site name Type of station Year, month, day	
3 01 030	0 01 018 0 02 001 3 01 011 3 01 024	(Identification – with physical location) Short station or site name Type of station Year, month, day Latitude/longitude (coarse accuracy), height of station	
3 01 031	3 01 001 0 02 001 3 01 011 3 01 012 3 01 022	(Identification and type of station, date/time, location (high accuracy), height of station) WMO block and station numbers Type of station Year, month, day Hour, minute Latitude/longitude (high accuracy), height of station	
3 01 032	3 01 001 0 02 001 3 01 011 3 01 012 3 01 024	(Identification and type of station, date/time, location (coarse accuracy), height of station) WMO block and station numbers Type of station Year, month, day Hour, minute Latitude/longitude (coarse accuracy), height of station	
3 01 033	0 01 005 0 02 001 3 01 011 3 01 012 3 01 021	(Buoy/platform – fixed) Buoy/platform identifier Type of station Year, month, day Hour, minute Latitude/longitude (high accuracy)	
3 01 034	0 01 005 0 02 001 3 01 011 3 01 012 3 01 023	(Buoy/platform – fixed) Buoy/platform identifier Type of station Year, month, day Hour, minute Latitude/longitude (coarse accuracy)	
3 01 035	0 01 005 0 01 012 0 01 013 0 02 001 3 01 011 3 01 012 3 01 023	(Buoy/platform – moving) (see Note 4) Buoy/platform identifier Direction of motion of moving observing platform Speed of motion of moving observing platform Type of station Year, month, day Hour, minute Latitude/longitude (coarse accuracy)	

TABLE	TABLE		FLEMENT
REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y			
		(Ship)	
3 01 036	3 01 003	Ship's call sign and motion	
	0 02 001	Type of station	
	3 01 011	Year, month, day	
	3 01 012	Hour, minute	
	3 01 023	Latitude/longitude (coarse accuracy)	
		(Land station for vertical soundings)	
3 01 037	3 01 001	WMO block and station numbers	
	0 02 011	Radiosonde type	
	0 02 012	Radiosonde computational method	
	3 01 011	Year, month, day	
	3 01 012	Hour, minute	
	3 01 022	Latitude/longitude (high accuracy), height of station	
		(Land station for vertical soundings)	
3 01 038	3 01 001	WMO block and station numbers	
	0 02 011	Radiosonde type	
	0 02 012	Radiosonde computational method	
	3 01 011	Year, month, day	
	3 01 012	Hour, minute	
	3 01 024	Latitude/longitude (coarse accuracy), height of station	
		(Ship for vertical soundings)	
3 01 039	3 01 003	Ship's call sign and motion	
	0 02 011	Radiosonde type	
	0 02 012	Radiosonde computational method	
	3 01 011	Year, month, day	
	3 01 012	Hour, minute	
	3 01 023	Latitude/longitude (coarse accuracy)	
		(Ship for vertical soundings)	
3 01 040	3 01 003	Ship's call sign and motion	
	0 02 011	Radiosonde type	
	0 02 012	Radiosonde computational method	
	3 01 011	Year, month, day	
	3 01 012 3 01 024	Hour, minute Latitude/longitude (coarse accuracy), height of station	
	3 01 024		
		(Satellite identifier, instrument, data-processing technique, date/time)	
3 01 041	0 01 007	Satellite identifier	
	0 02 021	Satellite instrument data used in processing	
	0 02 022	Satellite data-processing technique used	
	3 01 011	Year, month, day	
	3 01 012	Hour, minute	

TABLE REFERENCE F X Y	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
3 01 042	3 01 041	(Satellite identifier, instrument, data-processing technique, date/time, location) Satellite identifier, instrument, data-processing technique, date/time	
3 01 043	0 01 007 0 02 023 3 01 011 3 01 013 3 01 021	Latitude/longitude (high accuracy)  (Satellite identifier, wind computation method, date/time, location) Satellite identifier Satellite-derived wind computation method Year, month, day Hour, minute, second Latitude/longitude (high accuracy)	
3 01 044	0 01 007 0 02 024 3 01 011 3 01 013 3 01 021	(Satellite identifier, humidity computation method, date/time, location) Satellite identifier Integrated mean humidity computational method Year, month, day Hour, minute, second Latitude/longitude (high accuracy)	
3 01 045	3 01 011 3 01 012 2 01 138 2 02 131 0 04 006 2 01 000 2 02 000 3 04 030 3 04 031	(Satellite location and velocity) Year, month, day Hour, minute Change data width Change scale Second Change data width Change scale Location of platform Speed of platform	16 bits long Scale: 3  Cancel Cancel Relative to the Earth's centre Relative to the Earth's
3 01 046	0 01 007 0 01 012 0 02 048 0 21 119 0 25 060 2 02 124 0 02 026 0 02 027 2 02 000 0 05 040	(Satellite identifier, direction of motion, sensor, model function, software, resolution) Satellite identifier Direction of motion of moving observing platform Satellite sensor indicator Wind scatterometer geophysical model function Software identification Change scale Cross-track resolution Along-track resolution Change scale Orbit number	centre

TABLE			
REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y			
		(ERS product header)	
3 01 047	0 01 007	Satellite identifier	
	0 25 060	Software identification	
	0 01 033	Identification of originating/generating centre	
	0 01 034	Identification of originating/generating sub-centre	
	0 01 012	Direction of motion of moving observing platform	
	3 01 045	Satellite location and velocity	
	0 02 021	Satellite instrument data used in processing	
	3 01 011	Year, month, day	
	3 01 012	Hour, minute	
	2 01 138	Change data width	16 bits long
	2 02 131	Change scale	Scale: 3
	0 04 006	Second	
	2 01 000	Change data width	Cancel
	2 02 000	Change scale	Cancel
	3 01 023	Latitude/longitude (coarse accuracy)	
		(Radar parameters)	
3 01 048	0 02 104	Antenna polarization	
	0 02 121	Mean frequency	
	0 02 113	Number of azimuth looks	
	0 02 026	Cross-track resolution	
	0 02 027	Along-track resolution	
	0 02 111	Radar incidence angle	
	0 02 140	Satellite radar beam azimuth angle	01 4
	2 02 127 0 01 013	Change scale	Scale: -1
	2 02 126	Speed of motion of moving observing platform Change scale	Radar platform velocity Scale: –2
	0 07 001	Height of station	Radar platform altitude
	2 02 000	Change scale	Cancel
	0 25 010	Clutter treatment	Carloor
	0 21 064	Clutter noise estimate	
		(Radar beam data)	
3 01 049	0 02 111	Radar incidence angle	
001040	0 02 111	Radar look angle	
	0 21 062	Backscatter	
	0 21 063	Radiometric resolution (noise value)	
	0 21 065	Missing packet counter	
		(Flight number povingtional aveters date the	
		(Flight number, navigational system, date/time, location, phase of flight)	
3 01 051	0 01 006	Aircraft flight number	
	0 02 061	Aircraft navigational system	
	3 01 011	Year, month, day	
	3 01 012	Hour, minute	
	3 01 021	Latitude/longitude (high accuracy)	
	0 08 004	Phase of aircraft flight	
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TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	KEI EKEIVOEG		DEGORII TION
3 01 055	0 01 005 0 02 001 3 01 011 3 01 012 3 01 021 0 01 012 0 01 014	(Identification and type of station, date/time, location (high accuracy), movement) Buoy/platform identifier Type of station Year, month, day Hour, minute Latitude/longitude (high accuracy) Direction of motion of moving observing platform Platform drift speed (high precision)	
3 01 058	3 01 011 3 01 012 2 01 152 2 02 135 0 04 006 2 02 000 2 01 000 3 01 021 0 20 111 0 20 112 0 20 113	(Universal lightning event)  Date/time of lightning event Year, month, day Hour, minute Change data width Change scale Second Change scale Change data width Horizontal and vertical coordinates of lightning event Latitude/longitude (high accuracy) x-axis error ellipse major component y-axis error ellipse component	
	0 20 114 0 20 115 0 20 116 0 20 117 0 20 118 0 20 119 0 25 035 0 20 121 0 20 122 0 20 123 0 20 124 0 25 175	Angle of x-axis in error ellipse Angle of z-axis in error ellipse Emission height of cloud stroke Emission information Amplitude of lightning strike Lightning detection error Lightning discharge polarity Decision method for polarity Threshold value for polarity decision Threshold value for polarity decision Minimum threshold for detection Lightning stroke or flash Modified residual	V or A
	0 25 063 2 02 136 2 01 136 0 02 121 2 01 000 2 02 000	Other weather phenomena  Sensor processing Central processor or system identifier Change scale Change data width Mean frequency Change data width Change scale	Cloud to ground or cloud to cloud identification  Define centre frequency, if used

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y			
3 01 058	0 25 061	Software identification and version number	
(continued)	0 02 184	Type of lightning detection sensor	
(continuou)	0 02 189	Capability to discriminate lightning strikes	
	0 25 036	Atmospherics location method	
	1 01 000	Delayed replication of 1 descriptor	
	0 31 002	Extended delayed descriptor replication factor	Number of sensors
	0 31 002	Exterided delayed descriptor replication factor	contributing
	3 01 059	Identification of sensor site and instrumentation	germingg
		(Identification of sensor site and instrumentation)	
3 01 059	3 01 021	Latitude/longitude (high accuracy)	Sensor
001000	0 07 030	Height of station ground above mean sea level	Concor
	0 07 032	Height of sensor above local ground (or deck of marine	Sensor for lightning
	0 07 002	platform)	Control lightning
		(Radar location(s))	
3 01 062	1 01 000	Delayed replication of 1 descriptor	
00.002	0 31 001	Delayed descriptor replication factor	
	3 01 001	WMO block and station numbers	
	001001	Will block and station named is	
		(ACARS identification)	
3 01 065	0 01 006	Aircraft flight number (see Note 1)	
	0 01 008	Aircraft registration number or other identification (see	
		Note 1)	
	0 02 001	Type of station	
	0 02 002	Type of instrumentation for wind measurement	
	0 02 005	Precision of temperature observation	
	0 02 062	Type of aircraft data relay system	
	0 02 070	Original specification of latitude/longitude	
	0 02 065	ACARS ground-receiving station	
		(ACARS location)	
3 01 066	3 01 011	Year, month, day	
	3 01 013	Hour, minute, second	
	3 01 023	Latitude/longitude (coarse accuracy)	
	0 07 004	Pressure	
	0 02 064	Aircraft roll angle quality	
	0 08 004	Phase of aircraft flight	
		(Ozone instrumentation – Brewer spectrophotometer)	
3 01 070	0 02 143	Ozone instrument type	
007070	0 02 143	Ozone instrument serial number/identification	
	0 02 142	Light source type for Brewer spectrophotometer	
	002 111	g course type to: 2.0.00 apacticphotomotol	
		(Satellite identifier/Generating resolution)	
3 01 071	0 01 007	Satellite identifier	
	0 01 031	Identification of originating/generating centre	
	0 02 020	Satellite classification	
	0 02 028	Segment size at nadir in x-direction	
	0 02 029	Segment size at nadir in y-direction	
	l		

TABLE REFERENCE F X Y	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
3 01 072	3 01 071 3 01 011 3 01 013 3 01 021	(Satellite identification) Satellite identifier/Generating resolution Year, month, day Hour, minute, second Latitude/longitude (high accuracy)	
3 01 074	0 02 143 0 02 142 0 02 145 0 02 146	(Ozone instrumentation – Dobson spectrophotometer) Ozone instrument type Ozone instrument serial number/identification Wavelength setting for Dobson instruments Source conditions for Dobson instruments	
3 01 075	3 01 001 0 01 015 3 01 024 0 08 021 3 01 011 3 01 012	(Sounding identification) WMO block and station numbers Station or site name Latitude/longitude (coarse accuracy), height of station Time significance Year, month, day Hour, minute	= 18 Launch time
3 01 076	0 02 011 0 02 143 0 02 142	(Ozone sounding instrumentation) Radiosonde type Ozone instrument type Ozone instrument serial number/identification	
3 01 089	0 01 101 0 01 102	(National station identification) State identifier National station number	
3 01 090	3 01 004 3 01 011 3 01 012 3 01 021 0 07 030 0 07 031	(Surface station identification; time, horizontal and vertical coordinates) Surface station identification Year, month, day Hour, minute Latitude/longitude (high accuracy) Height of station ground above mean sea level Height of barometer above mean sea level	
3 01 091	0 02 180 0 02 181 0 02 182 0 02 183 0 02 184 0 02 179 0 02 186 0 02 187 0 02 188 0 02 189	(Surface station instrumentation) Main present weather detecting system Supplementary present weather sensor Visibility measurement system Cloud detection system Type of lightning detection sensor Type of sky condition algorithm Capability to detect precipitation phenomena Capability to detect other weather phenomena Capability to detect obscuration Capability to discriminate lightning strikes	

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TABLE	TABLE		ELEMENT
REFERENCE	REFERENCES	ELEMENT NAME	DESCRIPTION
F X Y			
3 01 092	0 01 011 0 01 003 0 02 001 3 01 011 3 01 012 3 01 021 0 07 030 0 07 031 0 33 024	(Mobile surface station identification, date/time, horizontal and vertical coordinates) Ship or mobile land station identifier WMO Region number/geographical area Type of station Year, month, day Hour, minute Latitude/longitude (high accuracy) Height of station ground above mean sea level Height of barometer above mean sea level Station elevation quality mark (for mobile stations)	
3 01 093	3 01 036 0 07 030 0 07 031	(Ship identification, movement, date/time, horizontal and vertical coordinates) Ship Height of station ground above mean sea level Height of barometer above mean sea level	Ship identification
3 01 110	3 01 001 0 01 011 0 02 011 0 02 014 0 02 003	(Identification of launch site and instrumentation for wind measurements) WMO block and station numbers Ship or mobile land station identifier Radiosonde type Tracking technique/status of system used Type of measuring equipment used	
3 01 111	3 01 001 0 01 011 0 02 011 0 02 013 0 02 014 0 02 003	(Identification of launch site and instrumentation for P, T, U and wind measurements) WMO block and station numbers Ship or mobile land station identifier Radiosonde type Solar and infrared radiation correction Tracking technique/status of system used Type of measuring equipment used	
3 01 112	0 01 006 0 02 011 0 02 013 0 02 014 0 02 003	(Identification of launch point and instrumentation of dropsonde) Aircraft flight number Radiosonde type Solar and infrared radiation correction Tracking technique/status of system used Type of measuring equipment used	
3 01 113	0 08 021 3 01 011 3 01 013	(Date/time of launch) (see Note 3) Time significance Year, month, day Hour, minute, second	= 18 Launch time Launch time Launch time

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	KEI EKEIVOEO		DEGORII HON
3 01 114	3 01 021 0 07 030 0 07 031 0 07 007	(Horizontal and vertical coordinates of launch site) Latitude/longitude (high accuracy) Height of station ground above mean sea level Height of barometer above mean sea level Height	Release of sonde
	0 33 024	Station elevation quality mark (for mobile stations)	above mean sea level
		(Radiosonde abbreviated header and launch information)	
3 01 120	3 01 001	WMO block and station numbers	
	0 01 094 0 02 011	WBAN number	
	3 01 121	Radiosonde type Radiosonde launch point location	
	301 121	Tradiosoride laurion point location	
		(Radiosonde launch point location)	
3 01 121	0 08 041	Data significance	= 3 Balloon launch point
	3 01 122	Date/time (to hundredths of second)	
	3 01 021	Latitude/longitude (high accuracy)	
	0 07 031	Height of barometer above mean sea level	
	0 07 007	Height	Release of radiosonde above mean sea level
		(Date/time (to hundredths of second)) (see Note 3)	
3 01 122	3 01 011	Year, month, day	
	3 01 012	Hour, minute	
	2 01 135	Change data width	
	2 02 130	Change scale	
	0 04 006	Second	Compani
	2 02 000 2 01 000	Change scale Change data width	Cancel Cancel
	2 01 000	Change data width	Caricei
3 01 123	1 02 002	(Radiosonde full header information) Replicate 2 descriptors 2 times	
	0 08 041	Data significance	= 0 Parent site, = 1 Observation site
	0 01 062	Short ICAO location indicator	
	3 01 001	WMO block and station numbers	
	0 01 094	WBAN number	
	0 02 011	Radiosonde type	
	0 01 018	Short station or site name	
	0 01 095	Observer identification	
	0 25 061	Software identification and version number	
	0 25 068	Number of archive recomputes	
	0 01 082	Radiosonde ascension number	
	0 01 083	Radiosonde release number	
	0 01 081 0 02 067	Radiosonde serial number	
	0 02 007	Radiosonde operating frequency	

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	REFERENCES		DESCRIPTION
3 01 123	0 02 066	Radiosonde ground receiving system	
(continued)	0 02 014	Tracking technique/status of system used	
	0 25 067	Radiosonde release point pressure correction	
	0 25 065	Orientation correction (azimuth)	
	0 25 066	Orientation correction (elevation)	
	0 02 095	Type of pressure sensor	
	0 02 096	Type of temperature sensor	
	0 02 097	Type of humidity sensor	
	0 02 016	Radiosonde configuration	
	0 02 083	Type of balloon shelter	
	0 02 080	Balloon manufacturer	
	0 02 081	Type of balloon	
	0 01 093	Balloon lot number	
	0 02 084	Type of gas used in balloon	
	0 02 085	Amount of gas used in balloon	
	0 02 086	Balloon flight train length	
	0 02 082	Weight of balloon	
	0 08 041	Data significance	= 2 Balloon
			manufacture date
	3 01 011	Year, month, day	
		(ASCAT header information)	
3 01 125	0 01 033	Identification of originating/generating centre	
301 123	0 01 033	Identification of originating/generating centre	
	0 25 060	Software identification	
	0 23 000	Satellite identifier	
	0 02 019	Satellite instruments	
	0 01 012	Direction of motion of moving observing platform	

#### Notes:

- (1) As supplied by originating sub-centre ARINC, this value is a pseudo-value rather than the actual value. The relationship between this pseudo-value and the true value is known only by ARINC.
- (2) Descriptors from 3 01 041 to 3 01 049 and 3 01 062, 3 01 071, and 3 01 072 should not be used in CREX for transmission.
- (3) Time of launch shall be reported with the highest possible accuracy available. If the launch time is not available with second accuracy, the entry for seconds shall be set to zero.
- (4) Descriptor 3 01 055 should be used instead of 3 01 035 to encode moving buoy/platform information.
- (5) This replication factor shall have a value of "1" when a 2-D feature is being described, whereas 3-D features may be described via any one of the following methods:
  - (a) Via two or more horizontal sections in successive ascending flight levels. In this case, each section shall be described by an identical number of latitude/longitude points listed in identical order (i.e. where each point x of section n is to be joined via a straight line to point x of section n+1), in order to ensure that the overall shape of the 3-D feature is unambiguously described. In this case, all values reported for 0 33 042 shall be "missing".
  - (b) Via a single horizontal section with an appropriate value reported for 0 33 042, as follows. In all such cases, the corresponding horizontal section description applies throughout the entire region.
    - A value of "0" to indicate a region above (but not including) the reported flight level and with unspecified upper bound.

- (ii) A value of "1" to indicate a region above (and including) the reported flight level and with unspecified upper bound.
- (iii) A value of "2" to indicate a region below (but not including) the reported flight level and extending to the surface.
- (iv) A value of "3" to indicate a region below (and including) the reported flight level and extending to the surface.
- (c) Via two replications of the same horizontal section at the same reported flight level, in order to indicate a region extending both below and above (and including!) the reported flight level. In this case, the values reported for the two replications of 0 33 042 shall be as follows:
  - (i) Values of "3" and "1", respectively, to indicate a region beginning from below a reported flight level, but continuing through that level upward to some unspecified point above (e.g. TOP ABV FL100).
  - (ii) Values of "1" and "3", respectively, to indicate a region beginning from above a reported flight level, but continuing through that level downward to some unspecified point below (e.g. CIGS BLW FL010).
- (6) This replication factor shall have a value of "1" when a circle or point is being described, and it shall have a value of "2" when a line is being described. A polygon, on the other hand, shall be described via a sequence of three or more contiguous points in accordance with the note to code table 0 08 007.
- (7) The value reported for 0 19 007 shall be "missing" unless the horizontal section being described is a circle.
- (8) Descriptor 3 01 002 should not be used.

Category 02 – Meteorological sequences common to surface data

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y			
3 02 001	0 10 004 0 10 051 0 10 061 0 10 063	(Pressure and 3-hour pressure change) Pressure Pressure reduced to mean sea level 3-hour pressure change Characteristic of pressure tendency	Station level
3 02 002	0 10 004 0 07 004 0 10 003 0 10 061 0 10 063	(High altitude station) Pressure Pressure Geopotential 3-hour pressure change Characteristic of pressure tendency	Station level Pressure level Pressure level
3 02 003	0 11 011 0 11 012 0 12 004 0 12 006 0 13 003 0 20 001 0 20 003 0 20 004 0 20 005	(Wind, temperature, humidity, visibility, weather) Wind direction at 10 m Wind speed at 10 m Air temperature at 2 m Dewpoint temperature at 2 m Relative humidity Horizontal visibility Present weather Past weather (1) Past weather (2)	
3 02 004	0 20 010 0 08 002 0 20 011 0 20 013 0 20 012 0 20 012 0 20 012	(General cloud information) Cloud cover (total) Vertical significance (surface observations) Cloud amount Height of base of cloud Cloud type Cloud type Cloud type	
3 02 005	0 08 002 0 20 011 0 20 012 0 20 013	(Cloud layer) Vertical significance (surface observations) Cloud amount Cloud type Height of base of cloud	
3 02 006	0 10 004 0 10 051 0 10 062 0 10 063	(Pressure and 24-hour pressure change) Pressure Pressure reduced to mean sea level 24-hour pressure change Characteristic of pressure tendency	Station level
3 02 011	3 02 001 3 02 003 3 02 004	(Low altitude station) Pressure and 3-hour pressure change Wind, temperature, humidity, visibility, weather General cloud information	Significant cloud layer

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	REFERENCES		DESCRIPTION
3 02 012	3 02 002 3 02 003	(High altitude station) High altitude station Wind, temperature, humidity, visibility, weather	Pressure and pressure change
3 02 013	3 02 004 3 02 006 3 02 003 1 01 000 0 31 001 3 02 005	General cloud information  (Basic surface report) Pressure and 24-hour pressure change Wind, temperature, humidity, visibility, weather Delayed replication of 1 descriptor Delayed descriptor replication factor Cloud layer	Significant cloud layer
3 02 021	0 22 001 0 22 011 0 22 021	(Waves) Direction of waves Period of waves Height of waves	
3 02 022	0 22 002 0 22 012 0 22 022	(Wind waves) Direction of wind waves Period of wind waves Height of wind waves	
3 02 023	0 22 003 0 22 013 0 22 023	(Swell waves) Direction of swell waves Period of swell waves Height of swell waves	
3 02 024	3 02 022 1 01 002 3 02 023	(Wind and swell waves) Wind waves Replicate 1 descriptor 2 times Swell waves	2 systems of swell
3 02 031	3 02 001 0 10 062 0 07 004 0 10 009	(Pressure information) Pressure and 3-hour pressure change 24-hour pressure change Pressure Geopotential height	Standard level
3 02 032	0 07 032 0 12 101 0 12 103 0 13 003	(Temperature and humidity data) Height of sensor above local ground (or deck of marine platform) Temperature/air temperature Dewpoint temperature Relative humidity	Temperature and humidity measurement Scale: 2 Scale: 2
3 02 033	0 07 032 0 20 001	(Visibility data) Height of sensor above local ground (or deck of marine platform) Horizontal visibility	Visibility measurement

TABLE REFERENCE F X Y	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
3 02 034	0 07 032 0 13 023	(Precipitation past 24 hours) Height of sensor above local ground (or deck of marine platform) Total precipitation past 24 hours	Precipitation measurement
3 02 035	3 02 032 3 02 033 3 02 034 0 07 032 3 02 004 1 01 000 0 31 001 3 02 005	(Basic synoptic "instantaneous" data) Temperature and humidity data Visibility data Precipitation past 24 hours Height of sensor above local ground (or deck of marine platform) General cloud information Delayed replication of 1 descriptor Delayed descriptor replication factor Cloud layer	Set to missing (cancel)  Individual cloud layer or mass
3 02 036	1 05 000 0 31 001 0 08 002 0 20 011 0 20 012 0 20 014 0 20 017	(Clouds with bases below station level) Delayed replication of 5 descriptors Delayed descriptor replication factor Vertical significance (surface observations) Cloud amount Cloud type Height of top of cloud Cloud top description	
3 02 037	0 20 062 0 13 013 0 12 113	(State of ground, snow depth, ground minimum temperature) State of the ground (with or without snow) Total snow depth Ground minimum temperature, past 12 hours	Scale: 2
3 02 038	0 20 003 0 04 024 0 20 004 0 20 005	(Present and past weather) Present weather Time period or displacement Past weather (1) Past weather (2)	Hours
3 02 039	0 04 024 0 14 031	(Sunshine data (from 1 hour and 24 hour period)) Time period or displacement Total sunshine	Hours
3 02 040	0 07 032 1 02 002 0 04 024 0 13 011	(Precipitation measurement) Height of sensor above local ground (or deck of marine platform) Replicate 2 descriptors 2 times Time period or displacement Total precipitation/total water equivalent	Precipitation measurement Hours

TABLE	TABLE		EI EMENIT
REFERENCE	REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	KEI EKENOLO		DECORM HOIV
		(Extreme temperature data)	
3 02 041	0 07 032	Height of sensor above local ground (or deck of marine	Temperature
		platform)	measurement
	0 04 024	Time period or displacement	
	0 04 024	Time period or displacement (see Notes 1 and 2)	
	0 12 111	Maximum temperature, at height and over period	Scale: 2
	0.04.004	specified	
	0 04 024	Time period or displacement	
	0 04 024	Time period or displacement (see Note 2)	
	0 12 112	Minimum temperature, at height and over period	Scale: 2
		specified	
		(IAI):	
3 02 042	0 07 032	(Wind data)	Wind measurement
3 02 042	0 07 032	Height of sensor above local ground (or deck of marine platform)	wind measurement
	0 02 002	Type of instrumentation for wind measurement	
	0 02 002	Time significance	= 2 Time averaged
	0 04 025	Time significance Time period or displacement	= -10 minutes, or
	0 04 023		number of minutes
			after a significant
			change of wind
	0 11 001	Wind direction	
	0 11 002	Wind speed	
	0 08 021	Time significance	Set to missing
	1 03 002	Replicate 3 descriptors 2 times	-
	0 04 025	Time period or displacement	Minutes
	0 11 043	Maximum wind gust direction	
	0 11 041	Maximum wind gust speed	
		·	
		(Basic synoptic "period" data)	
3 02 043	3 02 038	Present and past weather	
	1 01 002	Replicate 1 descriptor 2 times	
	3 02 039	Sunshine data (from 1 hour and 24 hour period)	
	3 02 040	Precipitation measurement	
	3 02 041	Extreme temperature data	
	3 02 042	Wind data	
	0 07 032	Height of sensor above local ground (or deck of marine	Set to missing (cancel)
		platform)	
		(Evaporation data)	
3 02 044	0 04 024	Time period or displacement	Hours
	0 02 004	Type of instrumentation for evaporation measurement	
		or type of crop for which evapotranspiration is reported	
	0 13 033	Evaporation/evapotranspiration	
		(Radiation data (from 1 hour and 24 hour period))	l
3 02 045	0 04 024	Time period or displacement	Hours
	0 14 002	Long-wave radiation, integrated over period specified	
	0 14 004	Short-wave radiation, integrated over period specified	
	l		

TABLE REFERENCE F X Y	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
	0.11.010		
3 02 045 (continued)	0 14 016 0 14 028	Net radiation, integrated over period specified Global solar radiation (high accuracy), integrated over period specified	
	0 14 029	Diffuse solar radiation (high accuracy), integrated over period specified	
	0 14 030	Direct solar radiation (high accuracy), integrated over period specified	
3 02 046	0 04 024	(Temperature change) Time period or displacement	
0 02 0 10	0 04 024	Time period or displacement (see Note 3)	
	0 12 049	Temperature change over specified period	
		(Direction of cloud drift)	
3 02 047	1 02 003	Replicate 2 descriptors 3 times	
	0 08 002 0 20 054	Vertical significance (surface observations)  True direction from which a phenomenon or clouds are	
	0 20 034	moving	
		(Direction and elevation of cloud)	
3 02 048	0 05 021	Bearing or azimuth	
	0 07 021	Elevation	Elevation angle
	0 20 012 0 05 021	Cloud type Bearing or azimuth	Set to missing (cancel)
	0 07 021	Elevation	Set to missing (cancel)
		(Cloud information reported with vertical soundings)	
3 02 049	0 08 002	Vertical significance (surface observations)	
	0 20 011	Cloud amount	Low or middle clouds N <sub>h</sub>
	0 20 013	Height of base of cloud	h
	0 20 012	Cloud type	Low clouds C <sub>L</sub>
	0 20 012	Cloud type	Middle clouds C <sub>M</sub>
	0 20 012 0 08 002	Cloud type Vertical significance (surface observations)	High clouds C <sub>H</sub>
	0 00 002	vertical significance (surface observations)	Set to missing
3 02 050	0 08 041	(Radiosonde surface observation)	- 5 Surface
3 02 050	0 08 041	Data significance	= 5 Surface observation displacement from launch point
	0 05 021	Bearing or azimuth	
	0 07 005	Height increment	
	2 02 130	Change scale	
	0 06 021	Distance	0
	2 02 000	Change scale	Cancel
	0 08 041	Data significance	= 4 Surface observation
	2 01 131	Change data width	
	2 02 129	Change scale	

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	REFERENCES		DESCRIPTION
3 02 050	0 02 115	Type of surface observing equipment	
(continued)	0 10 004	Pressure	
(1111)	0 02 115	Type of surface observing equipment	
	0 13 003	Relative humidity	
	2 02 000	Change scale	Cancel
	2 01 000	Change data width	Cancel
	0 02 115	Type of surface observing equipment	
	0 11 001	Wind direction	
	0 11 002	Wind speed	
	0 02 115	Type of surface observing equipment	
	1 02 002	Replicate 2 descriptors 2 times	
	0 12 101	Temperature/air temperature	
	0 04 024	Time period or displacement	Hours
	0 02 115	Type of surface observing equipment	
	0 12 103	Dewpoint temperature	
	0 12 102	Wet-bulb temperature	
	1 01 003	Replicate 1 descriptor 3 times	
	0 20 012	Cloud type	
	0 20 011	Cloud amount	
	0 20 013	Height of base of cloud	
	1 01 002 0 20 003	Replicate 1 descriptor 2 times Present weather	
	0 20 003	Tresent weather	
3 02 051	0 10 004	Pressure	
	0 10 051	Pressure reduced to mean sea level	
	0 07 004	Pressure	Vertical location
	0 10 003	Geopotential	
	0 12 004	Air temperature at 2 m	
	0 12 051	Standard deviation temperature	
	0 12 016	Maximum temperature at 2 m, past 24 hours	
	0 12 017	Minimum temperature at 2 m, past 24 hours	
	0 13 004	Vapour pressure	
	1 02 004	Replicate 2 descriptors 4 times	
	0 08 051	Qualifier for number of missing values in calculation of statistic	
	0 08 020	Total number of missing entities (with respect to accumulation or average)	
0.00.050	0.07.000	(Ship temperature and humidity data)	
3 02 052	0 07 032	Height of sensor above local ground (or deck of marine platform)	Temperature and humidity measurement
	0 07 033	Height of sensor above water surface	Temperature and humidity measurement
	0 12 101	Temperature/air temperature	Scale: 2
	0 02 039	Method of wet-bulb temperature measurement	
	0 12 102	Wet-bulb temperature	Scale: 2
	0 12 103	Dewpoint temperature	Scale: 2
	0 13 003	Relative humidity	

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	REFERENCES		DESCRIPTION
3 02 053	0 07 032	(Ship visibility data) Height of sensor above local ground (or deck of marine platform)	Visibility measurement
	0 07 033 0 20 001	Height of sensor above water surface Horizontal visibility	Visibility measurement
3 02 054	3 02 052 3 02 053 0 07 033	(Ship "instantaneous" data) Ship temperature and humidity data Ship visibility data Height of sensor above water surface	Set to missing (cancel)
	3 02 034	Precipitation past 24 hours	Set to missing (cancer)
	0 07 032	Height of sensor above local ground (or deck of marine platform)	Set to missing (cancel)
	3 02 004	General cloud information	
	1 01 000 0 31 001	Delayed replication of 1 descriptor  Delayed descriptor replication factor	
	3 02 005	Cloud layer	
3 02 055	0 20 031	(Icing and ice) Ice deposit (thickness)	
	0 20 032	Rate of ice accretion (estimated)	
	0 20 033 0 20 034	Cause of ice accretion Sea ice concentration	
	0 20 034	Amount and type of ice	
	0 20 036	Ice situation	
	0 20 037	Ice development	
	0 20 038	Bearing of ice edge	
3 02 056	0 02 038	(Sea/water temperature) Method of water temperature and/or salinity measurement	
	0 07 063	Depth below sea/water surface (cm)	Sea-surface temperature measurement
	0 22 043	Sea/water temperature	
	0 07 063	Depth below sea/water surface (cm)	Set to missing (cancel)
		(Ship marine data)	
3 02 057	3 02 056	Sea/water temperature	Sea-surface temperature, method of measurement, and depth below sea surface
	3 02 021	Waves	
	3 02 024	Wind and swell waves	

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION	
F X Y				
3 02 058	0 07 032 0 07 033	(Ship extreme temperature data) Height of sensor above local ground (or deck of marine platform) Height of sensor above water surface	Temperature measurement Temperature	
		-	measurement	
	0 04 024	Time period or displacement		
	0 04 024	Time period or displacement (see Notes 1 and 2)	Cooley O	
	0 12 111	Maximum temperature, at height and over period specified	Scale: 2	
	0 04 024 0 04 024	Time period or displacement Time period or displacement (see Note 2)		
	0 12 112	Minimum temperature, at height and over period	Scale: 2	
	0 12 112	specified	Scale. 2	
3 02 059	0 07 032	(Ship wind data) Height of sensor above local ground (or deck of marine	Wind measurement	
3 02 039	0 07 032	platform)	wind measurement	
	0 07 033	Height of sensor above water surface	Wind measurement	
	0 02 002	Type of instrumentation for wind measurement		
	0 08 021	Time significance	= 2 Time averaged	
	0 04 025	Time period or displacement	= -10 minutes, or number of minutes after a significant change of wind	
	0 11 001	Wind direction		
	0 11 002	Wind speed		
	0 08 021	Time significance	Set to missing	
	1 03 002	Replicate 3 descriptors 2 times		
	0 04 025	Time period or displacement	Minutes	
	0 11 043 0 11 041	Maximum wind gust speed		
	0 11 041	Maximum wind gust speed		
0.00.000	0.00.000	(Ship "period" data)		
3 02 060	3 02 038 3 02 040	Present and past weather Precipitation measurement		
	3 02 040	Ship extreme temperature data		
	3 02 059	Ship wind data		
		(Dangerous weather phenomena)		
3 02 066	0 20 023	Other weather phenomena		
	0 20 024	Intensity of phenomena Phenomena occurrence		
	0 20 027 0 20 054	True direction from which a phenomenon or clouds are		
		moving		
	0 20 023	Other weather phenomena		
	0 20 027 0 20 054	Phenomena occurrence True direction from which a phenomenon or clouds are		
		moving		
	0 20 025	Obscuration		
	0 20 026	Character of obscuration		

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT
F X Y	REFERENCES		DESCRIPTION
3 02 066	0 20 027	Phenomena occurrence	
(continued)	0 20 040	Evolution of drift snow	
	0 20 066	Maximum diameter of hailstones	
	0 20 027	Phenomena occurrence	
	0 20 021	Type of precipitation	
	0 20 067	Diameter of deposit	
	0 20 027	Phenomena occurrence	
		(Visibility data)	
3 02 069	0 07 032	Height of sensor above local ground (or deck of marine platform)	
	0 07 033	Height of sensor above water surface	
	0 33 041	Attribute of following value	
	0 20 001	Horizontal visibility	
		(Wind data)	
3 02 070	0 07 032	Height of sensor above local ground (or deck of marine platform)	
	0 07 033	Height of sensor above water surface	
	0 11 001	Wind direction	
	0 11 002	Wind speed	
	0 11 043	Maximum wind gust direction	
	0 11 041	Maximum wind gust speed	
	0 11 016	Extreme counterclockwise wind direction of a variable wind	
	0 11 017	Extreme clockwise wind direction of a variable wind	
		(Wind data from one-hour period)	
3 02 071	0 07 032	Height of sensor above local ground (or deck of marine platform)	
	0 07 033	Height of sensor above water surface	
	0 08 021	Time significance	= 2 Time averaged
	0 04 025	Time period or displacement	= -10 minutes, or
			number of minutes after a significant
			change of wind, if any
	0 11 001	Wind direction	
	0 11 002	Wind speed	
	0 08 021	Time significance	Set to missing
	1 03 002	Replicate 3 descriptors 2 times	
	0 04 025	Time period or displacement	= -10 minutes in the first replication, = -60
			minutes in the second replication
	0 11 043	Maximum wind gust direction	
	0 11 041	Maximum wind gust speed	
	0 04 025	Time period or displacement	= -10 minutes
	0 11 016	Extreme counterclockwise wind direction of a variable wind	
	0 11 017	Extreme clockwise wind direction of a variable wind	

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	REFERENCES		DESCRIPTION
3 02 072	0 07 032 0 07 033 0 12 101 0 12 103 0 13 003	(Temperature and humidity data) Height of sensor above local ground (or deck of marine platform) Height of sensor above water surface Temperature/air temperature Dewpoint temperature Relative humidity	Scale: 2 Scale: 2
3 02 073	0 20 010 1 05 004 0 08 002 0 20 011 0 20 012 0 33 041 0 20 013	(Cloud data) Cloud cover (total) Replicate 5 descriptors 4 times Vertical significance (surface observations) Cloud amount Cloud type Attribute of following value Height of base of cloud	
3 02 074	0 20 003 0 04 025 0 20 004 0 20 005	(Present and past weather) Present weather Time period or displacement Past weather (1) Past weather (2)	
3 02 075	0 08 021 0 04 025 0 13 055 0 13 058 0 08 021	(Intensity of precipitation, size of precipitation element) Time significance Time period or displacement Intensity of precipitation Size of precipitating element Time significance	= 2 Time averaged = -10 minutes
3 02 076	0 20 021 0 20 022 0 26 020 0 20 023 0 20 024 0 20 025 0 20 026	(Precipitation, obscuration and other phenomena) Type of precipitation Character of precipitation Duration of precipitation Other weather phenomena Intensity of phenomena Obscuration Character of obscuration	
3 02 077	0 07 032 0 07 033 0 04 025 0 12 111 0 12 112	(Extreme temperature data) Height of sensor above local ground (or deck of marine platform) Height of sensor above water surface Time period or displacement Maximum temperature, at height and over period specified Minimum temperature, at height and over period specified	Scale: 2 Scale: 2

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y			
3 02 077 (continued)	0 07 032	Height of sensor above local ground (or deck of marine platform)	Ground temperature
	0 04 025 0 12 112	Time period or displacement	Social 2 I Cround
	0 12 112	Minimum temperature, at height and over period specified	Scale: 2   Ground temperature
		(State of ground and snow depth measurement)	
3 02 078	0 02 176	Method of state of ground measurement	
	0 20 062	State of the ground (with or without snow)	
	0 02 177	Method of snow depth measurement	
	0 13 013	Total snow depth	
		(Precipitation measurement)	
3 02 079	0 07 032	Height of sensor above local ground (or deck of marine platform)	
	0 02 175	Method of precipitation measurement	
	0 02 178	Method of liquid content measurement of precipitation	
	0 04 025	Time period or displacement	
	0 13 011	Total precipitation/total water equivalent	
		(Evaporation measurement)	
3 02 080	0 02 185	Method of evaporation measurement	
	0 04 025	Time period or displacement	
	0 13 033	Evaporation/evapotranspiration	
		(Total sunshine data)	
3 02 081	0 04 025	Time period or displacement	
	0 14 031	Total sunshine	
		(Dadiation data)	
3 02 082	0 04 025	(Radiation data) Time period or displacement	
3 02 002	0 14 002	Long-wave radiation, integrated over period specified	
	0 14 002	Short-wave radiation, integrated over period specified	
	0 14 016	Net radiation, integrated over period specified	
	0 14 028	Global solar radiation (high accuracy), integrated over period specified	
	0 14 029	Diffuse solar radiation (high accuracy), integrated over period specified	
	0 14 030	Direct solar radiation (high accuracy), integrated over period specified	
2 02 022	0.04.025	(First-order statistics of P, W, T, U data)	
3 02 083	0 04 025	Time period or displacement First-order statistics	
	0 08 023 0 10 004	Pressure	
	0 10 004	Wind direction	
	0 11 001	Wind speed	
	0 11 002	Temperature/air temperature	Scale: 2
	0 13 003	Relative humidity	Codio. 2
	0 08 023	First-order statistics	Set to missing

-			<b>,</b>	
TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION	
F X Y				
0.00.004	0.00.004	("Instantaneous" data of sequence 3 07 096)		
3 02 084	3 02 031	Pressure information		
	3 02 072	Temperature and humidity data		
	1 03 000	Delayed replication of 3 descriptors		
	0 31 000	Short delayed descriptor replication factor		
	1 01 005	Replicate 1 descriptor 5 times		
	3 07 063	Depth below land surface and soil temperature	0 ( ( )	
	0 07 061	Depth below land surface	Set to missing (cancel)	
	1 01 000	Visibility data		
	1 01 000	Delayed replication of 1 descriptor		
	0 31 000 3 02 069	Short delayed descriptor replication factor Visibility data		
	0 07 032	Height of sensor above local ground (or deck of marine	Set to missing (cancel)	
	0 07 032	platform)	Set to missing (cancer)	
	0 07 033	Height of sensor above water surface	Set to missing (cancel)	
		Marine data	3 (*** *** )	
	1 05 000	Delayed replication of 5 descriptors		
	0 31 000	Short delayed descriptor replication factor		
	0 20 031	Ice deposit (thickness)		
	0 20 032	Rate of ice accretion (estimated)		
	0 02 038	Method of water temperature and/or salinity		
		measurement		
	0 22 043	Sea/water temperature	Scale: 2	
	3 02 021	Waves		
		State of ground and snow depth measurement		
	1 01 000	Delayed replication of 1 descriptor		
	0 31 000	Short delayed descriptor replication factor		
	3 02 078	State of ground and snow depth measurement		
	0 12 113	Ground minimum temperature, past 12 hours  Cloud data	Scale: 2	
	1 01 000	Delayed replication of 1 descriptor		
	0 31 000	Short delayed descriptor replication factor		
	3 02 004	General cloud information		
	1 05 000	Delayed replication of 5 descriptors		
	0 31 001	Delayed descriptor replication factor		
	0 08 002	Vertical significance (surface observations)		
	0 20 011	Cloud amount		
	0 20 012	Cloud type		
	0 33 041	Attribute of following value		
	0 20 013	Height of base of cloud		
	3 02 036	Clouds with bases below station level		
	1.04.000	Direction of cloud drift 6D <sub>L</sub> D <sub>M</sub> D <sub>H</sub>		
	1 01 000 0 31 000	Delayed replication of 1 descriptor		
	3 02 047	Short delayed descriptor replication factor Direction of cloud drift		
	0 08 002	Vertical significance (surface observations)	Set to missing (cancel)	
	0 00 002	Direction and elevation of cloud 57CD <sub>a</sub> e <sub>c</sub>	Cer to missing (cancel)	
	1 01 000	Delayed replication of 1 descriptor		
	0 31 000	Short delayed descriptor replication factor		
	3 02 048	Direction and elevation of cloud		
	3 02 040	Direction and Gievation of Gloud		

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	KLIFLKLINGES		DESCRIPTION
3 02 085	1 05 000 0 31 000 0 20 003 1 03 002 0 04 024	("Period" data of sequence 3 07 096)  Present and past weather data  Delayed replication of 5 descriptors  Short delayed descriptor replication factor  Present weather  Replicate 3 descriptors 2 times  Time period or displacement	= -1 hour in the first replication, = -x hours in the second replication, x corresponding to the
	0 20 004 0 20 005	Past weather (1) Past weather (2)	time period of W <sub>1</sub> W <sub>2</sub> in the SYNOP report
	1 01 000 0 31 000	Intensity of precipitation, size of precipitation element  Delayed replication of 1 descriptor  Short delayed descriptor replication factor	
	3 02 175 1 02 000	Intensity of precipitation, size of precipitation element  Precipitation, obscuration and other phenomena  Delayed replication of 2 descriptors	
	0 31 000 0 04 025 3 02 076	Short delayed descriptor replication factor Time period or displacement Precipitation, obscuration and other phenomena	= -10 minutes
	1 02 000 0 31 000 0 04 025 0 13 059	Lightning data  Delayed replication of 2 descriptors  Short delayed descriptor replication factor  Time period or displacement  Number of flashes (thunderstorm)  Wind data	= -10 minutes
	0 07 032	Height of sensor above local ground (or deck of marine platform)	
	0 07 033 0 08 021 0 04 025	Height of sensor above water surface Time significance Time period or displacement	= 2 Time averaged = -10 minutes, or number of minutes after a significant change of wind
	0 11 001 0 11 002 0 08 021	Wind direction Wind speed Time significance	Set to missing
	1 03 003 0 04 025	Replicate 3 descriptors 3 times Time period or displacement	= -10 minutes in the first replication, = -60 minutes in the second replication, = -60x3 or 60x6 minutes in the third replication
	0 11 043 0 11 041	Maximum wind gust direction Maximum wind gust speed	·

(Category 02 – continued)

REFERENCE  F X Y  3 02 085 (continued)  0 04 025 Extreme counterclockwise wind direction of a variable wind  0 11 017 Extreme clockwise wind direction of a variable wind  Extreme temperature data 3 02 077 Extreme temperature data 0 07 033 Height of sensor above water surface	ELEMENT DESCRIPTION  = -10 minutes  Set to missing (cancel)
3 02 085 (continued)  0 04 025 Extreme counterclockwise wind direction of a variable wind  0 11 017 Extreme clockwise wind direction of a variable wind  Extreme temperature data  3 02 077 Extreme temperature data	
(continued)  0 11 016  Extreme counterclockwise wind direction of a variable wind  0 11 017  Extreme clockwise wind direction of a variable wind  Extreme temperature data  3 02 077  Extreme temperature data	
wind 0 11 017 Extreme clockwise wind direction of a variable wind  Extreme temperature data 3 02 077 Extreme temperature data	Set to missing (cancel)
Extreme temperature data 3 02 077 Extreme temperature data	Set to missing (cancel)
3 02 077 Extreme temperature data	Set to missing (cancel)
0 07 033 Height of sensor above water surface	Set to missing (cancel)
3 02 041 Extreme temperature data  Precipitation measurement	
1 06 000 Delayed replication of 6 descriptors	
0 31 000 Short delayed descriptor replication factor	
0 07 032 Height of sensor above local ground (or deck of marine platform)	
0 02 175 Method of precipitation measurement	
0 02 178 Method of liquid content measurement of precipitation	
1 02 005 Replicate 2 descriptors 5 times	
	= -1 hour in the first replication, = -3, -6, -12 and -24 hours in the other replications
0 13 011 Total precipitation/total water equivalent	and dated replications
0 07 032 Height of sensor above local ground (or deck of marine platform)	Set to missing (cancel)
Evaporation data	
1 03 000 Delayed replication of 3 descriptors 0 31 000 Short delayed descriptor replication factor	
0 02 185 Method of evaporation measurement	
1 01 002 Replicate 1 descriptor 2 times	
3 02 044 Evaporation data  Total sunshine data	
1 02 000 Delayed replication of 2 descriptors	
0 31 000 Short delayed descriptor replication factor	
1 01 002 Replicate 1 descriptor 2 times	
3 02 039 Sunshine data (from 1 hour and 24 hour period)  Radiation data	
1 02 000 Delayed replication of 2 descriptors	
0 31 000 Short delayed descriptor replication factor	
1 01 002 Replicate 1 descriptor 2 times	
3 02 045 Radiation data (from 1 hour and 24 hour period)  Temperature change group 54g <sub>0</sub> s <sub>n</sub> d <sub>T</sub>	
1 01 000 Delayed replication of 1 descriptor	
0 31 000 Short delayed descriptor replication factor	
3 02 046 Temperature change  First-order statistics of P, W, T, U data	
1 01 000 Delayed replication of 1 descriptor	
0 31 000 Short delayed descriptor replication factor	
3 02 083 First-order statistics of P, W, T, U data	

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION	
F X Y				
		(Locust information)		
3 02 089	0 20 101	Locust (acridian) name	Ln	
	0 20 102	Locust (maturity) colour	L <sub>c</sub>	
	0 20 103	Stage of development of locusts	L <sub>d</sub>	
	0 20 104	Organization state of swarm or band of locusts	Lg	
	0 20 105	Size of swarm or band of locusts and duration of passage of swarm	s <sub>L</sub>	
	0 20 106	Locust population density	$d_L$	
	0 20 107	Direction of movements of locust swarm	$D_L$	
	0 20 108	Extent of vegetation	V <sub>e</sub>	
		(Sea/water temperature high precision)		
3 02 090	0 02 038	Method of water temperature and/or salinity		
	0.07.000	measurement		
	0 07 063	Depth below sea/water surface (cm)	Sea-surface temperature measurement	
	0 22 045	Sea/water temperature		
		•		
		(Intensity of precipitation, size of precipitation element)		
3 02 175	0 08 021	Time significance		
	0 04 025	Time period or displacement		
	0 13 155	Intensity of precipitation (high accuracy)		
	0 13 058	Size of precipitating element		
	0 08 021	Time significance		

### Notes:

- (1) Within RA IV, the maximum temperature at 1200 UTC is reported for the previous calendar day (i.e. the ending time of the period is not equal to the nominal time of the report). To construct the required time range, descriptor 0 04 024 has to be included two times. If the period ends at the nominal time of the report, value of the second 0 04 024 shall be set to 0.
- (2) Within RA III, the maximum daytime temperature and the minimum night-time temperature is reported (i.e. the ending time of the period may not be equal to the nominal time of the report). To construct the required time range, descriptor 0 04 024 has to be included two times. If the period ends at the nominal time of the report, value of the second 0 04 024 shall be set to 0.
- (3) To construct the required time range, descriptor 0 04 024 has to be included two times.

Category 03 – Meteorological sequences common to vertical soundings data

TABLE			
REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y			
3 03 001	0 07 003	Geopotential	
	0 11 001	Wind direction	
	0 11 002	Wind speed	
		(Wind at pressure level)	
3 03 002	0 07 004	Pressure	
	0 11 001	Wind direction	
	0 11 002	Wind speed	
3 03 003	0 07 004	Pressure	
	0 10 003	Geopotential	
	0 12 001 0 12 003	Temperature/air temperature	
	0 12 003	Dewpoint temperature	
3 03 004	0 07 004	Pressure	
	0 10 003	Geopotential	
	0 12 001 0 12 003	Temperature/air temperature  Dewpoint temperature	
	0 12 003	Wind direction	
	0 11 002	Wind speed	
		(Wind at height)	
3 03 011	0 07 003	Geopotential	
	0 08 001	Vertical sounding significance	
	0 11 001	Wind direction	
	0 11 002	Wind speed	
		(Wind at pressure level)	
3 03 012	0 07 004	Pressure	
	0 08 001 0 11 001	Vertical sounding significance Wind direction	
	0 11 001	Wind speed	
		(Coonstantial temperature hymidity wind at pressure	
		(Geopotential, temperature, humidity, wind at pressure level)	
3 03 013	0 07 004	Pressure	
	0 08 001	Vertical sounding significance	
	0 10 003	Geopotential	
	0 12 001 0 13 003	Temperature/air temperature Relative humidity	
	0 13 003	Wind direction	
	0 11 002	Wind speed	
		(Geopotential, temperature, dewpoint temperature,	
		wind at pressure level)	
3 03 014	0 07 004	Pressure	
	0 08 001	Vertical sounding significance	
	0 10 003 0 12 001	Geopotential	
	0 12 001	Temperature/air temperature	

TADLE			
TABLE REFERENCE	TABLE		ELEMENT
	REFERENCES	ELEMENT NAME	DESCRIPTION
F X Y			
3 03 014	0 12 003	Dewpoint temperature	
(continued)	0 11 001	Wind direction	
	0 11 002	Wind speed	
		(I) P( )	
2.02.024	0 07 004	(Layer, quality)	
3 03 021	0 07 004	Pressure Pressure	Define layer
	2 04 007	Add associated field	7 hita lang
	0 31 021	Associated field significance	7 bits long
	031021	Associated field significance	
3 03 022	3 03 021	Layer, quality	
	0 10 003	Geopotential	Layer mean thickness
	2 04 000	Add associated field	Cancel
0.00.000	0.00.004	(Layer mean temperature)	
3 03 023	3 03 021	Layer, quality	
	0 12 001	Temperature/air temperature	Layer mean Cancel
	2 04 000	Add associated field	Cancel
		(Precipitable water)	
3 03 024	3 03 021	Layer, quality	
	0 13 016	Precipitable water	
	2 04 000	Add associated field	Cancel
		(Satellite channel and brightness temperature)	
3 03 025	0 02 025	Satellite channel(s) used in computation	
3 03 023	2 04 007	Add associated field	7 bits long
	0 31 021	Associated field significance	7 bits long
	0 12 063	Brightness temperature	
	2 04 000	Add associated field	Cancel
3 03 026	0 07 004	Pressure	
	0 08 003	Vertical significance (satellite observations)	
	2 04 007	Add associated field	7 bits long
	0 31 021	Associated field significance	
	0 12 001	Temperature/air temperature	
	2 04 000	Add associated field	Cancel
3 03 027	0 07 004	Pressure	
	2 04 007	Add associated field	7 bits long
	0 31 021	Associated field significance	
	0 10 003	Geopotential	
	2 04 000	Add associated field	Cancel

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	REFERENCES		DEGOTAL HON
3 03 031	0 07 004 0 08 003 0 07 021 0 07 022 0 08 012 0 12 061	(Significance data, land/sea, skin temperature) Pressure Vertical significance (satellite observations) Elevation Solar elevation Land/sea qualifier Skin temperature	Base of sounding Local zenith Solar zenith
3 03 032	0 20 011 0 20 016	(Cloud) Cloud amount Pressure at top of cloud	
3 03 033	0 20 010 0 20 016	(Cloud) Cloud cover (total) Pressure at top of cloud	
3 03 040	0 08 041 0 04 025 0 04 026 3 01 021 3 01 122 2 01 131 2 02 129	(Radiosonde duration of flight and termination information) Data significance  Time period or displacement Time period or displacement Latitude/longitude (high accuracy) Date/time (to hundredths of second) Change data width Change scale	= 7 Flight level termination point Minutes Seconds
	0 25 069 0 07 004 0 13 003 2 02 000 2 01 000 0 02 013 0 12 101 0 10 009 1 02 002 0 08 040 0 35 035	Flight level pressure corrections Pressure Relative humidity Change scale Change data width Solar and infrared radiation correction Temperature/air temperature Geopotential height Replicate 2 descriptors 2 times Flight level significance Reason for termination	Cancel Cancel
3 03 041	0 02 152 0 02 023 0 07 004 0 11 001 0 11 002 0 02 153 0 02 154 0 12 071	(Wind sequence) Satellite instrument used in data processing Satellite-derived wind computation method Pressure Wind direction Wind speed Satellite channel centre frequency Satellite channel band width Coldest cluster temperature	

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y			
3 03 050	0 04 086	(Wind data at a pressure level with radiosonde position) Long time period or displacement	Since launch time
3 03 030	0 04 030 0 08 042 0 07 004	Extended vertical sounding significance Pressure	Since faution time
	0 05 015	Latitude displacement (high accuracy)	Since launch site
	0 06 015	Longitude displacement (high accuracy)	Since launch site
	0 11 001	Wind direction	
	0 11 002	Wind speed	
		(Wind shear data at a pressure level with radiosonde position)	
3 03 051	0 04 086	Long time period or displacement	Since launch time
	0 08 042	Extended vertical sounding significance	
	0 07 004 0 05 015	Pressure Latitude displacement (high accuracy)	Since launch site
	0 06 015	Longitude displacement (high accuracy)	Since launch site
	0 11 061	Absolute wind shear in 1 km layer below	Office laurion site
	0 11 062	Absolute wind shear in 1 km layer above	
		•	
		(Wind data at a height level with radiosonde position)	
3 03 052	0 04 086	Long time period or displacement	Since launch time
	0 08 042	Extended vertical sounding significance	
	0 07 009 0 05 015	Geopotential height Latitude displacement (high accuracy)	Since launch site
	0 06 015	Longitude displacement (high accuracy)	Since launch site
	0 11 001	Wind direction	
	0 11 002	Wind speed	
		(Wind shear data at a height level with radiosonde position)	
3 03 053	0 04 086	Long time period or displacement	Since launch time
	0 08 042	Extended vertical sounding significance	
	0 07 009	Geopotential height	0
	0 05 015	Latitude displacement (high accuracy)	Since launch site Since launch site
	0 06 015 0 11 061	Longitude displacement (high accuracy) Absolute wind shear in 1 km layer below	Since laurion site
	0 11 062	Absolute wind shear in 1 km layer above	
0.00.55	0.04.555	(Temperature, dewpoint and wind data at a pressure level with radiosonde position)	
3 03 054	0 04 086	Long time period or displacement	Since launch time
	0 08 042	Extended vertical sounding significance	
	0 07 004 0 10 009	Pressure Geopotential height	
	0 05 015	Latitude displacement (high accuracy)	Since launch site
	0 06 015	Longitude displacement (high accuracy)	Since launch site
	0 12 101	Temperature/air temperature	Scale: 2
	1 1 1 1 1 1 1	,	

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y			
3 03 054	0 12 103	Dewpoint temperature	Scale: 2
(continued)	0 11 001	Wind direction	
	0 11 002	Wind speed	
		(Temperature, dewpoint, relative humidity and wind data at a height level with radiosonde position)	
3 03 055	0 04 086	Long time period or displacement	Since launch time
	0 08 042	Extended vertical sounding significance	
	0 07 009	Geopotential height	
	0 05 015	Latitude displacement (high accuracy)	Since launch site
	0 06 015	Longitude displacement (high accuracy)	Since launch site
	0 12 101	Temperature/air temperature	Scale: 2
	0 13 009	Relative humidity	
	0 12 103	Dewpoint temperature	Scale: 2
	0 11 001	Wind direction	
	0 11 002	Wind speed	

#### Notes:

- (1) Descriptors 3 03 021 to 3 03 027 are not available in CREX.
- (2) Long time displacement 0 04 086 represents the time offset from the launch time 3 01 013 (in seconds).
- (3) Latitude displacement 0 05 015 represents the latitude offset from the latitude of the launch site. Longitude displacement 0 06 015 represents the longitude offset from the longitude of the launch site.

Category 04 – Meteorological sequences common to satellite observations

TABLE	TABLE		EL EMENT
REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	THE ENERGES		BEGGIAII TIGIT
		(Cloud top pressure, temperature, wind)	
3 04 001	0 08 003	Vertical significance (satellite observations)	
	0 10 004	Pressure	
	0 12 001	Temperature/air temperature	
	0 11 001	Wind direction	
	0 11 002	Wind speed	
		(Cloud top pressure, wind)	
3 04 002	0 08 003	Vertical significance (satellite observations)	
	0 10 004	Pressure	
	0 11 001	Wind direction	
	0 11 002	Wind speed	
		(Surface temperature)	
3 04 003	0 08 003	Vertical significance (satellite observations)	
3 04 003	0 12 001	Temperature/air temperature	
	0 12 001	remperature/aii temperature	
		(Cloud top pressure, cloud cover, temperature)	
3 04 004	0 08 003	Vertical significance (satellite observations)	
	0 10 004	Pressure	
	0 20 010	Cloud cover (total)	
	0 12 001	Temperature/air temperature	
		(Layer mean relative humidity)	
3 04 005	0 02 024	Integrated mean humidity computational method	
	0 07 004	Pressure ]	Define layer
	0 07 004	Pressure J	
	0 13 003	Relative humidity	
		(Dadiction)	
3 04 006	0 14 001	(Radiation) Long-wave radiation, integrated over 24 hours	Outgoing long-wave
3 04 000	0 14 001	Long-wave radiation, integrated over 24 hours	radiation
	0 14 001	Long-wave radiation, integrated over 24 hours	Incoming long-wave
			radiation
	0 14 003	Short-wave radiation, integrated over 24 hours	Outgoing short-wave
			radiation
		(COEC I/M info)	
2.04.044	0.00.400	(GOES-I/M info)	
3 04 011	0 02 163	Height assignment method	
	0 02 164	Tracer correlation method	
	0 08 012	Land/sea qualifier	
	0 07 024	Satellite zenith angle	
	0 02 057	Origin of first-guess information for GOES-I/M soundings	
	0 08 021	Time significance	
	0 04 001	Year	
	0 04 001	Month	
	0 04 002	Day	
	0 04 004	Hour	

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y			
3 04 011	0 08 021	Time significance	
(continued)	0 04 024	Time period or displacement	
	1 10 004	Replicate 10 descriptors 4 times	
	0 08 021	Time significance	
	0 04 004	Hour	
	0 04 005	Minute	
	0 04 006	Second	
	0 08 021	Time significance	
	0 04 004	Hour	
	0 04 005	Minute	
	0 04 006	Second	
	0 11 001	Wind direction	
	0 11 002	Wind speed	
	1 03 010	Replicate 3 descriptors 10 times	
	0 02 163	Height assignment method	
	0 07 004	Pressure	
	0 12 001	Temperature/air temperature	
		(Location of platform)	
3 04 030	0 27 031	In direction of 0 degrees longitude, distance from the Earth's centre	
	0 28 031	In direction 90 degrees East, distance from the Earth's centre	
	0 10 031	In direction of the North Pole, distance from the Earth's centre	
		(Speed of platform)	
3 04 031	0 01 041	Absolute platform velocity – first component	
	0 01 042	Absolute platform velocity – second component	
	0 01 043	Absolute platform velocity – third component	
		(Cloud fraction)	
3 04 032	0 02 153	Satellite channel centre frequency	
	0 02 154	Satellite channel band width	
	0 20 081	Cloud amount in segment	
	0 20 082	Amount segment cloud free	
	0 20 012	Cloud type	
		(Clear sky radiance)	
3 04 033	0 02 152	Satellite instrument used in data processing	
	0 02 166	Radiance type	
	0 02 167	Radiance computational method	
	0 02 153	Satellite channel centre frequency	
	0 02 154	Satellite channel band width	
	0 12 075	Spectral radiance	
	0 12 076	Radiance	
	0 12 063	Brightness temperature	

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	KLIEKLINGES		DESCRIPTION
3 04 034	1 02 004 0 27 001 0 28 001 0 07 022 0 05 043	(Latitude/longitude, solar elevation, number of layers) Replicate 2 descriptors 4 times Latitude (high accuracy) Longitude (high accuracy) Solar elevation Field of view number	
	0 20 010 0 20 016 0 33 003 0 10 040	Cloud cover (total) Pressure at top of cloud Quality information Number of retrieved layers  (All sky radiance data)	
3 04 035	0 02 153 0 02 154 0 12 063 0 08 001 0 12 063 0 08 001	Satellite channel centre frequency Satellite channel band width Brightness temperature Meteorological feature Brightness temperature Meteorological feature	Pixel type: clear Clear Pixel type: cloudy
	0 08 001 0 12 063 0 08 001 0 08 003 0 12 063 0 08 003 0 12 063 0 08 003 0 12 063 0 08 003	Brightness temperature  Meteorological feature  Vertical significance (satellite observations)  Brightness temperature  Vertical significance (satellite observations)  Brightness temperature  Vertical significance (satellite observations)  Brightness temperature  Vertical significance (satellite observations)  Gloud coverage)	Cloudy Cancel Low cloud Low cloud Mid cloud Mid cloud High cloud High cloud Cancel
3 04 036	0 20 082 0 08 012 0 20 082 0 08 012 0 20 081 0 08 003 0 20 081 0 08 003 0 20 081 0 08 003 0 20 081 0 08 003	Amount segment cloud free Land/sea qualifier Amount segment cloud free Land/sea qualifier Cloud amount in segment Vertical significance (satellite observations)	Sea Sea Cancel  Low cloud Low cloud Mid cloud Mid cloud High cloud High cloud Cancel
3 04 037	0 02 153 0 02 154 0 12 063 0 08 011 0 12 063 0 08 011 0 12 063	(All sky radiance data) Satellite channel centre frequency Satellite channel band width Brightness temperature Meteorological feature Brightness temperature Meteorological feature Brightness temperature Brightness temperature	Pixel type: clear Clear Pixel type: cloudy Cloudy

TABLE REFERENCE F X Y	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
FXY			
3 04 037 (continued)	0 08 011 0 08 003 0 12 063 0 08 003 0 12 063 0 08 003 0 12 063	Meteorological feature Vertical significance (satellite observations) Brightness temperature Vertical significance (satellite observations) Brightness temperature Vertical significance (satellite observations) Brightness temperature	Cancel Low cloud Low cloud Mid cloud Mid cloud High cloud High cloud

Note: 3 04 035 is deprecated.

# Category 05 – Meteorological or hydrological sequences common to hydrological observations

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	REFERENCES		DESCRIPTION
3 05 001	0 11 001 0 11 002 0 13 060 0 13 071	(SADC-HYCOS single measurement) Wind direction Wind speed Total accumulated precipitation Upstream water level	
3 05 002	3 01 012 0 12 001 0 13 003 0 14 051 0 13 060 0 13 072 0 13 080 0 13 081 0 13 082 0 13 083 0 13 084	(SADC-HYCOS environmental measurement) Hour, minute Temperature/air temperature Relative humidity Direct solar radiation integrated over last hour Total accumulated precipitation Downstream water level Water pH Water conductivity Water temperature Dissolved oxygen Turbidity	
3 05 003	3 01 012 0 04 065 1 01 000 0 31 001 3 05 001	(SADC-HYCOS measurement array definition) Hour, minute  Short time increment  Delayed replication of 1 descriptor Delayed descriptor replication factor SADC-HYCOS single measurement	First single measurement minus increment Time interval between measurements
3 05 004	3 01 030 3 05 002 3 05 003	(SADC-HYCOS report) Identification – with physical location SADC-HYCOS environmental measurement SADC-HYCOS measurement array definition	
3 05 006	0 13 072 0 13 082 0 13 019 0 12 001 0 13 073 0 13 060	(MEDHYCOS measurement) Downstream water level Water temperature Total precipitation past 1 hour Temperature/air temperature Maximum water level Total accumulated precipitation	
3 05 007	3 01 029 3 01 012 0 04 065 1 01 000	(MEDHYCOS report) Identification Hour, minute Short time increment Delayed replication of 1 descriptor	Time of first measurement Time interval between measurements

F X Y  REFERENCES  REFERENCES  DESCRIPTION  Descriptor replication factor	MENT RIPTION
F X Y  REFERENCES  BESCH  3 05 007 0 31 001 Delayed descriptor replication factor	RIPTION
, , , , , , , , , , , , , , , , , , , ,	
(continued) 3 05 006 MEDHYCOS measurement Single mea	asurement
(AOCHYCOS – Chad measurement)	455111/000
3 05 008 3 05 006 MEDHYCOS measurement Same as Matype measurement	MEDHYCOS urement
0 12 030 Soil temperature At –50 cm	dicilioni
(AOCHYCOS – Chad report)	
3 05 009 3 01 029 Identification	
3 01 012 Hour, minute Time of firs measurem	
	val between
measurem	ents
1 01 000 Delayed replication of 1 descriptor	
0 31 001 Delayed descriptor replication factor 3 05 008 AOCHYCOS – Chad measurement Single mea	acuromont
3 03 000 AOCITI COS – Gliad measurement	asurement
(MEDHYCOS-Measurement type 2)	
	AOCHYCOS
type measi	urement
0 02 091 Entry sensor 4/20 mA No. 1 0 02 091 Entry sensor 4/20 mA No. 2	
0 02 031 Entry 36/1301 4/20 m/A	
(MEDHYCOS report type 2)	
3 05 011 3 01 029 Identification	
3 01 012 Hour, minute Time of firs	
measurem 0 04 065 Short time increment Time interv	val between
measurem	
1 01 000 Delayed replication of 1 descriptor	
0 31 001 Delayed descriptor replication factor	
3 05 010 MEDHYCOS-Measurement type 2 Single mea	asurement
(Meteorological parameters associated with	
hydrological data)	
3 05 016 0 14 021 Global solar radiation, integrated over period specified	_
	ric pressure
0 13 003 Relative humidity 0 11 002 Wind speed	
0 11 001 Wind direction	
0 11 041 Maximum wind gust speed	
0 11 043 Maximum wind gust direction	
(10/2407 2008) (10/2407 2008)	
(Water quality measurement) 3 05 017 0 13 080 Water pH	
0 13 081 Water pri	
0 13 083 Dissolved oxygen	
0 13 085 Oxydation Reduction Potential (ORP)	
0 13 084 Turbidity	

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## (Category 05 – continued)

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
FX Y			32001 11011
3 05 018	3 01 029	(MEDHYCOS report with meteorology and water quality data) Identification	
	3 01 012	Hour, minute	Time of first measurement
	0 04 065	Short time increment	Hour increment
	1 03 000	Delayed replication of 3 descriptors	
	0 31 001	Delayed descriptor replication factor	
	3 05 008	AOCHYCOS-Chad measurement	Same as AOCHYCOS type measurement
	3 05 016	Meteorological parameters associated with hydrological data	
	3 05 017	Water quality measurement	

# Category 06 – Meteorological or oceanographic sequences common to oceanographic observations

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	KLIEKLINGES		DESCRIPTION
3 06 001	0 02 032 1 02 000 0 31 001 0 07 062 0 22 042	(Depth, temperature) Indicator for digitization Delayed replication of 2 descriptors Delayed descriptor replication factor Depth below sea/water surface Sea/water temperature	
3 06 002	0 02 031 0 22 004 0 22 031	(Current) Duration and time of current measurement Direction of current Speed of current	
3 06 003	0 02 002 0 11 011 0 11 012 0 12 004	(Surface wind and temperature) Type of instrumentation for wind measurement Wind direction at 10 m Wind speed at 10 m Air temperature at 2 m	
3 06 004	0 02 032 0 02 033 1 03 000 0 31 001 0 07 062 0 22 043 0 22 062	(Depth, temperature, salinity) Indicator for digitization Method of salinity/depth measurement Delayed replication of 3 descriptors Delayed descriptor replication factor Depth below sea/water surface Sea/water temperature Salinity	
3 06 005	0 02 031 1 03 000 0 31 001 0 07 062 0 22 004 0 22 031	Duration and time of current measurement Delayed replication of 3 descriptors Delayed descriptor replication factor Depth below sea/water surface Direction of current Speed of current	
3 06 006	3 06 003 3 06 002 0 22 063	(Under water sounding (optional) parameters) Surface wind and temperature Current Total water depth	
3 06 007	0 01 012 0 01 014 3 06 008 0 04 024 0 27 003 0 28 003	(Buoy spare block parameters) Direction of motion of moving observing platform Platform drift speed (high precision) Buoy instrumentation parameters Time period or displacement Alternate latitude (coarse accuracy) Alternate longitude (coarse accuracy)	

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	REFERENCES		DESCRIPTION
3 06 008	0 02 034 0 02 035 0 02 036	(Buoy instrumentation parameters) Drogue type Cable length Buoy type	
3 06 019	0 01 075 3 01 011 3 01 012 0 22 042 0 22 120 0 22 121 0 04 015	(Tide report identification, water level checks, time increments) Tide station identification Year, month, day Hour, minute Sea/water temperature Tide station automated water level check Tide station manual water level check Time increment (see Note 1)	Alphanumeric  Minutes
3 06 020	0 04 065 0 01 075 3 01 011	Short time increment  (Tide report identification, water level checks, time period or displacement, time increment) (see Note 2)  Tide station identification  Year, month, day	Alphanumeric
	3 01 012 0 22 042 0 22 120 0 22 121 0 04 075 0 04 065	Hour, minute Sea/water temperature Tide station automated water level check Tide station manual water level check Short time period or displacement Short time increment	
3 06 021	0 01 075 3 01 011 3 01 012 0 22 122 0 22 123 0 12 001 3 03 002	(Meteorological parameters in tide station) Tide station identification Year, month, day Hour, minute Tide station automated meteorological data check Tide station manual meteorological data check Temperature/air temperature Wind at pressure level	Alphanumeric
3 06 022	0 01 075 3 01 011 3 01 012 0 22 038 0 22 039	(Tidal elevation) Tide station identification Year, month, day Hour, minute Tidal elevation with respect to local chart datum Meteorological residual tidal elevation (surge or offset)	
3 06 023	0 01 015 3 01 023 3 01 011 3 01 012 0 22 038 0 22 039 0 22 120 0 22 121	Station or site name Latitude/longitude (coarse accuracy) Year, month, day Hour, minute Tidal elevation with respect to local chart datum Meteorological residual tidal elevation (surge or offset) Tide station automated water level check Tide station manual water level check	

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y			
3 06 024	3 06 020	(Tide elevation series) (see Note 3) Tide report identification, water level checks, time period or displacement, time increment	
	1 02 006 0 22 038	Replicate 2 descriptors 6 times Tidal elevation with respect to local chart datum	
	0 22 039	Meteorological residual tidal elevation (surge or offset)	
3 06 025	3 06 019	(Tide elevation series) Tide report identification, water level checks, time increments	
	1 02 006	Replicate 2 descriptors 6 times	
	0 22 038	Tidal elevation with respect to local chart datum	
	0 22 039	Meteorological residual tidal elevation (surge or offset)	
		(Sequence for representation of DART buoy identification, transmitter ID, type of tsunameter and the time the message is transmitted to the ground system)	
3 06 027	0 01 005	Buoy/platform identifier	
	0 01 052 0 02 047	Platform transmitter ID	
	3 01 011	Deep-ocean tsunameter type Year, month, day	Time the message is
			transmitted to the ground system
	3 01 013	Hour, minute, second	
		(Sequence for representation of time of observation and DART buoy position daily report)	
3 06 028	3 06 027	Sequence for representation of DART buoy identification, transmitter ID, type of tsunameter and the time the message is transmitted to the ground system	
	3 01 011	Year, month, day	Observation time
	3 01 013	Hour, minute, second	
	3 01 021	Latitude/longitude (high accuracy)	
		(Sequence for representation of tsunameter sampling information for water column heights in the time series report)	
3 06 029	0 25 170	Sampling interval (time)	Seconds
	0 25 171	Sample averaging period	Seconds
	0 25 172	Number of samples	
		(Sequence for representation of DART buoy standard hourly report)	
3 06 030	3 06 027	Sequence for representation of DART buoy identification, transmitter ID, type of tsunameter and the	
	3 06 029	time the message is transmitted to the ground system Sequence for representation of tsunameter sampling information for water column heights in the time series report	
	1 11 000	Delayed replication of 11 descriptors	

TABLE REFERENCE	TABLE	ELEMENT NAME	ELEMENT
F X Y	REFERENCES	ELEMENT NAME	DESCRIPTION
3 06 030	0 31 001	Delayed descriptor replication factor	
(continued)	0 33 002	Quality information	Message status
	3 01 011	Year, month, day	Reference date/time for the time series
	3 01 013	Hour, minute, second	
	0 25 025	Battery voltage	BPR CPU
	0 25 025	Battery voltage	Acoustic modem DSP
	0 25 026	Battery voltage (large range)	Acoustic modem
	0 22 185	BPR transmission count	
	0 04 015	Time increment	Added to reset the reference time
	0 04 065	Short time increment	Added to each data value in the time series
	1 01 004	Replicate 1 descriptor 4 times	
	0 22 182	Water column height	
		(Sequence for representation of DART buoy tsunami event reports and extended tsunami event reports)	
3 06 031	3 06 027	Sequence for representation of DART buoy identification, transmitter ID, type of tsunameter and the time the message is transmitted to the ground system	
	3 06 029	Sequence for representation of tsunameter sampling information for water column heights in the time series	
	0.04.052	report	
	0 01 053	Tsunameter report sequence number triggered by a tsunami event	
	0 33 002	Quality information	Message status
	3 01 011	Year, month, day	Time when tsunami is
	301011	rear, month, day	detected
	3 01 013	Hour, minute, second	
	3 01 011	Year, month, day	Reference date/time for the time series
	3 01 013	Hour, minute, second	
	0 22 185	BPR transmission count	
	0 22 182	Water column height	Determination of actual value reported in the
	0 04 016	Time increment	time series Added to reset the reference time
	0 04 066	Short time increment	Added to each data value in the time series
	1 01 000	Delayed replication of 1 descriptor	
	0 31 001	Delayed descriptor replication factor	
	0 22 184	Water column height deviation from the reference value	
	<u> </u>		<u> </u>

#### Notes:

- (1) Range of value for parameter 0 04 015 limited from –99 to 99; CREX common sequence D 06 019 being the original sequence with 2 characters only for the corresponding descriptor.
- (2) This sequence is deprecated because of incorrect usage of descriptor 0 04 075; sequence 3 06 019 should be used instead.
- (3) This sequence is deprecated because of incorrect usage of descriptor 0 04 075 in sequence 3 06 020; sequence 3 06 025 should be used instead.

## Category 07 - Surface report sequences (land)

TABLE REFERENCE	TABLE	ELEMENT NAME	ELEMENT
F X Y	REFERENCES	ELEMENT NAME	DESCRIPTION
3 07 001	3 01 031	(Low altitude station) Identification and type of station, date/time, location (high accuracy), height of station	
	3 02 011	Low altitude station	Basic surface report
3 07 002	3 01 032	(Low altitude station) Identification and type of station, date/time, location (coarse accuracy), height of station	
	3 02 011	Low altitude station	Basic surface report
3 07 003	3 07 001	(Low altitude station) Low altitude station	Location (high accuracy) and basic report
	1 01 000 0 31 001	Delayed replication of 1 descriptor  Delayed descriptor replication factor	
	3 02 005	Cloud layer	
3 07 004	3 07 002	(Low altitude station) Low altitude station	Location (coarse accuracy) and basic
	1 01 000 0 31 001 3 02 005	Delayed replication of 1 descriptor Delayed descriptor replication factor Cloud layer	report
3 07 005	3 07 001	(Low altitude station) Low altitude station	Location (high accuracy) and basic report
	1 01 004 3 02 005	Replicate 1 descriptor 4 times Cloud layer	4 layers
3 07 006	3 07 002	(Low altitude station) Low altitude station	Location (coarse accuracy) and basic report
	1 01 004 3 02 005	Replicate 1 descriptor 4 times Cloud layer	4 layers
3 07 007	3 01 031	(High altitude station) Identification and type of station, date/time, location (high accuracy), height of station	
	3 02 012	High altitude station	Basic surface report
3 07 008	3 01 032	(High altitude station) Identification and type of station, date/time, location (coarse accuracy), height of station	
	3 02 012	High altitude station	Basic surface report

TABLE			
REFERENCE	TABLE	ELEMENT NAME	ELEMENT
F X Y	REFERENCES		DESCRIPTION
3 07 009	3 01 031	Identification and type of station, date/time, location	
3 07 009	3 01 031	(high accuracy), height of station	
	3 02 013	Basic surface report	
		(Main part of data for representation of METAR/SPECI code in BUFR)	
3 07 011	0 01 063	ICAO location indicator	
	0 02 001	Type of station	
	3 01 011	Year, month, day	YY
	3 01 012	Hour, minute	GG, gg
	3 01 024	Latitude/longitude (coarse accuracy), height of station	
	0 07 006	Height above station	Height of an
			anemometer
	0 11 001	Wind direction	
	0 11 016	Extreme counterclockwise wind direction of a variable wind	
	0 11 017	Extreme clockwise wind direction of a variable wind	
	0 11 002	Wind speed	
	0 11 041	Maximum wind gust speed	
	0 07 006	Height above station	Height of a
	0 12 001	Temperature/air temperature	thermometer
	0 12 001	Dewpoint temperature	
	0 10 052	Altimeter setting (QNH)	
	0 20 009	General weather indicator (TAF/METAR)	
	0 20 000	Constant modulor indicator (1711/m21711)	
		(Horizontal visibility)	
3 07 012	1 03 000	Delayed replication of 3 descriptors	
	0 31 001	Delayed descriptor replication factor	Up to 3
	0 08 023	First-order statistics	
	0 05 021	Bearing or azimuth	Direction of visibility observed
	0 20 001	Horizontal visibility	observed
		(Runway visual range)	
3 07 013	1 06 000	Delayed replication of 6 descriptors	
	0 31 001	Delayed descriptor replication factor	Up to 4
	0 01 064	Runway designator	
	0 08 014	Qualifier for runway visual range	
	0 20 061	Runway visual range (RVR)	
	0 08 014	Qualifier for runway visual range	
	0 20 061	Runway visual range (RVR)	
	0 20 018	Tendency of runway visual range	
		(Significant present or forecast weather)	
3 07 014	1 01 000	Delayed replication of 1 descriptor	
0 07 014	0 31 001	Delayed descriptor replication factor	Up to 3
	0 20 019	Significant present or forecast weather	
	0 20 0.0	g	

REFERENCES   Clouds group(s)     3 07 015	
3 07 015  1 01 000  Delayed replication of 1 descriptor  0 31 001  Delayed descriptor replication factor  Cloud layer  N <sub>s</sub> N <sub>s</sub> N <sub>s</sub> , CC, h <sub>s</sub> I	
0 20 002 Vertical visibility	h <sub>s</sub> h <sub>s</sub>
3 07 016  1 01 000 Delayed replication of 1 descriptor 0 31 001 Delayed descriptor replication factor 0 20 020 Significant recent weather phenomena Up to 3 Significant recent weather phenomena	
(Wind shear on runway(s))  1 01 000 Delayed replication of 1 descriptor Delayed descriptor replication factor Designator of the runway affected by wind shear (including ALL)	
3 07 018 (Trend-type landing forecast) Change qualifier of a trend-type forecast or an aerodrome forecast 1 02 000 Delayed replication of 2 descriptors	
0 31 001 Delayed descriptor replication factor Up to 2 Qualifier of the time when the forecast change is expected FM, TL, AT	
3 01 012 Hour, minute GG, gg	
1 04 000 Delayed replication of 4 descriptors	
0 31 001 Delayed descriptor replication factor Up to 1 0 07 006 Height above station	
0 11 001 Wind direction	
0 11 002 Wind speed	
0 11 041 Maximum wind gust speed	
0 20 009 General weather indicator (TAF/METAR)	
1 01 000 Delayed replication of 1 descriptor	
0 31 001 Delayed descriptor replication factor Up to 1	
0 20 001 Horizontal visibility	
3 07 014 Significant present or forecast weather w'w'	
(OL LAMETAD (ODEO))	
(Short METAR/SPECI) 3 07 020 3 07 011 Main part of data for representation of METAR/SPECI code in BUFR	
3 07 014 Significant present or forecast weather w'w'	
3 07 016 Significant recent weather phenomena REw'w'	
(Total sequence for representation of METAR/SPECI code in BUFR)	
3 07 021 3 07 011 Main part of data for representation of METAR/SPECI code in BUFR	
3 07 012 Horizontal visibility D <sub>v</sub> VVVV	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	/ <sub>R</sub>

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	KEI EKENOLO		DEGORII TION
3 07 021	3 07 014	Significant present or forecast weather	w'w'
(continued)	3 07 015	Clouds group(s)	
, ,	3 07 016	Significant recent weather phenomena	REw'w'
	3 07 017	Wind shear on runway(s)	
	3 07 018	Trend-type landing forecast	
	3 07 015	Clouds group(s)	
		(Ground-based GNSS data)	
3 07 022	0 01 015	Station or site name	
	3 01 011	Year, month, day	
	3 01 012	Hour, minute	
	3 01 022	Latitude/longitude (high accuracy), height of station	
	0 08 021	Time significance	= 23 Monitoring period
	0 04 025	Time period or displacement	
	0 10 004	Pressure	
	0 12 001	Temperature/air temperature	
	0 13 003	Relative humidity	
	0 33 038	Quality flags for ground-based GNSS data	
	0 08 022	Total number (with respect to accumulation or average)	Number of GNSS satellites used
	1 06 025	Replicate 6 descriptors 25 times	Satellites asea
	0 02 020	Satellite classification	
	0 01 050	Platform transmitter ID number	
	0 05 021	Bearing or azimuth	
	0 07 021	Elevation	
	0 15 031	Atmospheric path delay in satellite signal	
	0 15 032	Estimated error in atmospheric path delay	
	0 08 060	Sample scanning mode significance	= 5 North/South
	0 15 033	Difference in path delays for limb views at extremes of scan	
	0 15 034	Estimated error in path delay difference	
	0 08 060	Sample scanning mode significance	= 6 East/West
	0 15 033	Difference in path delays for limb views at extremes of scan	
	0 15 034	Estimated error in path delay difference	
	0 15 035	Component of zenith path delay due to water vapour	
	2 01 131	Change data width	
	2 02 129	Change scale	
	0 13 016	Precipitable water	
	2 02 000	Change scale	Cancel
	2 01 000	Change data width	Cancel
	0 15 011	Log <sub>10</sub> of integrated electron density	
		(Ozone data – single observation)	
3 07 030	0 15 001	Total ozone	
	0 15 002	Air mass (slant path at 22 km)	

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT
F X Y	REFERENCES		DESCRIPTION
		(Ozone data – averaged observations)	
3 07 031	0 08 022	Total number (with respect to accumulation or average)	Number of measurements
	0 08 023	First-order statistics	= 4 Mean value
	0 15 001	Total ozone	Average value of
	0 08 023	First-order statistics	<ul><li>ozone measurement</li><li>= 9 Best estimate of standard deviation</li></ul>
	0 15 001	Total ozone	Best estimate of standard deviation of the ozone
	0 08 023	First-order statistics	measurement = 11 Harmonic mean
	0 15 002	Air mass (slant path at 22 km)	Harmonic mean value of the air-mass
		(Total ozone measurement from a Brewer ground-based spectrophotometer obtained from a single observation)	
3 07 041	3 01 001	WMO block and station numbers	
	0 01 015	Station or site name	
	3 01 024	Latitude/longitude (coarse accuracy), height of station	
	3 01 011	Year, month, day	Ozone measurement
	3 01 012 3 01 070	Hour, minute	Ozone measurement
	3 07 030	Ozone instrumentation – Brewer spectrophotometer Ozone data – single observation	
3 07 042	3 01 001	(Total ozone measurement from a Brewer ground-based spectrophotometer obtained from averaged observations) WMO block and station numbers	
	0 01 015	Station or site name	
	3 01 024 3 01 011	Latitude/longitude (coarse accuracy), height of station Year, month, day	Ozone measurement
	3 01 011	Hour, minute	Ozone measurement
	0 08 021	Time significance	= 8 Ensemble mean
	0 04 025	Time period or displacement	Time period (minutes) for the computation of the average
	3 01 070 3 07 031	Ozone instrumentation – Brewer spectrophotometer Ozone data – averaged observations	, and the second
		(Total ozone measurement from a Dobson ground-based spectrophotometer obtained from a single observation)	
3 07 043	3 01 001	WMO block and station numbers	
	0 01 015	Station or site name	
	3 01 024	Latitude/longitude (coarse accuracy), height of station	
	3 01 011	Year, month, day	Ozone measurement
	3 01 012	Hour, minute	Ozone measurement
	3 01 074	Ozone instrumentation – Dobson spectrophotometer	
	3 07 030	Ozone data – single observation	

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TABLE REFERENCE	TABLE		ELEMENT
	REFERENCES	ELEMENT NAME	DESCRIPTION
F X Y			
		(Total ozone measurement from a Dobson	
		ground-based spectrophotometer obtained from	
		averaged observations)	
3 07 044	3 01 001	WMO block and station numbers	
	0 01 015	Station or site name	
	3 01 024	Latitude/longitude (coarse accuracy), height of station	
	3 01 011	Year, month, day	Ozone measurement
	3 01 012	Hour, minute	Ozone measurement
	0 08 021	Time significance	= 8 Ensemble mean
	0 04 025	Time period or displacement	Time period (minutes)
			for the computation of
	3 01 074	Ozono instrumentation Dobson apostrophotomator	the average
	3 07 031	Ozone instrumentation – Dobson spectrophotometer	
	307031	Ozone data – averaged observations	
		(Main part of METAR/SPECI), replacing 3 07 011	
3 07 045	0 01 063	ICAO location indicator	cccc
007010	0 08 079	Product status	METAR SPECI COR
	0 02 001	Type of station	AUTO
	3 01 011	Year, month, day	YY
	3 01 012	Hour, minute	GGgg
	3 01 023	Latitude/longitude (coarse accuracy)	00
	0 07 030	Height of station ground above mean sea level	
	0 07 031	Height of barometer above mean sea level	
	0 07 032	Height of sensor above local ground (or deck of marine	= 10 m (if the actual
		platform)	value is not available)
	0 11 001	Wind direction	ddd
	0 11 016	Extreme counterclockwise wind direction of a variable wind	$d_n d_n d_n$
	0 11 017	Extreme clockwise wind direction of a variable wind	$d_x d_x d_x$
	0 08 054	Qualifier for wind speed or wind gusts	P
	0 11 083	Wind speed (see Note 5)	ff – km/h
	0 11 084	Wind speed (see Note 5)	ff – kt
	0 11 002	Wind speed (see Note 5)	ff – m/s
	0 08 054	Qualifier for wind speed or wind gusts	P
	0 11 085	Maximum wind gust speed (see Note 6)	$f_m f_m - km/h$
	0 11 086	Maximum wind gust speed (see Note 6)	$f_m f_m - kt$
	0 11 041	Maximum wind gust speed (see Note 6)	$f_m f_m - m/s$
	0 08 054	Qualifier for wind speed or wind gusts	Set to missing (cancel)
	0 07 032	Height of sensor above local ground (or deck of marine platform)	= 2 m (if the actual value is not available)
	0 12 023	Temperature	TT – Celsius
	0 12 024	Dewpoint temperature	T <sub>d</sub> T <sub>d</sub> – Celsius
	0 07 032	Height of sensor above local ground (or deck of marine platform)	Set to missing (cancel)
	0 10 052	Altimeter setting (QNH)	$QP_{H}P_{H}P_{H}P_{H}$
	0 20 009	General weather indicator (TAF/METAR)	CAVOK
		` '	

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	REFERENCES		DESCRIPTION
3 07 046	0 20 060	(METAR/SPECI visibility) Prevailing horizontal visibility	VVVV or VVVVNDV
	1 02 000	Delayed replication of 2 descriptors	
	0 31 001	Delayed descriptor replication factor	Up to 2
	0 05 021	Bearing or azimuth	Direction of minimum visibility observed D <sub>v</sub>
	0 20 059	Minimum horizontal visibility	$V_N V_N V_N V_N$
		(METAR/SPECI/TAF clouds), replacing 3 07 015	
3 07 047	1 05 000	Delayed replication of 5 descriptors	
	0 31 001	Delayed descriptor replication factor	
	0 08 002	Vertical significance (surface observations)	
	0 20 011	Cloud amount	$N_sN_sN_s$
	0 20 012	Cloud type	CC
	0 20 013	Height of base of cloud	$h_sh_sh_s - m$
	0 20 092	Height of base of cloud	$h_sh_sh_s - ft$
	0 20 002	Vertical visibility	$VVh_sh_sh_s - m$
	0 20 091	Vertical visibility	VVh <sub>s</sub> h <sub>s</sub> h <sub>s</sub> – ft
		(Trend type forecast), replacing 3 07 018	
3 07 048	0 08 016	Change qualifier of a trend-type forecast or an aerodrome forecast	TTTTT NOSIG
	1 02 000	Delayed replication of 2 descriptors	
	0 31 001	Delayed descriptor replication factor	= 0, 1 or 2
	0 08 017	Qualifier of the time when the forecast change is expected	ТТ
	3 01 012	Hour, minute	GGgg
	1 12 000	Delayed replication of 12 descriptors	
	0 31 000	Short delayed descriptor replication factor	= 0 or 1
	0 07 032	Height of sensor above local ground (or deck of marine platform)	= 10 m (if the actual value is not available)
	0 11 001	Wind direction	ddd
	0 08 054	Qualifier for wind speed or wind gusts	P
	0 11 083	Wind speed (see Note 5)	ff – km/h
	0 11 084	Wind speed (see Note 5)	ff – kt
	0 11 002	Wind speed (see Note 5)	ff – m/s
	0 08 054	Qualifier for wind speed or wind gusts	P
	0 11 085	Maximum wind gust speed (see Note 6)	f <sub>m</sub> f <sub>m</sub> – km/h
	0 11 086	Maximum wind gust speed (see Note 6)	f <sub>m</sub> f <sub>m</sub> – kt
	0 11 041	Maximum wind gust speed (see Note 6)	$f_m f_m - m/s$
	0 08 054	Qualifier for wind speed or wind gusts	Set to missing (cancel)
	0 07 032	Height of sensor above local ground (or deck of marine platform)	Set to missing (cancel)
	0 20 009	General weather indicator (TAF/METAR)	CAVOK NSW NSC
	1 01 000	Delayed replication of 1 descriptor	
	0 31 000	Short delayed descriptor replication factor	= 0 or 1
	0 20 060	Prevailing horizontal visibility	VVVV
	3 07 014	Significant present and forecast weather	Weather intensity and phenomena w'w'
	3 07 047	METAR/SPECI/TAF clouds, replacing 3 07 015	$N_sN_sN_sh_sh_s$

_			
TABLE			
REFERENCE	TABLE	ELEMENT NAME	ELEMENT
FXY	REFERENCES		DESCRIPTION
F A I			
		(Sea conditions)	
3 07 049	1 02 000	Delayed replication of 2 descriptors	
3 07 043	0 31 000	Short delayed descriptor replication factor	= 0 or 1
	0 22 043	Sea/water temperature	$T_sT_s$
	0 22 021	Height of waves	S´
		(Runway state)	
3 07 050	1 01 000	Delayed replication of 1 descriptor	
	0 31 000	Short delayed descriptor replication factor	= 0 or 1
	0 20 085	General condition of runway	SNOCLO
	1 02 000	Delayed replication of 2 descriptors	
	0 31 001	Delayed descriptor replication factor	
	0 01 064	Runway designator	$D_RD_R$
	0 20 085	General condition of runway	CLRD//
	1 05 000	Delayed replication of 5 descriptors	CENDII
	0 31 001	Delayed descriptor replication factor	
	0 01 064	Runway designator	$D_RD_R$
	0 20 086	Runway deposits	E <sub>R</sub>
	0 20 087	Runway contamination	$C_R$
	0 20 088	Depth of runway deposits	e <sub>R</sub> e <sub>R</sub>
	0 20 089	Runway friction coefficient	B <sub>R</sub> B <sub>R</sub>
	0 20 000	Trumay motion ocomoloni	DRDR
		(Full METAR/SPECI), replacing 3 07 021	
2.07.054	2.07.045		
3 07 051	3 07 045	Main part of METAR/SPECI, replacing 3 07 011	1000/
	3 07 046	METAR/SPECI visibility	VVVV or VVVVNDV
	0.07.040		$V_N V_N V_N V_N D_V$
	3 07 013	Runway visual range	$RD_RD_R/V_RV_RV_R$
	3 07 014	Significant present and forecast weather	Weather intensity and
			phenomena w'w'
	3 07 047	METAR/SPECI/TAF clouds, replacing 3 07 015	$N_sN_sN_sh_sh_s$
	3 07 016	Significant recent weather phenomena	REw'w'
	3 07 017	Wind shear on runway(s)	WS RD <sub>R</sub> D <sub>R</sub>
	3 07 049	Sea conditions	WT <sub>s</sub> T <sub>s</sub> /SS′
	3 07 050	Runway state	RD <sub>R</sub> D <sub>R</sub> /E <sub>R</sub> C <sub>R</sub> e <sub>R</sub> e <sub>R</sub> B <sub>R</sub> B <sub>R</sub>
	1 01 000	Delayed replication of 1 descriptor	
	0 31 001	Delayed descriptor replication factor	= 0 to 3 normally
	3 07 048	Trend type forecast, replacing 3 07 018	- 0 to 0 Hollindly
	3 07 040	Trend type idiedast, replacing 3 07 010	
		(A gradrama foregatidantification and time internal	
0.07.050	0.04.000	(Aerodrome forecast identification and time interval)	0000
3 07 052	0 01 063	ICAO location indicator	CCCC
	0 08 039	Time significance (Aviation forecast)	= 0 Issue time of
	0.04.044		forecast
	3 01 011	Year, month, day	YY
	3 01 012	Hour, minute	GGgg
	0 08 079	Product status	COR CNL AMD NIL
	l		

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	KLFLKLNGLS		DESCRIPTION
3 07 052 (continued)	0 08 039	Time significance (Aviation forecast)	= 1 Time of commencement of period of the forecast
	3 01 011	Year, month, day	Y <sub>1</sub> Y <sub>1</sub>
	3 01 012	Hour, minute	$G_1G_1$
	0 08 039	Time significance (Aviation forecast)	= 2 Time of ending of period of the forecast
	3 01 011	Year, month, day	$Y_2Y_2$
	3 01 012	Hour, minute	$G_2G_2$
	3 01 023	Latitude/longitude (coarse accuracy)	
	0 07 030	Height of station ground above mean sea level	
	0 07 031	Height of barometer above mean sea level	
		(Forecast weather at an aerodrome)	
3 07 053	0 07 032	Height of sensor above local ground (or deck of marine platform)	= 10 m (if the actual value is not available)
	0 11 001	Wind direction	ddd
	0 08 054	Qualifier for wind speed or wind gusts	P
	0 11 083	Wind speed (see Note 5)	ff – km/h
	0 11 084	Wind speed (see Note 5)	ff – kt
	0 11 002	Wind speed (see Note 5)	ff – m/s
	0 08 054	Qualifier for wind speed or wind gusts	P
	0 11 085	Maximum wind gust speed (see Note 6)	f <sub>m</sub> f <sub>m</sub> – km/h
	0 11 086	Maximum wind gust speed (see Note 6)	$f_m f_m - kt$
	0 11 041	Maximum wind gust speed (see Note 6)	$f_m f_m - m/s$
	0 08 054	Qualifier for wind speed or wind gusts	Set to missing (cancel)
	0 07 032	Height of sensor above local ground (or deck of marine platform)	Set to missing (cancel)
	0 20 009	General weather indicator (TAF/METAR)	CAVOK NSW NSC
	0 20 060	Prevailing horizontal visibility	VVVV
	3 07 014	Significant present and forecast weather	w'w'
	3 07 047	METAR/SPECI/TAF clouds, replacing 3 07 015	$N_sN_sN_sh_sh_s$
		(Forecast of extreme temperatures)	
3 07 054	0 07 032	Height of sensor above local ground (or deck of marine platform)	= 2 m (if the actual value is not available)
	0 08 039	Time significance (Aviation forecast)	= 3 Forecast time of maximum temperature
	0 04 003	Day	
	0 04 004	Hour	$G_FG_F$
	0 08 023	First-order statistics	= 3 Minimum
	0 12 023	Temperature	T <sub>F</sub> T <sub>F</sub> – Celsius
	0 08 039	Time significance (Aviation forecast)	= 4 Forecast time of minimum temperature
	0 04 003	Day	·
	0 04 004	Hour	$G_FG_F$
	0 08 023	First-order statistics	= 2 Maximum

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y			
3 07 054	0 12 023	Temperature	T <sub>F</sub> T <sub>F</sub> – Celsius
(continued)	0 08 023	First-order statistics	Set to missing (cancel)
	0 07 032	Height of sensor above local ground (or deck of marine platform)	Set to missing (cancel)
		(Change indicator and forecast changes)	
3 07 055	0 33 045	Probability of following event	$C_2C_2$
	0 08 016	Change qualifier of a trend-type forecast or an aerodrome forecast	ТТТТТ
	0 08 039	Time significance (Aviation forecast)	= 5 Time of beginning of the forecast change
	0 04 003	Day	
	3 01 012	Hour, minute	GGgg
	0 08 039	Time significance (Aviation forecast)	= 6 Time of ending of the forecast change
	0 04 003	Day	
	3 01 012	Hour, minute	G <sub>e</sub> G <sub>e</sub>
	3 07 053	Forecast weather at an aerodrome	During or after change
		(Aerodrome forecast – full TAF)	
3 07 056	3 07 052	Aerodrome forecast identification and time interval	
	3 07 053	Forecast weather at an aerodrome	
	3 07 054	Forecast of extreme temperatures	
	1 01 000 0 31 001	Delayed descriptor replication factor	
	3 07 055	Delayed descriptor replication factor Change indicator and forecast changes	
		(Soil temperature below land surface)	
3 07 060	0 07 061	Depth below land surface	
	0 12 030	Soil temperature	
		(Soil temperature data at number of depths not	
		exceeding five – high accuracy position)	
3 07 061	3 01 031	Identification and type of station, date/time, location (high accuracy), height of station	
	1 01 005	Replicate 1 descriptor 5 times	
	3 07 060	Soil temperature below land surface	
		(Soil temperature data at number of depths not	
2.07.000	3 01 032	exceeding five – coarse accuracy position)	
3 07 062	3 01 032	Identification and type of station, date/time, location (coarse accuracy), height of station	
	1 01 005	Replicate 1 descriptor 5 times	
	3 07 060	Soil temperature below land surface	
		(Depth below land surface and soil temperature)	
3 07 063	0 07 061	Depth below land surface	
	0 12 130	Soil temperature	Scale: 2

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	KEI EKENOEO		DEGORII HON
3 07 071	3 01 090	(Monthly values of a land station) Surface station identification; time, horizontal and vertical coordinates (see Note 1)	
	0 04 074	Short time period or displacement (see Note 1)	= UTC - LST
	0 04 023	Time period or displacement	Number of days in the month
		Monthly mean values of pressure, temperature, extreme temperatures and vapour pressure	
	0 08 023	First-order statistics	= 4 Mean value
	0 10 004	Pressure	
	0 10 051	Pressure reduced to mean sea level	
	0 07 004	Pressure	Standard level   Set to missing for lowland stations
	0 10 009	Geopotential height	Standard level   Set to missing for lowland stations
	0 07 032	Height of sensor above local ground (or deck of marine platform) (see Note 3)	
	0 12 101	Temperature/air temperature	
	0 02 051	Indicator to specify observing method for extreme temperatures	
	0 04 051	Principal time of daily reading of maximum temperature	
	0 12 118	Maximum temperature at height specified, past 24 hours	
	0 04 052	Principal time of daily reading of minimum temperature	
	0 12 119	Minimum temperature at height specified, past 24 hours	
	0 13 004	Vapour pressure	
	0 08 023	First-order statistics	Set to missing
	0 12 151	Standard deviation of daily mean temperature	0
	0 07 032	Height of sensor above local ground (or deck of marine platform)	Set to missing (cancel)
	1 02 005	Replicate 2 descriptors 5 times	4 Dunnauma
	0 08 050	Qualifier for number of missing values in calculation of statistic	= 1 Pressure, = 2 Temperature, = 4 Vapour pressure, = 7 Maximum temperature, = 8 Minimum temperature
	0 08 020	Total number of missing entities (with respect to accumulation or average)	Days
	0.44.055	Sunshine duration	
	0 14 032	Total sunshine	
	0 14 033	Total sunshine	6 Cupobine duration
	0 08 050	Qualifier for number of missing values in calculation of statistic	= 6 Sunshine duration
	0 08 020	Total number of missing entities (with respect to accumulation or average)	Days

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	REFERENCES		DESCRIPTION
2.07.074		Number of days of accuracy	
3 07 071 (continued)	1 02 018	Number of days of occurrence Replicate 2 descriptors 18 times	
(continued)	0 08 052	Condition for which number of days of occurrence	
	0 00 032	follows	
	0 08 022	Total number (with respect to accumulation or average)	Days
		Occurrence of extreme values of temperature and wind speed	
	0 07 032	Height of sensor above local ground (or deck of marine platform) (see Note 3)	
	0 08 053	Day of occurrence qualifier	= 0 On 1 day only, = 1 On 2 or more days
	0 04 003	Day	
	0 12 152	Highest daily mean temperature	
	0 08 053	Day of occurrence qualifier	= 0 On 1 day only, = 1 On 2 or more days
	0 04 003	Day	
	0 12 153	Lowest daily mean temperature	
	0 08 053	Day of occurrence qualifier	= 0 On 1 day only, = 1 On 2 or more days
	0 04 003	Day Sint and a statistical	O Massinassas saalssa
	0 08 023	First-order statistics	= 2 Maximum value
	0 12 101 0 08 053	Temperature/air temperature Day of occurrence qualifier	= 0 On 1 day only, = 1
	0 00 033	Day of occurrence qualifier	On 2 or more days
	0 04 003	Day	,
	0 08 023	First-order statistics	= 3 Minimum value
	0 12 101	Temperature/air temperature	
	0 08 023	First-order statistics	Set to missing
	0 07 032	Height of sensor above local ground (or deck of marine platform) (see Note 3)	
	0 02 002	Type of instrumentation for wind measurement	
	0 08 053	Day of occurrence qualifier	= 0 On 1 day only, = 1 On 2 or more days
	0 04 003	Day	
	0 11 046 0 08 053	Maximum instantaneous wind speed  Day of occurrence qualifier  Precipitation	Set to missing (cancel)
	0 04 003	Day (see Note 2)	= 1
	0 04 003	Hour (see Note 2)	= 1
	0 04 023	Time period or displacement (see Note 2)	Number of days in the month
	0 07 032	Height of sensor above local ground (or deck of marine platform) (see Note 3)	
	0 13 060	Total accumulated precipitation	
	0 13 051	Frequency group, precipitation	
	0 04 053	Number of days with precipitation equal to or more than 1 mm	
	0 08 050	Qualifier for number of missing values in calculation of statistic	= 5 Precipitation

TABLE REFERENCE	TABLE	ELEMENT NAME	ELEMENT
F X Y	REFERENCES		DESCRIPTION
3 07 071 (continued)	0 08 020	Total number of missing entities (with respect to accumulation or average)  Numbers of days of occurrence	Days
	1 02 006	Replicate 2 descriptors 6 times	
	0 08 052	Condition for which number of days of occurrence follows	
	0 08 022	Total number (with respect to accumulation or average)  Occurrence of extreme precipitation	Days
	0 08 053	Day of occurrence qualifier	= 0 On 1 day only, = 1 On 2 or more days
	0 04 003	Day	
	0 13 052	Highest daily amount of precipitation	
	0 07 032	Height of sensor above local ground (or deck of marine platform)	Set to missing (cancel)
		(Monthly normals for a land station)	
3 07 072	0 04 001	Year	Beginning of the reference period
	0 04 001	Year	Ending of the reference period
	0 04 002	Month	
	0 04 003	Day (see Note 1)	= 1
	0 04 004	Hour (see Note 1)	= 0
	0 04 074	Short time period or displacement (see Note 1)	= UTC - LST
	0 04 022	Time period or displacement  Normals of monthly mean pressure, temperature, vapour pressure and of standard deviation	= 1
	0 08 023	First-order statistics	= 4 Mean value
	0 10 004	Pressure	
	0 10 051	Pressure reduced to mean sea level	
	0 07 004	Pressure	Standard level
	0 10 009	Geopotential height	Standard level
	0 07 032	Height of sensor above local ground (or deck of marine platform) (see Note 3)	
	0 12 101	Temperature/air temperature	
	0 02 051	Indicator to specify observing method for extreme temperatures	= 2
	0 04 051	Principal time of daily reading of maximum temperature	
	0 12 118	Maximum temperature at height specified, past 24 hours	
	0 04 052	Principal time of daily reading of minimum temperature	
	0 12 119	Minimum temperature at height specified, past 24 hours	
	0 13 004	Vapour pressure	
	0 12 151	Standard deviation of daily mean temperature	
	0 07 032	Height of sensor above local ground (or deck of marine platform)	Set to missing (cancel)

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TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y			
0.07.070		At the state of	
3 07 072	0.44.000	Normal of sunshine duration	
(continued)	0 14 032	Total sunshine	
	0 08 023	First-order statistics	Set to missing
		Normals of precipitation	
	0 04 001	Year	Beginning of the reference period
	0 04 001	Year	Ending of the
	0 04 001	l Teal	reference period
	0 04 002	Month	Telefolioc period
	0 04 003	Day (see Note 2)	= 1
	0 04 004	Hour (see Note 2)	= 6
	0 04 022	Time period or displacement	= 1
	0 07 032	Height of sensor above local ground (or deck of marine	-
	0 07 002	platform) (see Note 3)	
	0 08 023	First-order statistics	= 4 Mean value
	0 13 060	Total accumulated precipitation	
	0 04 053	Number of days with precipitation equal to or more	
		than 1 mm	
	0 08 023	First-order statistics	Set to missing
	1 02 008	Replicate 2 descriptors 8 times	
	0 08 050	Qualifier for number of missing values in calculation of	= 1 Pressure,
		statistic (see Note 4)	= 2 Temperature, = 3 Extreme temperatures, = 4 Vapour pressure, = 5 Precipitation, = 6 Sunshine duration, = 7 Maximum temperature, = 8 Minimum temperature
	0 08 020	Total number of missing entities (with respect to accumulation or average) (see Note 4)	Years
		(Representation of CLIMAT data of the actual month and for monthly normals)	
3 07 073	3 07 071	Monthly values of a land station	
	3 07 072	Monthly normals for a land station	
3 07 079	3 01 090	(Sequence for representation of synoptic reports from fixed land stations suitable for SYNOP data and for maritime data from coastal stations) Surface station identification; time, horizontal and vertical coordinates	
	3 02 031	Pressure information	
	3 02 035	Basic synoptic "instantaneous" data	
	3 02 036	Clouds with bases below station level	
	1 01 000	Delayed replication of 1 descriptor	
	0 31 000	Short delayed descriptor replication factor	
	3 02 047	Direction of cloud drift	
	0 08 002	Vertical significance (surface observations)	
	1 01 000	Delayed replication of 1 descriptor	
	0 31 000	Short delayed descriptor replication factor	
		· · ·	

3 07 079   3 02 048   Direction and elevation of cloud   State of ground, snow depth, ground minimum temperature   1 02 000   Delayed replication of 2 descriptors   Short delayed descriptor replication factor   State of the sea   0 20 058   Visibility seawards from a coastal station   Delayed replication of 1 descriptor   Short delayed descriptor replication factor   3 02 056   Sea/water temperature   Sea/water surface temperature   Sea/water surface temperature   Sea/water surface temperature   Sea/water surface temperature, method of measurement, depth below water surface   1 01 000   Short delayed descriptor replication factor   Since   Saa/water temperature   Sea/water surface   Sea/water su	TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
(continued)  3 02 037  State of ground, snow depth, ground minimum temperature 1 02 000 0 23 000 0 22 061 Short delayed descriptor replication factor State of the sea 0 20 058 1 010 00 0 31 000 0 31 000 0 31 000 Short delayed descriptor replication factor Short delayed descriptor replication factor 3 02 056 Sea/water temperature  1 01 000 0 31 000 0 31 000 Short delayed descriptor replication factor Sea/water temperature  1 01 000 0 31 000 Short delayed descriptor replication factor 1 01 000 0 31 000 Short delayed descriptor replication factor 1 01 000 0 31 000 Short delayed descriptor replication factor 1 01 000 0 31 001 Short delayed descriptor replication factor 1 01 000 0 31 001 0 30 20 045 1 01 000 Delayed descriptor replication factor 0 31 001 Delayed descriptor replication factor 0 31 000 Short delayed descriptor replication factor 0 31 000 Short delayed descriptor replication factor 0 31 000 Short delayed descriptor replication factor 1 01 000 Delayed replication of 1 descriptor Delayed replication of 1 descriptor Delayed descriptor replication factor 1 01 000 Delayed replication of 1 descriptor Delayed replication of 1 descriptor Delayed descriptor replication factor 1 01 000 Delayed replication of 1 descriptor Delayed replication of 1 descriptor Delayed replication of 1 descriptor Delayed descriptor replication factor 1 01 000 Delayed replication of 1 descriptor Delayed descriptor replication factor 1 01 000 Delayed replication of 1 descriptor Delayed replication of 1 des	F X Y			
Delayed replication of 2 descriptors Short delayed descriptor replication factor Visibility seawards from a coastal station Delayed replication of 1 descriptor Short delayed descriptor replication factor Sea/water temperature Sea/water temperature  Delayed replication of 1 descriptor Short delayed descriptor replication factor Sea/water temperature  Delayed replication of 1 descriptor Short delayed descriptor replication factor Source descriptor replication factor Delayed descriptor replication factor Source descriptor replication factor Delayed descriptor replication factor Delayed descriptor replication factor Temperature change  (Sequence for representation of synoptic reports from a fixed land station suitable for SYNOP data) Temperature change  (Sequence for representation of synoptic reports from a fixed land station suitable for SYNOP data) Delayed descriptor replication factor Temperature change  (Sequence for representation of synoptic reports from a fixed land station suitable for SYNOP data) Direction of cloud drift Direction drift (more the dr			State of ground, snow depth, ground minimum	
Short delayed descriptor replication factor 0 22 061 0 22 061 0 20 058 1 01 000 0 23 000 0 23 000 0 20 058 1 01 000 0 20 058 1 01 000 0 20 058 1 01 000 0 20 058 1 01 000 0 20 058 1 01 000 0 20 058 1 01 000 0 20 058 1 01 000 0 20 058 1 01 000 0 20 058 1 01 000 0 20 058 1 01 000 0 20 058 2 02 043 2 02 043 2 02 044 2 01 01 000 0 20 03 1 001 0 20 045 2 046 2 047 2 048 2 049		1 02 000		
Visibility seawards from a coastal station Delayed replication of 1 descriptor Sea/water temperature  Delayed replication of 1 descriptor Short delayed descriptor replication factor Solvent delayed descriptor replication factor Short delayed descriptor replication factor Compared to the period of the search o		0 31 000	Short delayed descriptor replication factor	
1 01 000 0 31 000 3 02 056 Sea/water temperature Sea/water surface temperature  1 01 000 1 01 000 3 02 056 Delayed replication of 1 descriptor Short delayed descriptor replication factor Sea/water surface  1 01 000 0 31 000 3 02 055 3 02 045 Basic synoptic "period" data 1 01 000 0 31 001 0 0 31 001 0 0 31 001 0 0 31 001 0 0 31 001 0 0 31 001 0 0 31 001 0 0 31 001 0 0 31 001 0 0 31 001 0 0 31 001 0 0 31 001 0 0 31 001 0 0 31 001 0 0 31 001 0 0 31 001 0 0 31 001 0 0 31 000 0 0 31 001 0 0 31 000 0 0 31 001 0 0 31 000 0 0 31 001 0 0 0 31 000 0 0 0 31 000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				
Sea/water surface Sea/water surface temperature  1 01 000 0 3 02 056 0 Sea/water temperature  1 01 000 0 31 000 0 3 02 055 0 Short delayed descriptor replication factor Short delayed descriptor replication factor loing and ice 3 02 043 3 02 044 1 01 000 0 31 001 0 Delayed replication of 1 descriptor Delayed descriptor replication factor 0 31 001 0 Delayed replication of 1 descriptor Delayed descriptor replication factor 3 02 045 1 01 000 0 31 001 0 Delayed descriptor replication factor Radiation data (from 1 hour and 24-hour period) Delayed descriptor replication factor Temperature change  (Sequence for representation of synoptic reports from a fixed land station suitable for SYNOP data) Surface station identification; time, horizontal and vertical coordinates Pressure information Radiation data Clouds with bases below station level Direction of cloud drift 0 08 002 Vertical significance (surface observations) Direction and elevation of cloud Radiation data 1 01 02 Replicate 1 descriptor 2 times Radiation data (from 1 hour and 24-hour period) Temperature change  (Sequence for representation of synoptic reports from a fixed land station suitable for SYNOP data in compliance with reporting practices in RA I) Surface station identification; time, horizontal and vertical coordinates Radiation data (from 1 hour and 24-hour period) Temperature change  (Sequence for representation of synoptic reports from a fixed land station suitable for SYNOP data in compliance with reporting practices in RA I) Surface station identification; time, horizontal and vertical coordinates				
3 02 056  Sea/water temperature  Delayed replication of 1 descriptor Short delayed descriptor replication factor loing and ice 3 02 045 3 02 045 3 02 044 1 01 000 0 30 000 0 30 000 0				
temperature, method of measurement, depth below water surface  1 01 000				
Short delayed descriptor replication factor loing and ice 3 02 043 3 02 044 Evaporation data 1 01 000 0 31 001 Delayed replication of 1 descriptor Radiation data (from 1 hour and 24-hour period) Delayed replication of 1 descriptor Radiation data (from 1 hour and 24-hour period) Delayed replication of 1 descriptor Short delayed descriptor replication factor Temperature change  (Sequence for representation of synoptic reports from a fixed land station suitable for SYNOP data) Residually and vertical coordinates Residually and vertical coordinates Residually and vertical coordinates Residually and vertical significance (surface observations) Direction of cloud drift Vertical significance (surface observations) Direction and elevation of cloud Replicate 1 descriptor 2 times Radiation data Replicate 1 descriptor 2 times Radiation data (from 1 hour and 24-hour period) Temperature change  (Sequence for representation of synoptic reports from a fixed land station suitable for SYNOP data in compliance with reporting practices in RA I) Surface station identification; time, horizontal and vertical coordinates Radiation data (from 1 hour and 24-hour period) Temperature change  (Sequence for representation of synoptic reports from a fixed land station suitable for SYNOP data in compliance with reporting practices in RA I) Surface station identification; time, horizontal and vertical coordinates Pressure information		3 02 056	Sea/water temperature	temperature, method of measurement, depth
3 02 055   Icing and ice   Basic synoptic "period" data   Evaporation data   1 01 000   Delayed descriptor replication factor   3 02 045   Radiation data (from 1 hour and 24-hour period)   Delayed descriptor replication factor   Radiation data (from 1 hour and 24-hour period)   Delayed descriptor replication factor   3 02 046   Short delayed descriptor replication factor   Temperature change   (Sequence for representation of synoptic reports from a fixed land station suitable for SYNOP data)   Surface station identification; time, horizontal and vertical coordinates   3 02 031   Pressure information   Basic synoptic "instantaneous" data   Clouds with bases below station level   3 02 047   Direction of cloud drift   Vertical significance (surface observations)   Direction and elevation of cloud   3 02 037   State of ground, snow depth, ground minimum temperature   3 02 044   Evaporation data   Evaporation data   Evaporation data   1 01 002   Replicate 1 descriptor 2 times   Radiation data (from 1 hour and 24-hour period)   Temperature change   (Sequence for representation of synoptic reports from a fixed land station suitable for SYNOP data in compliance with reporting practices in RA I)   Surface station identification; time, horizontal and vertical coordinates   3 02 031   Pressure information   Pressure info		1 01 000	Delayed replication of 1 descriptor	
3 02 044 Basic synoptic "period" data 3 02 044 Evaporation data 1 01 000 Delayed replication of 1 descriptor 0 31 001 Delayed descriptor replication factor 3 02 045 Radiation data (from 1 hour and 24-hour period) 0 31 000 Delayed descriptor replication factor 3 02 046 Temperature change  (Sequence for representation of synoptic reports from a fixed land station suitable for SYNOP data) 3 07 080 3 01 090 Surface station identification; time, horizontal and vertical coordinates 3 02 031 Pressure information 3 02 036 Clouds with bases below station level 3 02 047 Direction of cloud drift 0 08 002 Vertical significance (surface observations) Direction and elevation of cloud 3 02 037 State of ground, snow depth, ground minimum temperature 3 02 043 Basic synoptic "period" data 1 01 002 Replicate 1 descriptor 2 times Radiation data (from 1 hour and 24-hour period) Temperature change  (Sequence for representation of synoptic reports from a fixed land station suitable for SYNOP data in compliance with reporting practices in RA I)  Surface station identification; time, horizontal and vertical coordinates Pressure information		0 31 000		
3 02 044 1 01 000 Delayed descriptor Delayed descriptor replication factor Radiation data (from 1 hour and 24-hour period) Delayed replication of 1 descriptor Delayed replication of 1 descriptor Radiation data (from 1 hour and 24-hour period) Delayed replication of 1 descriptor Short delayed descriptor replication factor Temperature change  (Sequence for representation of synoptic reports from a fixed land station suitable for SYNOP data) Surface station identification; time, horizontal and vertical coordinates Pressure information Radiation of cloud drift O 80 02 Direction of cloud drift Vertical significance (surface observations) Direction and elevation of cloud State of ground, snow depth, ground minimum temperature Radiation data Direction data Replicate 1 descriptor 2 times Radiation data (from 1 hour and 24-hour period) Temperature change  (Sequence for representation of synoptic reports from a fixed land station suitable for SYNOP data in compliance with reporting practices in RA I) Surface station identification; time, horizontal and vertical coordinates Pressure information				
1 01 000 0 31 001 0 31 001 0 31 001 0 30 2045 Radiation data (from 1 hour and 24-hour period) Delayed replication of 1 descriptor 1 01 000 0 31 000 3 02 046 Short delayed descriptor replication factor Temperature change  (Sequence for representation of synoptic reports from a fixed land station suitable for SYNOP data) Surface station identification; time, horizontal and vertical coordinates 3 02 031 3 02 036 Residual of the station of cloud drift 0 08 002 0 048 0 02 047 0 08 002 0 048 0 02 048 0 049 0 049 0 044 0 040 0 04				
0 31 001 3 02 045 1 01 000 0 31 000 0 31 000 0 31 000 3 02 046			·	
3 02 045 1 01 000 0 31 000 0 31 000 3 02 046 Temperature change  (Sequence for representation of synoptic reports from a fixed land station suitable for SYNOP data) 3 07 080 3 01 090 Surface station identification; time, horizontal and vertical coordinates 7 08 08 02 031 1 090 1 08 002 1 090 1				
1 01 000 0 31 000 0 31 000 Short delayed descriptor replication factor Temperature change  (Sequence for representation of synoptic reports from a fixed land station suitable for SYNOP data) Surface station identification; time, horizontal and vertical coordinates  3 02 031 Pressure information Basic synoptic "instantaneous" data Clouds with bases below station level Direction of cloud drift Vertical significance (surface observations) Direction and elevation of cloud 3 02 037 State of ground, snow depth, ground minimum temperature Basic synoptic "period" data 2 02 044 1 01 002 Replicate 1 descriptor 2 times Radiation data (from 1 hour and 24-hour period) Temperature change  (Sequence for representation of synoptic reports from a fixed land station suitable for SYNOP data in compliance with reporting practices in RA I) Surface station identification; time, horizontal and vertical coordinates 3 02 031 Pressure information				
3 07 080  3 02 046  Short delayed descriptor replication factor Temperature change  (Sequence for representation of synoptic reports from a fixed land station suitable for SYNOP data)  3 07 080  3 01 090  Surface station identification; time, horizontal and vertical coordinates 3 02 031  Pressure information Basic synoptic "instantaneous" data (Clouds with bases below station level Direction of cloud drift 0 08 002 Vertical significance (surface observations) Direction and elevation of cloud 3 02 048 Direction and elevation of cloud State of ground, snow depth, ground minimum temperature 3 02 043 Basic synoptic "period" data Evaporation data 1 01 002 Replicate 1 descriptor 2 times 3 02 045 Radiation data (from 1 hour and 24-hour period) Temperature change  (Sequence for representation of synoptic reports from a fixed land station suitable for SYNOP data in compliance with reporting practices in RA I) Surface station identification; time, horizontal and vertical coordinates 3 02 031 Pressure information				
3 02 046  Temperature change  (Sequence for representation of synoptic reports from a fixed land station suitable for SYNOP data)  3 07 080  3 01 090  Surface station identification; time, horizontal and vertical coordinates  3 02 031  3 02 035  3 02 036  3 02 036  Clouds with bases below station level  Direction of cloud drift  Vertical significance (surface observations)  Direction and elevation of cloud  3 02 037  State of ground, snow depth, ground minimum temperature  3 02 043  3 02 044  1 01 002  3 02 045  Radiation data  Replicate 1 descriptor 2 times  Radiation data (from 1 hour and 24-hour period)  Temperature change  (Sequence for representation of synoptic reports from a fixed land station suitable for SYNOP data in compliance with reporting practices in RA I)  Surface station identification; time, horizontal and vertical coordinates  Pressure information				
a fixed land station suitable for SYNOP data)  Surface station identification; time, horizontal and vertical coordinates  Pressure information  3 02 035  Basic synoptic "instantaneous" data  3 02 036  Clouds with bases below station level  Direction of cloud drift  0 08 002  Vertical significance (surface observations)  Direction and elevation of cloud  3 02 037  State of ground, snow depth, ground minimum temperature  3 02 043  Basic synoptic "period" data  Evaporation data  1 01 002  Replicate 1 descriptor 2 times  Radiation data (from 1 hour and 24-hour period)  Temperature change  (Sequence for representation of synoptic reports from a fixed land station suitable for SYNOP data in compliance with reporting practices in RA I)  3 07 081  3 01 090  Surface station identification; time, horizontal and vertical coordinates  3 02 031  Pressure information				
vertical coordinates  3 02 031 Pressure information  3 02 035 Basic synoptic "instantaneous" data  Clouds with bases below station level  Direction of cloud drift  Vertical significance (surface observations)  Direction and elevation of cloud  3 02 048 Direction and elevation of cloud  State of ground, snow depth, ground minimum temperature  3 02 043 Basic synoptic "period" data  Evaporation data  1 01 002 Replicate 1 descriptor 2 times  Radiation data (from 1 hour and 24-hour period)  Temperature change  (Sequence for representation of synoptic reports from a fixed land station suitable for SYNOP data in compliance with reporting practices in RA I)  3 07 081 3 01 090 Surface station identification; time, horizontal and vertical coordinates  Pressure information				
3 02 035 3 02 036 Clouds with bases below station level Direction of cloud drift Vertical significance (surface observations) Direction and elevation of cloud State of ground, snow depth, ground minimum temperature Basic synoptic "period" data Clouds with bases below station level Direction of cloud drift Vertical significance (surface observations) Direction and elevation of cloud State of ground, snow depth, ground minimum temperature Replicate 1 descriptor 2 times Radiation data (from 1 hour and 24-hour period) Temperature change  (Sequence for representation of synoptic reports from a fixed land station suitable for SYNOP data in compliance with reporting practices in RA I) Surface station identification; time, horizontal and vertical coordinates Resolved In the station in the station in the station is time, horizontal and vertical coordinates Resolved In the station in the station is time, horizontal and vertical coordinates Resolved In the station is time, horizontal and vertical coordinates Resolved In the station is time, horizontal and vertical coordinates Resolved In the station is time, horizontal and vertical coordinates Resolved In the station is time, horizontal and vertical coordinates Resolved In the station is time, horizontal and vertical coordinates Resolved In the station is time, horizontal and vertical coordinates Resolved In the station is time, horizontal and vertical coordinates Resolved In the station is time, horizontal and vertical coordinates	3 07 080	3 01 090		
3 02 036 Clouds with bases below station level 3 02 047 Direction of cloud drift 0 08 002 Vertical significance (surface observations) 3 02 048 Direction and elevation of cloud 3 02 037 State of ground, snow depth, ground minimum temperature 3 02 043 Basic synoptic "period" data Evaporation data 1 01 002 Replicate 1 descriptor 2 times Radiation data (from 1 hour and 24-hour period) Temperature change  (Sequence for representation of synoptic reports from a fixed land station suitable for SYNOP data in compliance with reporting practices in RA I) 3 07 081 3 01 090 Surface station identification; time, horizontal and vertical coordinates 3 02 031 Pressure information		3 02 031		
3 02 047 Direction of cloud drift 0 08 002 Vertical significance (surface observations) 3 02 048 Direction and elevation of cloud 3 02 037 State of ground, snow depth, ground minimum temperature 3 02 043 Basic synoptic "period" data 5 02 044 Evaporation data 1 01 002 Replicate 1 descriptor 2 times 3 02 045 Radiation data (from 1 hour and 24-hour period) 7 Temperature change  (Sequence for representation of synoptic reports from a fixed land station suitable for SYNOP data in compliance with reporting practices in RA I)  3 07 081 3 01 090 Surface station identification; time, horizontal and vertical coordinates 3 02 031 Pressure information				
0 08 002 Vertical significance (surface observations) 3 02 048 Direction and elevation of cloud 3 02 037 State of ground, snow depth, ground minimum temperature 3 02 043 Basic synoptic "period" data 5 02 044 Evaporation data 1 01 002 Replicate 1 descriptor 2 times 3 02 045 Radiation data (from 1 hour and 24-hour period) 7 Temperature change  (Sequence for representation of synoptic reports from a fixed land station suitable for SYNOP data in compliance with reporting practices in RA I)  3 07 081 3 01 090 Surface station identification; time, horizontal and vertical coordinates 7 02 031 Pressure information				
3 02 048 3 02 037 State of ground, snow depth, ground minimum temperature 3 02 043 Basic synoptic "period" data 5 02 044 Fivaporation data Replicate 1 descriptor 2 times Radiation data (from 1 hour and 24-hour period) Temperature change  (Sequence for representation of synoptic reports from a fixed land station suitable for SYNOP data in compliance with reporting practices in RA I)  3 07 081 3 02 031 Direction and elevation of cloud State of ground, snow depth, ground minimum temperature  (Basic synoptic "period" data Fivaporation 1 hour and 24-hour period) Temperature change  (Sequence for representation of synoptic reports from a fixed land station suitable for SYNOP data in compliance with reporting practices in RA I)  3 07 081 Pressure information				
3 02 037 State of ground, snow depth, ground minimum temperature  3 02 043 Basic synoptic "period" data  3 02 044 Evaporation data  1 01 002 Replicate 1 descriptor 2 times  3 02 045 Radiation data (from 1 hour and 24-hour period)  Temperature change  (Sequence for representation of synoptic reports from a fixed land station suitable for SYNOP data in compliance with reporting practices in RA I)  3 07 081 3 01 090 Surface station identification; time, horizontal and vertical coordinates  3 02 031 Pressure information			•	
3 02 043 3 02 044 Evaporation data 1 01 002 Replicate 1 descriptor 2 times 3 02 045 Radiation data (from 1 hour and 24-hour period) Temperature change  (Sequence for representation of synoptic reports from a fixed land station suitable for SYNOP data in compliance with reporting practices in RA I)  3 07 081 3 01 090 Surface station identification; time, horizontal and vertical coordinates 3 02 031 Pressure information			State of ground, snow depth, ground minimum	
3 02 044 1 01 002 Replicate 1 descriptor 2 times 3 02 045 Radiation data (from 1 hour and 24-hour period) Temperature change  (Sequence for representation of synoptic reports from a fixed land station suitable for SYNOP data in compliance with reporting practices in RA I) Surface station identification; time, horizontal and vertical coordinates 3 02 031 Pressure information		3 02 043		
1 01 002 3 02 045 Radiation data (from 1 hour and 24-hour period) Temperature change  (Sequence for representation of synoptic reports from a fixed land station suitable for SYNOP data in compliance with reporting practices in RA I) Surface station identification; time, horizontal and vertical coordinates  3 02 031 Pressure information				
3 02 046  Temperature change  (Sequence for representation of synoptic reports from a fixed land station suitable for SYNOP data in compliance with reporting practices in RA I)  3 07 081  3 01 090  Surface station identification; time, horizontal and vertical coordinates  3 02 031  Pressure information		1 01 002	•	
(Sequence for representation of synoptic reports from a fixed land station suitable for SYNOP data in compliance with reporting practices in RA I)  3 07 081 3 01 090 Surface station identification; time, horizontal and vertical coordinates  3 02 031 Pressure information		3 02 045		
a fixed land station suitable for SYNOP data in compliance with reporting practices in RA I)  3 07 081  3 01 090  Surface station identification; time, horizontal and vertical coordinates  3 02 031  Pressure information		3 02 046	Temperature change	
vertical coordinates 3 02 031 Pressure information	0.07.004	0.04.000	a fixed land station suitable for SYNOP data in compliance with reporting practices in RA I)	
3 02 031 Pressure information	3 07 081	3 01 090		
3 02 035 Basic synoptic "instantaneous" data		3 02 031		
2 02 000   Daoie of Hotel Hotel Hotel Hotel		3 02 035	Basic synoptic "instantaneous" data	

TABLE			
TABLE REFERENCE	TABLE	EL ENGENIT NAME	ELEMENT
	REFERENCES	ELEMENT NAME	DESCRIPTION
F X Y			
3 07 081	3 02 036	Clouds with bases below station level	
(continued)	3 02 047	Direction of cloud drift	
	0 08 002	Vertical significance (surface observations)	Set to missing (cancel)
	3 02 048	Direction and elevation of cloud	
	3 02 037	State of ground, snow depth, ground minimum temperature	
	0 12 122	Ground minimum temperature of the preceding night	
	0 13 056	Character and intensity of precipitation	
	0 13 057	Time of beginning or end of precipitation	
	0 20 101	Locust (acridian) name	
	0 20 102	Locust (maturity) colour	
	0 20 103	Stage of development of locusts	
	0 20 104	Organization state of swarm or band of locusts	
	0 20 105	Size of swarm or band of locusts and duration of passage of swarm	
	0 20 106	Locust population density	
	0 20 107	Direction of movements of locust swarm	
	0 20 108	Extent of vegetation	
	3 02 043	Basic synoptic "period" data	
	3 02 044	Evaporation data	
	1 01 002	Replicate 1 descriptor 2 times	
	3 02 045	Radiation data (from 1 hour and 24-hour period)	
	3 02 046	Temperature change	
		(Sequence for representation of synoptic reports from a fixed land station suitable for SYNOP data in compliance with reporting practices in RA II)	
3 07 082	3 01 090	Surface station identification; time, horizontal and vertical coordinates	
	3 02 031	Pressure information	
	3 02 035	Basic synoptic "instantaneous" data	
	3 02 036	Clouds with bases below station level	
	3 02 047	Direction of cloud drift	
	0 08 002	Vertical significance (surface observations)	Set to missing (cancel)
	3 02 048	Direction and elevation of cloud	
	3 02 037	State of ground, snow depth, ground minimum temperature	
	0 12 121	Ground minimum temperature	At the time of observation
	0 12 122	Ground minimum temperature of the preceding night	
	3 02 043	Basic synoptic "period" data	
	3 02 044	Evaporation data	
	1 01 002	Replicate 1 descriptor 2 times	
	3 02 045	Radiation data (from 1 hour and 24-hour period)	
	3 02 046	Temperature change	

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	KEI EKENOES		DESCRIPTION
3 07 083	3 01 090	(Sequence for representation of synoptic reports from a fixed land station suitable for SYNOP data in compliance with reporting practices in RA III) Surface station identification; time, horizontal and	
3 07 003		vertical coordinates	
	3 02 031	Pressure information	
	3 02 035	Basic synoptic "instantaneous" data	
	3 02 036	Clouds with bases below station level	
	3 02 047	Direction of cloud drift	
	0 08 002	Vertical significance (surface observations)	Set to missing (cancel)
	3 02 048	Direction and elevation of cloud	
	3 02 037	State of ground, snow depth, ground minimum temperature	
	0 12 122	Ground minimum temperature of the preceding night	
	3 02 043	Basic synoptic "period" data	
	3 02 044	Evaporation data	
	1 01 002	Replicate 1 descriptor 2 times	
	3 02 045	Radiation data (from 1 hour and 24-hour period)	
	3 02 046	Temperature change	
		(Sequence for representation of synoptic reports from a fixed land station suitable for SYNOP data in compliance with reporting practices in RA IV)	
3 07 084	3 01 090	Surface station identification; time, horizontal and vertical coordinates	
	3 02 031	Pressure information	
	3 02 035	Basic synoptic "instantaneous" data	
	3 02 036	Clouds with bases below station level	
	3 02 047	Direction of cloud drift	
	0 08 002	Vertical significance (surface observations)	Set to missing (cancel)
	3 02 048	Direction and elevation of cloud	
	3 02 037	State of ground, snow depth, ground minimum temperature	
	0 20 055	State of sky in the tropics	
	1 01 000	Delayed replication of 1 descriptor	
	0 31 001	Delayed descriptor replication factor	
	2 05 001	Signify character	Character field of 1 character
	3 02 043	Basic synoptic "period" data	
	3 02 044	Evaporation data	
	1 01 002	Replicate 1 descriptor 2 times	
	3 02 045	Radiation data (from 1 hour and 24-hour period)	
	3 02 046	Temperature change	
		(Sequence for representation of synoptic reports from a fixed land station suitable for SYNOP data in compliance with reporting practices in RA VI)	
3 07 086	3 01 090	Surface station identification; time, horizontal and vertical coordinates	
	3 02 031	Pressure information	

TABLE REFERENCE	TABLE	ELEMENT NAME	ELEMENT
F X Y	REFERENCES	ELEMENT NAME	DESCRIPTION
3 07 086	3 02 035	Basic synoptic "instantaneous" data	
(continued)	3 02 036	Clouds with bases below station level	
	0 08 002	Vertical significance (surface observations)	Set to missing (cancel)
	3 02 037	State of ground, snow depth, ground minimum temperature	
	3 02 066	Dangerous weather phenomena	
	3 02 043	Basic synoptic "period" data	
	3 02 044	Evaporation data	
	1 01 002	Replicate 1 descriptor 2 times	
	3 02 045	Radiation data (from 1 hour and 24-hour period)	
		("Instantaneous" parameters of sequence 3 07 089)	
		Surface station identification, time, horizontal and vertical coordinates	
3 07 087	3 01 001	WMO block and station numbers	IIiii
	0 02 001	Type of station	i <sub>x</sub>
	3 01 011	Year, month, day	YY
	3 01 012	Hour, minute	GG, gg
	3 01 023	Latitude/longitude (coarse accuracy)	
	0 07 030	Height of station ground above mean sea level	
	0 07 031	Height of barometer above mean sea level <i>Pressure data</i>	
	3 02 001	Pressure and 3-hour pressure change	P <sub>o</sub> P <sub>o</sub> P <sub>o</sub> P <sub>o</sub> , PPPP, ppp, a
	0 10 062	24-hour pressure change	p <sub>24</sub> p <sub>24</sub> p <sub>24</sub>
	0 07 004	Pressure	Standard level a <sub>3</sub> = 925, 850, 700,hPa   Set to missing for lowland stations
	0 10 009	Geopotential height	Standard level hhh   Set to missing for lowland stations
		Temperature and humidity	
	0 07 032	Height of sensor above local ground (or deck of marine platform)	Temperature measurement
	0 12 101	Temperature/air temperature	s <sub>n</sub> TTT   Scale: 2
	0 12 103	Dewpoint temperature	s <sub>n</sub> T <sub>d</sub> T <sub>d</sub> T <sub>d</sub>   Scale: 2
	0 13 003	Relative humidity	
	0 07 032	Height of sensor above local ground (or deck of marine platform)  Visibility	Set to missing (cancel)
	0 20 001	Horizontal visibility	VV
	0 20 001		VV

TABLE REFERENCE F X Y	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
3 07 087 (continued)	1 01 000 0 31 001	Cloud data General cloud information  Delayed replication of 1 descriptor Delayed descriptor replication factor	Cloud cover (total) N: If N = 9, then 0 20 010 = 113, if N = /, then 0 20 010 = 113, if N = /, then 0 20 010 = missing   Vertical significance: If $C_L$ are observed, then 0 08 002 = 7   Low cloud: If $C_L$ are not observed and $C_M$ are observed, then 0 08 002 = 8   Middle cloud: If only $C_H$ are observed, 0 08 002 = 0, if N = 9, then 0 08 002 = 62, if N = /, then 0 08 002 = 62, if N = /, then 0 08 002 = missing   Cloud amount (of low or middle clouds) $N_h$ : If N = 0, then 0 20 011 = 0, if N = 9, then 0 20 011 = 9, if N = /, then 0 20 011 = missing   Height of base of cloud h: If N = 0 or /, then 0 20 013 = missing   Cloud type (low clouds) $C_L$ : 0 20 012 = $C_L$ + 30, if N = 0, then 0 20 012 = $C_L$ + 30, if N = 0, then 0 20 012 = $C_L$ + 30, if N = 0 or / or $C_M$ = /, then 0 20 012 = $C_L$ + 10, if N = 0 or / or $C_M$ = /, then 0 20 012 = $C_L$ + 10, if N = 9 or / or $C_L$ = 20, if N = 9 or / or $C_L$ = 10, if N = 9 or / o
	1		

TABLE REFERENCE F X Y	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
3 07 087 (continued)	3 02 005	Cloud layer	Vertical significance: In any Cb layer, 0 08 002 = 4, else in the first replication, if N = 9, then 0 08 002 = 5, if N = /, then 0 08 002 = missing, else 0 08 002 = 1, in the other replications 0 08 002 = 2, 3, 4   Cloud amount $N_s$ : In the first replication, if N = /, then 0 20 011 = missing, else 0 20 011 = $N_s$ , in the other replications 0 20 011 = $N_s$   Cloud type C: If N = 9 or /, then 0 20 012 = C   Height of base of cloud $h_sh_s$
3 07 088	0 20 003 0 04 024	("Period" parameters of sequence 3 07 089)  Present and past weather  Present weather  Time period or displacement	ww = -6 at 00, 06, 12, 18 UTC, = -3 at 03, 09,
	0 20 004	Past weather (1)	15, 21 UTC W <sub>1</sub>
	0 20 005	Past weather (2)  Evaporation	W <sub>2</sub>
	0 04 024 0 02 004	Time period or displacement  Type of instrumentation for evaporation measurement or type of crop for which evapotranspiration is reported	= -24 (hours) i <sub>E</sub>
	0 13 033	Evaporation/evapotranspiration  Sunshine	EEE
	1 02 002	Replicate 2 descriptors 2 times	
	0 04 024	Time period or displacement	= -24 (hours) in the first replication, = -1 (hour) in the second replication
	0 14 031	Total sunshine	SSS in the first replication, SS in the second replication
	1.00.000	Precipitation	
	1 02 002 0 04 024	Replicate 2 descriptors 2 times	
		Time period or displacement	t <sub>R</sub>
	0 13 011	Total precipitation/total water equivalent	RRR   = 0 No precipitation, = -0.1 Trace
-		•	

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	REFERENCES		DESCRIPTION
3 07 088		Extreme temperatures	
(continued)	0 07 032	Height of sensor above local ground (or deck of marine platform)	Temperature measurement
	0 04 024	Time period or displacement	= -12 (hours)
	0 12 111	Maximum temperature, at height and over period specified	$s_n T_x T_x T_x$
	0 04 024	Time period or displacement	= -12 (hours)
	0 12 112	Minimum temperature, at height and over period specified Wind data	$s_n T_n T_n T_n$
	0 07 032	Height of sensor above local ground (or deck of marine platform)	Wind measurement
	0 02 002	Type of instrumentation for wind measurement	i <sub>w</sub>
	0 08 021	Time significance	= 2 Time averaged
	0 04 025	Time period or displacement	= -10 (minutes) or number of minutes after a significant change of wind, if any
	0 11 001	Wind direction	dd   If dd = 00 Calm or dd = 99 Variable, 0 11 001 = 0
	0 11 002	Wind speed	ff
	0 08 021	Time significance	Set to missing (cancel)
		(Sequence for representation of synoptic reports from a fixed land station suitable for SYNOP data manually encoded in CREX)	
3 07 089	3 07 087	"Instantaneous" parameters of sequence 3 07 089	
	3 07 088	"Period" parameters of sequence 3 07 089  (Sequence for representation of synoptic reports from a mobile land station suitable for SYNOP MOBIL data)	
3 07 090	3 01 092	Mobile surface station identification, date/time, horizontal and vertical coordinates	
	3 02 031	Pressure information	
	3 02 035	Basic synoptic "instantaneous" data	
	3 02 036	Clouds with bases below station level	
	3 02 047 0 08 002	Direction of cloud drift	
	3 02 048	Vertical significance (surface observations)  Direction and elevation of cloud	
	3 02 048	State of ground, snow depth, ground minimum temperature	
	3 02 043	Basic synoptic "period" data	
	3 02 044	Evaporation data	
	1 01 002	Replicate 1 descriptor 2 times	
	3 02 045	Radiation data (from 1 hour and 24-hour period)	
	3 02 046	Temperature change	

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
FX Y	KLI LIKLINOLO		DESCRIPTION
		(BUFR template for surface observations from one-hour period with national and WMO station identification)	
3 07 091	3 01 089	National station identification	
	3 01 090	Surface station identification; time, horizontal and vertical co-ordinates	
	0 08 010	Surface qualifier (temperature data)	
	3 01 091	Surface station instrumentation	
	3 02 001	Pressure and 3-hour pressure change	
	0 07 004	Pressure	Standard level
	0 10 009	Geopotential height	Standard level
	3 02 072	Temperature and humidity data	
	1 03 000	Delayed replication of 3 descriptors	
	0 31 000	Short delayed descriptor replication factor	
	1 01 005	Replicate 1 descriptor 5 times	
	3 07 063	Depth below land surface and soil temperature	
	0 07 061	Depth below land surface	Set to missing (cancel)
	1 01 000	Delayed replication of 1 descriptor	
	0 31 000	Short delayed descriptor replication factor	
	3 02 069	Visibility data	
	0 07 032	Height of sensor above local ground (or deck of marine platform)	Set to missing (cancel)
	0 07 033	Height of sensor above water surface	Set to missing (cancel)
	1 05 000	Delayed replication of 5 descriptors	
	0 31 000	Short delayed descriptor replication factor	
	0 20 031	Ice deposit (thickness)	
	0 20 032	Rate of ice accretion (estimated)	
	0 02 038	Method of water temperature and/or salinity measurement	
	0 22 043	Sea/water temperature	Scale: 2
	3 02 021	Waves	
	1 01 000	Delayed replication of 1 descriptor	
	0 31 000	Short delayed descriptor replication factor	
	3 02 078	State of ground and snow depth measurement	
	1 01 000	Delayed replication of 1 descriptor	
	0 31 000	Short delayed descriptor replication factor	
	3 02 073	Cloud data	
	1 01 000	Delayed replication of 1 descriptor	
	0 31 000	Short delayed descriptor replication factor	
	3 02 074	Present and past weather	
	1 01 000	Delayed replication of 1 descriptor	
	0 31 000	Short delayed descriptor replication factor	
	3 02 175	Intensity of precipitation, size of precipitation element	
	1 02 000	Delayed replication of 2 descriptors	
	0 31 000	Short delayed descriptor replication factor	
	0 04 025	Time period or displacement	= −10 (minutes)
	3 02 076	Precipitation, obscuration and other phenomena	
	3 02 071	Wind data from one-hour period	
	3 02 077	Extreme temperature data	

TABLE REFERENCE F X Y	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
3 07 091	0 07 033	Height of sensor above water surface	Set to missing (cancel)
(continued)	1 01 000	Delayed replication of 1 descriptor	
	0 31 000	Short delayed descriptor replication factor	
	3 02 079	Precipitation measurement	
	0 07 032	Height of sensor above local ground (or deck of marine platform)	Set to missing (cancel)
	1 01 000	Delayed replication of 1 descriptor	
	0 31 000	Short delayed descriptor replication factor	
	3 02 080	Evaporation measurement	
	1 01 000	Delayed replication of 1 descriptor	
	0 31 000	Short delayed descriptor replication factor	
	3 02 081	Total sunshine data	
	1 01 000	Delayed replication of 1 descriptor	
	0 31 000	Short delayed descriptor replication factor	
	3 02 082	Radiation data	
	1 02 000	Delayed replication of 2 descriptors	
	0 31 000	Short delayed descriptor replication factor	
	0 04 025	Time period or displacement	= -10 (minutes)
	0 13 059	Number of flashes (thunderstorm)	
	1 01 000	Delayed replication of 1 descriptor	
	0 31 000	Short delayed descriptor replication factor	
	3 02 083	First-order statistics of P, W, T, U data	
	0 33 005	Quality information (AWS data)	
	0 33 006	Internal measurement status information (AWS)	
		(Sequence for representation of SYNOP with supplementary information on one-hour observations)	
3 07 096	3 01 090	Surface station identification; time, horizontal and vertical coordinates	
	3 01 089	National station identification	
	0 08 010	Surface qualifier (temperature data)	
	3 01 091	Surface station instrumentation	
	3 02 084	"Instantaneous" data of sequence 3 07 096	
	3 02 085	"Period" data of sequence 3 07 096	
	0 33 005	Quality information (AWS data)	
	0 33 006	Internal measurement status information (AWS)	

#### Notes:

- (1) The time identification refers to the beginning of the one-month period.
- (2) In case of precipitation measurements, the one-month period begins at 06 UTC on the first day of the month and ends at 06 UTC on the first day of the following month.
- (3) If the height of the sensor was changed during the period specified, the value shall be that which existed for the greater part of the period.
- (4) The number of missing years within the reference period from the calculation of normal for mean extreme air temperature should be given, if available, for both the calculation of normal maximum temperature and for the calculation of normal minimum temperature in addition to the number of missing years for the extreme air temperatures reported under 0 08 020 preceded by 0 08 050 in which figure 3 is used.

- (5) Within 3 07 045, 3 07 048 and 3 07 053, wind speed shall be reported in the same units as in the original TAC data and:
  - 0 11 083 shall be set to missing, if wind speed is reported in knots or m  $\rm s^{-1}$  in TAC data,
  - 0 11 084 shall be set to missing, if wind speed is reported in km h<sup>-1</sup> or m s<sup>-1</sup> in TAC data.
- (6) Within 3 07 045, 3 07 048 and 3 07 053, maximum wind speed (gusts) shall be reported in the same units as in the original TAC data and:
  - 0 11 085 shall be set to missing, if maximum wind speed is reported in knots or m s<sup>-1</sup> in TAC data,
  - 0 11 086 shall be set to missing, if maximum wind speed is reported in km h<sup>-1</sup> or m s<sup>-1</sup> in TAC data.

# Category 08 – Surface report sequences (sea)

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	INEI EINEINOES		DESCRIPTION
3 08 001	3 01 033	(Buoy/platform – fixed) Buoy/platform – fixed	Identification, type, date/time, position (high accuracy)
	3 02 011 0 22 042	Low altitude station Sea/water temperature	Basic surface report
3 08 002	3 01 034	(Buoy/platform – fixed) Buoy/platform – fixed	Identification, type, date/time, position (coarse accuracy)
	3 02 011 0 22 042	Low altitude station Sea/water temperature	Basic surface report
3 08 003	3 01 035	(Buoy/platform – moving) (see Note 4) Buoy/platform – moving	Identification, movement, type, date/time, position (coarse accuracy)
	3 02 011 0 22 042	Low altitude station Sea/water temperature	Basic surface report
3 08 004	3 01 036	(Ship) Ship	Identification, movement, type, date/time, position (coarse accuracy)
	3 02 011 0 22 042	Low altitude station Sea/water temperature	Basic surface report
3 08 005	3 08 004 3 02 024	Ship Wind and swell waves	Basic ship report
3 08 006	0 10 004 0 10 061 0 10 063 0 11 001 0 11 002 0 12 004 0 13 003 0 22 042	(Buoy Section 1 optional parameters) Pressure 3-hour pressure change Characteristic of pressure tendency Wind direction Wind speed Air temperature at 2 m Relative humidity Sea/water temperature	
3 08 007	3 01 055 3 02 011 0 07 062 0 22 042	Identification and type of station, date/time, location (high accuracy), movement Low altitude station Depth below sea/water surface Sea/water temperature	Basic surface report

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	KEI EKENGES		DESCRIPTION
3 08 009	3 01 093 3 02 001 3 02 054 0 08 002 3 02 055 3 02 057 3 02 060	(Sequence for representation of synoptic reports from a sea station suitable for ship data) Ship identification, movement, date/time, horizontal and vertical coordinates Pressure and 3-hour pressure change Ship "instantaneous" data Vertical significance (surface observations) Icing and ice Ship marine data Ship "period" data	
3 08 010	0 01 011 1 13 000 0 31 001 3 01 011 3 01 012 3 01 021 0 04 080 0 22 049 0 04 080 0 22 059 0 04 080 0 22 005 0 02 042 0 22 032 0 02 042	(TRACKOB template) Ship or mobile land station identifier Delayed replication of 13 descriptors Delayed descriptor replication factor Year, month, day Hour, minute Latitude/longitude (high accuracy) Averaging period for following value Sea-surface temperature Averaging period for following value Sea-surface salinity Averaging period for following value Direction of sea-surface current Indicator for sea-surface current Speed of sea-surface current Indicator for sea-surface current speed	Cancel
3 08 011	0 04 080  0 01 011 0 02 001 3 01 011 3 01 012 3 01 023 0 07 030  0 07 031  0 04 074 0 04 023  0 08 023 0 10 051	Averaging period for following value  (Monthly values from an ocean weather station – CLIMAT SHIP)  Ship or mobile land station identifier  Type of station Year, month, day (see Note 1) Hour, minute (see Note 1) Latitude/longitude (coarse accuracy) Height of station ground above mean sea level (see Note 3) Height of barometer above mean sea level (see Note 3)  Monthly mean values of pressure, temperature, vapour pressure and sea/water temperature Short time period or displacement) (see Note 1) Time period or displacement  First-order statistics Pressure reduced to mean sea level	Cancel  Ship's call sign  = UTC - LST = Number of days in the month = 4 Mean value

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
FX Y	REFERENCES		DESCRIPTION
3 08 011 (continued)	0 07 032	Height of sensor above local ground (or deck of marine platform) (see Note 3)	Temperature measurement
	0 07 033	Height of sensor above water surface (see Note 3)	Temperature measurement
	0 12 101	Temperature/air temperature	
	0 13 004	Vapour pressure	
	0 07 032	Height of sensor above local ground (or deck of marine platform)	Set to missing (cancel)
	0 07 033	Height of sensor above water surface	Set to missing (cancel)
	3 02 056	Sea/water temperature	Sea-surface temperature, method of measurement, and depth below sea surface
	0 08 023	First-order statistics	Set to missing
		Precipitation	
	0 04 003	Day (see Note 2)	= 1
	0 04 004	Hour (see Note 2)	= 6
	0 04 023	Time period or displacement (see Note 2)	= Number of days in the month
	0 07 032	Height of sensor above local ground (or deck of marine platform) (see Note 3)	
	0 13 060	Total accumulated precipitation	
	0 13 051	Frequency group, precipitation	
	0 04 053	Number of days with precipitation equal to or more than 1 mm	
	0 07 032	Height of sensor above local ground (or deck of marine platform)	Set to missing (cancel)
		(Monthly normals from an ocean weather station)	
3 08 012	0 04 001	Year	Beginning of the reference period
	0 04 001	Year	Ending of the reference period
	0 04 002	Month	·
	0 04 003	Day (see Note 1)	= 1
	0 04 004	Hour (see Note 1)	= 0
	0 04 074	Short time period or displacement (see Note 1)	= UTC - LST
	0 04 022	Time period or displacement  Normals of monthly mean pressure, temperature, vapour pressure and sea/water temperature	= 1
	0 08 023	First-order statistics	= 4 Mean value
	0 10 051	Pressure reduced to mean sea level	
	0 07 032	Height of sensor above local ground (or deck of marine platform) (see Note 3)	Temperature measurement
	0 07 033	Height of sensor above water surface (see Note 3)	Temperature measurement
	0 12 101	Temperature/air temperature	
	0 13 004	Vapour pressure	
	0 07 032	Height of sensor above local ground (or deck of marine platform)	Set to missing (cancel)

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y			
3 08 012	0 07 033	Height of sensor above water surface	Set to missing (cancel)
(continued)	3 02 056	Sea/water temperature	Sea-surface
			temperature, method of measurement, and
			depth below sea
			surface
	0 08 023	First-order statistics	Set to missing
	0 04 001	Year	Beginning of the reference period
	0 04 001	Year	Ending of the
	0.04.000	Manuth	reference period
	0 04 002	Month	4
	0 04 003	Day (see Note 2)	= 1
	0 04 004	Hour (see Note 2)	= 6
	0 04 022	Time period or displacement	= 1
		Normals of precipitation	<b>.</b>
	0 07 032	Height of sensor above local ground (or deck of marine platform) (see Note 3)	Precipitation measurement
	0 08 023	First-order statistics	= 4 Mean value
	0 13 060	Total accumulated precipitation	
	0 04 053	Number of days with precipitation equal to or more	
		than 1 mm	
	0 08 023	First-order statistics	Set to missing
		(D	
		(Representation of CLIMAT SHIP data of the actual month and for monthly normals)	
3 08 013	3 08 011	Monthly values from an ocean weather station – CLIMAT SHIP	
	3 08 012	Monthly normals from an ocean weather station	

#### Notes:

- (1) The time identification refers to the beginning of the one-month period.
- (2) In case of precipitation measurements, the one-month period begins at 06 UTC on the first day of the month and ends at 06 UTC on the first day of the following month.
- (3) If the height of the sensor was changed during the period specified, the value shall be that which existed for the greater part of the period.
- (4) Descriptor 3 08 007 should be used instead of 3 08 003 to encode moving buoy/platform information.

# Category 09 – Vertical sounding sequences (conventional data)

Г			
TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y			
		(Vertical wind profile)	
3 09 001	3 01 037	Land station for vertical soundings	Identification, etc. (land
	00.00.		station, high accuracy
			position)
	1 01 000	Delayed replication of 1 descriptor	
	0 31 001	Delayed descriptor replication factor	
	3 03 011	Wind at height	
		(Vertical wind profile)	
3 09 002	3 01 038	Land station for vertical soundings	Identification, etc. (land
		-	station, coarse
	1 01 000	Delayed replication of 1 descriptor	accuracy position)
	0 31 001	Delayed descriptor replication factor	
	3 03 011	Wind at height	
	0 00 0	Think at height	
		(Vertical wind profile)	
3 09 003	3 01 037	Land station for vertical soundings	Identification, etc. (land
			station, high accuracy position)
	1 01 000	Delayed replication of 1 descriptor	position)
	0 31 001	Delayed descriptor replication factor	
	3 03 012	Wind at pressure level	
		(Vertical wind profile)	
3 09 004	3 01 038	Land station for vertical soundings	Identification, etc. (land station, coarse
			accuracy position)
	1 01 000	Delayed replication of 1 descriptor	,
	0 31 001	Delayed descriptor replication factor	
	3 03 012	Wind at pressure level	
		(Vartical counding with relative humidity)	
3 09 005	3 01 037	(Vertical sounding with relative humidity) Land station for vertical soundings	Identification, etc. (land
0 00 000	0 01 007	Land dialion for voludal oddinalings	station, high accuracy
			position)
	3 02 004	General cloud information	Significant cloud layer
	1 01 000	Delayed replication of 1 descriptor	
	0 31 001 3 03 013	Delayed descriptor replication factor Geopotential, temperature, humidity, wind at pressure	
	3 03 013	level	
		(Vertical sounding with relative humidity)	
3 09 006	3 01 038	Land station for vertical soundings	Identification, etc. (land
			station, coarse accuracy position)
	3 02 004	General cloud information	Significant cloud layer
	1 01 000	Delayed replication of 1 descriptor	
	0 31 001	Delayed descriptor replication factor	
	3 03 013	Geopotential, temperature, humidity, wind at pressure	
		level	

TABLE REFERENCE	TABLE	ELEMENT NAME	ELEMENT
F X Y	REFERENCES		DESCRIPTION
3 09 007	3 01 037	(Vertical sounding with dewpoint data) Land station for vertical soundings	Identification, etc. (land station, high accuracy
	3 02 004 1 01 000 0 31 001 3 03 014	General cloud information  Delayed replication of 1 descriptor  Delayed descriptor replication factor  Geopotential, temperature, dewpoint temperature, wind at pressure level	position) Significant cloud layer
3 09 008	3 01 038 3 02 004	(Vertical sounding with dewpoint data) Land station for vertical soundings  General cloud information	Identification, etc. (land station, coarse accuracy position)
	1 01 000 0 31 001 3 03 014	Delayed replication of 1 descriptor Delayed descriptor replication factor Geopotential, temperature, dewpoint temperature, wind at pressure level	Significant cloud layer
3 09 011	3 01 039	(Vertical wind profile) Ship for vertical soundings	Ship's identification, etc.
	1 01 000 0 31 001 3 03 011	Delayed replication of 1 descriptor Delayed descriptor replication factor Wind at height	
3 09 012	3 01 039	(Vertical wind profile) Ship for vertical soundings	Ship's identification, etc.
	1 01 000 0 31 001 3 03 012	Delayed replication of 1 descriptor Delayed descriptor replication factor Wind at pressure level	
3 09 013	3 01 039	(Vertical sounding with relative humidity) Ship for vertical soundings	Ship's identification, etc.
	3 02 004 1 01 000 0 31 001 3 03 013	General cloud information Delayed replication of 1 descriptor Delayed descriptor replication factor Geopotential, temperature, humidity, wind at pressure level	Significant cloud layer
3 09 014	3 01 039	(Vertical sounding with dewpoint data) Ship for vertical soundings	Ship's identification, etc.
	3 02 004	General cloud information	Significant cloud layer
	1 01 000 0 31 001	Delayed replication of 1 descriptor  Delayed descriptor replication factor	
	3 03 014	Geopotential, temperature, dewpoint temperature, wind at pressure level	

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	KEI EKENOES		DESCRIPTION
3 09 015	3 01 040 1 01 000	(Vertical wind profile) Ship for vertical soundings Delayed replication of 1 descriptor	Ship's identification, etc.
	0 31 001 3 03 011	Delayed descriptor replication factor Wind at height  (Vertical wind profile)	
3 09 016	3 01 040	Ship for vertical soundings	Ship's identification, etc.
	1 01 000 0 31 001 3 03 012	Delayed replication of 1 descriptor  Delayed descriptor replication factor  Wind at pressure level	
3 09 017	3 01 040	(Vertical sounding with relative humidity) Ship for vertical soundings	Ship's identification, etc.
	3 02 004 1 01 000 0 31 001 3 03 013	General cloud information Delayed replication of 1 descriptor Delayed descriptor replication factor Geopotential, temperature, humidity, wind at pressure level	Significant cloud layer
3 09 018	3 01 040	(Vertical sounding with dewpoint data) Ship for vertical soundings	Ship's identification, etc.
	3 02 004 1 01 000 0 31 001 3 03 014	General cloud information  Delayed replication of 1 descriptor  Delayed descriptor replication factor  Geopotential, temperature, dewpoint temperature, wind at pressure level	Significant cloud layer
3 09 019	3 01 031 0 02 003	(Wind profiler – wind data sounding) Identification and type of station, date/time, location (high accuracy), height of station Type of measuring equipment used	
	1 01 000 0 31 001 3 03 011	Delayed replication of 1 descriptor Delayed descriptor replication factor Wind at height	
3 09 020	3 01 031	(Wind profiler – Cartesian coordinates) Identification and type of station, date/time, location (high accuracy), height of station	
	0 02 003 1 04 000 0 31 001 0 07 003	Type of measuring equipment used Delayed replication of 4 descriptors Delayed descriptor replication factor Geopotential	
	0 11 003 0 11 004 0 11 005	u-component v-component w-component	

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	REFERENCES		DESCRIPTION
3 09 030	0 15 004 0 15 005 1 04 000 0 31 001 0 04 015	(Ozone sonde flight data) (see Note 1) Ozone sounding correction factor (CF) Ozone p Delayed replication of 4 descriptors Delayed descriptor replication factor Time increment	Since launch time, if
	0 08 006 0 07 004 0 15 003	Ozone vertical sounding significance Pressure Measured ozone partial pressure (sounding)  (Ozone sonde flight data)	needed, in minutes
3 09 031	0 15 004 0 15 005 1 04 000 0 31 001 0 04 025	Ozone sounding correction factor (CF) Ozone p Delayed replication of 4 descriptors Delayed descriptor replication factor Time period or displacement	Since launch time in minutes
	0 08 006 0 07 004 0 15 003	Ozone vertical sounding significance Pressure Measured ozone partial pressure (sounding)  (Ozone sounding not coupled to a ground-based spectrophotometer) (see Note 2)	
3 09 040	3 01 075 3 01 076 3 09 030	Sounding identification Ozone sounding instrumentation Ozone sonde flight data  (Ozone sounding coupled to measurements from a Brewer ground-based spectrophotometer; the total ozone obtained from the Brewer is a single value) (see	
3 09 041	3 07 041 3 01 075	Note 2) Total ozone measurement from a Brewer ground-based spectrophotometer obtained from a single observation Sounding identification	Description of the ground-based part  Identification of the
	3 01 076 3 09 030	Ozone sounding instrumentation Ozone sonde flight data	ozone sounding part
3 09 042	3 07 042	(Ozone sounding coupled to measurements from a Brewer ground-based spectrophotometer; the total ozone obtained from the Brewer is an averaged value) (see Note 2)  Total ozone measurement from a Brewer	Description of the
	3 01 075	ground-based spectrophotometer obtained from averaged observations Sounding identification	ground-based part  Identification of the ozone sounding part
	3 01 076 3 09 030	Ozone sounding instrumentation Ozone sonde flight data	ozono sounding part

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	REFERENCES		DESCRIPTION
		(Ozone sounding coupled to measurements from a Dobson ground-based spectrophotometer; the total ozone obtained from the Dobson is a single value) (see Note 2)	
3 09 043	3 07 043	Total ozone measurement from a Dobson ground-based spectrophotometer obtained from a single observation	Description of the ground-based part
	3 01 075	Sounding identification	Identification of the ozone sounding part
	3 01 076 3 09 030	Ozone sounding instrumentation Ozone sonde flight data	ozone sounding part
		(Ozone sounding coupled to measurements from a Dobson ground-based spectrophotometer; the total ozone obtained from the Dobson is an averaged value) (see Note 2)	
3 09 044	3 07 044	Total ozone measurement from a Dobson ground-based spectrophotometer obtained from averaged observations	Description of the ground-based part
	3 01 075	Sounding identification	Identification of the ozone sounding part
	3 01 076 3 09 030	Ozone sounding instrumentation Ozone sonde flight data	ozone sounding part
3 09 045	3 01 075 3 01 076 3 09 031	(Ozone sounding not coupled to a ground-based spectrophotometer) Sounding identification Ozone sounding instrumentation Ozone sonde flight data	
3 09 046	3 07 041 3 01 075	(Ozone sounding coupled to measurements from a Brewer ground-based spectrophotometer; the total ozone obtained from the Brewer is a single value) Total ozone measurement from a Brewer ground-based spectrophotometer obtained from a single observation Sounding identification	Description of the ground-based part  Identification of the
	3 01 076 3 09 031	Ozone sounding instrumentation Ozone sonde flight data	ozone sounding part
3 09 047	3 07 042	(Ozone sounding coupled to measurements from a Brewer ground-based spectrophotometer; the total ozone obtained from the Brewer is an averaged value) Total ozone measurement from a Brewer ground-based spectrophotometer obtained from	Description of the ground-based part
	3 01 075	averaged observations Sounding identification	Identification of the
	3 01 076 3 09 031	Ozone sounding instrumentation Ozone sonde flight data	ozone sounding part

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	KEI EKENOEO		DEGORII TION
3 09 048	3 07 043 3 01 075 3 01 076	(Ozone sounding coupled to measurements from a Dobson ground-based spectrophotometer; the total ozone obtained from the Dobson is a single value) Total ozone measurement from a Dobson ground-based spectrophotometer obtained from a single observation Sounding identification Ozone sounding instrumentation	Description of the ground-based part Identification of the ozone sounding part
3 09 049	3 09 031 3 07 044	Ozone sonde flight data  (Ozone sounding coupled to measurements from a Dobson ground-based spectrophotometer; the total ozone obtained from the Dobson is an averaged value)  Total ozone measurement from a Dobson	Description of the
	3 01 075 3 01 076	ground-based spectrophotometer obtained from averaged observations Sounding identification Ozone sounding instrumentation	ground-based part  Identification of the ozone sounding part
	3 09 031	Ozone sonde flight data  (Sequence for representation of PILOT, PILOT SHIP and PILOT MOBIL observation type data with pressure as the vertical coordinate)	
3 09 050	3 01 110 3 01 113 3 01 114 1 01 000 0 31 002 3 03 050 1 01 000 0 31 001 3 03 051	Identification of launch site and instrumentation for wind measurements Date/time of launch Horizontal and vertical coordinates of launch site Delayed replication of 1 descriptor Extended delayed descriptor replication factor Wind data at a pressure level with radiosonde position Delayed replication of 1 descriptor Delayed descriptor replication factor Wind shear data at a pressure level with radiosonde position  (Sequence for representation of PILOT, PILOT SHIP and PILOT MOBIL observation type data with height as the vertical coordinate)	
3 09 051	3 01 110 3 01 113 3 01 114 1 01 000 0 31 002 3 03 052 1 01 000 0 31 001 3 03 053	Identification of launch site and instrumentation for wind measurements Date/time of launch Horizontal and vertical coordinates of launch site Delayed replication of 1 descriptor Extended delayed descriptor replication factor Wind data at a height level with radiosonde position Delayed replication of 1 descriptor Delayed descriptor replication factor Wind shear data at a height level with radiosonde position	

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y			
3 09 052	3 01 111	(Sequence for representation of TEMP, TEMP SHIP and TEMP MOBIL observation type data) Identification of launch site and instrumentation for P,	
		T, U and wind measurements	
	3 01 113	Date/time of launch	
	3 01 114	Horizontal and vertical coordinates of launch site	
	3 02 049	Cloud information reported with vertical soundings	
	0 22 043	Sea/water temperature	
	1 01 000	Delayed replication of 1 descriptor	
	0 31 002	Extended delayed descriptor replication factor	
	3 03 054	Temperature, dewpoint and wind data at a pressure level with radiosonde position	
	1 01 000	Delayed replication of 1 descriptor	
	0 31 001	Delayed descriptor replication factor	
	3 03 051	Wind shear data at a pressure level with radiosonde position	
		(Sequence for representation of TEMP DROP observation type data)	
3 09 053	3 01 112	Identification of launch point and instrumentation of dropsonde	
	3 01 113	Date/time of launch	
	3 01 114	Horizontal and vertical coordinates of launch site	
	1 01 000	Delayed replication of 1 descriptor	
	0 31 002	Extended delayed descriptor replication factor	
	3 03 054	Temperature, dewpoint and wind data at a pressure level with radiosonde position	
	1 01 000	Delayed replication of 1 descriptor	
	0 31 001	Delayed descriptor replication factor	
	3 03 051	Wind shear data at a pressure level with radiosonde position	
		(Sequence for representation of CLIMAT TEMP and CLIMAT TEMP SHIP data)	
3 09 054	3 01 001	WMO block and station numbers	Identification of launch site
	0 01 011	Ship or mobile land station identifier	Ship's call sign
	3 01 011	Year, month, day	
	3 01 012	Hour, minute	
	3 01 021	Latitude/longitude (high accuracy)	
	0 07 030	Height of station ground above mean sea level	
	0 07 031	Height of barometer above mean sea level	
	0 07 007	Height	Release of sonde above mean sea level
		Monthly mean data	
	0 04 023	Time period or displacement	Number of days in the month
	0 04 059	Times of observation used to compute the reported mean values	
	1 15 000	Delayed replication of 15 descriptors	
1	0 31 001	Delayed descriptor replication factor	

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	REFERENCES		DESCRIPTION
3 09 054	0 08 001	Vertical sounding significance	
(continued)	0 08 023	First-order statistics	= 4 Mean value
	0 07 004	Pressure	
	0 10 009	Geopotential height	
	0 12 101	Temperature/air temperature	
	0 12 103	Dewpoint temperature	
	0 08 023	First-order statistics	= 32 Vector mean
	0 11 001	Wind direction	
	0 11 002	Wind speed	
	0 08 023	First-order statistics	Set to missing
	0 11 019	Steadiness of wind	3
	0 08 050	Qualifier for number of missing values in calculation of statistic	= 2 Temperature
	0 08 020	Total number of missing entities (with respect to accumulation or average)	Days
	0 08 050	Qualifier for number of missing values in calculation of statistic	= 9 Wind
	0 08 020	Total number of missing entities (with respect to accumulation or average)	Days
		(Template for the representation of high resolution radiosonde data with geopotential height as the vertical coordinate)	
3 09 055	3 01 111	Identification of launch site and instrumentation for P, T, U and wind measurements	
	0 25 061	Software identification and version number	
	0 01 081	Radiosonde serial number	
	0 01 082	Radiosonde ascension number	
	0 02 067	Radiosonde operating frequency	
	0 02 095	Type of pressure sensor	
	0 02 096	Type of temperature sensor	
	0 02 097	Type of humidity sensor	
	0 02 081	Type of balloon	
	0 02 082	Weight of balloon	
	0 02 084	Type of gas used in balloon	
	0 02 191	Geopotential height calculation	
	3 01 113	Date/time of launch (see Note 6)	
	3 01 114	Horizontal and vertical coordinates of launch site	
	0 10 004	Pressure	
	3 02 032	Temperature and humidity data	
	0 07 032	Height of sensor above local ground (or deck of marine platform)	
	0 02 002	Type of instrumentation for wind measurement	
	0 11 001	Wind direction	
	0 11 002	Wind speed	
	0 07 032	Height of sensor above local ground (or deck of marine platform)	Set to missing (cancel)
	0 20 003	Present weather	
	3 02 049	Cloud information reported with vertical soundings	
	0 22 043	Sea/water temperature	

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	INEI EINEINOES		DESCRIPTION
3 09 055 (continued)	1 01 000 0 31 002 3 03 055	Delayed replication of 1 descriptor Extended delayed descriptor replication factor Temperature, dewpoint, relative humidity and wind data at a height level with radiosonde position (see Notes 7, 8 and 9)	
3 09 060	3 01 123 3 01 121 3 02 050 3 03 040	(Radiosonde complete registration and surface observation) Radiosonde full header information Radiosonde launch point location Radiosonde surface observation Radiosonde duration of flight and termination information	
3 09 061	3 01 120	(Raw PTU) Radiosonde abbreviated header and launch information	
	0 08 041	Data significance	= 6 Flight level observation
	3 01 122 2 01 131 2 02 129 0 25 069 0 07 004 2 02 000	Date/time (to hundredths of second) Change data width Change scale Flight level pressure corrections Pressure Change scale	Cancel
	2 01 000 0 33 007	Change data width Per cent confidence	Cancel Pressure
	0 33 035 0 33 015 0 13 009	Manual/automatic quality control Data quality check indicator Relative humidity	Pressure Pressure
	0 33 007 0 33 035 0 33 015 0 02 013	Per cent confidence Manual/automatic quality control Data quality check indicator Solar and infrared radiation correction	Relative humidity Relative humidity Relative humidity
	0 12 101 0 33 007 0 33 035	Temperature/air temperature Per cent confidence Manual/automatic quality control	Temperature Temperature
3 09 062	0 33 015 3 01 120	Data quality check indicator  (Raw GPS unsmoothed wind)  Radiosonde abbreviated header and launch information	Temperature
	0 08 041	Data significance	= 6 Flight level observation
	3 01 122 0 05 001	Date/time (to hundredths of second) Latitude (high accuracy)	Latituda
	0 33 035 0 33 015 0 06 001	Manual/automatic quality control Data quality check indicator Longitude (high accuracy)	Latitude Latitude
	0 33 035	Manual/automatic quality control	Longitude

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	KEI EKENOES		DESCRIPTION
3 09 062 (continued)	0 33 015 0 07 007	Data quality check indicator Height	Longitude
	0 33 035 0 33 015	Manual/automatic quality control Data quality check indicator	Height Height
	0 11 003	u-component	rieignt
	0 33 035	Manual/automatic quality control	u-component
	0 33 015	Data quality check indicator	u-component
	0 11 004	v-component	
	0 33 035	Manual/automatic quality control	v-component
	0 33 015	Data quality check indicator  Per cent confidence	v-component Raw GPS unsmoothed
	0 33 007	Per cent confidence	wind
0.05.555	0.04 :55	(Raw GPS smoothed wind)	
3 09 063	3 01 120	Radiosonde abbreviated header and launch information	
	0 08 041	Data significance	= 6 Flight level observation
	3 01 122	Date/time (to hundredths of second)	
	0 05 001	Latitude (high accuracy)	
	0 33 035	Manual/automatic quality control	Latitude
	0 33 015	Data quality check indicator	Latitude
	0 06 001 0 33 035	Longitude (high accuracy)  Manual/automatic quality control	Longitude
	0 33 035	Data quality check indicator	Longitude
	0 07 007	Height	Longitudo
	0 33 035	Manual/automatic quality control	Height
	0 33 015	Data quality check indicator	Height
	0 11 003	u-component	
	0 33 035	Manual/automatic quality control	u-component
	0 33 015	Data quality check indicator	u-component
	0 11 004	v-component	
	0 33 035	Manual/automatic quality control	v-component
	0 33 015 0 33 007	Data quality check indicator  Per cent confidence	v-component Raw GPS smoothed
	0 33 007	Per cent confidence	wind
3 09 064	3 01 120	(Processed PTU) Radiosonde abbreviated header and launch	
3 03 004	3 01 120	information	
	0 08 041	Data significance	= 6 Flight level observation
	3 01 122	Date/time (to hundredths of second)	
	2 01 131	Change data width	
	2 02 129	Change scale	
	1 04 002	Replicate 4 descriptors 2 times	
	0 25 069	Flight level pressure corrections	
	0 07 004	Pressure	Danasana
	0 33 035	Manual/automatic quality control	Pressure
	0 33 015	Data quality check indicator	Pressure

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	REFERENCES		DESCRIPTION
3 09 064	0 13 003	Relative humidity	
(continued)	0 33 035	Manual/automatic quality control	Relative humidity
	0 33 015	Data quality check indicator	Relative humidity
	2 02 000	Change scale	Cancel
	2 01 000	Change data width	Cancel
	1 04 002	Replicate 4 descriptors 2 times	
	0 02 013	Solar and infrared radiation correction	
	0 12 101	Temperature/air temperature	
	0 33 035	Manual/automatic quality control	Temperature
	0 33 015	Data quality check indicator	Temperature
	0 12 103	Dewpoint temperature	
	0 33 035	Manual/automatic quality control	Dewpoint temperature
	0 33 015	Data quality check indicator	Dewpoint temperature
	0 10 009	Geopotential height	
	0 33 035	Manual/automatic quality control	Geopotential height
	0 33 015	Data quality check indicator	Geopotential height
		(Processed GPS)	
3 09 065	3 01 120	Radiosonde abbreviated header and launch	
		information	
	0 08 041	Data significance	= 6 Flight level
			observation
	3 01 122	Date/time (to hundredths of second)	
	0 05 001	Latitude (high accuracy)	
	0 33 035	Manual/automatic quality control	Latitude
	0 33 015	Data quality check indicator	Latitude
	0 06 001	Longitude (high accuracy)	
	0 33 035	Manual/automatic quality control	Longitude
	0 33 015	Data quality check indicator	Longitude
	0 07 007	Height	11 * 14
	0 33 035	Manual/automatic quality control	Height
	0 33 015	Data quality check indicator	Height
	0 11 003	u-component	
	0 33 035	Manual/automatic quality control	u-component
	0 33 015	Data quality check indicator	u-component
	0 11 004	v-component	
	0 33 035	Manual/automatic quality control	v-component
	0 33 015	Data quality check indicator	v-component
		(Standard and significant lavels)	
3.00.066	2.04.420	(Standard and significant levels) Radiosonde abbreviated header and launch	
3 09 066	3 01 120	Radiosonde appreviated neader and launch	
	0 08 041	Data significance	= 6 Flight level
	0 00 041	Data Significance	observation
	3 01 122	Date/time (to hundredths of second)	
	0 08 040	Flight level significance	
	2 01 131	Change data width	
	2 02 129	Change scale	
	0 25 069	Flight level pressure corrections	
	0 20 000	- Tag. 1. 15 for procedure controctions	

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y			
3 09 066 (continued)	0 07 004 0 13 003 2 02 000 2 01 000 0 02 013 0 12 101 0 12 103 0 10 009 0 10 007 0 11 002 0 11 001	Pressure Relative humidity Change scale Change data width Solar and infrared radiation correction Temperature/air temperature Dewpoint temperature Geopotential height Height Wind speed Wind direction	Cancel Cancel
3 09 070	0 01 035 0 01 032 0 01 015 0 01 063 3 01 001	(Vertical profile for numerical weather prediction data)  Identification Originating centre Generating application Station or site name ICAO location indicator WMO block and station numbers Location and reference time	
	3 01 011 3 01 012 3 01 021	Year, month, day Hour, minute  Latitude/longitude (high accuracy)	Reference time of the forecast (T-zero)
	2 07 001	Increase scale, reference value and data width	Increase scale factor by 1; reference value and data width are recalculated in accordance with the Table C specification of operator 2 07 YYY
	0 10 001	Height of land surface (see Note 3)	Station elevation (non coordinate)
	2 07 000 0 08 086	Increase scale, reference value and data width Vertical significance for NWP	Cancel Bit 9 set to 1 Virtual station height
	0 07 030	Height of station ground above mean sea level	Elevation of model terrain at the lat/lon of station. As qualified by 0 08 086, this value is both station and model specific.
	0 25 031	Vertical profile metadata  NWP-generated vertical profile thinning method (see Note 4)	
	0 08 021	Time significance	= 4 Forecast, = 16 Analysis, = 27 First guess

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	REFERENCES		DESCRIPTION
3 09 070 (continued)	0 04 014	Time increment	Validity time of the forecast expressed as a Delta T from reference time. In the case of an analysis or 00 hour forecast, the value is set to zero
		Point data at station height (including column- integrated data)	
	0 10 004	Pressure	
	0 10 051	Pressure reduced to mean sea level	
	0 10 009	Geopotential height	
	0 20 010	Cloud cover (total)	
	0 13 095	Total column water vapour	
		Replication loop for levels	
	1 28 000	Delayed replication of 28 descriptors	
	0 31 002	Extended delayed descriptor replication factor	The number of levels used in the vertical profile is determined by this replication. The number of levels is discretionary and comprises all agl levels and pressure levels
		Data on pressure coordinates	
	1 13 000	Delayed replication of 13 descriptors	
	0 31 000	Short delayed descriptor replication factor	= 1 Vertical coordinate is pressure, = 0 Otherwise
	0 08 086	Vertical significance for NWP	Bit 1 set to 0 and other bits as appropriate
	0 07 004	Pressure (see Note 5)	
	0 11 001	Wind direction	Degrees true
	0 11 002	Wind speed	m/s
	0 12 101	Temperature/air temperature	
	0 12 102	Wet-bulb temperature	
	0 12 103	Dewpoint temperature	
	0 10 009	Geopotential height	
	1 03 000	Delayed replication of 3 descriptors	4 Ontional anhanced
	0 31 000	Short delayed descriptor replication factor	= 1 Optional enhanced model data is to be included
	0 11 021	Relative vorticity	
	0 11 022	Divergence	
	0 11 005	w-component	Vertical motion
		Data at 10 metres above ground level	
	1 04 000	Delayed replication of 4 descriptors	4 Mantinal Prof
	0 31 000	Short delayed descriptor replication factor	= 1 Vertical coordinate is 10 metres above ground level, = 0 Otherwise

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
FX Y	THE ENERGES		BEGORE TION
3 09 070 (continued)	0 08 086	Vertical significance for NWP	Bit 1 set to 1, bit 8 set to 1
	0 07 006	Height above station	= 10 m
	0 11 001	Wind direction	Degrees true
	0 11 002	Wind speed	m/s
		Data at 2 metres above ground level	
	1 05 000	Delayed replication of 5 descriptors	
	0 31 000	Short delayed descriptor replication factor	= 1 Vertical coordinate is 2 metres above ground level, = 0 Otherwise
	0 08 086	Vertical significance for NWP	
	0 07 006	Height above station	= 2 m
	0 12 101	Temperature/air temperature	
	0 12 102	Wet-bulb temperature	
	0 12103	Dewpoint temperature	
		(Sequence for representation of PILOT in the area of ASECNA)	
3 09 071	3 01 001	WMO block and station numbers	
	0 02 014	Tracking technique/status of system used	
	0 02 003	Type of measuring equipment used	
	3 01 113	Date/time of launch	
	3 01 114	Horizontal and vertical coordinates of launch site	
	3 01 023	Latitude/longitude (coarse accuracy)	
	0 07 030	Height of station ground above mean sea level	
	0 07 007	Height	Release of balloon
	1 03 000	Delayed replication of 3 descriptors	
	0 31 001	Delayed descriptor replication factor	
	0 07 009	Geopotential height	
	0 11 001	Wind direction	
	0 11 002	Wind speed	

#### Notes:

- (1) Sequence 3 09 030 is deprecated because of incorrect usage of descriptor 0 04 015; sequence 3 09 031 should be used instead.
- (2) This sequence is deprecated because it includes deprecated sequence 3 09 030; sequence 3 09 045, 3 09 046, 3 09 047, 3 09 048 and 3 09 049 should be used instead of 3 09 040, 3 09 041, 3 09 042, 3 09 043 and 3 09 044, respectively.
- (3) This value is the official or best estimate of the actual elevation of the station. It is provided for comparison with the model's virtual terrain elevation. The two can be substantially different in rugged terrain. The scale factor is increased to make the value directly comparable with 0 07 030 below.
- (4) In this instance, the term "thinning" refers to a method that may be applied to select a subset of levels from a model that may have many native vertical levels. Selecting only a subset reduces the size of the pseudo-sounding, at the possible cost of information loss and extra processing.
- (5) Non-surface levels on the model's native vertical coordinate are transposed to pressure coordinate. This makes the levels more readily intelligible for human interpretation and easier to use by generic display applications. The levels may correspond exactly to native model levels, or be interpolated between model levels to pressure levels chosen by the generating centre.

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#### (Category 09 - continued)

- (6) Time of launch 3 01 013 in the sequence shall be reported with the highest possible accuracy available. If the launch time is not available with second accuracy, the entry for seconds shall be put to zero.
- (7) Long time displacement 0 04 086 in the sequence represents the time offset from the launch time 3 01 013 (in seconds).
- (8) Latitude displacement 0 05 015 in the sequence represents the latitude offset from the latitude of the launch site. Longitude displacement 0 06 015 in the sequence represents the longitude offset from the longitude of the launch site.
- (9) If the radiosonde is equipped with a relative humidity sensor, 0 13 009 in the sequence shall be reported as mandatory and dewpoint temperature may be included as a derived value. If the radiosonde is equipped with a dewpoint temperature sensor, 0 12 103 in the sequence shall be reported and 0 13 009 shall be set to a missing value.

Category 10 – Vertical sounding sequences (satellite data)

TABLE			
REFERENCE	TABLE	ELEMENT NAME	ELEMENT
F X Y	REFERENCES		DESCRIPTION
		(Satellite – brightness temperature)	
3 10 001	3 01 042	Satellite identifier, instrument, data-processing	
		technique, date/time, location	
	3 03 031	Significance data, land/sea, skin temperature	
	3 03 032	Cloud	
	1 01 026	Replicate 1 descriptor 26 times	
	3 03 025	Satellite channel and brightness temperature	
		(Satellite – low level)	
3 10 002	3 01 042	Satellite identifier, instrument, data-processing technique, date/time, location	
	3 03 031	Significance data, land/sea, skin temperature	
	3 03 032	Cloud	
	1 01 009	Replicate 1 descriptor 9 times	
	3 03 023	Layer mean temperature	
		(Satellite – high level)	
3 10 003	3 01 042	Satellite identifier, instrument, data-processing	
		technique, date/time, location	
	3 03 031	Significance data, land/sea, skin temperature	
	3 03 032	Cloud	
	1 01 006 3 03 023	Replicate 1 descriptor 6 times	
	3 03 023	Layer mean temperature	
		(Satellite – precipitable water)	
3 10 004	3 01 042	Satellite identifier, instrument, data-processing	
	2.02.024	technique, date/time, location	
	3 03 031 3 03 032	Significance data, land/sea, skin temperature Cloud	
	1 01 003	Replicate 1 descriptor 3 times	
	3 03 024	Precipitable water	
2 10 005	2.04.042	Catallita identifier instrument data processing	
3 10 005	3 01 042	Satellite identifier, instrument, data-processing technique, date/time, location	
	3 03 031	Significance data, land/sea, skin temperature	
	3 03 033	Cloud	
	1 01 000	Delayed replication of 1 descriptor	
	0 31 001	Delayed descriptor replication factor	
	3 03 025	Satellite channel and brightness temperature	
3 10 006	3 01 042	Satellite identifier, instrument, data-processing	
		technique, date/time, location	
	3 03 031	Significance data, land/sea, skin temperature	
	3 03 033	Cloud	
	1 01 000	Delayed replication of 1 descriptor	
	0 31 001	Delayed descriptor replication factor	
	3 03 023	Layer mean temperature	

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	NEI ENENGES		BEGONII TION
3 10 007	3 01 042	Satellite identifier, instrument, data-processing technique, date/time, location	
	3 03 031	Significance data, land/sea, skin temperature	
	3 03 033	Cloud	
	1 01 000	Delayed replication of 1 descriptor	
	0 31 001	Delayed descriptor replication factor	
	3 03 024	Precipitable water	
		The spinate materials	
		(ATOVS HIRS report)	
3 10 008	3 10 011	ATOVS field of view variables	
	1 01 019	Replicate 1 descriptor 19 times	
	3 10 012	ATOVS channel variables	
	0 02 150	TOVS/ATOVS/AVHRR instrumentation channel	
	0.05.070	number	
	0 25 079	Albedo-radiance solar filtered irradiance for ATOVS	
	0 25 080	Albedo-radiance equivalent filter width for ATOVS	
	0 33 032	Channel quality flags for ATOVS	
	0 14 045	Channel radiance	
		(ATOVS AMSU-A report)	
3 10 009	3 10 011	ATOVS field of view variables	
0.10.000	1 01 015	Replicate 1 descriptor 15 times	
	3 10 012	ATOVS channel variables	
		7.1.0.10.01.01.01.01.00	
		(ATOVS AMSU-B/MHS report)	
3 10 010	3 10 011	ATOVS field of view variables	
	1 01 005	Replicate 1 descriptor 5 times	
	3 10 012	ATOVS channel variables	
		(470)(9,6,1,1,6,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	
0.40.044	0.00.070	(ATOVS field of view variables)	
3 10 011	0 08 070	TOVS/ATOVS product qualifier	
	0 01 033	Identification of originating/generating centre	
	0 01 034	Identification of originating/generating sub-centre	
	0 08 070 0 01 033	TOVS/ATOVS product qualifier	
	0 01 033	Identification of originating/generating centre Identification of originating/generating sub-centre	
	0 01 034	Satellite identifier	
	0 02 048	Satellite sensor indicator	
	0 02 040	Orbit number	
	0 25 075	Satellite antenna corrections version number	
	2 01 133	Change data width	
	0 05 041	Scan line number	
	2 01 000	Change data width	
	0 05 043	Field of view number	
	0 25 070	Major frame count	
	0 33 030	Scan line status flags for ATOVS	
	0 33 031	Scan line quality flags for ATOVS	
	0 04 001	Year	
	0 04 002	Month	
	]		

TABLE REFERENCE F X Y	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
3 10 011	0 04 003	Day	
(continued)	0 04 004	Hour	
	0 04 005	Minute	
	2 02 131	Change scale	
	2 01 138	Change data width	
	0 04 006	Second	
	2 01 000	Change data width	
	2 02 000	Change scale	
	0 05 001	Latitude (high accuracy)	
	0 06 001	Longitude (high accuracy)	
	2 02 126	Change scale	
	0 07 001 2 02 000	Height of station Change scale	
	0 07 024	Satellite zenith angle	
	0 07 024	Bearing or azimuth	Satellite azimuth
	0 07 025	Solar zenith angle	Oatemite azimutn
	0 05 022	Solar azimuth	
	0 33 033	Field of view quality flags for ATOVS	
	0 02 151	Radiometer identifier	
	0 12 064	Instrument temperature	
	0 02 151	Radiometer identifier	
	0 12 064	Instrument temperature	
	0 02 151	Radiometer identifier	
	0 12 064	Instrument temperature	
	0 02 151	Radiometer identifier	
	0 12 064	Instrument temperature	
		(ATOVS channel variables)	
3 10 012	0 02 150	TOVS/ATOVS/AVHRR instrumentation channel number	
	0 25 076	Log <sub>10</sub> of (temperature-radiance central wave number) for ATOVS	
	0 25 077	Bandwidth correction coefficient 1 for ATOVS	
	0 25 078	Bandwidth correction coefficient 2 for ATOVS	
	0 33 032	Channel quality flags for ATOVS	
	2 01 132	Change data width	
	2 02 129	Change scale	
	0 12 063 2 02 000	Brightness temperature Change scale	
	2 02 000	Change data width	
	201000	Change data width	
		(AVHRR (GAC) report)	
3 10 013	0 01 007	Satellite identifier	
	0 05 040	Orbit number	
	0 04 001	Year	
	0 04 002	Month	
	0 04 003	Day	
	0 04 004 0 04 005	Hour Minute	
	0 04 000	IVIIIIUG	

TABLE REFERENCE F X Y	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
3 10 013	0 04 006	Second	
(continued)	0 04 000	Latitude (high accuracy)	
(oonanada)	0 06 001	Longitude (high accuracy)	
	0 00 001	Solar zenith angle	
	0 07 023	Field of view number	
	0 25 085	Fraction of clear pixels in HIRS FOV	
	2 01 131	Change data width	
	2 02 129	Change scale	
	0 02 150	TOVS/ATOVS/AVHRR instrumentation channel	
	0 02 130	number	
	0 08 023	First-order statistics	
	0 08 072	Pixel(s) type	
	0 14 027	Albedo	
	0 08 072	Pixel(s) type	
	0 14 027	Albedo	
	0 02 150	TOVS/ATOVS/AVHRR instrumentation channel	
		number	
	0 08 023	First-order statistics	
	0 08 072	Pixel(s) type	
	0 14 027	Albedo	
	0 08 072	Pixel(s) type	
	0 14 027	Albedo	
	0 02 150	TOVS/ATOVS/AVHRR instrumentation channel number	
	0 08 023	First-order statistics	
	0 08 072	Pixel(s) type	
	0 14 027	Albedo	
	0 08 072	Pixel(s) type	
	0 14 027	Albedo	
	2 02 000	Change scale	
	2 01 000	Change data width	
	2 01 132	Change data width	
	2 02 129	Change scale	
	0 02 150	TOVS/ATOVS/AVHRR instrumentation channel number	
	0 08 023	First-order statistics	
	0 08 072	Pixel(s) type	
	0 12 063	Brightness temperature	
	0 08 072	Pixel(s) type	
	0 12 063	Brightness temperature	
	0 02 150	TOVS/ATOVS/AVHRR instrumentation channel number	
	0 08 023	First-order statistics	
	0 08 072	Pixel(s) type	
	0 12 063	Brightness temperature	
	0 08 072	Pixel(s) type	
	0 12 063	Brightness temperature	
	0 08 023	First-order statistics	
	0 08 072	Pixel(s) type	
	0 12 063	Brightness temperature	

			1
TABLE	TABLE		ELEMENT
REFERENCE	REFERENCES	ELEMENT NAME	DESCRIPTION
F X Y			
3 10 013	0 08 072	Pixel(s) type	
(continued)	0 12 063	Brightness temperature	
(continued)	0 02 150	TOVS/ATOVS/AVHRR instrumentation channel	
	0 02 130	number	
	0 08 023	First-order statistics	
	0 08 072	Pixel(s) type	
	0 12 063	Brightness temperature	
	0 08 072	Pixel(s) type	
	0 12 063	Brightness temperature	
	2 02 000	Change scale	
	2 01 000	Change data width	
	201000	Change data width	
		(Satellite – geostationary wind data)	
3 10 014	3 01 072	Satellite identification	Satellite identification,
			date/time,
			latitude/longitude
	3 03 041	Wind sequence	
	3 04 011	GOES-I/M info	
		(Meteosat radiance data)	
3 10 015	3 01 072	Satellite identification	
	0 07 024	Satellite zenith angle	
	0 10 002	Height	
	3 03 041	Wind sequence	
	1 01 003	Replicate 1 descriptor 3 times	
	3 04 032	Cloud fraction	
	0 02 152	Satellite instrument used in data processing	
	0 02 024	Integrated mean humidity computational method	
	0 07 004	Pressure	
	0 07 004	Pressure	
	0 13 003	Relative humidity	
	1 01 003	Replicate 1 descriptor 3 times	
	3 04 033	Clear sky radiance	
		(Meteosat Second Generation (MSG) radiance data)	
3 10 016	3 01 072	Satellite identification	
3 10 010	0 07 024	Satellite zenith angle	
	0 10 002	Height	
	3 03 041	Wind sequence	
	1 01 012	Replicate 1 descriptor 12 times	
	3 04 032	Cloud fraction	
	0 02 152	Satellite instrument used in data processing	
	0 02 024	Integrated mean humidity computational method	
	0 07 004	Pressure	
	0 07 004	Pressure	
	0 13 003	Relative humidity	
	1 01 012	Replicate 1 descriptor 12 times	
	3 04 033	Clear sky radiance	
	1 1 7 000	<del> </del>	

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	KEFEKENCES		DESCRIPTION
3 10 018	0 01 007	(Ozone data) Satellite identifier	
	0 05 040	Orbit number	
	0 04 001	Year	
	0 04 043	Day of the year	
	0 04 004	Hour	
	0 04 005	Minute	
	0 04 006	Second	
	2 07 002	Increase scale, reference value and data width	
	0 26 030	Measurement integration time	0
	2 07 000	Increase scale, reference value and data width	Cancel
	0 05 002 0 06 002	Latitude (coarse accuracy) Longitude (coarse accuracy)	
	0 00 002	Ozone error	
	0 07 025	Solar zenith angle	
	0 05 022	Solar azimuth	
	2 07 002	Increase scale, reference value and data width	
	0 15 001	Total ozone	
	2 07 000	Increase scale, reference value and data width	Cancel
	0 08 003	Vertical significance (satellite observations)	= 0 Surface
	2 07 001	Increase scale, reference value and data width	
	0 10 004	Pressure	Terrain
	2 07 000	Increase scale, reference value and data width	Cancel
	0 08 003	Vertical significance (satellite observations)	Set to missing (cancel)
	0 08 003	Vertical significance (satellite observations)	= 2 Cloud top
	0 33 042	Type of limit represented by following value	= 0 Exclusive lower limit
	2 07 001	Increase scale, reference value and data width	
	0 07 004	Pressure	
	2 07 000	Increase scale, reference value and data width	Cancel
	2 07 002	Increase scale, reference value and data width	
	0 15 001	Total ozone	Below cloud top pressure
	2 07 000	Increase scale, reference value and data width	Cancel
	0 08 003	Vertical significance (satellite observations)	Set to missing (cancel)
	2 07 002	Increase scale, reference value and data width	Olavel frage
	0 20 081	Cloud amount in segment	Cloud fraction
	2 07 000	Increase scale, reference value and data width	Cancel
	0 20 065	Snow cover Surface type	
	0 08 029 2 07 004	Increase scale, reference value and data width	
	0 15 030	Aerosol contamination index	
	2 07 000	Increase scale, reference value and data width	Cancel
	0 08 075	Ascending/descending orbit qualifier	
		(Ozone data)	
3 10 019	0 01 007	Satellite identifier	
	0 02 019	Satellite instruments	= 624 SBUV/2
	3 01 011	Year, month, day	

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y			
3 10 019	3 01 013	Hour, minute, second	
(continued)	3 01 023	Latitude/longitude (coarse accuracy)	
	0 07 025	Solar zenith angle	
	0 08 021	Time significance	= 28 Start of scan
	0 07 025	Solar zenith angle	
	0 08 021	Time significance	= 29 End of scan
	0 07 025	Solar zenith angle	
	0 08 021	Time significance	Set to missing (cancel)
	0 08 029	Surface type	
	0 05 040	Orbit number	
	0 08 075	Ascending/descending orbit qualifier	
	0 08 003	Vertical significance (satellite observations)	= 0 Surface
	0 10 004	Pressure	= Terrain
	0 08 003	Vertical significance (satellite observations)	Set to missing (cancel)
	2 07 002	Increase scale, reference value and data width	
	0 15 001	Total ozone	
	2 07 000	Increase scale, reference value and data width	Cancel
	0 33 070	Total ozone quality	
	0 15 030	Aerosol contamination index	
	2 07 002	Increase scale, reference value and data width	
	0 20 081	Cloud amount in segment	Cloud fraction
	2 07 000	Increase scale, reference value and data width	Cancel
	0 08 003	Vertical significance (satellite observations)	= 2 Cloud top
	0 33 042	Type of limit represented by following value	= 0 Exclusive lower limit
	0 07 004	Pressure	
	2 07 002	Increase scale, reference value and data width	
	0 15 001	Total ozone	Below cloud top pressure
	2 07 000	Increase scale, reference value and data width	Cancel
	0 08 003	Vertical significance (satellite observations)	Set to missing (cancel)
	1 13 021	Replicate 13 descriptors 21 times	
	0 07 004	Pressure	Bottom of layer
	0 07 004	Pressure	Top of layer
	2 07 002	Increase scale, reference value and data width	
	0 08 021	Time significance	= 27 First guess
	0 15 005	Ozone p	
	0 08 021	Time significance	Set to missing (cancel)
	0 15 005	Ozone p	
	0 33 007	Per cent confidence	
	2 07 000	Increase scale, reference value and data width	Cancel
	0 08 026	Matrix significance	= 0 Row of averaging kernel matrix
	1 01 020	Replicate 1 descriptor 20 times	
	0 25 143	Linear coefficient	
	0 08 026	Matrix significance	Set to missing (cancel)
	0 08 043	Atmospheric chemical or physical constituent type	= 0 Ozone
	1 09 015	Replicate 9 descriptors 15 times	
	0 07 004	Pressure	

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	KEI EKENOEO		DEGORII HON
3 10 019 (continued)	0 08 090 2 07 006 0 15 008	Decimal scale of following significands Increase scale, reference value and data width Significand of volumetric mixing ratio	
	2 07 000 0 08 090 2 07 002	Increase scale, reference value and data width Decimal scale of following significands Increase scale, reference value and data width	Cancel Set to missing (cancel)
	0 33 007 2 07 000 0 08 043	Per cent confidence Increase scale, reference value and data width Atmospheric chemical or physical constituent type	Cancel Set to missing (cancel)
	0 33 071 1 08 008 2 02 124	Profile ozone quality Replicate 8 descriptors 8 times Change scale	Cot to missing (canosi)
	2 01 107 0 02 071	Change data width Spectrographic wavelength	
	2 01 000 2 02 000 2 07 002	Change data width Change scale Increase scale, reference value and data width	Cancel Cancel
	0 20 081 2 07 000	Cloud amount in segment Increase scale, reference value and data width	Cloud fraction Cancel
3 10 020	3 10 022 3 01 011 3 01 013 3 01 021 3 04 034 3 10 021	(Retrieved ozone data) Satellite identifier, instrument and product type Year, month, day Hour, minute, second Latitude/longitude (high accuracy) Latitude/longitude, solar elevation, number of layers Integrated ozone density, height of defined layer	
3 10 021	1 08 000 0 31 001 2 01 131 2 02 129 0 07 004 0 07 004 2 02 000 2 01 000 0 15 020 0 10 002	(Integrated ozone density, height of defined layer) Delayed replication of 8 descriptors Delayed descriptor replication factor Change data width Change scale Pressure Pressure Change scale Change data width Integrated ozone density Height	Cancel Cancel
3 10 022	0 01 007 0 02 019 0 01 033 0 02 172	(Satellite identifier, instrument and product type) Satellite identifier Satellite instruments Identification of originating/generating centre Product type for retrieved atmospheric gases	
3 10 023	3 01 072 0 30 021 0 30 022	(Geostationary multi-channel satellite radiance data) Satellite identification Number of pixels per row Number of pixels per column	

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	REFERENCES		DEGORII HON
3 10 023	0 08 012	Land/sea qualifier	
(continued)	0 07 024	Satellite zenith angle	
	0 07 025	Solar zenith angle	
	0 10 002	Height	
	1 01 012	Replicate 1 descriptor 12 times	
	3 04 032	Cloud fraction	
	1 05 002	Replicate 5 descriptors 2 times	
	0 02 152	Satellite instrument used in data processing	
	0 02 024	Integrated mean humidity computational method	
	0 07 004	Pressure	
	0 07 004	Pressure	
	0 13 003	Relative humidity	
	1 01 012	Replicate 1 descriptor 12 times	
	3 04 033	Clear sky radiance	
		(Geostationary three-channel satellite radiance data)	
3 10 024	3 01 072	Satellite identification	
	0 30 021	Number of pixels per row	
	0 30 022	Number of pixels per column	
	0 08 012	Land/sea qualifier	
	0 07 024	Satellite zenith angle	
	0 07 025	Solar zenith angle	
	0 10 002	Height	
	1 01 003	Replicate 1 descriptor 3 times	
	3 04 032	Cloud fraction	
	1 05 002	Replicate 5 descriptors 2 times	
	0 02 152	Satellite instrument used in data processing	
	0 02 024	Integrated mean humidity computational method	
	0 07 004	Pressure	
	0 07 004	Pressure	
	0 13 003	Relative humidity	
	1 01 003	Replicate 1 descriptor 3 times	
	3 04 033	Clear sky radiance	
		(SSMIS temperature data record)	
3 10 025	0 01 007	Satellite identifier	
	0 08 021	Time significance	Scan start
	0 04 001	Year	
	0 04 002	Month	
	0 04 003	Day	
	0 04 004	Hour	
	0 04 005	Minute	
	2 01 138	Change data width	
	2 02 131	Change scale	Millianas is als
	0 04 006	Second	Milliseconds
	2 02 000	Change scale	
	2 01 000	Change data width	
	2 01 132	Change data width	Coop number
	0 05 041	Scan line number	Scan number

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y			
3 10 025	2 01 000	Change data width	
(continued)	2 01 129	Change data width	
	0 05 043	Field of view number	Scene number
	2 01 000	Change data width	
	0 05 002	Latitude (coarse accuracy)	
	0 06 002	Longitude (coarse accuracy)	
	0 13 040	Surface flag	
	0 20 029	Rain flag	
	1 04 024	Replicate 4 descriptors 24 times	
	0 05 042	Channel number	
	0 12 163	Brightness temperature	
	0 21 083	Warm target calibration Cold target calibration	
	0 21 084	<u> </u>	
	1 15 003 0 04 001	Replicate 15 descriptors 3 times Year	
		Month	
	0 04 002 0 04 003		
	2 01 142	Day Change data width	
	2 02 131	Change scale	
	0 04 026	Time period or displacement	Ephemeris
	0 04 020		milliseconds
	2 02 000	Change scale	Trimico do rido
	2 01 000	Change data width	
	0 05 001	Latitude (high accuracy)	Ephemeris
	0 06 001	Longitude (high accuracy)	Ephemeris
	2 01 138	Change data width	
	2 02 129	Change scale	
	0 07 001	Height of station	Ephemeris
	2 02 000	Change scale	
	2 01 000	Change data width	
	0 08 021	Time significance	Orbit start
	0 04 001	Year	
	0 04 002	Month	
	0 04 003	Day	
	0 04 004	Hour	
	0 04 005	Minute	
	0 05 040	Orbit number	
	1 01 003	Replicate 1 descriptor 3 times	
	0 12 070	Warm load temperature	
	0 25 054	SSMIS subframe ID number	
	1 01 004	Replicate 1 descriptor 4 times	
	0 25 055	Multiplexer housekeeping	
	0 08 007	Dimensional significance	Line
	1 04 028	Replicate 4 descriptors 28 times	
	0 05 002	Latitude (coarse accuracy)	
	0 06 002	Longitude (coarse accuracy)	
	0 02 111	Radar incidence angle	Earth angle
	0 05 021	Bearing or azimuth	

TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
3 10 022	(Satellite radio occultation data) Satellite identifier, instrument and product type	
0 08 021	I ime significance	= 17 Start of
3 01 011	Vear month day	phenomenon
		16 bits long
	~	Scale: 3
	<del>7</del>	Coulo. C
		Cancel
		Cancel
0 33 039	<del>7</del>	
0 33 007	Per cent confidence	Whole message
3 04 030	Location of platform	
3 04 031	•	
0 02 020	Satellite classification	
0 01 050	Platform transmitter ID number	
2 02 127	Change scale	Scale: 1
3 04 030	Location of platform	
2 02 000	Change scale	Cancel
3 04 031	Speed of platform	
2 01 133	Change data width	18 bits long
2 02 131	Change scale	Scale: 3
0 04 016	Time increment	
2 02 000	<del>7</del>	Cancel
	<del>7</del>	Cancel
	•	
	•	
	<del>-</del>	
		= 13
		Root-mean-square
2 01 125	Change data width	20 bits long
0 15 037	Bending angle	
2 01 000	Change data width	Cancel
0 08 023	First-order statistics	Set to missing
0 33 007	Per cent confidence	All data for current replication
	3 10 022 0 25 060 0 08 021 3 01 011 3 01 012 2 01 138 2 02 131 0 04 006 2 02 000 2 01 000 0 33 039 0 33 007 3 04 030 3 04 031 0 02 020 0 01 050 2 02 127 3 04 030 2 02 000 3 04 031 2 01 133 2 02 127 3 04 030 2 02 000 3 04 031 2 01 133 2 02 131 0 04 016 2 02 000 2 01 000 3 01 021 3 04 030 0 10 035 0 05 021 0 10 036 1 13 000 0 31 002 3 01 021 3 01 021 0 05 021 1 08 000 0 31 001 0 05 021	(Satellite radio occultation data) 3 10 022 Satellite identifier, instrument and product type 0 25 060 0 80 21 Time significance  3 01 011 Year, month, day 3 01 012 Hour, minute 2 01 138 Change data width Change scale 2 02 000 Change scale 2 01 000 Change data width 0 33 039 Per cent confidence 3 04 031 Speed of platform 3 04 031 Speed of platform 0 02 020 Satellite classification 0 10 050 Platform transmitter ID number 2 02 127 Change scale 3 04 030 Location of platform Change scale 3 04 030 Change scale 3 04 031 Change data width Change scale 2 01 100 Change data width 2 02 131 Change scale 2 01 000 Change data width 3 01 021 Latitude/longitude (high accuracy) Location of platform 0 10 035 Earth's local radius of curvature Bearing or azimuth 0 10 036 Geoid undulation Delayed replication of 13 descriptors 0 31 002 Extended delayed descriptor replication factor 1 3 002 Delayed replication of 8 descriptors Delayed descriptor replication factor 0 02 121 Mean frequency Impact parameter Bending angle First-order statistics  2 01 125 Change data width First-order statistics

TABLE REFERENCE	TABLE	ELEMENT NAME	ELEMENT
F X Y	REFERENCES		DESCRIPTION
3 10 026 (continued)	1 08 000 0 31 002	Delayed replication of 8 descriptors Extended delayed descriptor replication factor	
	0 07 007	Height	
	0 15 036	Atmospheric refractivity	
	0 08 023	First-order statistics	= 13
			Root-mean-square
	2 01 123	Change data width	14 bits long
	0 15 036	Atmospheric refractivity	
	2 01 000	Change data width	Cancel
	0 08 023	First-order statistics	Set to missing
	0 33 007	Per cent confidence	All data for current height
	1 16 000	Delayed replication of 16 descriptors	
	0 31 002	Extended delayed descriptor replication factor	
	0 07 009	Geopotential height	
	0 10 004	Pressure	
	0 12 001	Temperature/air temperature	
	0 13 001	Specific humidity	
	0 08 023	First-order statistics	= 13
	0.04.400		Root-mean-square
	2 01 120	Change data width	6 bits long
	0 10 004	Pressure	
	2 01 000	Change data width	Cancel
	2 01 122	Change data width	6 bits long
	0 12 001	Temperature/air temperature	0
	2 01 000	Change data width	Cancel
	2 01 123	Change data width	9 bits long
	0 13 001 2 01 000	Specific humidity Change data width	Concol
	0 08 023	First-order statistics	Cancel Set to missing
	0 33 007	Per cent confidence	All data for current
			height
	0 08 003	Vertical significance (satellite observations)	= 0 Surface
	0 07 009	Geopotential height	
	0 10 004 0 08 023	Pressure	= 13
		First-order statistics	Root-mean-square
	2 01 120	Change data width	6 bits long
	0 10 004	Pressure	
	2 01 000	Change data width	Cancel
	0 08 023	First-order statistics	Set to missing
	0 33 007	Per cent confidence	Surface data
3 10 027	3 01 071	(All sky radiance product main sequence) Satellite identifier/Generating resolution	Product information
3 10 027	3 01 071	g and a second s	FIOUUCI IIIIOIIIIalion
		Year, month, day	
	3 01 013	Hour, minute, second	
	3 01 021	Latitude/longitude (high accuracy)	
	0 30 021	Number of pixels per row	
	0 30 022	Number of pixels per column	

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	KEI EKENOLO		DEGORII HON
3 10 027 (continued)	0 10 002 3 04 036 0 02 152 0 02 167 1 01 011 3 04 035	Height Cloud coverage Satellite instrument used in data processing Radiance computational method Replicate 1 descriptor 11 times All sky radiance data	Orbit height
3 10 028	3 01 071 3 01 011 3 01 013 3 01 021 0 30 021 0 30 022	(All sky radiance product main sequence) Satellite identifier/Generating resolution Year, month, day Hour, minute, second Latitude/longitude (high accuracy) Number of pixels per row Number of pixels per column	Product information
	0 10 002 3 04 036 0 02 152 0 02 167 1 01 011 3 04 037	Height Cloud coverage Satellite instrument used in data processing Radiance computational method Replicate 1 descriptor 11 times All sky radiance data	Orbit height
3 10 029	1 10 000 0 31 001 2 01 138 2 02 130 0 07 004 0 07 004 2 02 000 2 01 000 0 15 020 0 10 002 0 12 101 0 13 098	(Layer, ozone, height, temperature and water vapour) Delayed replication of 10 descriptors Delayed descriptor replication factor Change data width Change scale Pressure Pressure Change scale Change data width Integrated ozone density Height Temperature/air temperature Integrated water vapour density	Cancel Cancel
3 10 030	3 10 022 3 01 011 3 01 013 3 01 021 3 04 034 3 10 029	(MIPAS or GOMOS instruments reporting) Satellite identifier, instrument and product type Year, month, day Hour, minute, second Latitude/longitude (high accuracy) Latitude/longitude, solar elevation, number of layers Layer, ozone, height, temperature and water vapour	
3 10 050	3 10 051 3 10 052 1 01 000 0 31 002	(Satellite collocated 1C reports with 3 instruments) Satellite position and instrument temperatures Satellite instrument type and position Delayed replication of 1 descriptor Extended delayed descriptor replication factor	AIRS

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y			
3 10 050	3 10 053	Satellite channels and brightness temperatures with	AIRS
(continued)	4 04 004	expanded channel set	
	1 01 004	Replicate 1 descriptor 4 times	
	3 10 054	Satellite visible channels and albedos with expanded channel set	
	0 20 010	Cloud cover (total)	
	3 10 052	Satellite instrument type and position	AMSU-A
	1 01 015	Replicate 1 descriptor 15 times	
	3 10 053	Satellite channels and brightness temperatures with expanded channel set	AMSU-A
	3 10 052	Satellite instrument type and position	HSB
	1 01 005	Replicate 1 descriptor 5 times	
	3 10 053	Satellite channels and brightness temperatures with expanded channel set	HSB
		(Satellite position and instrument temperatures)	
3 10 051	0 01 007	Satellite identifier	
	0 05 040	Orbit number	
	2 01 133	Change data width	
	0 05 041	Scan line number	
	2 01 000	Change data width	Cancel
	2 01 132	Change data width	
	0 25 070	Major frame count	
	2 01 000	Change data width	Cancel
	2 02 126	Change scale	
	0 07 001 2 02 000	Height of station Change scale	Cancel
	0 07 025	Solar zenith angle	Cancer
	0 07 023	Solar azimuth	
	1 02 009	Replicate 2 descriptors 9 times	
	0 02 151	Radiometer identifier	
	0 12 064	Instrument temperature	
		(Satellite instrument type and position)	
3 10 052	0 02 019	Satellite instruments	
	3 01 011	Year, month, day	
	3 01 012	Hour, minute	
	2 02 131	Change scale	
	2 01 138	Change data width	
	0 04 006	Second	
	2 01 000	Change data width	Cancel
	2 02 000	Change scale	Cancel
	3 01 021	Latitude/longitude (high accuracy)	
	0 07 024	Satellite zenith angle Bearing or azimuth	
	0 05 021	Field of view number	
	0 05 043	Field of view Huttibel	

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	TALL LIKE NOLO		DEGOKIII TION
3 10 053	2 01 134 0 05 042	(Satellite channels and brightness temperatures with expanded channel set) Change data width Channel number	
	2 01 000 0 25 076	Change data width Log <sub>10</sub> of (temperature-radiance central wave number) for ATOVS	Cancel
	0 33 032 0 12 163	Channel quality flags for ATOVS Brightness temperature	Scale: 2
3 10 054	2 01 134 0 05 042	(Satellite visible channels and albedos with expanded channel set) Change data width Channel number	Consol
	2 01 000 0 25 076 0 33 032	Change data width  Log <sub>10</sub> of (temperature-radiance central wave number) for ATOVS  Channel quality flags for ATOVS	Cancel
	2 01 131 2 02 129 1 02 002	Change data width Change scale Replicate 2 descriptors 2 times	
	0 08 023 0 14 027 0 08 023	First-order statistics Albedo First-order statistics	
	2 02 000 2 01 000	Change scale Change data width	Cancel Cancel
3 10 055	3 10 051 3 10 052 1 02 020 0 25 076	(Satellite radiance/channel principal components) Satellite position and instrument temperatures Satellite instrument type and position Replicate 2 descriptors 20 times Log <sub>10</sub> of (temperature-radiance central wave number) for ATOVS	AIRS
	0 25 052 1 01 000 0 31 002 0 25 050	Log <sub>10</sub> of principal components normalized fit to data Delayed replication of 1 descriptor Extended delayed descriptor replication factor Principal component score	Satellite radiance
3 10 060	0 01 007 0 01 033 0 02 019 0 02 020 3 01 011 3 01 012	(CrIS (Cross-Track Infrared Sounder) radiance data) Satellite identifier Identification of originating/generating centre Satellite instruments Satellite classification Year, month, day Hour, minute	
	2 07 003 0 04 006 2 07 000 3 04 030	Increase scale, reference value and data width Second Increase scale, reference value and data width Location of platform	Cancel

(Category 10 - continued)

TABLE			
REFERENCE	TABLE	ELEMENT NAME	ELEMENT
F X Y	REFERENCES	ELLIVILINI IVAIVIL	DESCRIPTION
FAI			
3 10 060	3 01 021	Latitude/longitude (high accuracy)	
(continued)	0 07 024	Satellite zenith angle	
	0 05 021	Bearing or azimuth	
	0 07 025	Solar zenith angle	
	0 05 022	Solar azimuth	
	0 08 075	Ascending/descending orbit qualifier	
	2 01 133	Change data width	Increase bit width
	0 05 041	Scan line number	
	2 01 000	Change data width	Cancel increase bit width
	0 05 045	Field of regard number	
	0 05 043	Field of view number	
	0 05 040	Orbit number	
	0 10 001	Height of land surface	
	2 01 129	Change data width	Increase bit width
	0 07 002	Height or altitude	
	2 01 000	Change data width	Cancel increase bit width
	2 02 127	Change scale	Increase scale
	2 01 125	Change data width	Increase bit width
	0 21 166	Land fraction	
	2 01 000	Change data width	Cancel increase bit width
	2 02 000	Change scale	Cancel increase scale
	0 08 012	Land/sea qualifier	
	0 20 010	Cloud cover (total)	
	0 20 014	Height of top of cloud	
	0 02 165	Radiance type flags	
	0 33 075	Scan-level quality flags	
	1 07 003	Replicate 7 descriptors 3 times	
	0 08 076	Type of band	
	0 06 029	Wave number	Start of range
	0 06 029	Wave number	End of range
	0 25 140	Start channel	
	0 25 141	End channel	
	0 33 076	Calibration quality flags	
	0 33 077	Field-of-view quality flags	
	0 08 076	Type of band	Set to missing (cancel)
	0 33 078	Geolocation quality	
	0 33 003	Quality information	
	1 04 000	Delayed replication of 4 descriptors	
	0 31 002	Extended delayed descriptor replication factor	La casa de la companya de la company
	2 01 133	Change data width	Increase bit width
	0 05 042	Channel number	Operation and the
	2 01 000	Change data width	Cancel increase bit width
	0 14 044	Channel radiance	

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	THE ENERGE		BEGOK!! HON
		(ATMS (Advanced Technology Microwave Sounder) data)	
3 10 061	0 01 007	Satellite identifier	
	0 01 033	Identification of originating/generating centre	
	0 01 034	Identification of originating/generating sub-centre	
	0 02 019	Satellite instruments	
	0 02 020	Satellite classification	
	3 01 011	Year, month, day	
	3 01 012	Hour, minute	
	2 07 003	Increase scale, reference value and data width	
	0 04 006	Second	
	2 07 000	Increase scale, reference value and data width	Cancel
	0 05 040	Orbit number	
	0 05 041	Scan line number	
	0 05 043	Field of view number	
	0 33 079	Granule level quality flags	
	0 33 080	Scan level quality flags	
	0 33 078	Geolocation quality	
	3 01 021	Latitude/longitude (high accuracy)	
	2 01 129	Change data width	Increase bit width
	0 07 002	Height or altitude	
	2 01 000	Change data width	Cancel increase bit width
	0 07 024	Satellite zenith angle	
	0 05 021	Bearing or azimuth	
	0 07 025	Solar zenith angle	
	0 05 022	Solar azimuth	
	0 25 075	Satellite antenna corrections version number	
	1 11 000	Delayed replication of 11 descriptors	
	0 31 002	Extended delayed descriptor replication factor	
	0 05 042	Channel number	la avaga a gala bu 2
	2 02 131	Change scale	Increase scale by 3
	0 02 153	Satellite channel centre frequency	
	0 02 154	Satellite channel band width	Cancal increase seels
	2 02 000 0 02 104	Change scale Antenna polarization	Cancel increase scale
	0 12 066	Antenna temperature	
	0 12 000	Brightness temperature	
	0 12 158	Noise-equivalent delta temperature while viewing cold	
	0 12 159	Noise-equivalent delta temperature while viewing	
	0.22.004	warm target	
	0 33 081	Channel data quality flags	
		(VIIRS (Visible/Infrared Imager Radiometer Suite) data)	
3 10 062	0 01 007	Satellite identifier	
	0 01 033	Identification of originating/generating centre	
	0 01 034	Identification of originating/generating sub-centre	
	0 02 019	Satellite instruments	

TABLE REFERENCE	TABLE	ELEMENT NAME	ELEMENT
F X Y	REFERENCES		DESCRIPTION
3 10 062	0 02 020	Satellite classification	
(continued)	3 01 011	Year, month, day	
	3 01 012	Hour, minute	
	2 07 003	Increase scale, reference value and data width	
	0 04 006	Second	
	2 07 000	Increase scale, reference value and data width	Cancel
	0 05 040	Orbit number	
	2 01 133	Change data width	Increase bit width
	0 05 041	Scan line number	
	0 05 043	Field of view number	
	2 01 000	Change data width	Cancel increase bit width
	0 08 076	Type of band	
	0 33 082	Geolocation quality flags	
	3 01 021	Latitude/longitude (high accuracy)	
	2 01 129	Change data width	Increase bit width
	0 07 002	Height or altitude	
	2 01 000	Change data width	Cancel increase bit width
	0 07 024	Satellite zenith angle	
	0 05 021	Bearing or azimuth	
	0 07 025	Solar zenith angle	
	0 05 022	Solar azimuth	
	0 08 072	Pixel(s) type	
	0 08 029	Surface type	
	1 05 000	Delayed replication of 5 descriptors	
	0 31 002	Extended delayed descriptor replication factor	
	0 05 042 0 02 155	Channel number	
	0 02 133	Satellite channel wavelength Radiance data quality flags	
	0 14 043	Channel radiance	
	0 15 042	Reflectance	
		(SST (Sea-surface temperature) data)	
3 10 063	0 01 007	Satellite identifier	
	0 01 033	Identification of originating/generating centre	
	0 01 034	Identification of originating/generating sub-centre	
	0 02 019	Satellite instruments	
	0 02 020	Satellite classification	
	3 01 011	Year, month, day	
	3 01 012	Hour, minute	
	2 07 003	Increase scale, reference value and data width	
			Cancol
		· ·	Caricei
			Increase hit width
		I	morease bit width
	2 01 000	Change data width	Cancel increase bit width
	0 04 006 2 07 000 0 05 040 2 01 133 0 05 041 0 05 043	Second Increase scale, reference value and data width Orbit number Change data width Scan line number Field of view number	

TABLE REFERENCE F X Y	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
3 10 063 (continued)	0 33 082 3 01 021 2 01 129 0 07 002 2 01 000 0 07 024 0 05 021 0 07 025 0 05 022 0 08 075 0 08 013	Geolocation quality flags Latitude/longitude (high accuracy) Change data width Height or altitude Change data width  Satellite zenith angle Bearing or azimuth Solar zenith angle Solar azimuth Ascending/descending orbit qualifier Day/night qualifier	Increase bit width  Cancel increase bit width
	0 08 072 0 33 084 0 07 062 0 33 086 0 22 043 0 07 062 0 07 062 0 33 086 0 22 043	Pixel(s) type Pixel level quality flags Depth below sea/water surface Quality of pixel level retrieval Sea/water temperature Depth below sea/water surface Depth below sea/water surface Quality of pixel level retrieval Sea/water temperature	Top of layer Bottom of layer
3 10 064	0 01 007 0 01 033 0 01 034 0 02 019 0 02 020 3 01 011 3 01 012 2 07 003 0 04 006	(AOT (Aerosol optical thickness) data) Satellite identifier Identification of originating/generating centre Identification of originating/generating sub-centre Satellite instruments Satellite classification Year, month, day Hour, minute Increase scale, reference value and data width Second	
	2 07 000 0 05 040 2 01 133 0 05 041 0 05 043	Increase scale, reference value and data width Orbit number Change data width Scan line number Field of view number	Cancel
	2 01 000 0 33 082 3 01 021 2 01 129 0 07 002	Change data width Geolocation quality flags Latitude/longitude (high accuracy) Change data width Height or altitude	Cancel
	2 01 000 0 07 024 0 05 021 0 07 025 0 05 022 0 08 075 0 08 029	Change data width Satellite zenith angle Bearing or azimuth Solar zenith angle Solar azimuth Ascending/descending orbit qualifier Surface type	Cancel

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y			
3 10 064	0 08 046	Atmospheric chemical or physical constituent type	
(continued)	0 33 085	Aerosol optical thickness quality flags	
, ,	0 33 086	Quality of pixel level retrieval	
	0 15 049	Aerosol Angstrom wavelength exponent	
	0 33 086	Quality of pixel level retrieval	
	1 02 011	Replicate 2 descriptors 11 times	
	0 02 155	Satellite channel wavelength	
	0 15 062	Aerosol optical thickness	
		(OMPS (Ozone mapping and profiler suite) nadir profile data)	
3 10 065	0 01 007	Satellite identifier	
	0 01 033	Identification of originating/generating centre	
	0 01 034	Identification of originating/generating sub-centre	
	0 02 019	Satellite instruments	
	0 02 020	Satellite classification	
	3 01 011	Year, month, day	
	3 01 012	Hour, minute	
	2 07 003	Increase scale, reference value and data width	
	0 04 006	Second	
	2 07 000	Increase scale, reference value and data width	Cancel
	0 05 040	Orbit number	
	0 33 082	Geolocation quality flags	
	3 01 021	Latitude/longitude (high accuracy)	
	2 01 129	Change data width	
	0 07 002	Height or altitude	
	2 01 000	Change data width	Cancel
	0 07 024	Satellite zenith angle	
	0 05 021	Bearing or azimuth	
	0 07 025	Solar zenith angle	
	0 05 022	Solar azimuth	
	0 08 075	Ascending/descending orbit qualifier	
	0 33 071	Profile ozone quality	
	0 33 070	Total ozone quality	
	0 20 021	Type of precipitation	
	0 15 045	Sulphur dioxide	
	0 15 046	Volcano contamination index	
	0 08 065	Sun-glint indicator	
	0 33 087	Extent of satellite within South Atlantic anomaly	
	0 08 003	Vertical significance (satellite observations)	
	0 10 004	Pressure	
	0 08 003	Vertical significance (satellite observations)	
	2 07 002	Increase scale, reference value and data width Total ozone	
	0 15 001		Cancol
	2 07 000	Increase scale, reference value and data width	Cancel
	1 05 012 0 10 040	Repliate 5 descriptors 12 times  Number of retrieved layers	
		Pressure	
	0 10 004 2 07 003	Increase scale, reference value and data width	

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y			
3 10 065 (continued)	0 15 005 2 07 000 0 08 046	Ozone p Increase scale, reference value and data width Atmospheric chemical or physical constituent type	Cancel
	1 07 019 0 10 040 0 10 004	Replicate 7 descriptors 19 times  Number of retrieved layers  Pressure	
	0 08 090 2 07 006 0 15 008	Decimal scale of following signficands Increase scale, reference value and data width Significand of volumetric mixing ratio	
	2 07 000 0 08 090	Increase scale, reference value and data width Decimal scale of following significands	Cancel Set to missing (cancel)
		(OMPS (Ozone mapping and profiler suite) total column data)	
3 10 066	0 01 007 0 01 033 0 01 034	Satellite identifier Identification of originating/generating centre Identification of originating/generating sub-centre	
	0 02 019 0 02 020	Satellite classification	
	3 01 011 3 01 012	Year, month, day Hour, minute	
	2 07 003 0 04 006	Increase scale, reference value and data width Second	
	2 07 000 0 05 040 0 33 082	Increase scale, reference value and data width Orbit number Geolocation quality flags	Cancel
	3 01 021 2 01 129 0 07 002	Latitude/longitude (high accuracy) Change data width Height or altitude	
	2 01 000 0 07 024 0 05 021	Change data width Satellite zenith angle Bearing or azimuth	Cancel
	0 07 025 0 05 022	Solar zenith angle Solar azimuth	
	0 08 075 0 20 081 2 07 004	Ascending/descending orbit qualifier Cloud amount in segment Increase scale, reference value and data width	Cloud fraction
	0 15 030 2 07 000 0 20 065	Aerosol contamination index Increase scale, reference value and data width Snow cover	Cancel
	0 15 041 0 33 086	Sulphur dioxide index Quality of pixel level retrieval	
	0 33 087 0 33 088 0 08 003	Extent of satellite within South Atlantic anomaly Ozone total column quality flag Vertical significance (satellite observations)	= 0 Surface
	2 07 001 0 07 004 2 07 000	Increase scale, reference value and data width Pressure Increase scale, reference value and data width	Cancel
	0 08 003	Vertical significance (satellite observations)	Set to missing (cancel)

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(Category 10 - continued)

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	THE ENERGES		BEGOTAL FIGHT
3 10 066	2 07 002	Increase scale, reference value and data width	
(continued)	0 15 001	Total ozone	
	2 07 000	Increase scale, reference value and data width	Cancel
	0 08 003	Vertical significance (satellite observations)	= 2 Cloud top
	0 33 042	Type of limit represented by following value	= 0 Exclusive lower limit (>)
	2 07 001	Increase scale, reference value and data width	
	0 07 004	Pressure	Cloud top pressure
	2 07 000	Increase scale, reference value and data width	Cancel
	2 07 002	Increase scale, reference value and data width	
	0 15 001	Total ozone	Below cloud
	2 07 000	Increase scale, reference value and data width	Cancel
	0 08 003	Vertical significance (satellite observations)	Set to missing (cancel)
	0 01 032	Generating application	= 0 First guess   Defined by local generating centre
	2 07 002	Increase scale, reference value and data width	
	0 15 001	Total ozone	First guess total column ozone
	2 07 000	Increase scale, reference value and data width	Cancel

Note: 3 10 027 is deprecated

Category 11 – Single level report sequences (conventional data)

	1		1
TABLE REFERENCE	TABLE		ELEMENT
REFERENCE	REFERENCES	ELEMENT NAME	DESCRIPTION
F X Y			
		(Aircraft ranarta)	
2 44 004	2.04.054	(Aircraft reports)	ASDAR
3 11 001	3 01 051	Flight number, navigational system, date/time, location, phase of flight	ASDAK
	0 07 002	Height or altitude	
	0 12 001	Temperature/air temperature	
	0 11 001	Wind direction	
	0 11 001	Wind speed	
	0 11 031	Degree of turbulence	
	0 11 032	Height of base of turbulence	
	0 11 032	Height of top of turbulence	
	0 20 041	Airframe icing	
	0 20 0 4 1	7 miname loning	
		(ACARS reports)	
3 11 002	3 01 065	ACARS identification	
	3 01 066	ACARS location	
	3 11 003	ACARS standard reported variables	
	3 11 004	ACARS supplementary reported variables	
		(ACARS standard reported variables)	
3 11 003	0 10 070	Indicated aircraft altitude	
	0 11 001	Wind direction	
	0 11 002	Wind speed	
	0 12 001	Temperature/air temperature	
	0 13 002	Mixing ratio	
		(ACARS supplementary reported variables)	
3 11 004	1 01 000	Delayed replication of 1 descriptor	
	0 31 000	Short delayed descriptor replication factor	
	0 11 034	Vertical gust velocity	
	1 01 000	Delayed replication of 1 descriptor	
	0 31 000	Short delayed descriptor replication factor	
	0 11 035	Vertical gust acceleration	
	1 01 000	Delayed replication of 1 descriptor	
	0 31 000	Short delayed descriptor replication factor	
	0 11 075	Mean turbulence intensity (eddy dissipation rate)	
	1 01 000	Delayed replication of 1 descriptor	
	0 31 000	Short delayed descriptor replication factor	
	0 11 076	Peak turbulence intensity (eddy dissipation rate)	
	1 01 000 0 31 000	Delayed replication of 1 descriptor Short delayed descriptor replication factor	
	0 31 000	ACARS interpolated values indicator	
	1 01 000	Delayed replication of 1 descriptor	
	0 31 000	Short delayed descriptor replication factor	
	0 31 000	Moisture quality	
	0 33 020	inioistare quality	
		(Standard AMDAR reports)	
3 11 005	0 01 008	Aircraft registration number or other identification	
	0 01 023	Observation sequence number	
	3 01 021	Latitude/longitude (high accuracy)	
		(g., around)	

TABLE REFERENCE F X Y	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
3 11 005 (continued)	3 01 011 3 01 013 0 07 010 0 08 009 0 11 001 0 11 002 0 11 031 0 11 036 0 12 101 0 33 025	Year, month, day Hour, minute, second Flight level Detailed phase of flight Wind direction Wind speed Degree of turbulence Maximum derived equivalent vertical gust speed Temperature/air temperature ACARS interpolated values indicator	
3 11 006	0 07 010 0 11 001 0 11 002 0 02 064 0 12 101 0 12 103	(AMDAR data or aircraft data for one level without latitude/longitude) Flight level Wind direction Wind speed Aircraft roll angle quality Temperature/air temperature Dewpoint temperature	
3 11 007	0 07 010 3 01 021 0 11 001 0 11 002 0 02 064 0 12 101 0 12 103	(Aircraft data for one level with latitude/longitude indicated) Flight level Latitude/longitude (high accuracy) Wind direction Wind speed Aircraft roll angle quality Temperature/air temperature Dewpoint temperature	
3 11 008	0 01 008 3 01 011 3 01 013 3 01 021 0 08 004 1 01 000 0 31 001 3 11 006	(Aircraft ascent/descent profile without latitude/longitude indicated at each level) Aircraft registration number or other identification Year, month, day Hour, minute, second Latitude/longitude (high accuracy) Phase of aircraft flight Delayed replication of 1 descriptor Delayed descriptor replication factor AMDAR data or aircraft data for one level without latitude/longitude	
3 11 009	0 01 008 3 01 011 3 01 013 3 01 021 0 08 004 1 01 000	(Aircraft ascent/descent profile with latitude/longitude given for each level) Aircraft registration number or other identification Year, month, day Hour, minute, second Latitude/longitude (high accuracy) Phase of aircraft flight Delayed replication of 1 descriptor	

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y			
3 11 009 (continued)	0 31 001 3 11 007	Delayed descriptor replication factor Aircraft data for one level with latitude/longitude indicated	
3 11 010	0 01 008 0 01 023 0 01 006	(BUFR template for AMDAR, version 7) Aircraft registration number or other identification Observation sequence number Aircraft flight number	
	0 01 110 0 01 111 0 01 112	Aircraft tail number Origination airport Destination airport	
	2 04 002 0 31 021 3 01 011	Add associated field Associated field significance Year, month, day	2 bits long = 8 Two bits quality information
	3 01 011 3 01 021 0 07 010	Hour, minute, second Latitude/longitude (high accuracy) Flight level	Pressure altitude
	0 10 053 0 08 009	Global navigation satellite system altitude Detailed phase of flight	Fressure autude
	0 11 001 0 11 002 0 02 064	Wind direction Wind speed Aircraft roll angle quality	
	0 11 100 0 11 101 0 11 102	Aircraft true airspeed Aircraft ground speed u-component Aircraft ground speed v-component	
	0 11 103 0 11 104 0 12 101	Aircraft ground speed w-component Aircraft true heading Temperature/air temperature	
	0 02 170 2 01 144 2 02 133	Aircraft humidity sensors Change data width Change scale	
	0 13 002 2 02 000 2 01 000	Mixing ratio Change scale Change data width	Cancel Cancel
	2 01 135 2 02 130 0 13 003	Change data width Change scale Relative humidity	
	2 02 000 2 01 000 1 01 000	Change scale Change data width Delayed replication of 1 descriptor	Cancel Cancel
	0 31 000 0 12 103 0 33 026	Short delayed descriptor replication factor Dewpoint temperature Moisture quality	
	1 01 000 0 31 000 0 20 042	Delayed replication of 1 descriptor Short delayed descriptor replication factor Airframe icing present	
	1 03 000 0 31 000	Delayed replication of 3 descriptors Short delayed descriptor replication factor	

(Category 11 – continued)

TABLE			
TABLE REFERENCE	TABLE		ELEMENT
	REFERENCES	ELEMENT NAME	DESCRIPTION
F X Y			
3 11 010	0 20 043	Peak liquid water content	
(continued)	0 20 044	Average liquid water content	
	0 20 045	Supercooled large droplet (SLD) conditions	
	1 01 000	Delayed replication of 1 descriptor	
	0 31 000	Short delayed descriptor replication factor	
	0 33 025	ACARS interpolated values indicator	
	1 03 000	Delayed replication of 3 descriptors	
	0 31 001	Delayed descriptor replication factor	
	0 11 075	Mean turbulence intensity (eddy dissipation rate)	
	0 11 076	Peak turbulence intensity (eddy dissipation rate)	
	0 11 039	Extended time of occurrence of peak eddy dissipation rate	
	1 02 000	Delayed replication of 2 descriptors	
	0 31 000	Short delayed descriptor replication factor	
	0 11 037	Turbulence index	EDR
	0 11 077	Reporting interval or averaging time for eddy dissipation rate	
	1 03 000	Delayed replication of 3 descriptors	
	0 31 000	Short delayed descriptor replication factor	
	0 11 034	Vertical gust velocity	
	0 11 035	Vertical gust acceleration	
	0 11 036	Maximum derived equivalent vertical gust speed	
	2 04 000	Add associated field	Cancel
	1 19 000	Delayed replication of 19 descriptors	
	0 31 001	Delayed descriptor replication factor	
	3 01 011	Year, month, day	
	3 01 013	Hour, minute, second	
	3 01 021	Latitude/longitude (high accuracy)	
	0 07 007	Height	
	0 11 105	EDR algorithm version	7 hita lang
	2 04 007	Add associated field	7 bits long
	0 31 021	Associated field significance	= 7 Percentage confidence
	0 11 076	Peak turbulence intensity (eddy dissipation rate)	
	0 11 075	Mean turbulence intensity (eddy dissipation rate)	
	2 04 000	Add associated field	Cancel
	0 11 106	Running minimum confidence	
	0 11 107	Maximum number bad inputs	
	0 11 108	Peak location	
	0 11 109	Number of good EDR	
	0 12 101	Temperature/air temperature	
	0 11 001	Wind direction	
	2 01 130	Change data width	
	0 11 084	Wind speed	Concol
	2 01 000	Change data width	Cancel

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y			
		(IAGOS template for a single observation), version 2	
3 11 011	0 01 023	Observation sequence number	
011011	0 08 004	Phase of aircraft flight	
	3 01 011	Year, month, day	
	3 01 013	Hour, minute, second	
	0 05 002	Latitude (coarse accuracy)	
	0 06 002	Longitude (coarse accuracy)	
	0 07 004	Pressure	
	0 11 001	Wind direction	
	0 11 002	Wind speed	
	0 12 101	Temperature/air temperature	
	1 06 000	Delayed replication of 6 descriptors	
	0 31 001	Delayed descriptor replication factor	
	0 08 046	Atmospheric chemical or physical constituent type	
	2 01 139	Change data width	20 bits long
	2 02 126	Change scale	Scale: 7
	0 15 026	Concentration of pollutant (mol mol <sup>-1</sup> )	
	2 02 000	Change scale	Cancel
	2 01 000	Change data width	Cancel
	1 06 000	Delayed replication of 6 descriptors	
	0 31 001	Delayed descriptor replication factor	
	0 08 046	Atmospheric chemical or physical constituent type	
	2 01 138	Change data width	19 bits long
	2 02 130	Change scale	Scale: 11
	0 15 026	Concentration of pollutant (mol mol <sup>-1</sup> )	
	2 02 000	Change scale	Cancel
	2 01 000	Change data width	Cancel
	0 15 052	Log <sub>10</sub> of number density of aerosol particles with diameter greater than 5 nm	
	0 15 053	Log <sub>10</sub> of number density of aerosol particles with diameter greater than 14 nm	
	0 15 054	Log <sub>10</sub> of number density of aerosol particles with diameter between 0.25 and 2.5 µm	
	0 15 055	Non volatile aerosol ratio	
	0 07 004	Pressure	
	0 07 004	Pressure	
	0 13 099	Log <sub>10</sub> of integrated cloud particle density	
	0 13 100	Log <sub>10</sub> of integrated cloud particle area	
	0 13 101	Log <sub>10</sub> of integrated cloud particle volume	

Category 12 – Single level report sequences (satellite data)

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
FX Y	REFERENCES		DESCRIPTION
3 12 001	3 01 043	Satellite identifier, wind computation method, date/time, location	
	3 04 001	Cloud top pressure, temperature, wind	
3 12 002	3 01 043	Satellite identifier, wind computation method, date/time, location	
	3 04 002	Cloud top pressure, wind	
3 12 003	3 01 042	Satellite identifier, instrument, data-processing technique, date/time, location	
	3 04 003	Surface temperature	
3 12 004	3 01 042	Satellite identifier, instrument, data-processing technique, date/time, location	
	3 04 004	Cloud top pressure, cloud cover, temperature	
3 12 005	3 01 042	Satellite identifier, instrument, data-processing technique, date/time, location	
	0 20 014	Height of top of cloud	
3 12 006	3 01 044	Satellite identifier, humidity computation method, date/time, location	
	3 04 005	Layer mean relative humidity	
3 12 007	3 01 042	Satellite identifier, instrument, data-processing technique, date/time, location	
	3 04 006	Radiation	
3 12 010	0 01 007 0 05 040 0 02 021 0 05 041 0 04 001 0 04 043	(Orbital information, Part I) Satellite identifier Orbit number Satellite instrument data used in processing Scan line number Year Day of the year	
		(Orbital information, Part II)	
3 12 011	2 02 131 2 01 149 0 04 006 2 01 000 2 02 126	Change scale Change data width Second Change data width Change scale	
	0 10 002 2 02 000	Height Change scale	
	0 05 043	Field of view number	
	0 05 053	Field of view number increment	

TABLE REFERENCE F X Y	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
1 7 1			
3 12 012	2 02 129 2 01 132 1 01 019 0 12 063 2 01 000 2 02 000	(HIRS brightness temperatures – channels 1-19) Change scale Change data width Replicate 1 descriptor 19 times Brightness temperature Change data width Change scale	
	2 02 000	Change scale	
3 12 013	0 05 042 2 02 129 2 01 135 0 12 063 2 01 000 2 02 000	(HIRS brightness temperatures – channel 20) Channel number Change scale Change data width Brightness temperature Change data width Change scale	
3 12 014	3 12 010 3 12 011 1 05 056 3 01 023 0 05 042 0 05 052 3 12 012 3 12 013	(HIRS satellite data) Orbital information, Part I Orbital information, Part II Replicate 5 descriptors 56 times Latitude/longitude (coarse accuracy) Channel number Channel number increment HIRS brightness temperatures – channels 1–19 HIRS brightness temperatures – channel 20	
3 12 015	1 09 011 3 01 023 0 05 042 0 05 052 2 02 129 2 01 132 1 01 004 0 12 063 2 02 000 2 01 000	(MSU brightness temperatures – channels 1–4) Replicate 9 descriptors 11 times Latitude/longitude (coarse accuracy) Channel number Channel number increment Change scale Change data width Replicate 1 descriptor 4 times Brightness temperature Change scale Change data width	
3 12 016	3 12 010 3 12 011 3 12 015	(MSU satellite data) Orbital information, Part I Orbital information, Part II MSU brightness temperatures – channels 1–4	
3 12 017	1 09 008 3 01 023 0 05 042 0 05 052 2 02 129	(SSU brightness temperatures – channels 1–3) Replicate 9 descriptors 8 times Latitude/longitude (coarse accuracy) Channel number Channel number increment Change scale	

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	KEI EKENOLO		DEGORII TION
3 12 017 (continued)	2 01 132 1 01 003 0 12 063 2 02 000 2 01 000	Change data width Replicate 1 descriptor 3 times Brightness temperature Change scale Change data width	
3 12 018	3 12 010 3 12 011 3 12 017	(SSU satellite data) Orbital information, Part I Orbital information, Part II SSU brightness temperatures – channels 1-3	
3 12 019	3 01 047 3 01 048 0 15 015	(Wave scatterometer product with width change for wave number (spectral)) ERS product header Radar parameters Maximum image spectral component before normalization	
	0 29 002 0 21 076 1 06 012 2 01 129 0 06 030	Coordinate grid type Representation of intensities Replicate 6 descriptors 12 times Change data width Wave number (spectral)	14 bits long
	2 01 000 1 02 012 0 05 030 0 21 075 0 21 066	Change data width Replicate 2 descriptors 12 times Direction (spectral) Image spectrum intensity Wave scatterometer product confidence data	Cancel
3 12 020	3 01 047 3 01 048 0 15 015	(Wave scatterometer product) ERS product header Radar parameters Maximum image spectral component before normalization	
	0 29 002 0 21 076 1 04 012 0 06 030 1 02 012	Coordinate grid type Representation of intensities Replicate 4 descriptors 12 times Wave number (spectral) Replicate 2 descriptors 12 times	
	0 05 030 0 21 075 0 21 066	Direction (spectral) Image spectrum intensity Wave scatterometer product confidence data (Wind scatterometer product)	
3 12 021	3 01 047 1 01 003 3 01 049 0 11 012 0 11 011 0 21 067	ERS product header Replicate 1 descriptor 3 times Radar beam data Wind speed at 10 m Wind direction at 10 m Wind product confidence data	

TABLE	TABLE		EL ENGENIT
REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y			
		(Radar altimeter product)	
3 12 022	3 01 047	ERS product header	
	0 08 022	Total number (with respect to accumulation or average)	Number in average
	0 11 012	Wind speed at 10 m	
	0 11 050	Standard deviation of horizontal wind speed	
	0 22 070	Significant wave height	
	0 22 026	Standard deviation of significant wave height	
	3 12 041	Altitude	
	0 10 050	Standard deviation altitude	
	0 21 068	Radar altimeter product confidence data	
	0 21 071	Peakiness	
	0 21 072	Satellite altimeter calibration status	
	0 21 073	Satellite altimeter instrument mode	
	3 12 042 0 21 062	Altitude corrections Backscatter	
	0 15 011		
	0 13 011	Log <sub>10</sub> of integrated electron density	
		(ATSR sea-surface temperature product)	
3 12 023	3 01 047	ERS product header	
	1 03 003	Replicate 3 descriptors 3 times	
	0 08 022	Total number (with respect to accumulation or average)	Number in average
	0 12 061	Skin temperature	
	0 22 050	Standard deviation sea-surface temperature	
	0 21 069	SST product confidence data	
	0 21 085	ATSR sea-surface temperature across-track band number	
		(Wave scatterometer product enhanced)	
3 12 024	3 12 020	Wave scatterometer product	
	0 08 060	Sample scanning mode significance	Range
	0 08 022	Total number (with respect to accumulation or average)	Number in sample
	0 08 060	Sample scanning mode significance	Horizontal
	0 08 022	Total number (with respect to accumulation or average)	Number in sample
	0 25 014	Azimuth clutter cut-off	
	0 22 101	Total energy (wavelength > 731m) at low wave numbers	
	0 22 097	Mean wavelength > 731 m of image spectrum at low wave numbers	
	0 22 098	Wavelength spread (wavelength > 731 m) at low wave numbers	
	0 22 099	Mean direction at low wave numbers (wavelength > 731 m)	
	0 22 100	Direction spread at low wave numbers (wavelength > 731 m)	

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	KEI EKENOES		DESCRIPTION
		(Wave scatterometer enhanced product (with change of width for wave number (spectral))	
3 12 025	3 12 019	Wave scatterometer product with width change for wave number (spectral)	
	0 08 060	Sample scanning mode significance	Range
	0 08 022	Total number (with respect to accumulation or average)	Number in sample
	0 08 060	Sample scanning mode significance	Horizontal
	0 08 022	Total number (with respect to accumulation or average)	Number in sample
	0 25 014	Azimuth clutter cut-off	
	0 22 101	Total energy (wavelength > 731m) at low wave numbers	
	0 22 097	Mean wavelength > 731 m of image spectrum at low wave numbers	
	0 22 098	Wavelength spread (wavelength > 731 m) at low wave numbers	
	0 22 099	Mean direction at low wave numbers (wavelength > 731 m)	
	0 22 100	Direction spread at low wave numbers (wavelength > 731 m)	
2.42.020	2.04.040	(QUIKSCAT data)	
3 12 026	3 01 046	Satellite identifier, direction of motion, sensor, model function, software, resolution	
	3 01 011	Year, month, day	
	3 01 013	Hour, minute, second	
	3 01 023	Latitude/longitude (coarse accuracy)	
	3 12 031	SEAWINDS wind	
	1 01 004	Replicate 1 descriptor 4 times	
	3 12 030 0 21 110	Wind, formal uncertainty, likelihood	
	3 01 023	Number of inner-beam sigma-0 (forward of satellite)  Latitude/longitude (coarse accuracy)	
	3 21 027	Radar specification, normalized radar cross-section, Kp variance coefficient	
	0 21 111	Number of outer-beam sigma-0 (forward of satellite)	
	3 01 023	Latitude/longitude (coarse accuracy)	
	3 21 027	Radar specification, normalized radar cross-section, Kp variance coefficient	
	0 21 112	Number of inner-beam sigma-0 (aft of satellite)	
	3 01 023	Latitude/longitude (coarse accuracy)	
	3 21 027	Radar specification, normalized radar cross-section, Kp variance coefficient	
	0 21 113	Number of outer-beam sigma-0 (aft of satellite)	
	3 01 023	Latitude/longitude (coarse accuracy)	
	3 21 027	Radar specification, normalized radar cross-section, Kp variance coefficient	

(Category 12 - continued)

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y			
3 12 027	3 01 047 1 05 009 3 01 023	(ATSR SST product (SADIST-2)) ERS product header Replicate 5 descriptors 9 times Latitude/longitude (coarse accuracy)	10-arcmin cell
	0 07 021	Elevation	Incidence angle nadir view   Set to zero
	0 12 061 0 07 021	Skin temperature Elevation	SST (nadir-only view) Incidence angle dual view   Set to missing
	0 12 061	Skin temperature	SST (dual view)
	0 21 085	ATSR sea-surface temperature across-track band number	0–9
	0 21 070	SST product confidence data (SADIST-2)	23-bit flag
		(SEAWINDS QUIKSCAT data)	
3 12 028	3 01 046	Satellite identifier, direction of motion, sensor, model function, software, resolution	
	3 01 011	Year, month, day	
	3 01 013	Hour, minute, second	
	3 01 023	Latitude/longitude (coarse accuracy)	
	0 08 025	Time difference qualifier	
	2 01 136	Change data width	
	0 04 006	Second	
	2 01 000	Change data width	Cancel
	3 12 031	SEAWINDS wind	
	3 12 032	SEAWINDS precipitation	
	1 01 004	Replicate 1 descriptor 4 times	
	3 12 030	Wind, formal uncertainty, likelihood	
	1 01 002	Replicate 1 descriptor 2 times	
	3 12 033	Antenna polarization, brightness temperature	
	0 21 110	Number of inner-beam sigma-0 (forward of satellite)	
	3 01 023	Latitude/longitude (coarse accuracy)	
	3 21 028	Radar specification, SEAWINDS normalized radar cross-section, Kp variance coefficient	
	0 21 111	Number of outer-beam sigma-0 (forward of satellite)	
	3 01 023	Latitude/longitude (coarse accuracy)	
	3 21 028	Radar specification, SEAWINDS normalized radar cross-section, Kp variance coefficient	
	0 21 112	Number of inner-beam sigma-0 (aft of satellite)	
	3 01 023	Latitude/longitude (coarse accuracy)	
	3 21 028	Radar specification, SEAWINDS normalized radar cross-section, Kp variance coefficient	
	0 21 113	Number of outer-beam sigma-0 (aft of satellite)	
	3 01 023	Latitude/longitude (coarse accuracy)	
	3 21 028	Radar specification, SEAWINDS normalized radar cross-section, Kp variance coefficient	

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y			2200111111111
3 12 030	2 01 130	(Wind, formal uncertainty, likelihood) Change data width	
	2 02 129	Change scale	
	0 11 012	Wind speed at 10 m	
	2 02 000	Change scale	Cancel
	2 01 000	Change data width	Cancel
	0 11 052	Formal uncertainty in wind speed	
	2 01 135 2 02 130	Change data width Change scale	
	0 11 011	Wind direction at 10 m	
	2 02 000	Change scale	Cancel
	2 01 000	Change data width	Cancel
	0 11 053	Formal uncertainty in wind direction	Carroon
	0 21 104	Likelihood computed for solution	
		(SEAWINDS wind)	
3 12 031	0 05 034	Along-track row number	
	0 06 034	Cross-track cell number	
	0 21 109	SEAWINDS wind vector cell quality	
	0 11 081	Model wind direction at 10 m	
	0 11 082 0 21 101	Model wind speed at 10 m  Number of vector ambiguities	
	0 21 101	Index of selected wind vector	
	0 21 103	Total number of sigma-0 measurements	
		(SEAWINDS precipitation)	
3 12 032	0 21 120	Probability of rain	
	0 21 121	SEAWINDS NOF rain index	
	0 13 055	Intensity of precipitation	
	0 21 122	Attenuation correction on sigma-0 (from tB)	
2 40 000	0.00.404	(Antenna polarization, brightness temperature)	
3 12 033	0 02 104 0 08 022	Antenna polarization	
		Total number (with respect to accumulation or average)	
	0 12 063	Brightness temperature	
	0 12 065	Standard deviation brightness temperature	
		(Altitude)	
3 12 041	2 01 141	Change data width	28 bits long
	2 02 130	Change scale	Scale: 2
	0 07 001	Height of station	
	2 01 000	Change data width	Cancel
	2 02 000	Change scale	Cancel
		(Altitude corrections)	
3 12 042	0 21 077	Altitude correction (ionosphere)	
	0 21 078	Altitude correction (dry troposphere)	
	0 21 079	Altitude correction (wet troposphere)	

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	INEI ENEINOES		DESCRIPTION
3 12 042	0 21 080	Altitude correction (calibration constant)	
(continued)	0 21 080	Open loop correction (height-time loop)	
(00////////////////////////////////////	0 21 082	Open loop correction (auto gain control)	
	0 21 002	open loop concentration (auto gain control)	
		(AATSR sea-surface temperatures)	
3 12 045	0 01 007	Satellite identifier	
	0 02 019	Satellite instruments	
	0 01 096	Station acquisition	
	0 25 061	Software identification and version number	
	0 05 040	Orbit number	
	3 01 011	Year, month, day	
	3 01 013	Hour, minute, second	
	3 01 021	Latitude/longitude (high accuracy)	
	0 07 002	Height or altitude	
	0 12 180	Averaged 12 micron BT for all clear pixels at nadir	
	0 12 181	Averaged 11 micron BT for all clear pixels at nadir	
	0 12 182	Averaged 3.7 micron BT for all clear pixels at nadir	
	0 12 183	Averaged 12 micron BT for all clear pixels, forward	
	0 12 184	view Averaged 11 micron BT for all clear pixels, forward view	
	0 12 185	Averaged 3.7 micron BT for all clear pixels, forward view	
	0 02 174	Mean across-track pixel number	
	0 21 086	Number of pixels in nadir only, average	
	0 12 186	Mean nadir sea-surface temperature	
	0 21 087	Number of pixels in dual view, average	
	0 12 187	Mean dual view sea-surface temperature	
	0 33 043	AST confidence	
		(MERIS instrument reporting)	
3 12 050	0 01 007	Satellite identifier	
	0 02 019	Satellite instruments	
	0 01 096	Station acquisition	
	0 25 061	Software identification and version number	
	0 05 040	Orbit number	
	3 01 011	Year, month, day	
	3 01 013	Hour, minute, second	
	3 01 021	Latitude/longitude (high accuracy)	
	0 07 025	Solar zenith angle	
	0 05 022	Solar azimuth	
	0 10 080	Viewing zenith angle	
	0 27 080	Viewing azimuth angle	
	0 08 003	Vertical significance (satellite observations)	
	0 07 004	Pressure	
	0 13 093	Cloud optical thickness	
	0 08 003	Vertical significance (satellite observations)	
	2 01 131	Change data width	
	2 02 129	Change scale	
	0 07 004	Pressure	

TABLE REFERENCE F X Y	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
3 12 050	0 07 004	Pressure	
(continued)	2 02 000	Change scale	Cancel
(**************************************	2 01 000	Change data width	Cancel
	0 13 095	Total column water vapour	
		(0)	
2 12 051	0.04.007	(Ocean cross spectra – WVS) Satellite identifier	
3 12 051	0 01 007 0 02 019	Satellite instruments	
	0 02 019		
	0 25 061	Station acquisition Software identification and version number	
	0 05 040	Orbit number	
	0 03 040	Ascending/descending orbit qualifier	
	3 01 011	Year, month, day	
	3 01 011	Hour, minute, second	
	3 01 013	Latitude/longitude (high accuracy)	
	0 01 012	Direction of motion of moving observing platform	
	2 01 131	Change data width	
	0 01 013	Speed of motion of moving observing platform	
	2 01 000	Change data width	Cancel
	0 10 032	Satellite distance to Earth's centre	Cancer
	0 10 032	Altitude (platform to ellipsoid)	
	0 10 034	Earth's radius	
	0 07 002	Height or altitude	
	0 08 012	Land/sea qualifier	
	0 25 110	Image processing summary	
	0 25 111	Number of input data gaps	
	0 25 102	Number of missing lines excluding data gaps	
	0 02 104	Antenna polarization	
	0 25 103	Number of directional bins	
	0 25 104	Number of wavelength bins	
	0 25 105	First directional bin	
	0 25 106	Directional bin step	
	0 25 107	First wavelength bin	
	0 25 108	Last wavelength bin	
	0 02 111	Radar incidence angle	
	0 02 121	Mean frequency	
	0 02 026	Cross-track resolution	
	0 02 027	Along-track resolution	
	0 21 130	Spectrum total energy	
	0 21 131	Spectrum max energy	
	0 21 132	Direction of spectrum max on higher resolution grid	
	0 21 133	Wavelength of spectrum max on higher resolution grid	
	0 21 064	Clutter noise estimate	
	0 25 014	Azimuth clutter cut-off	
	0 21 134	Range resolution of cress covariance spectrum	
	1 07 018	Replicate 7 descriptors 18 times	
	0 05 030	Direction (spectral)	
	1 05 024	Replicate 5 descriptors 24 times	
	2 01 130	Change data width	

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y			
3 12 051 (continued)	0 06 030 2 01 000 0 21 135 0 21 136	Wave number (spectral) Change data width Real part of cross spectra polar grid number of bins Imaginary part of cross spectra polar grid number of bins	Cancel
	0 33 044	ASAR quality information	
3 12 052	0 01 007 0 02 019 0 01 096 0 25 061	(RA2 – radar altimeter-2) Satellite identifier Satellite instruments Station acquisition Software identification and version number	
	0 05 040 0 25 120 0 25 121	Orbit number RA2-L2-processing flag RA2-L2-processing quality	
	0 25 124 0 25 125 0 25 122	MWR-L2-processing quality MWR-L2-processing quality Hardware configuration for RF	
	0 25 123 3 01 011 3 01 013	Hardware configuration for HPA Year, month, day Hour, minute, second	
	3 01 021 0 07 002 0 02 119	Latitude/longitude (high accuracy) Height or altitude RA-2 instrument operations	
	0 33 047 0 10 081 0 10 082	Measurement confidence data Altitude of COG above reference ellipsoid Instantaneous altitude rate	
	0 10 083	Squared off nadir angle of the satellite from platform data	
	0 10 084	Squared off nadir angle of the satellite from waveform data	
	0 02 116 0 02 117 0 02 118	Percentage of 320 MHz band processed Percentage of 80 MHz band processed Percentage of 20 MHz band processed	
	0 02 156 0 02 157 0 14 055	Percentage of valid Ku ocean retracker measurements Percentage of valid S ocean retracker measurements Solar activity index	
	0 22 150 0 22 151 0 22 152	Number of 18 Hz valid points for Ku band Ku band ocean range STD of 18 Hz Ku band ocean range	
	0 22 153 0 22 154 0 22 155	Number of 18 Hz valid points for S band S band ocean range STD of 18 Hz S band ocean range	
	0 22 156 0 22 157 0 22 158 0 22 159	Ku band significant wave height STD of 18 Hz Ku band ocean range S band significant wave height STD of 18 Hz S band significant wave height	Significant wave height
	0 21 137 0 21 138	Ku band corrected ocean backscatter coefficient STD Ku band corrected ocean backscatter coefficient	

(Category 12 - continued)

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
FX Y	THE ENERGES		DEGOTAL FIGH
3 12 052	0 21 139	Ku band net instrumental correction for AGC	
(continued)	0 21 140	S band corrected ocean backscatter coefficient	
, , ,	0 21 141	STD S band corrected ocean backscatter coefficient	
	0 21 142	S band net instrumental correction for AGC	
	0 10 085	Mean sea-surface height	
	0 10 086	Geoid's height	
	0 10 087	Ocean depth/land elevation	
	0 10 088	Total geocentric ocean tide height (solution 1)	
	0 10 089	Total geocentric ocean tide height (solution 2)	
	0 10 090	Long period tide height	
	0 10 091	Tidal loading height	
	0 10 092	Solid Earth tide height	
	0 10 093	Geocentric pole tide height	
	0 11 002	Wind speed	
	0 25 126	Model dry tropospheric correction	
	0 25 127	Inverted barometer correction	
	0 25 128	Model wet tropospheric correction	
	0 25 129	MWR derived wet tropospheric correction	
	0 25 130	RA2 ionospheric correction on Ku band	
	0 25 131	Ionospheric correction from Doris on Ku band	
	0 25 132	Ionospheric correction from model on Ku band	
	0 25 133	Sea state bias correction on Ku band	
	0 25 134	RA2 ionospheric correction on S band	
	0 25 135	Ionospheric correction from Doris on S band	
	0 25 136	Ionospheric correction from model on S band	
	0 25 137	Sea state bias correction on S band	
	0 13 096	MWR water vapour content	
	0 13 097	MWR liquid water content	
	0 11 095	u-component of the model wind vector	
	0 11 096	v-component of the model wind vector	
	0 12 188	Interpolated 23.8 GHz brightness T from MWR	
	0 12 189	Interpolated 36.5 GHz brightness T from MWR	
	0 02 158	RA-2 instrument	
	0 02 159	MWR instrument	
	0 33 052	S band ocean retracking quality	
	0 33 053	Ku band ocean retracking quality	
	0 21 143	Ku band rain attenuation	
	0 21 144	Altimeter rain flag	
		(Ocean wave spectra)	
3 12 053	0 01 007	Satellite identifier	
	0 02 019	Satellite instruments	
	0 01 096	Station acquisition	
	0 25 061	Software identification and version number	
	0 05 040	Orbit number	
	0 08 075	Ascending/descending orbit qualifier	
	3 01 011	Year, month, day	
	3 01 013	Hour, minute, second	
	3 01 021	Latitude/longitude (high accuracy)	

TABLE REFERENCE F X Y	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
3 12 053 (continued)	0 01 012 2 01 131 0 01 013 2 01 000 0 10 032 0 10 033 0 10 034 0 07 002 0 08 012 0 25 110 0 25 111	Direction of motion of moving observing platform Change data width Speed of motion of moving observing platform Change data width Satellite distance to Earth's centre Altitude (platform to ellipsoid) Earth's radius Height or altitude Land/sea qualifier Image processing summary Number of input data gaps Number of missing lines excluding data gaps	Cancel
	0 02 104 0 25 103 0 25 104 0 25 105 0 25 106 0 25 107 0 25 108 0 11 001 0 11 002 0 22 160 0 25 138 2 01 130 2 02 129	Antenna polarization Number of directional bins Number of wavelength bins First directional bin Directional bin step First wavelength bin Last wavelength bin Wind direction Wind speed Normalized inverse wave age Average signal-to-noise ratio Change data width Change scale	
	0 22 021 2 02 000 2 01 000 0 33 048 0 33 049 0 02 026 0 02 027 0 21 130 0 21 131 0 21 132 0 21 133 0 25 014 1 06 036 0 05 030 1 04 024 2 01 130	Height of waves Change scale Change data width Confidence measure of SAR inversion Confidence measure of wind retrieval Cross-track resolution Along-track resolution Spectrum total energy Spectrum max energy Direction of spectrum max on higher resolution grid Wavelength of spectrum max on higher resolution grid Azimuth clutter cut-off Replicate 6 descriptors 36 times Direction (spectral) Replicate 4 descriptors 24 times Change data width	Cancel
3 12 055	2 01 130 0 06 030 2 01 000 0 22 161 0 33 044 0 05 033 0 05 040	Change data width Wave number (spectral) Change data width Wave spectra ASAR quality information  (ASCAT level 1b cell information) Pixel size on horizontal – 1 Orbit number	Cancel

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	REFERENCES		DESCRIPTION
3 12 055	0 06 034	Cross-track cell number	
(continued)	0 10 095	Height of atmosphere used	
(**************************************	0 21 157	Loss per unit length of atmosphere used	
	0 21 107	2000 per anni longur or annicophicio acca	
		(Scatterometer wind cell information)	
3 12 056	0 25 060	Software identification	
	0 01 032	Generating application	
	0 11 082	Model wind speed at 10 m	
	0 11 081	Model wind direction at 10 m	
	0 20 095	Ice probability	
	0 20 096	Ice age ("A" parameter)	
	0 21 155	Wind vector cell quality	
	2 01 133	Change data width	Increase data width by 5 bits
	0 21 101	Number of vector ambiguities	
	0 21 102	Index of selected wind vector	
	2 01 000	Change data width	Cancel
		(Ambiguous wind data)	
3 12 057	2 01 130	Change data width	Increase data width by
			2 bits
	2 02 129	Change scale	Increase scaling by 10 <sup>1</sup>
	0 11 012	Wind speed at 10 m	10
	2 02 000	Change scale	Cancel
	2 02 000	Change data width	Cancel
	2 01 000	Change data width	Increase data width by
	201101	Change data watti	3 bits
	2 02 129	Change scale	Increase scaling by
		-	10 <sup>1</sup>
	0 11 011	Wind direction at 10 m	
	2 02 000	Change scale	Cancel
	2 01 000	Change data width	Cancel
	0 21 156	Backscatter distance	
	0 21 104	Likelihood computed for solution	
		(ASCAT level 1b data)	
3 12 058	3 01 125	ASCAT level 15 data) ASCAT header information	
0 12 000	3 01 011	Year, month, day	
	3 01 013	Hour, minute, second	
	3 01 021	Latitude/longitude (high accuracy)	
	3 12 055	ASCAT level 1b cell information	
	0 21 150	Beam co-location	
	1 01 003	Replicate 1 descriptor 3 times	
	3 21 030	ASCAT sigma-0 information	
		(0	
2.40.052	0.40.050	(Scatterometer wind data)	
3 12 059	3 12 056	Scatterometer wind cell information	
	1 01 000	Delayed descriptor replication factor	
	0 31 001 3 12 057	Delayed descriptor replication factor Ambiguous wind data	
	3 12 037	Anibiguous wina data	

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	KEI EKENOLO		DEGORII HON
3 12 060	0 25 060 0 25 062 0 40 001 0 40 002 0 21 062	(Scatterometer soil moisture data) Software identification Database identification Surface soil moisture (ms) Estimated error in surface soil moisture Backscatter	Extrapolated backscatter at 40 deg
	0 21 151	Estimated error in sigma-0 at 40 degrees incidence	incidence angle (sigma0_40)
	0 21 152 0 21 153	angle Slope at 40 degrees incidence angle Estimated error in slope at 40 degrees incidence angle	
	0 21 154 0 21 062 0 21 088 0 40 003	Soil moisture sensitivity Backscatter Wet backscatter Mean surface soil moisture	Dry backscatter
	0 40 003 0 40 004 0 40 005 0 40 006	Rain fall detection Soil moisture correction flag Soil moisture processing flag	
	0 40 007 0 20 065	Soil moisture quality Snow cover	
	0 40 008 0 40 009 0 40 010	Frozen land surface fraction Inundation and wetland fraction Topographic complexity	
3 12 061	3 12 058 3 12 060 3 12 059	(ASCAT level 1b and level 2 data) ASCAT level 1b data Scatterometer soil moisture data Scatterometer wind data	
3 12 070	0 01 007 0 02 019 0 01 144 0 01 124 0 30 010 3 01 011 3 01 013 3 01 021	(SMOS data) Satellite identifier Satellite instruments Snapshot identifier Grid point identifier Number of grid points Year, month, day Hour, minute, second Latitude/longitude (high accuracy)	
	0 07 012 0 15 012 0 12 165 0 12 166 0 12 167 0 12 168 0 27 010 0 28 010 0 02 099	Grid point altitude  Total electron count per square metre  Direct sun brightness temperature  Snapshot accuracy  Radiometric accuracy (pure polarization)  Radiometric accuracy (cross polarization)  Footprint axis 1  Footprint axis 2  Polarization	

TABLE REFERENCE F X Y	TABLE - REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
3 12 070	0 13 048	Water fraction	
(continued)	0 25 081	Incidence angle	
	0 25 082	Azimuth angle	
	0 25 083	Faraday rotational angle	
	0 25 084	Geometric rotational angle	
	0 12 080	Brightness temperature real part	
	0 12 081	Brightness temperature imaginary part	
	0 12 082	Pixel radiometric accuracy	
	0 25 174	SMOS information flag	
	0 33 028	Snapshot overall quality	
		(CryoSat-2 SIRAL altimeter)	
3 12 071	0 01 007	Satellite identifier	
	0 02 019	Satellite instruments	
	0 02 139	SIRAL instrument configuration	
	0 01 096	Station acquisition	Acquisition station name
	0 01 040	Processing centre ID code	Hame
	0 25 061	Software identification and version number	
	0 05 040	Orbit number	
	0 05 044	Satellite cycle number	
	0 08 075	Ascending/descending orbit qualifier	
	0 08 077	Radiometer sensed surface type	
	0 04 001	Year	
	0 04 002	Month	
	0 04 003	Day	
	0 04 004	Hour	
	0 04 005	Minute	
	0 04 006	Second	
	0 05 001	Latitude (high accuracy)	
	0 06 001	Longitude (high accuracy)	
	0 10 081	Altitude of COG above reference ellipsoid	
	0 22 156	Ku band significant wave height	
	0 22 142	Square of significant wave height	
	1 01 020	Replicate 1 descriptor 20 times	
	0 22 149	20 Hz significant wave height squared	
	0 22 143	STD of 20 Hz SWH squared	
	0 22 144	Number of 20 Hz valid points for SWH squared	
	0 21 137	Ku band corrected ocean backscatter coefficient	
	1 01 020	Replicate 1 descriptor 20 times	
	0 21 181	20 Hz ocean backscatter coefficient	
	0 21 138	STD Ku band corrected ocean backscatter coefficient	
	0 21 180	Number of 20 Hz valid points for ocean backscatter coefficient	
	0 21 177	Corrected OCOG backscatter coefficient	
	0 21 178	STD of 20 Hz OCOG backscatter coefficient	
	0 21 179	Number of 20 Hz valid points for OCOG backscatter coefficient	

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y			
3 12 071	0 10 079	Off nadir angle of the satellite from platform data	
(continued)	0 10 085	Mean sea-surface height	
	0 10 086	Geoid's height	
	0 10 087	Ocean depth/land elevation	
	0 10 089	Total geocentric ocean tide height (solution 2)	
	0 10 090	Long period tide height	
	0 10 091	Tidal loading height	
	0 10 092	Solid Earth tide height	
	0 10 093	Geocentric pole tide height	
	0 11 097	Wind speed from altimeter	
	0 21 093	Ku band peakiness	Average of 20 Hz
			values
	1 01 020	Replicate 1 descriptor 20 times	
	0 21 182	20 Hz Ku band peakiness	20 values
	0 33 053	Ku band ocean retracking quality	
	0 22 151	Ku band ocean range	
	0 22 145	STD of 20 Hz ocean range	
	0 22 148	Number of 20 Hz valid points for ocean range	
	0 22 146	OCOG range	
	0 22 147	STD of 20 Hz OCOG range	
	0 25 126	Model dry tropospheric correction	
	0 25 128	Model wet tropospheric correction	
	0 25 127	Inverted barometer correction	
	0 21 176	High frequency variability correction	
	0 25 132	Ionospheric correction from model on Ku band	
	0 25 133	Sea state bias correction on Ku band	
	0 25 182	L1 processing flag	
	0 25 183	L1 processing quality	
	0 25 180	LRM mode per cent	
	0 25 184	L2 product status	
	0 25 181	L2 processing flag	
	0 33 080	Scan level quality flags	L2 processing quality

#### Notes:

- (1) Separation of single level satellite data into sets of BUFR messages helps compression and results in efficient data transmission and storage.
- (2) Each BUFR message may contain data for a number of locations; the BUFR compression technique involves negligible overheads for data items that are invariant.
- (3) Compound BUFR messages may be described within the data description section, if required (e.g. 3 01 041, 3 04 001, 3 04 002, 3 04 003, 3 04 004, 3 04 005, 3 04 006).

Category 13 – Sequences common to image data

TABLE			
REFERENCE	TABLE	ELEMENT NAME	ELEMENT
F X Y	REFERENCES	ELEWENT IV WIL	DESCRIPTION
2 12 000	0.24.004	(Radar reflectivity values)	
3 13 009	0 21 001	Horizontal reflectivity	
	1 01 000	Delayed descriptor	
	0 31 001 0 21 001	Delayed descriptor replication factor Horizontal reflectivity	
	0 21 001	Tionzoniai renectivity	
		(Radar rainfall intensities)	
3 13 010	0 21 036	Radar rainfall intensity	
	1 01 000	Delayed replication of 1 descriptor	
	0 31 001	Delayed descriptor replication factor	
	0 21 036	Radar rainfall intensity	
		(Non run-length encoded row for Pixel value (4 bits))	
3 13 031	0 06 002	Longitude (coarse accuracy)	First longitude location
3 13 031	0 00 002	Longitude (coarse accuracy)	minus one increment
	0 06 012	Longitude increment (coarse accuracy)	
	1 01 000	Delayed replication of 1 descriptor	
	0 31 002	Extended delayed descriptor replication factor	
	0 30 001	Pixel value (4 bits)	
		(New yord law others and administrate data for Dividual colors (A	
		(Non run-length encoded picture data for Pixel value (4 bits))	
3 13 032	0 05 002	Latitude (coarse accuracy)	First latitude location
		,	minus one increment
	0 05 012	Latitude increment (coarse accuracy)	Signed value so
	1 01 000	Delayed replication of 1 descriptor	cannot cross pole
	0 31 002	Extended delayed descriptor replication factor	
	3 13 031	Non run-length encoded row for Pixel value (4 bits)	
	0 10 001	Their rain long at onlocada few for 1 ixer value (1 bite)	
		(Run-length encoded row for Pixel value (4 bits))	
3 13 041	0 06 002	Longitude (coarse accuracy)	First longitude location
	1 10 000	Delayed replication of 10 descriptors	minus one increment
	0 31 001	Delayed descriptor replication factor	
	1 04 000	Delayed replication of 4 descriptors	
	0 31 001	Delayed descriptor replication factor	
	0 06 012	Longitude increment (coarse accuracy)	
	1 01 000	Delayed replication of 1 descriptor	
	0 31 012	Extended delayed descriptor and data repetition factor	
	0 30 001	Pixel value (4 bits)	
	0 06 012	Longitude increment (coarse accuracy)	
	1 01 000	Delayed replication of 1 descriptor	
	0 31 001	Delayed descriptor replication factor	
	0 30 001	Pixel value (4 bits)	

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y			
		(Run-length encoded picture data for Pixel value (4 bits))	
3 13 042	0 05 002	Latitude (coarse accuracy)	First latitude location minus one increment
	0 05 012	Latitude increment (coarse accuracy)	Signed value so cannot cross pole
	1 01 000	Delayed replication of 1 descriptor	
	0 31 002	Extended delayed descriptor replication factor	
	3 13 041	Run-length encoded row for pixel value (4 bits)	
		(Run-length encoded picture data for pixel value (4 bits), regular grid)	
3 13 043	0 06 002	Longitude (coarse accuracy)	First longitude location minus one increment
	0 05 002	Latitude (coarse accuracy)	First latitude location minus one increment
	0 05 012	Latitude increment (coarse accuracy)	
	1 12 000	Delayed replication of 12 descriptors	
	0 31 001	Delayed descriptor replication factor	
	1 10 000	Delayed replication of 10 descriptors	
	0 31 001	Delayed descriptor replication factor	
	1 04 000	Delayed replication of 4 descriptors	
	0 31 001	Delayed descriptor replication factor	
	0 06 012	Longitude increment (coarse accuracy)	
	1 01 000	Delayed replication of 1 descriptor	
	0 31 011	Delayed descriptor and data repetition factor	
	0 30 001	Pixel value (4 bits)	
	0 06 012	Longitude increment (coarse accuracy)	
	1 01 000	Delayed replication of 1 descriptor	
	0 31 001	Delayed descriptor replication factor	
	0 30 001	Pixel value (4 bits)	

# Category 15 – Oceanographic report sequences

TABLE REFERENCE	TABLE	ELEMENT NAME	ELEMENT
F X Y	REFERENCES		DESCRIPTION
3 15 001	0 01 011 3 01 011 3 01 012 3 01 023 3 06 001	(Typically reported underwater sounding without optional fields) Ship or mobile land station identifier Year, month, day Hour, minute Latitude/longitude (coarse accuracy) Depth, temperature	Ship's call sign
3 15 002	0 01 011 3 01 011 3 01 012 3 01 023 3 06 004	(Typically reported underwater sounding without optional fields) Ship or mobile land station identifier Year, month, day Hour, minute Latitude/longitude (coarse accuracy) Depth, temperature, salinity	Ship's call sign
3 15 003	0 01 087 0 01 085 0 01 086 0 02 036 0 02 148 0 02 149 0 22 055 0 22 056 0 22 067 3 01 011 3 01 012 3 01 021 0 08 080	(Temperature and salinity profile observed by profile floats)  WMO marine observing platform extended identifier Observing platform manufacturer's model Observing platform manufacturer's serial number Buoy type  Data collection and/or location system  Type of data buoy  Float cycle number  Direction of profile Instrument type for water temperature profile measurement  Year, month, day  Hour, minute  Latitude/longitude (high accuracy)  Qualifier for GTSPP quality flag	
	0 33 050 1 09 000 0 31 002 0 07 065 0 08 080 0 33 050 0 22 045 0 08 080 0 33 050 0 22 064 0 08 080 0 33 050	Global GTSPP quality flag Delayed replication of 9 descriptors Extended delayed descriptor replication factor Water pressure Qualifier for GTSPP quality flag Global GTSPP quality flag Sea/water temperature Qualifier for GTSPP quality flag Global GTSPP quality flag Salinity Qualifier for GTSPP quality flag Global GTSPP quality flag Global GTSPP quality flag	
3 15 004	0 01 079 0 01 011 0 01 103	(XBT temperature profile data sequence) Unique identifier for the profile Ship or mobile land station identifier IMO Number. Unique Lloyd's register	Hexadecimal string Ship's call sign = 0 to 9999999

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y			
3 15 004 (continued)	0 01 087	WMO marine observing platform extended identifier (see Note 1)	
	0 01 019	Long station or site name	Ship name
	0 01 080	Ship line number according to SOOP	
	0 05 036	Ship transect number according to SOOP (see Note 2)	
	0 01 036	Agency in charge of operating the observing platform	
	0 01 013	Speed of motion of moving observing platform	
	0 01 012	Direction of motion of moving observing platform	
	3 01 011	Year, month, day	
	3 01 012	Hour, minute	
	3 01 021	Latitude/longitude (high accuracy)	
	0 07 032	Height of sensor above local ground (or deck of marine platform)	
	0 07 033	Height of sensor above water surface	
	0 02 002	Type of instrumentation for wind measurement	
	0 11 002	Wind speed	
	0 11 001	Wind direction	
	0 07 032	Height of sensor above local ground (or deck of marine platform)	
	0 07 033	Height of sensor above water surface	
	0 12 101	Temperature/air temperature	
	0 12 103	Dewpoint temperature	
	0 07 032	Height of sensor above local ground (or deck of marine platform)	Set to missing (cancel)
	0 07 033	Height of sensor above water surface	Set to missing (cancel)
	3 02 021	Waves	
	0 02 031	Duration and time of current measurement	
	0 02 030	Method of current measurement	
	0 22 005	Direction of sea-surface current	
	0 22 032	Speed of sea-surface current	
	0 22 063	Total water depth	
	0 08 080	Qualifier for GTSPP quality flag	
	0 33 050	Global GTSPP quality flag	
	0 22 178	XBT/XCTD launcher type	
	0 22 177	Height of XBT/XCTD launcher	Above sea level 0 to 50 m in units of whole
	0 22 067	Instrument type for water temperature profile measurement	m
	0 08 041	Data significance	
	0 26 021	Year	
	0 26 021	Month	
	0 26 023	Day	
	0 22 068	Water temperature profile recorder types	
	0 25 061	Software identification and version number	
	0 08 041	Data significance	Set to missing (cancel)
	0 08 080	Qualifier for GTSPP quality flag	Set to missing (cancel)
	0 02 171	Instrument serial number for water temperature profile measurement	Total (mooning (our look)

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y			<b>5200</b> ( 110 ( 1
3 15 004	3 02 090	Sea/water temperature high precision	
(continued)	0 02 171	Instrument serial number for water temperature profile measurement	
	0 02 032	Indicator for digitization (see Note 3)	
	3 15 005	Water temperature profile (Temperature profile observed by XBT or buoy)	
		(Water temperature profile (Temperature profile observed by XBT or buoy)	
3 15 005	1 06 000	Delayed replication of 6 descriptors	
	0 31 002	Extended delayed descriptor replication factor	
	0 07 063	Depth below sea/water surface (cm)	
	0 08 080	Qualifier for GTSPP quality flag	= 13 Water depth at a level
	0 33 050	Global GTSPP quality flag	
	0 22 043	Sea/water temperature	
	0 08 080	Qualifier for GTSPP quality flag	= 11 Water temperature at a level
	0 33 050	Global GTSPP quality flag	·

#### Notes:

- (1) If field 0 01 011 is used, this field will be left missing and vice versa.
- (2) Integer, assigned by the operator, incremented for each new transect (i.e. all drops have the same transect number while the ship is moving from one end point of the line to the other end point; as soon as the ship arrived to port and goes back to start a new transect then transect number is incremented). The initial value and subsequent values for transect numbers do not matter provided that each new transect by a ship on a line has a transect number higher than previous transect numbers for the same line and the same ship. In case a single cruise follows more than one SOOP line in a row, then the transect number should be incremented each time the cruise changes line.
- (3) This descriptor applies to the method used to select depths for the temperature profile encoded through 3 15 005. If temperatures are reported at significant depths, the values shall:
  - (a) Be sufficient to reproduce basic features of the profile; and
  - (b) Define the top and the bottom of isothermal layers.

# Category 16 – Synoptic feature sequences

TABLE REFERENCE	TABLE	ELEMENT NAME	ELEMENT
F X Y	REFERENCES		DESCRIPTION
3 16 001	3 01 011 0 04 004 3 01 023	Year, month, day Hour Latitude/longitude (coarse accuracy)	
	0 01 021	Synoptic feature identifier	
	0 02 041	Method for estimating reports related to synoptic features	
	0 19 001	Type of synoptic feature	
	0 10 051	Pressure reduced to mean sea level	
	0 19 002	Effective radius of feature	_1
	0 19 003	Wind speed threshold	15 m s <sup>-1</sup> typically
	0 19 004	Effective radius with respect to wind speeds above threshold	
		(Header)	
3 16 002	0 08 021	Time significance	Data time (analysis)
	0 04 001	Year	
	0 04 002	Month	
	0 04 003	Day	
	0 04 004	Hour	
	0 04 005	Minute	
	0 01 033	Identification of originating/generating centre	
	0 08 021	Time significance	Validity time (forecast)
	0 04 001	Year	
	0 04 002	Month	
	0 04 003	Day	
	0 04 004	Hour	
	0 04 005 0 07 002	Minute Height or altitude	Flight level (base of chart layer)
	0 07 002	Height or altitude	Flight level (top of chart layer)
2.40.000	4.40.000	(Jet stream)	
3 16 003	1 10 000	Delayed descriptors	
	0 31 001	Delayed descriptor replication factor	lot otroom value
	0 08 011	Meteorological feature Dimensional significance	Jet stream value Value for line
	0 08 007 1 04 000	Delayed replication of 4 descriptors	value IOI IIIIE
	0 31 001	Delayed descriptor replication factor	
	0 05 002	Latitude (coarse accuracy)	
	0 06 002	Longitude (coarse accuracy)	
	0 10 002	Height	Flight level
	0 11 002	Wind speed	<b>3</b>
	0 08 007	Dimensional significance	Cancel
	0 08 011	Meteorological feature	Cancel   End of object

TABLE REFERENCE	TABLE	ELEMENT NAME	ELEMENT
F X Y	REFERENCES	EEEWERT IV WIE	DESCRIPTION
3 16 004	1 11 000	(Turbulence)  Delayed replication of 11 descriptors	
	0 31 001 0 08 011	Delayed descriptor replication factor Meteorological feature	Value for turbulence
	0 08 007	Dimensional significance	Value for area
	0 07 002	Height or altitude	Flight level (base of layer)
	0 07 002	Height or altitude	Flight level (top of layer)
	1 02 000	Delayed replication of 2 descriptors	
	0 31 001	Delayed descriptor replication factor	
	0 05 002	Latitude (coarse accuracy)	
	0 06 002	Longitude (coarse accuracy)	
	0 11 031	Degree of turbulence (see Note 1)	Canaal
	0 08 007 0 08 011	Dimensional significance	Cancel LEnd of object
	0 00 011	Meteorological feature	Cancel   End of object
		(Storm)	
3 16 005	1 08 000	Delayed replication of 8 descriptors	
	0 31 001	Delayed descriptor replication factor	
	0 08 005	Meteorological attribute significance	Storm centre
	0 08 007	Dimensional significance	Value for point
	0 05 002 0 06 002	Latitude (coarse accuracy)  Longitude (coarse accuracy)	
	0 01 026	WMO storm name	Use "UNKNOWN" for a sandstorm
	0 19 001	Type of synoptic feature	Value for type of storm
	0 08 007	Dimensional significance	Cancel
	0 08 005	Meteorological attribute significance	Cancel   End of object
	4.40.000	(Cloud)	
3 16 006	1 12 000	Delayed descriptors	
	0 31 001 0 08 011	Delayed descriptor replication factor  Meteorological feature	Value for cloud
	0 08 007	Dimensional significance	Value for area
	0 07 002	Height or altitude	Flight level (base of
	0 07 002	-	layer)
	0 07 002	Height or altitude	Flight level (top of layer)
	1 02 000	Delayed replication of 2 descriptors	
	0 31 001	Delayed descriptor replication factor	
	0 05 002	Latitude (coarse accuracy)	
	0 06 002	Longitude (coarse accuracy)	
	0 20 011	Cloud amount (see Note 2)	
	0 20 012	Cloud type	Canaal
	0 08 007	Dimensional significance Meteorological feature	Cancel   End of object
	0 08 011	Meteorological reature	Cancer   End of object

(Category 16 – continued)

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y			
3 16 007	1 10 000 0 31 001 0 08 011 0 08 007 1 04 000 0 31 001 0 05 002	(Front) Delayed replication of 10 descriptors Delayed descriptor replication factor Meteorological feature (see Note 3) Dimensional significance Delayed replication of 4 descriptors Delayed descriptor replication factor Latitude (coarse accuracy)	Value for type of front Value for line
	0 06 002 0 19 005 0 19 006 0 08 007 0 08 011	Longitude (coarse accuracy) Direction of motion of feature Speed of motion of feature Dimensional significance Meteorological feature	Cancel Cancel   End of object
3 16 008	1 11 000 0 31 001 0 08 001 0 08 007 0 08 023	(Tropopause) Delayed replication of 11 descriptors Delayed descriptor replication factor Vertical sounding significance Dimensional significance First-order statistics (see Note 4)	Bit 3 set for tropopause Value for point Type of tropopause value
	1 03 000 0 31 001 0 05 002 0 06 002 0 10 002 0 08 023 0 08 007 0 08 001	Delayed replication of 3 descriptors Delayed descriptor replication factor Latitude (coarse accuracy) Longitude (coarse accuracy) Height First-order statistics Dimensional significance Vertical sounding significance	Cancel Cancel   End of object
3 16 009	1 11 000 0 31 001 0 08 011 0 08 007 0 07 002	(Airframe icing area) Delayed replication of 11 descriptors Delayed descriptor replication factor Meteorological feature Dimensional significance Height or altitude Height or altitude	Value for airframe icing Value for area Flight level (base of layer) Flight level (top of
	1 02 000 0 31 001 0 05 002 0 06 002 0 20 041 0 08 007 0 08 011	Delayed replication of 2 descriptors Delayed descriptor replication factor Latitude (coarse accuracy) Longitude (coarse accuracy) Airframe icing Dimensional significance Meteorological feature	Type of airframe icing Cancel Cancel   End of object

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	KEI EKENOEO		DEGORII HON
3 16 010	1 07 000 0 31 001 0 08 011 0 08 007 0 01 022	(Name of feature) Delayed replication of 7 descriptors Delayed descriptor replication factor Meteorological feature Dimensional significance Name of feature	Value for point
	0 05 002 0 06 002 0 08 007 0 08 011	Latitude (coarse accuracy) Longitude (coarse accuracy) Dimensional significance Meteorological feature	Cancel Cancel   End of object
3 16 011	1 17 000 0 31 001 0 08 011	(Volcano erupting) Delayed replication of 17 descriptors Delayed descriptor replication factor Meteorological feature  Name of feature	Value for special clouds Volcano name
	0 08 007 1 02 000 0 31 001 0 05 002 0 06 002	Dimensional significance Delayed replication of 2 descriptors Delayed descriptor replication factor Latitude (coarse accuracy) Longitude (coarse accuracy)	Value for point
	0 08 021 0 04 001 0 04 002 0 04 003 0 04 004 0 04 005 0 20 090	Time significance Year Month Day Hour Minute Special clouds	Eruption starting time  Clouds from volcanic
	0 08 021 0 08 007 0 08 011	Time significance Dimensional significance Meteorological feature	eruptions Cancel Cancel   End of object
3 16 020	0 01 033 0 01 025 0 01 027 3 01 011 3 01 012	(Tropical storm identification) Identification of originating/generating centre Storm identifier WMO long storm name Year, month, day Hour, minute	
3 16 021	3 01 023 0 02 041 0 19 001 0 19 007 0 19 005 0 19 006	(Analysis data) Latitude/longitude (coarse accuracy) Method for estimating reports related to synoptic features Type of synoptic feature Effective radius of feature Direction of motion of feature Speed of motion of feature	

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	REFERENCES		DESCRIPTION
3 16 021	0 19 008	Vertical extent of circulation	
(continued)	0 08 005	Meteorological attribute significance	= 1 Storm centre
(**************************************	0 10 004	Pressure	Storm centre by virtue
	0 10 00 1	11000010	of preceding
			significance qualifier
	0 08 005	Meteorological attribute significance	= 2 Outer limit or edge
			of feature
	0 10 004	Pressure	Outer limit
	0 19 007	Effective radius of feature	Outer limit
	0 08 005	Meteorological attribute significance	= 3 Location of
			maximum wind
	0 08 021	Time significance	Time averaged
	0 04 075	Short time period or displacement	Minutes
	0 11 040	Maximum wind speed (mean wind)	
	0 19 007	Effective radius of feature	Maximum wind
	1 05 004	Replicate 5 descriptors 4 times	
	0 05 021	Bearing or azimuth	Starting
	0 05 021	Bearing or azimuth	Ending
	1 02 002	Replicate 2 descriptors 2 times	
	0 19 003	Wind speed threshold	
	0 19 004	Effective radius with respect to wind speeds above threshold	
		(Forecast data)	
3 16 022	0 01 032	Generating application	NWP model name, etc. code table defined by originating/ generating centre
	0 02 041	Method for estimating reports related to synoptic features	generaling control
	0 19 001	Type of synoptic feature	
	0 19 010	Method for tracking the centre of synoptic feature	
	1 18 000	Delayed replication of 18 descriptors	
	0 31 001	Delayed descriptor replication factor	
	0 08 021	Time significance	Forecast
	0 04 014	Time increment	Hours
	0 08 005	Meteorological attribute significance	Surface synoptic feature
	3 01 023	Latitude/longitude (coarse accuracy)	
	0 19 005	Direction of motion of feature	
	0 19 006	Speed of motion of feature	
	0 10 004	Pressure	
	0 11 041	Maximum wind gust speed	For example, used in the United States
	0 08 021	Time significance	Forecast time averaged
	0 04 075	Short time period or displacement	Minutes
	0 11 040	Maximum wind speed (mean wind)	
	0 19 008	Vertical extent of circulation	
	1 05 004	Replicate 5 descriptors 4 times	

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	REFERENCES		DESCRIPTION
3 16 022 (continued)	0 05 021 0 05 021 1 02 002 0 19 003 0 19 004	Bearing or azimuth Bearing or azimuth Replicate 2 descriptors 2 times Wind speed threshold Effective radius with respect to wind speeds above threshold	Starting Ending
3 16 026	3 16 020 3 16 021	(Tropical storm analysis information) Tropical storm identification Analysis data	
3 16 027	3 16 020 3 16 022	(Tropical storm forecast information) Tropical storm identification Forecast data	
3 16 030	3 01 014	(SIGMET header) Time period	For which SIGMET is valid
	0 01 037	SIGMET sequence identifier SIGMET cruising level	
	0 10 064 0 08 019	Qualifier for following centre identifier	= 1 ATS unit serving FIR
	0 01 062 0 08 019	Short ICAO location indicator Qualifier for following centre identifier	= 2 FIR, = 3 UIR, = 4 CTA
	0 01 065 0 08 019 0 01 062 0 08 019	ICAO region identifier Qualifier for following centre identifier Short ICAO location indicator Qualifier for following centre identifier	= 6 MWO Set to missing (cancel)
3 16 031	0 08 021	(SIGMET, Observed or forecast location and motion) Time significance	= 16 Analysis, = 4 Forecast
	3 01 011 3 01 012 3 01 027 0 19 005 0 19 006 0 20 028 0 08 021	Year, month, day Hour, minute Description of a feature in 3-D or 2-D Direction of motion of feature Speed of motion of feature Expected change in intensity Time significance	Set to missing (cancel)
3 16 032	0 08 021 3 01 011 3 01 012 3 01 027 0 08 021	(SIGMET, Forecast position) Time significance Year, month, day Hour, minute Description of a feature in 3-D or 2-D Time significance	= 4 Forecast  Set to missing (cancel)

TABLE			
REFERENCE	TABLE	ELEMENT NAME	ELEMENT
F X Y	REFERENCES	ELEWIEIT IV WIL	DESCRIPTION
0.40.000		(SIGMET, Outlook)	
3 16 033	0 08 021	Time significance	= 4 Forecast
	3 01 011	Year, month, day	
	3 01 012	Hour, minute	
	1 01 000	Delayed replication of 1 descriptor	
	0 31 001	Delayed descriptor replication factor	
	3 01 027	Description of a feature in 3-D or 2-D	
	0 08 021	Time significance	Set to missing (cancel)
		(Volcanic Ash SIGMET)	
3 16 034	0 08 079	Product status	= 0 Normal issue,
3 10 004	0 00 07 3	1 Toddot Status	= 1 Correction
	3 16 030	SIGMET header	
	0 08 011	Meteorological feature	= 17 Volcano
	0 01 022	Name of feature	
	0 08 007	Dimensional significance	= 0 Point
	3 01 023	Latitude/longitude (coarse accuracy)	
	0 08 007	Dimensional significance	Set to missing (cancel)
	0 20 090	Special clouds	= 5 Clouds from
			volcanic eruptions
	3 16 031	SIGMET, Observed or forecast location and motion	
	1 01 000	Delayed replication of 1 descriptor	
	0 31 000	Short delayed descriptor replication factor	
	3 16 032	SIGMET, Forecast position	
	1 01 000	Delayed replication of 1 descriptor	
	0 31 001	Delayed descriptor replication factor	
	3 16 033	SIGMET, Outlook	
	0 08 011	Meteorological feature	Set to missing (cancel)
	0 08 079	Product status	Set to missing (cancel)
		(Thunderstorm SIGMET)	
3 16 035	0 08 079	Product status	= 0 Normal issue,
			= 1 Correction
	3 16 030	SIGMET header	
	0 08 011	Meteorological feature	= 21 Thunderstorm
	0 20 023	Other weather phenomena	Bit 2 = Squalls or all
	0.00.004		18 bits = Missing
	0 20 021	Type of precipitation	Bit 14 = Hail or all 30 bits = Missing
	0 20 008	Cloud distribution for aviation	= 15 OBSC,
			= 16 EMBD, = 12 FRQ,
			= 31 Missing
	3 16 031		
	0 08 079	Product status	Set to missing (cancel)
	3 16 031 0 08 011 0 08 079	SIGMET, Observed or forecast location and motion Meteorological feature Product status	

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y			
		(Tropical cyclone SIGMET)	
3 16 036	0 08 079	Product status	= 0 Normal issue,
			= 1 Correction
	3 16 030	SIGMET header	
	0 08 011	Meteorological feature	= 22 Tropical cyclone
	0 01 027	WMO long storm name	
	3 16 031	SIGMET, Observed or forecast location and motion	
	1 01 000	Delayed replication of 1 descriptor	
	0 31 000	Short delayed descriptor replication factor	
	3 16 032	SIGMET, Forecast position	
	1 01 000 0 31 001	Delayed replication of 1 descriptor  Delayed descriptor replication factor	
	3 16 033	SIGMET, Outlook	
	0 08 011	Meteorological feature	Set to missing (cancel)
	0 08 079	Product status	Set to missing (cancel)
	0 00 07 0	Trouble status	Cot to misoning (cancel)
		(Turbulence SIGMET)	
3 16 037	0 08 079	Product status	= 0 Normal issue,
			= 1 Correction
	3 16 030	SIGMET header	
	0 08 011	Meteorological feature	= 13 Turbulence
	0 11 031	Degree of turbulence	= 10 Moderate,
	3 16 031	SIGMET, Observed or forecast location and motion	= 11 Severe
	0 08 011	Meteorological feature	Set to missing (cancel)
	0 08 079	Product status	Set to missing (cancel)
	0 00 07 0	1 Toddot stated	Cot to missing (cancel)
		(Icing SIGMET)	
3 16 038	0 08 079	Product status	= 0 Normal issue,
			= 1 Correction
	3 16 030	SIGMET header	
	0 08 011	Meteorological feature	= 15 Airframe icing
	0 20 041	Airframe icing	= 7 Severe
	0 20 021	Type of precipitation	Bit 3 = Liquid freezing or all 30 bits = Missing
	3 16 031	SIGMET, Observed or forecast location and motion	2. S SS DIG = MIDDING
	0 08 011	Meteorological feature	Set to missing (cancel)
	0 08 079	Product status	Set to missing (cancel)
		(Mountain wave, duststorm or sandstorm SIGMET)	
3 16 039	0 08 079	Product status	= 0 Normal issue, = 1
	2 16 020	SIGMET header	Correction
	3 16 030 0 08 011	SIGMET header Meteorological feature	= 23 Mountain wave,
	0 00 011	i Meteorological feature	= 24 Duststorm.
			= 25 Sandstorm
	0 20 024	Intensity of phenomena	= 3 Heavy, = 5 Severe
	3 16 031	SIGMET, Observed or forecast location and motion	
	0 08 011	Meteorological feature	Set to missing (cancel)
	0 08 079	Product status	Set to missing (cancel)

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	REFERENCES		DESCRIPTION
3 16 040	3 16 030	(Cancellation of SIGMET) SIGMET header	
	0 08 079	Product status	= 4 Cancellation
	3 01 014	Time period	Of the SIGMET to be
	0 01 037	SIGMET sequence identifier	cancelled Of the SIGMET to be cancelled
	0 10 064	SIGMET cruising level	Of the SIGMET to be cancelled
	0 08 079	Product status	Set to missing (cancel)
		(RADOB template – Part A: Information on tropical cyclone)	
3 16 050	3 01 001	WMO block and station numbers	
	3 01 011	Year, month, day	
	3 01 012	Hour, minute Wave length of the radar	
	0 02 160 0 08 005	Meteorological attribute significance	= 1
	0 05 003	Latitude (coarse accuracy)	_ 1
	0 06 002	Longitude (coarse accuracy)	
	0 08 005	Meteorological attribute significance	Cancel
	0 19 100	Time interval to calculate the movement of the tropical cyclone	
	0 19 005	Direction of motion of feature	
	0 19 006	Speed of motion of feature	
	0 19 101	Accuracy of the position of the centre of the tropical cyclone	
	0 19 102	Shape and definition of the eye of the tropical cyclone	
	0 19 103	Diameter of major axis of the eye of the tropical cyclone	
	0 19 104	Change in character of the eye during the 30 minutes	
	0 19 105	Distance between the end of spiral band and the centre	
		(SAREP template – Part A: Information on tropical cyclone)	
3 16 052	3 01 005	Originating centre/sub-centre	
	3 01 011	Year, month, day	
	3 01 012	Hour, minute	
	0 01 007	Satellite identifier	
	0 25 150	Method of tropical cyclone intensity analysis using satellite data	
	1 22 000	Delayed replication of 22 descriptors	
	0 31 001	Delayed descriptor replication factor	
	0 01 027	WMO long storm name	
	0 19 150	Typhoon International Common Number (Typhoon Committee)	
	0 19 106	Identification number of tropical cyclone	
	0 08 005	Meteorological attribute significance	= 1
	0 05 002	Latitude (coarse accuracy)	

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	KEI EKENOLO		DEGORII TION
3 16 052 (continued)	0 06 002 0 08 005	Longitude (coarse accuracy) Meteorological attribute significance	Cancel
	0 19 107	Time interval over which the movement of the tropical cyclone has been calculated	
	0 19 005	Direction of motion of feature	
	0 19 006	Speed of motion of feature	
	0 19 108	Accuracy of geographical position of the tropical cyclone	
	0 19 109	Mean diameter of the overcast cloud of the tropical cyclone	
	0 19 110	Apparent 24-hour change in intensity of the tropical cyclone	
	0 19 111	Current Intensity (CI) number of the tropical cyclone	
	0 19 112	Data Tropical (DT) number of the tropical cyclone	
	0 19 113	Cloud pattern type of the DT-number	
	0 19 114	Model Expected Tropical (MET) number of the tropical cyclone	
	0 19 115	Trend of the past 24-hour change (+: Developed, -: Weakened)	
	0 19 116	Pattern Tropical (PT) number of the tropical cyclone	
	0 19 117	Cloud picture type of the PT-number	
	0 19 118	Final Tropical (T) number of the tropical cyclone	
	0 19 119	Type of the final T-number	
		(Definition of squall line (by 3 points: Centre, North, South) and forecasted trajectory and evolution)	
3 16 060	3 01 011	Year, month, day	
	3 01 012	Hour, minute	
		Position of squall line centre	
	0 05 002	Latitude (coarse accuracy)	
	0 06 002	Longitude (coarse accuracy)	
	0 19 005	Direction of motion of feature	
	0 19 006	Speed of motion of feature  Amplitude of feature from most external points to	
		centre point – North point	
	0 05 002	Latitude (coarse accuracy)	
	0 06 002	Longitude (coarse accuracy)  Amplitude of feature from most external points to centre point – South point	
	0 05 002	Latitude (coarse accuracy)	
	0 06 002	Longitude (coarse accuracy)	
		Amplitude of feature from most external points to centre point – Evolution	
	0 04 074	Short time period or displacement	Period of validity
	0 20 048	Evolution of feature	
	0 11 041	Maximum wind gust speed	Maximum burst expected
	0 13 055	Intensity of precipitation	Intensity of rain expected

TABLE REFERENCE F X Y	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X T		(Definition of squall line (by centre and several points: North points and South points) and forecasted	
		trajectory and evolution)	
3 16 061	3 01 011	Year, month, day	
	3 01 012	Hour, minute	
	0.05.000	Position of squall line centre	
	0 05 002	Latitude (coarse accuracy)	
	0 06 002	Longitude (coarse accuracy)	
	0 19 005	Direction of motion of feature	
	0 19 006	Speed of motion of feature  Amplitude of feature from most external points to centre point – North points	
	1 02 000	Delayed replication of 2 descriptors	
	0 31 001	Delayed descriptor replication factor	
	0 05 002	Latitude (coarse accuracy)	
	0 06 002	Longitude (coarse accuracy)	
		Amplitude of feature from most external points to centre point – South points	
	1 02 000	Delayed replication of 2 descriptors	
	0 31 001	Delayed descriptor replication factor	
	0 05 002	Latitude (coarse accuracy)	
	0 06 002	Longitude (coarse accuracy)  Amplitude of feature from most external points to centre point – Evolution	
	0 04 074	Short time period or displacement	Period of validity
	0 20 048	Evolution of feature	
	0 11 041	Maximum wind gust speed	Maximum burst expected
	0 13 055	Intensity of precipitation	Intensity of rain expected
		(Graphical AIRMET Sierra)	
3 16 071	3 01 014	Time period	For which AIRMET is valid
	1 01 000	Delayed replication of 1 descriptor	
	0 31 002	Extended delayed descriptor replication factor	
	3 16 075	GFA IFR ceiling and visibility	
	1 01 000	Delayed replication of 1 descriptor	
	0 31 002	Extended delayed descriptor replication factor	
	3 16 076	GFA mountain obscuration	
		(Graphical AIRMET Tango)	
3 16 072	3 01 014	Time period	For which AIRMET is valid
	1 01 000	Delayed replication of 1 descriptor	
	0 31 002	Extended delayed descriptor replication factor	
	3 16 077	GFA turbulence	
	1 01 000	Delayed replication of 1 descriptor	
	0 31 002	Extended delayed descriptor replication factor	
	3 16 078	GFA strong surface wind	

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	REFERENCES		DEGORII TION
3 16 072 (continued)	1 01 000 0 31 002 3 16 079	Delayed replication of 1 descriptor Extended delayed descriptor replication factor GFA low-level wind shear	
3 16 073	3 01 014	(Graphical AIRMET Zulu) Time period	For which AIRMET is valid
	1 01 000 0 31 002 3 16 080 1 01 000 0 31 002 3 16 081	Delayed replication of 1 descriptor Extended delayed descriptor replication factor GFA icing Delayed replication of 1 descriptor Extended delayed descriptor replication factor GFA freezing level	
3 16 074	0 01 039 0 08 021	(GFA identifier and observed/forecast location) Graphical Area Forecast (GFA) sequence identifier Time significance	= 4 Forecast, = 16 Analysis For which hazard is
	3 01 014	Time period	being observed/ forecast
	3 01 027 0 08 021	Description of a feature in 3-D or 2-D Time significance	Set to missing (cancel)
3 16 075	0 08 079	(GFA IFR ceiling and visibility) Product status	= 0 Normal, = 1 COR, = 2 AMD, = 3 COR AMD, = 4 CNL
	0 08 041	Data significance	= 8 IFR ceiling and visibility
	3 16 074	GFA identifier and observed/forecast location	
	0 20 006 0 33 042	Flight rules	= 1 IFR
	0 20 013	Type of limit represented by following value  Height of base of cloud	= 2 Exclusive upper limit, = 7 Missing
	0 33 042	Type of limit represented by following value	= 2 Exclusive upper limit, = 7 Missing
	0 20 001	Horizontal visibility	initit, = 7 ivilooning
	0 20 025	Obscuration	
	0 20 026	Character of obscuration	= 6 Blowing, = 15 Missing
	0 08 041 0 08 079	Data significance Product status	Set to missing (cancel) Set to missing (cancel)
3 16 076	0 08 079	(GFA mountain obscuration) Product status	= 0 Normal, = 1 COR, = 2 AMD, = 3 COR
	0 08 041	Data significance	AMD, = 4 CNL = 9 Mountain obscuration

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION	
F X Y	INEI EINEINOEG		DESCRIPTION	
3 16 076	3 16 074	GFA identifier and observed/forecast location		
(continued)	0 20 006	Flight rules	= 1 IFR	
	0 20 025	Obscuration		
	0 20 026	Character of obscuration	= 6 Blowing, = 15 Missing	
	0 08 041	Data significance	Set to missing (cancel)	
	0 08 079	Product status	Set to missing (cancel)	
		(GFA turbulence)		
3 16 077	0 08 079	Product status	= 0 Normal, = 1 COR, = 2 AMD, = 3 COR AMD, = 4 CNL	
	0 08 011	Meteorological feature	= 13 Turbulence	
	3 16 074	GFA identifier and observed/forecast location		
	0 11 031	Degree of turbulence	= 6 Moderate	
	0 08 011	Meteorological feature	Set to missing (cancel)	
	0 08 079	Product status	Set to missing (cancel)	
		(GFA strong surface wind)		
3 16 078	0 08 079	Product status	= 0 Normal, = 1 COR, = 2 AMD, = 3 COR AMD, = 4 CNL	
	0 08 041	Data significance	= 10 Strong surface wind	
	3 16 074	GFA identifier and observed/forecast location		
	0 33 042	Type of limit represented by following value	= 0 Exclusive lower limit	
	0 11 012	Wind speed at 10 m		
	0 08 041	Data significance	Set to missing (cancel)	
	0 08 079	Product status	Set to missing (cancel)	
		(GFA low-level wind shear)		
3 16 079	0 08 079	Product status	= 0 Normal, = 1 COR, = 2 AMD, = 3 COR AMD, = 4 CNL	
	0 08 011	Meteorological feature	= 16 Phenomenon	
	3 16 074	GFA identifier and observed/forecast location		
	0 20 023	Other weather phenomena	Bit 12 = Wind shear	
	0 20 024	Intensity of phenomena		
	0 08 011	Meteorological feature	Set to missing (cancel)	
	0 08 079	Product status	Set to missing (cancel)	
		(GFA icing)		
3 16 080	0 08 079	Product status	= 0 Normal, = 1 COR, = 2 AMD, = 3 COR AMD, = 4 CNL	
	0 08 011	Meteorological feature	= 15 Airframe icing	
	3 16 074	GFA identifier and observed/forecast location		
	0 20 041	Airframe icing	= 4 Moderate icing	
	0 08 011	Meteorological feature	Set to missing (cancel)	
	0 08 079	Product status	Set to missing (cancel)	

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y			
3 16 081	0 08 079	(GFA freezing level) Product status	= 0 Normal, = 1 COR,
3 10 001	0 00 07 9	1 Toddet Status	= 2 AMD, = 3 COR AMD, = 4 CNL
	0 08 041	Data significance	= 11 Freezing level, = 12 Multiple freezing level
	3 16 074	GFA identifier and observed/forecast location	
	0 08 041	Data significance	Set to missing (cancel)
	0 08 079	Product status	Set to missing (cancel)

#### Notes:

- (1) For MOD OCNL SEV code as 12 (extreme in clear air) or 13 (extreme in cloud).
- (2) Code table values:

FRQ = code figure 8 (8 oktas)
OCNL EMBD = code figure 6 (6 oktas)

ISOL = code figure 2 (2 oktas) when the cloud = Cb.

- (3) Front direction (towards which the front is moving) must always be given as it is needed for plotting purposes. A front direction with a front speed of zero would indicate a slow front. A value in the code table exists to represent a quasi-stationary front.
- (4) The statistic is to determine whether the following tropopause levels are minimum, maximum or spot values (missing code value).
- (5) Decibel (dB) is a logarithmic measure of the relative power, or of the relative values of two flux densities, especially of sound intensities and radio and radar power densities. In radar meteorology, the logarithmic scale (dBZ) is used for measuring radar reflectivity factor (obtained from the American Meteorological Society Glossary of Meteorology).

# Category 18 – Radiological report sequences

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y			
3 18 001	3 01 025 0 24 011	Latitude/longitude (coarse accuracy), day/time Dose	
3 18 003	3 01 026	Latitude/longitude (high accuracy), time period (day, hour, minute)	
	0 24 005	Isotope mass	
	0 24 004	Element name	
	0 24 021	Air concentration (of named isotope type including gross beta)	
3 18 004	3 01 025	Latitude/longitude (coarse accuracy), day/time	
	0 04 023	Time period or displacement	
	0 13 011	Total precipitation/total water equivalent	
	0 24 005	Isotope mass	
	0 24 004	Element name	
	0 24 022	Concentration in precipitation (of named isotope type)	

# Category 21 - Radar report sequences

TABLE			
TABLE REFERENCE	TABLE		ELEMENT
	REFERENCES	ELEMENT NAME	DESCRIPTION
F X Y			
		(Wind profiler – antenna characteristics)	
3 21 001	0 02 101	Type of antenna	
	0 02 114	Antenna effective surface area	
	0 02 105	Maximum antenna gain	
	0 02 106	3-dB beamwidth	
	0 02 107	Sidelobe suppression	
	0 02 121	Mean frequency	
0.04.000	0.04.054	(Wind profiler – moment data)	
3 21 003	0 21 051	Signal power above 1 mW	
	0 21 014	Doppler mean velocity (radial)	
	0 21 017 0 21 030	Doppler velocity spectral width	
	0 21 030	Signal to noise ratio	
		(Wind profiler – moment data sounding)	
3 21 004	3 01 031	Identification and type of station, date/time, location	
		(high accuracy), height of station	
	0 02 003	Type of measuring equipment used	
	1 01 000	Delayed replication of 1 descriptor	
	0 31 001	Delayed descriptor replication factor	
	3 21 003	Wind profiler – moment data	
		(Transmitter-receiver characteristics)	
3 21 005	0 25 004	Echo processing	
	0 02 121	Mean frequency	
	0 02 122	Frequency agility range	
	0 02 123	Peak power	
	0 02 124	Average power	
	0 02 125	Pulse repetition frequency	
	0 02 126	Pulse width	
	0 02 127	Receiver intermediate frequency	
	0 02 128	Intermediate frequency bandwidth	
	0 02 129	Minimum detectable signal	
	0 02 130	Dynamic range	
	0 02 131	Sensitivity time control (STC)	
		(Integration characteristics)	
3 21 006	0 25 001	Range-gate length	
	0 25 002	Number of gates averaged	
	0 25 003	Number of integrated pulses	
	0 25 005	Echo integration	
		(Corrections)	
3 21 007	0 25 009	Calibration method	
321001	0 25 009	Clutter treatment	
	0 25 010	Ground occultation correction (screening)	
	0 25 012	Range attenuation correction	
	0 25 012	Bright-band correction	
	0 25 015	Radome attenuation correction	
	0 25 016	Clear-air attenuation correction	
	0 25 017	Precipitation attenuation correction	

TABLE REFERENCE	TABLE	ELEMENT NAME	ELEMENT
F X Y	REFERENCES		DESCRIPTION
3 21 008	0 25 006 0 25 007 0 25 008	(Z to R conversion) Z to R conversion Z to R conversion factor Z to R conversion exponent	
3 21 009	0 25 018 0 25 019	(A to Z law) A to Z law for attenuation factor A to Z law for attenuation exponent	
3 21 010	0 02 101 0 07 002	(Antenna characteristics) Type of antenna Height or altitude	Altitude of the tower base
	0 02 102 0 02 103 0 02 104 0 02 105 0 02 106 0 02 107 0 02 108 0 02 109 0 02 110 0 02 132 0 02 133	Antenna height above tower base Radome Antenna polarization Maximum antenna gain 3-dB beamwidth Sidelobe suppression Crosspol discrimination (on axis) Antenna speed (azimuth) Antenna speed (elevation) Azimuth pointing accuracy Elevation pointing accuracy	
3 21 011	0 30 031 0 30 032 0 29 002	(General characteristics) Picture type Combination with other data Coordinate grid type	
3 21 012	1 01 000 0 31 001 0 02 135	(Antenna elevations) Delayed replication of 1 descriptor Delayed descriptor replication factor Antenna elevation	
3 21 021	0 02 003 0 02 101 2 01 130 0 02 106 2 01 000 2 01 132 2 02 130	(Basic information (system/site header) on wind profiler/RASS)  Type of measuring equipment used  Type of antenna  Change data width  3-dB beamwidth  Change data width  Change data width  Change scale	8 bits long  Cancel 11 bits long Scale: -6
	2 02 130 0 02 121 2 02 000 2 01 000 2 01 133 2 02 129 0 25 001 2 02 000 2 01 000	Mean frequency Change scale Change data width Change data width Change scale Range-gate length Change scale Change data width	Cancel Cancel 11 bits long Scale: 0  Cancel Cancel

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y			
3 21 022	0 07 007 2 04 001 0 31 021 0 11 001	(Wind profiler: processed-data winds) Height Add associated field Associated field significance Wind direction	1 bit long
	2 04 000 0 11 002	Add associated field Wind speed	Cancel
	2 04 001 0 31 021 0 11 006	Add associated field Associated field significance w-component	1 bit long
	2 04 000 0 21 030	Add associated field Signal to noise ratio	Cancel
3 21 023	0 07 007 0 21 091 0 21 030	(Wind profiler: raw-data winds) Height Radar signal Doppler spectrum 0th moment Signal to noise ratio	
	2 02 129 0 21 014	Change scale Doppler mean velocity (radial)	Scale: 2
	2 01 129 0 21 017 2 02 000	Change data width Doppler velocity spectral width Change scale	9 bits long Cancel
	2 02 000	Change data width	Cancel
3 21 024	0 07 007 2 04 001 0 31 021 0 12 007 0 11 006	(RASS-mode: processed-data RASS) Height Add associated field Associated field significance Virtual temperature w-component	1 bit long
	2 04 000 0 21 030	Add associated field Signal to noise ratio	Cancel
3 21 025	0 07 007 0 21 091 0 21 030	(RASS-mode: raw-data RASS) Height Radar signal Doppler spectrum 0th moment Signal to noise ratio	
	2 02 129 0 21 014 2 01 129	Change scale Doppler mean velocity (radial) Change data width	Scale: 2 9 bits long
	0 21 017 2 02 000	Doppler velocity spectral width Change scale	Cancel
	2 01 000 0 21 092	Change data width RASS signal Doppler spectrum 0th moment, referring to RASS signal	Cancel
	0 21 030	Signal to noise ratio	Referring to RASS signal
	0 25 092 2 01 129	Acoustic propagation velocity Change data width	9 bits long Scale: 2
	2 02 129 0 21 017	Change scale Doppler velocity spectral width	Referring to RASS signal
	2 02 000 2 01 000	Change scale Change data width	Cancel Cancel

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
3 21 026	0 07 007 2 04 001 0 31 021 0 12 007 0 25 091 0 11 071 0 11 072 0 11 073 0 11 074	(RASS data – fluxes) Height Add associated field Associated field significance Virtual temperature Structure constant of the refraction index (C <sub>n</sub> <sup>2</sup> ) Turbulent vertical momentum flux Turbulent vertical buoyancy flux Turbulent kinetic energy Dissipation energy	1 bit long
3 21 027	0 21 118 2 02 129 2 01 132 0 02 112	Add associated field  (Radar specification, normalized radar cross-section, Kp variance coefficient) Attenuation correction on sigma-0 Change scale Change data width Radar look angle	Cancel
	2 01 000 2 01 131 0 02 111 2 01 000 2 02 000 0 02 104 0 21 105 0 21 106 0 21 107 0 21 114 0 21 115 0 21 116 0 08 018 0 21 117	Change data width Change data width Radar incidence angle Change data width Change scale Antenna polarization Normalized radar cross-section Kp variance coefficient (alpha) Kp variance coefficient (beta) Kp variance coefficient (gamma) SEAWINDS sigma-0 quality SEAWINDS land/ice surface type Sigma-0 variance quality control	Cancel Cancel
3 21 028	0 21 118 2 02 129 2 01 132 0 02 112 2 01 000 2 01 131 0 02 111 2 01 000 2 02 000 0 02 104 0 21 123 0 21 106 0 21 107 0 21 114 0 21 115 0 21 116 0 08 018	(Radar specification, SEAWINDS normalized radar cross-section, Kp variance coefficient) Attenuation correction on sigma-0 Change scale Change data width Radar look angle Change data width Change data width Radar incidence angle Change data width Change scale Antenna polarization SEAWINDS normalized radar cross-section Kp variance coefficient (alpha) Kp variance coefficient (beta) Kp variance coefficient (gamma) SEAWINDS sigma-0 quality SEAWINDS land/ice surface type	Cancel Cancel Cancel

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## (Category 21 – continued)

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y			
3 21 030	0 08 085 2 02 129 2 01 131 0 02 111 2 01 000 2 02 000 0 02 134 0 21 062 0 21 063 0 21 158 0 21 159 0 21 160 0 21 161 0 21 162 0 21 163 0 21 163 0 21 164 0 21 165 0 21 165	(ASCAT sigma-0 information) Beam identifier Change scale Change data width  Radar incidence angle Change data width Change scale Antenna beam azimuth Backscatter Radiometric resolution (noise value) ASCAT Kp estimate quality ASCAT sigma-0 usability ASCAT use of synthetic data ASCAT synthetic data quantity ASCAT satellite orbit and attitude quality ASCAT solar array reflection contamination ASCAT telemetry presence and quality ASCAT extrapolated reference function presence Land fraction	Increase scale by 10 <sup>1</sup> Increase width by 3 bits  Cancel Cancel

# Category 22 - Chemical and aerosol sequences

TABLE REFERENCE F X Y	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
FXY			
		(METOP GOME-2)	
3 22 028	0 01 007	Satellite identifier	
	0 02 019	Satellite instruments	
	0 04 001	Year	
	0 04 002	Month	
	0 04 003	Day	
	0 04 004	Hour	
	0 04 005	Minute	
	0 04 006	Second	
	0 05 001	Latitude (high accuracy)	
	0 06 001	Longitude (high accuracy)	
	0 27 001	Latitude (high accuracy)	
	0 28 001	Longitude (high accuracy)	
	0 27 001	Latitude (high accuracy)	
	0 28 001	Longitude (high accuracy)	
	0 27 001	Latitude (high accuracy)	
	0 28 001	Longitude (high accuracy)	
	0 27 001	Latitude (high accuracy)	
	0 28 001	Longitude (high accuracy)	
	0 10 001	Height of land surface	
	0 14 019	Surface albedo	
	0 07 025	Solar zenith angle	
	0 10 080	Viewing zenith angle	
	0 05 023	Sun to satellite azimuth difference	
	0 20 010	Cloud cover (total)	
	0 08 003	Vertical significance (satellite observations)	
	0 07 004	Pressure	
	0 14 026	Albedo at the top of clouds	
	0 20 014	Height of top of cloud	
	0 13 093	Cloud optical thickness	
	1 05 000	Delayed replication of 5 descriptors	
	0 31 001	Delayed descriptor replication factor	
	0 07 004	Pressure	
	0 07 004	Pressure	
	0 08 043	Atmospheric chemical or physical constituent type	
	0 08 044	CAS registry number	
	0 15 021	Integrated mass density	

# Category 40 – Additional satellite report sequences

	T	T	I
TABLE	TABLE		FLENGNIT
REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	KEFEKENCES		DESCRIPTION
1 // 1			
		(IASI Level 1c data)	
3 40 001	0 01 007	Satellite identifier	
0 10 00 1	0 01 031	Identification of originating/generating centre	
	0 02 019	Satellite instruments	
	0 02 019	Satellite classification	
	0 02 020	Year	
	0 04 001	Month	
	0 04 002		
		Day	
	0 04 004	Hour	
	0 04 005	Minute	A -   -   -   -   -   -   -   -   -   -
	2 02 131	Change scale	Add 3 to scale
	2 01 138	Change data width	Add 10 to width
	0 04 006	Second	0
	2 01 000	Change data width	Cancel
	2 02 000	Change scale	Cancel
	0 05 001	Latitude (high accuracy)	
	0 06 001	Longitude (high accuracy)	
	0 07 024	Satellite zenith angle	
	0 05 021	Bearing or azimuth	
	0 07 025	Solar zenith angle	
	0 05 022	Solar azimuth	
	0 05 043	Field of view number	
	0 05 040	Orbit number	
	2 01 133	Change data width	Add 5 to width
	0 05 041	Scan line number	
	2 01 000	Change data width	Cancel
	2 01 132	Change data width	Add 4 to width
	0 25 070	Major frame count	
	2 01 000	Change data width	Cancel
	2 02 126	Change scale	Subtract 2 from scale
	0 07 001	Height of station	
	2 02 000	Change scale	Cancel
	0 33 060	GqisFlagQual – individual IASI-System quality flag	
	0 33 061	GqisQualIndex – indicator for instrument noise	
		performance (contributions from spectral and	
	0.33.063	radiometric calibration)	
	0 33 062	GqisQualIndexLoc – indicator for geometric quality index	
	0 33 063	GgisQualIndexRad – indicator for instrument noise	
	0 00 000	performance (contributions from radiometric	
		calibration)	
	0 33 064	GgisQualIndexSpect – indicator for instrument noise	
		performance (contributions from spectral calibration)	
	0 33 065	GqisSysTecSondQual – output of system TEC	
		(Technical Expertise Centre) quality function	
	1 01 010	Replicate 1 descriptor 10 times	
	3 40 002	IASI Level 1c band description	
	1 01 087	Replicate 1 descriptor 87 times	
	3 40 003	IASI Level 1c 100 channels	
	0 02 019	Satellite instruments	
	0 25 051	AVHRR channel combination	
	1 01 007	Replicate 1 descriptor 7 times	
	3 40 004	IASI Level 1c AVHRR single scene	

TABLE	ELEMENT NAME	ELEMENT DESCRIPTION
KLI LIKLINGES		DESCRIPTION
0 25 140 0 25 141 0 25 142	(IASI Level 1c band description) Start channel End channel Channel scale factor	
1 04 100 2 01 136 0 05 042 2 01 000 0 14 046	(IASI Level 1c 100 channels) Replicate 4 descriptors 100 times Change data width Channel number Change data width Scaled IASI radiance	Add 8 to width  Cancel
0 05 060 0 05 061 0 25 085 1 05 006 0 05 042 0 25 142 0 14 047 0 25 142 0 14 048	(IASI Level 1c AVHRR single scene) Y angular position from centre of gravity Z angular position from centre of gravity Fraction of clear pixels in HIRS FOV Replicate 5 descriptors 6 times Channel number Channel scale factor Scaled mean AVHRR radiance Channel scale factor Scaled standard deviation AVHRR radiance	
0 01 007 0 02 019 0 01 096 0 25 061 0 05 044 0 05 040 0 01 030 0 04 001 0 04 002 0 04 003 0 04 004 0 04 005 0 04 007 0 05 001 0 06 001 0 08 029 0 08 077	(JASON2 OGDR data) Satellite identifier Satellite instruments Station acquisition Software identification and version number Satellite cycle number Orbit number Numerical model identifier Datation Year Month Day Hour Minute Seconds within a minute (microsecond accuracy) Location and surface type Latitude (high accuracy) Longitude (high accuracy) Surface type Altimeter echo type Radiometer sensed surface type Flags Interpolation flag	
	0 25 140 0 25 141 0 25 142 1 04 100 2 01 136 0 05 042 2 01 000 0 14 046 0 05 060 0 05 061 0 25 085 1 05 006 0 05 042 0 25 142 0 14 047 0 25 142 0 14 048 0 01 007 0 02 019 0 01 096 0 25 061 0 05 044 0 05 040 0 01 030 0 04 001 0 04 002 0 04 003 0 04 004 0 04 005 0 04 007 0 05 001 0 06 001 0 08 029 0 08 077	(IASI Level 1c band description)  0 25 140 0 25 141 1 End channel 0 25 142 Channel scale factor  (IASI Level 1c 100 channels) 1 04 100 Replicate 4 descriptors 100 times 2 01 136 Change data width 0 05 042 Channel number Change data width Scaled IASI radiance  (IASI Level 1c AVHRR single scene) Y angular position from centre of gravity 0 25 085 Fraction of clear pixels in HIRS FOV Replicate 5 descriptors 6 times Channel scale factor 0 14 047 0 25 142 Channel scale factor 0 14 048 Scaled mean AVHRR radiance  (JASON2 OGDR data) Satellite instruments Station acquisition 0 25 041 Satellite instruments Station acquisition 0 25 061 Software identification and version number 0 05 044 Satellite cycle number 0 07 030 O4 001 O7 Vear 0 04 001 Vear 0 04 001 Vear 0 04 000 Minute 0 04 007 Seconds within a minute (microsecond accuracy) Location and surface type Latitude (high accuracy) 0 08 029 Surface type Adount

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y			
3 40 005 (continued)	0 25 095 0 25 098	Altimeter state flag Altimeter data quality flag	
	0 25 099	Altimeter correction quality flag	
	0 21 144	Altimeter rain flag	
	0 25 096	Radiometer state flag	
	0 40 012	Radiometer data quality flag	
	0 40 013	Radiometer brightness temperature interpretation flag	
	0 21 169	Ice presence indicator  Altimeter: Ku band	
	0 22 151	Ku band ocean range	
	0 22 162	RMS of 20 Hz Ku band ocean range	
	0 22 163	Number of 20 Hz valid points for Ku band	
	0 25 160	Ku band net instrumental correction	
	0 25 133	Sea state bias correction on Ku band	
	0 22 156	Ku band significant wave height	
	0 22 164	RMS 20 Hz Ku band significant wave height	
	0 22 165	Number of 20 Hz valid points for Ku band significant wave height	
	0 22 166	Ku band net instrumental correction for significant wave height	
	0 21 137	Ku band corrected ocean backscatter coefficient	
	0 21 138	STD Ku band corrected ocean backscatter coefficient	
	0 22 167	Number of valid points for Ku band backscatter	
	0 21 139	Ku band net instrumental correction for AGC	
	0 21 118	Attenuation correction on sigma-0	
	0 21 145	Ku band automatic gain control	
	0 21 146	RMS Ku band automatic gain control	
	0 21 147	Number of valid points for Ku band automatic gain control	
	0 22 460	Altimeter: C band	
	0 22 168 0 22 169	C band ocean range RMS of C band ocean range	
	0 22 169	Number of 20 Hz valid points for C band	
	0 25 161	C band net instrumental correction	
	0 25 162	Sea state bias correction on C band	
	0 22 171	C band significant wave height	
	0 22 172	RMS 20 Hz C band significant wave height	
	0 22 173	Number of 20 Hz valid points for C band significant wave height	
	0 22 174	C band net instrumental correction for significant wave height	
	0 21 170	C band corrected ocean backscatter coefficient	
	0 21 171	RMS C band corrected ocean backscatter coefficient	
	0 22 175	Number of valid points for C band backscatter	
	0 21 172	C band net instrumental correction for AGC	
	0 21 118	Attenuation correction on sigma-0	
	0 21 173	C band automatic gain control	
	0 21 174	RMS C band automatic gain control	
	0 21 175	Number of valid points for C band automatic gain control	

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y			
3 40 005		Radiometer	
(continued)	0 02 153	Satellite channel centre frequency	
(common)	0 12 063	Brightness temperature	
	0 02 153	Satellite channel centre frequency	
	0 12 063	Brightness temperature	
	0 02 153	Satellite channel centre frequency	
	0 12 063	Brightness temperature	
	0 12 003	Radiometer water vapour content	
	0 13 090	Radiometer liquid content	
	0 13 091	Wind	
	0 07 002	Height or altitude	
	0 11 097	Wind speed from altimeter	
	0 11 098	Wind speed from radiometer	
	0 07 002	Height or altitude	
	0 11 095	u-component of the model wind vector	
	0 11 096	v-component of the model wind vector	
		Dynamic topography	
	0 10 096	Mean dynamic topography	
	0 10 081	Altitude of COG above reference ellipsoid	
	0 10 082	Instantaneous altitude rate	
	0 10 083	Squared off nadir angle of the satellite from platform data	
	0 10 101	Squared off nadir angle of the satellite from waveform data	
	0 25 132	Ionospheric correction from model on Ku band	
	0 25 163	Altimeter ionospheric correction on Ku band	
	0 25 126	Model dry tropospheric correction	
	0 25 128	Model wet tropospheric correction	
	0 25 164	Radiometer wet tropospheric correction	
	0 10 085	Mean sea-surface height	
	0 10 097	Mean sea-surface height from altimeter only	
	0 10 086	Geoid's height	
	0 10 087	Ocean depth/land elevation	
	0 10 092	Solid Earth tide height	
	0 10 088	Total geocentric ocean tide height (solution 1)	
	0 10 089	Total geocentric ocean tide height (solution 2)	
	0 10 098	Loading tide height geocentric ocean tide solution 1	
	0 10 099	Loading tide height geocentric ocean tide solution 2	
	0 10 090	Long period tide height	
	0 10 100	Non-equilibrium long period tide height	
	0 10 093	Geocentric pole tide height	
	0 25 127	Inverted barometer correction	Sea-surface height correction due to pressure loading
	0 40 014	High-frequency fluctuations of the sea-surface topography correction	F. SSS A S TOUGHTY

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT
F X Y	REFERENCES		DESCRIPTION
3 40 007	0 01 007	(IASI Level 1c data (all channels)) Satellite identifier	
0 .0 00.	0 01 031	Identification of originating/generating centre	
	0 02 019	Satellite instruments	
	0 02 020	Satellite classification	
	0 04 001	Year	
	0 04 002	Month	
	0 04 003	Day	
	0 04 004	Hour	
	0 04 005	Minute	
	2 02 131	Change scale	Add 3 to scale
	2 01 138	Change data width	Add 10 to width
	0 04 006	Second	
	2 01 000	Change data width	Cancel
	2 02 000	Change scale	Cancel
	0 05 001	Latitude (high accuracy)	
	0 06 001	Longitude (high accuracy)	
	0 07 024	Satellite zenith angle	
	0 05 021	Bearing or azimuth	
	0 07 025	Solar zenith angle	
	0 05 022	Solar azimuth	
	0 05 043	Field of view number	
	0 05 040	Orbit number	A al al E de codalela
	2 01 133	Change data width	Add 5 to width
	0 05 041	Scan line number	Compani
	2 01 000	Change data width	Cancel
	2 01 132 0 25 070	Change data width	Add 4 to width
	2 01 000	Major frame count Change data width	Cancel
	2 02 126	Change scale	Subtract 2 from scale
	0 07 001	Height of station	Subtract 2 Horri Scale
	2 02 000	Change scale	Cancel
	1 03 003	Replicate 3 descriptors 3 times	Carloo
	0 25 140	Start channel	
	0 25 140	End channel	
	0 33 060	GqisFlagQual – individual IASI-System quality flag	
	0 33 061	GqisQualIndex – indicator for instrument noise performance (contributions from spectral and radiometric calibration)	
	0 33 062	GqisQualIndexLoc – indicator for geometric quality index	
	0 33 063	GqisQualIndexRad – indicator for instrument noise performance (contributions from radiometric calibration)	
	0 33 064	GqisQualIndexSpect – indicator for instrument noise performance (contributions from spectral calibration)	
	0 33 065	GqisSysTecSondQual – output of system TEC (Technical Expertise Centre) quality function	
	0 40 020	GqisFlagQualDetailed – quality flag for the system	
	1 01 010	Replicate 1 descriptor 10 times	

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	REFERENCES		DESCRIPTION
3 40 007	3 40 002	IASI Level 1c band description	
(continued)	1 01 087	Replicate 1 descriptor 87 times	
	3 40 003	IASI Level 1c 100 channels	
	0 02 019	Satellite instruments	
	0 25 051	AVHRR channel combination	
	1 01 007	Replicate 1 descriptor 7 times	
	3 40 004	IASI Level 1c AVHRR single scene	
	0 20 081	Cloud amount in segment	
	0 08 029	Surface type	
	0 20 083	Amount of segment covered by scene	
	0 08 029	Surface type	
	0 40 018	GlacAvgImagIIS – average of imager measurements	
	0 40 019	GlacVarImagIIS – variance of imager measurements	
	0 40 021	Fraction of weighted AVHRR pixel in IASI FOV	
		covered with snow/ice	
	0 40 022	Number of missing, bad or failed AVHRR pixels	
		(IASI sequence combining PC scores, channel	
		selection and enhanced data)	
		Satellite processing information	
3 40 008	0 01 007	Satellite identifier	
	0 01 031	Identification of originating/generating centre	
	0 02 019	Satellite instruments	
	0 02 020	Satellite classification  Date and time	
	0 04 001	Year	
	0 04 002	Month	
	0 04 003	Day	
	0 04 004	Hour	
	0 04 005	Minute	
	2 02 131	Change scale	Add 3 to scale
	2 01 138	Change data width	Add 10 to width
	0 04 006	Second	
	2 01 000	Change data width	Cancel
	2 02 000	Change scale	Cancel
	0.05.004	Location information	
	0 05 001	Latitude (high accuracy)	
	0 06 001	Longitude (high accuracy)	
	0 07 024	Satellite zenith angle	
	0 05 021	Bearing or azimuth	
	0 07 025	Solar zenith angle	
	0 05 022	Solar azimuth Field of view number	
	0 05 043		
	0 05 040	Orbit number	Add 5 to width
	2 01 133	Change data width Scan line number	Add 5 to width
	0 05 041		Cancel
	2 01 000	Change data width	Add 4 to width
	2 01 132 0 25 070	Change data width Major frame count	Auu 4 to wiath
	0 23 070	major name count	

TABLE REFERENCE F X Y	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
3 40 008	2 01 000	Change data width	Cancel
(continued)	2 02 126	Change scale	Subtract 2 from scale
	0 07 001	Height of station	
	2 02 000	Change scale	Cancel
		Quality information	
	1 03 003	Replicate 3 descriptors 3 times	
	0 25 140	Start channel	
	0 25 141	End channel	
	0 33 060	GqisFlagQual – individual IASI-System quality flag	
	0 33 061	GqisQualIndex – indicator for instrument noise performance (contributions from spectral and radiometric calibration)	
	0 33 062	GqisQualIndexLoc – indicator for geometric quality index	
	0 33 063	GqisQualIndexRad – indicator for instrument noise performance (contributions from radiometric calibration)	
	0 33 064	GqisQualIndexSpect – indicator for instrument noise performance (contributions from spectral calibration)	
	0 33 065	GqisSysTecSondQual – output of system TEC (Technical Expertise Centre) quality function	
	0 40 020	GqisFlagQualDetailed – quality flag for the system IASI subset of channels	
	1 01 010	Replicate 1 descriptor 10 times	
	3 40 002	IASI Level 1c band description	
	1 04 000	Delayed replication of 4 descriptors	
	0 31 002	Extended delayed descriptor replication factor	
	2 01 136	Change data width	Add 8 to width
	0 05 042	Channel number	
	2 01 000	Change data width	Cancel
	0 14 046	Scaled IASI radiance	
	4.00.000	Instrument band definition	
	1 08 003	Replicate 8 descriptors 3 times	
	0 25 140 0 25 141	Start channel End channel	
	0 25 141	Score quantization factor	
	0 40 026	Residual RMS in band	
	0 25 062	Database identification	
	0 20 002	Principal component scores for band	
	1 01 000	Delayed replication of 1 descriptor	
	0 31 002	Extended delayed descriptor replication factor	
	0 40 017	Non-normalized principal component score	
		AVHRR scene analysis	
	0 02 019	Satellite instruments	
	0 25 051	AVHRR channel combination	
	1 01 007	Replicate 1 descriptor 7 times	
	3 40 004	IASI Level 1c AVHRR single scene	
	0 20 081	Cloud amount in segment	
	0 08 029	Surface type	

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y			J 2001111 11011
3 40 008 (continued)	0 20 083 0 08 029 0 40 018 0 40 019 0 40 021	Amount of segment covered by scene Surface type GlacAvgImagIIS – average of imager measurements GlacVarImagIIS – variance of imager measurements Fraction of weighted AVHRR pixel in IASI FOV covered with snow/ice	
3 40 009	0 40 022 0 01 007 0 01 031 0 02 019 0 02 020 3 01 011 3 01 013	Number of missing, bad or failed AVHRR pixels  (Normalized differential vegetation index (NDVI))  Satellite identifier Identification of originating/generating centre Satellite instruments Satellite classification Year, month, day Hour, minute, second	
	0 05 040 2 01 136 0 05 041 2 01 000 0 25 071 0 05 001 0 06 001 0 06 001 1 07 064 1 06 032 0 08 012 0 08 013 0 08 065 0 08 072 0 13 039 0 40 015	Orbit number Change data width Scan line number Change data width Frame count Latitude (high accuracy) Latitude (high accuracy) Longitude (high accuracy) Longitude (high accuracy) Replicate 7 descriptors 64 times Replicate 6 descriptors 32 times Land/sea qualifier Day/night qualifier Sun-glint indicator Pixel(s) type Terrain type (ice/snow) Normalized differential vegetation index (NDVI)	Add 8 to width  Cancel
3 40 010	0 01 007 0 02 019 0 01 096 0 25 061 0 05 044 0 05 040 0 01 030 0 04 001 0 04 002 0 04 003 0 04 004 0 04 005 0 04 007	(JASON-2 OGDR data) Satellite Satellite identifier Satellite instruments Station acquisition Software identification and version number Satellite cycle number Orbit number Numerical model identifier Datation Year Month Day Hour Minute Seconds within a minute (microsecond accuracy)	

TABLE REFERENCE	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
F X Y	REFERENCES		DESCRIPTION
3 40 010		Location and surface type	
(continued)	0 05 001	Latitude (high accuracy)	
	0 06 001	Longitude (high accuracy)	
	0 08 029	Surface type	
	0 08 074	Altimeter echo type	
	0 08 077	Radiometer sensed surface type Flags	
	0 40 011	Interpolation flag	
	0 25 097	Three-dimensional error estimate of the navigator orbit	
	0 25 095	Altimeter state flag	
	0 25 098	Altimeter data quality flag	
	0 25 099	Altimeter correction quality flag	
	0 21 144	Altimeter rain flag	
	0 25 096	Radiometer state flag	
	0 40 012	Radiometer data quality flag	
	0 40 013	Radiometer brightness temperature interpretation flag	
	0 21 169	Ice presence indicator	
	0 40 023	Auxiliary altimeter state flags	
	0 40 024	Meteorological map availability	
	0 40 025	Interpolation flag for mean diurnal tide	
	0.00.454	Altimeter: Ku band	
	0 22 151	Ku band ocean range	
	0 22 162	RMS of 20 Hz Ku band ocean range	
	0 22 163	Number of 20 Hz valid points for Ku band	
	0 25 160	Ku band net instrumental correction	
	0 25 133 0 22 156	Sea state bias correction on Ku band	
	0 22 164	Ku band significant wave height RMS 20 Hz Ku band significant wave height	
	0 22 165	Number of 20 Hz valid points for Ku band significant wave height	
	0 22 166	Ku band net instrumental correction for significant wave height	
	0 21 137	Ku band corrected ocean backscatter coefficient	
	0 21 138	STD Ku band corrected ocean backscatter coefficient	
	0 22 167	Number of valid points for Ku band backscatter	
	0 21 139	Ku band net instrumental correction for AGC	
	0 21 118	Attenuation correction on sigma-0	
	0 21 145	Ku band automatic gain control	
	0 21 146	RMS Ku band automatic gain control	
	0 21 147	Number of valid points for Ku band automatic gain	
		control	
	0.00.400	Altimeter: C band	
	0 22 168	C band ocean range	
	0 22 169	RMS of C band ocean range	
	0 22 170	Number of 20 Hz valid points for C band C band net instrumental correction	
	0 25 161	Sea state bias correction on C band	
	0 25 162 0 22 171		
	0 22 1/1	C band significant wave height	

TABLE REFERENCE	TABLE	ELEMENT NAME	ELEMENT
F X Y	REFERENCES	ELLINEIVI IVAIVIE	DESCRIPTION
1 / 1			
3 40 010	0 22 172	RMS 20 Hz C band significant wave height	
(continued)	0 22 173	Number of 20 Hz valid points for C band significant	
		wave height	
	0 22 174	C band net instrumental correction for significant wave	
		height	
	0 21 170	C band corrected ocean backscatter coefficient	
	0 21 171	RMS C band corrected ocean backscatter coefficient	
	0 22 175	Number of valid points for C band backscatter	
	0 21 172	C band net instrumental correction for AGC	
	0 21 118	Attenuation correction on sigma-0	
	0 21 173	C band automatic gain control	
	0 21 174	RMS C band automatic gain control	
	0 21 175	Number of valid points for C band automatic gain control	
		Radiometer	
	0 02 153	Satellite channel centre frequency	
	0 12 063	Brightness temperature	
	0 02 153	Satellite channel centre frequency	
	0 12 063	Brightness temperature	
	0 02 153	Satellite channel centre frequency	
	0 12 063	Brightness temperature	
	0 13 090	Radiometer water vapour content	
	0 13 091	Radiometer liquid content  Wind	
	0 07 002	Height or altitude	
	0 11 097	Wind speed from altimeter	
	0 11 098	Wind speed from radiometer	
	0 07 002	Height or altitude	
	0 11 095	u-component of the model wind vector	
	0 11 096	v-component of the model wind vector	
		Dynamic topography	
	0 10 096	Mean dynamic topography	
	0 10 081	Altitude of COG above reference ellipsoid	
	0 10 082	Instantaneous altitude rate	
	0 10 083	Squared off nadir angle of the satellite from platform data	
	0 10 101	Squared off nadir angle of the satellite from waveform data	
	0 25 132	Ionospheric correction from model on Ku band	
	0 25 163	Altimeter ionospheric correction on Ku band	
	0 25 126	Model dry tropospheric correction	
	0 25 128	Model wet tropospheric correction	
	0 25 164	Radiometer wet tropospheric correction	
	0 10 085	Mean sea-surface height	
	0 10 097	Mean sea-surface height from altimeter only	
	0 10 086	Geoid's height	
	0 10 087	Ocean depth/land elevation	
	0 10 092	Solid Earth tide height	
	0 10 088	Total geocentric ocean tide height (solution 1)	

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(Category 40 – continued)

TABLE REFERENCE F X Y	TABLE REFERENCES	ELEMENT NAME	ELEMENT DESCRIPTION
3 40 010 (continued)	0 10 089 0 10 098 0 10 099 0 10 090 0 10 100 0 10 093 0 25 127 0 40 014	Total geocentric ocean tide height (solution 2) Loading tide height geocentric ocean tide solution 1 Loading tide height geocentric ocean tide solution 2 Long period tide height Non-equilibrium long period tide height Geocentric pole tide height Inverted barometer correction  High-frequency fluctuations of the sea-surface topography correction Sea-surface height anomaly	Sea-surface height correction due to pressure loading

Notes: Descriptor 3 40 010 should be used in preference to 3 40 005.