# CODE TABLES AND FLAG TABLES ASSOCIATED WITH BUFR/CREX TABLE B (Version 13-07/11/2007)

- Notes: In developing code tables associated with BUFR/CREX Table B to specify units of elements, the following principles should be applied:
- (a) Code tables specifying the units for an element which is defined, in the Manual on Codes, by a single symbolic letter shall be compatible with the relevant existing WMO code tables;
- (b) Code tables combining two or more existing WMO code tables to specify the units for an element which is defined, in the Manual on Codes, by a group of symbolic letters shall be compatible with the combined code figures of the relevant group of symbolic letters;
- (c) Code tables combining two or more existing WMO code tables to specify the units for an element which is defined, in the Manual on Codes, by different symbolic letters shall be compatible with the code figures of the relevant symbolic letters, with successive tens or hundreds values added, as appropriate;
- (d) Code tables and flag tables should only be used for reporting qualitative information. Quantitative information should be reported as observed using entries in Table 13."Data description operators" from Table C should be applied when a "scale change" or "data width change" is required;
- (e) Reference to existing specification(s) and code table(s) in the Manual on Codes, with explanation of possible deviations, shall be given in an additional table annexed to the code tables associated with BUFR/CREX Table B.

### 0 01 003

### WMO Region number/geographical area

Code	
figure	
0	Antarctica
1	Region I
2	Region II
3	Region III
4	Region IV
5	Region V
6	Region VI
7	Missing value

### 0 01 007

### Satellite identifier

(See common Code table C-5 Part C/c.)

### 0 01 031

### Identification of originating/generating centre

(See common Code table C-1 in Part C/c.)

### 0 01 033

### Identification of originating/generating centre

(See common Code table C-1 in Part C/c.)

### 0 01 034

### Identification of originating/generating sub-centre

(To be defined by centres themselves) (See common Code table C-12 in Part C/c.)

### 0 01 036

### Agency in charge of operating the observing platform

(the first 3 digits represent the ISO country code)

Code	
figure	Deserved
0-036000	Reserved
036001	Australia, Bureau of Meteorology (BOM)
036002	Australia, Joint Australian Facility for Ocean Observing Systems (JAFOOS)
036003	Australia, the Commonwealth Scientific and Industrial Research Organisation (CSIRO)
036004-124000	Reserved
124001	Canada, Marine Environmental Data Service (MEDS)
124002	Canada, Institute of Ocean Sciences (IOS)
124003-156000	Reserved
156001	China, The State Oceanic Administration
156002	China, Second Institute of Oceanography State Oceanic Administration
156003	China, Institute of Ocean Technology
156004-250000	Reserved
250001	France, Institut de Recherche pour le Développement (IRD)
250002	France, Institut Français de Recherche pour l'Exploitation de la mer (IFREMER)
250003-276000	Reserved
276001	Germany, Bundesamt fuer Seeschiffahrt und Hydrographie (BSH)
276002	Germany, Institut fuer Meereskunde, Kiel
276003-356000	Reserved
356001	India, National Institute of Oceanography (NIO)
356002	India, National Institute for Ocean Technology (NIOT)
356003	India, National Centre for Ocean Information Service
356004-392000	Reserved
392001	Japan, Japan Meteorological Agency (JMA)
392002	Japan, Frontier Observational Research System for Global Change
392003	Japan, Japan Marine Science and Technology Centre (JAMSTEC)
392004-410000	Reserved
410001	Korea Rep., Seoul National University
410002	Korea Rep., Korea Ocean Research and Development Institute (KORDI)
410003 410004-540000	Korea Rep., Meteorological Research Institute Reserved
410004-540000 540001	
540002-554000	New Caledonia, Institut de Recherche pour le Développement (IRD) Reserved
554001	New Zealand, National Institute of Water and Atmospheric Research
	(NIWA)
554002-64300	Reserved
643001	Russia, State Oceanographic Institute of Roshydromet
643002	Russia, Federal Service for Hydrometeorology and Environmental Monitoring
643003-724000	Reserved
724001	Spain, Instituto Español de Oceanografia
724002-826000	Reserved
826001	United Kingdom, Hydrographic Office
826002	United Kingdom, Southampton Oceanography Centre (SOC)
826003-840000	Reserved
840001	USA, NOAA Atlantic Oceanographic and Meteorological Laboratories
	(AOML)

840002	USA, NOAA Pacific Marine Environmental Laboratories (PMEL)
840003	USA, Scripps Institution of Oceanography (SIO)
840004	USA, Woods Hole Oceanographic Institution (WHOI)
840005	USA, University of Washington
840006	USA, Naval Oceanographic Office
840007-1048574	Reserved

1048575 Missing value

### 0 01 090

#### Technique for making up initial perturbation s

-
LAF (Lagged-Average Forecasting)
Breeding
Singular vectors
Multiple analysis cycles
Reserved
Reserved for local use
Missing value

### 0 01 092

# Type of ensemble forecast

t

Code figu	ire
-----------	-----

- 0 Unperturbed high-resolution control forecast
- 1 Unperturbed low-resolution control forecast
- 2 Negatively perturbed forecast
- 3 Positively perturbed forecast
- 4-191 Reserved
- 192-254 Reserved for local use
  - 255 Missing value

#### Type of station

# Code

figure

- 0 Automatic station
- 1 Manned station
- 2 Hybrid:Both Manned and Automatic
- 3 Missing value

#### 0 02 002

#### Type of instrumentation for wind measurement

- Bit No Type of Instrumentation and original units for wind measurement
- 0 (measured in m s<sup>-1</sup> unless otherwise indicated)
- 1 Certified Instruments
- 2 Originally measured in knots
- 3 Originally measured in kmh<sup>-1</sup>
- All 4 Missing value

### 0 02 003

### Type of measuring equipment used

# Code

figure 0 Pressure Instrument associated with wind measuring equipment 1 Optical theodolite 2 Radio theodolite 3 Radar 4 VLF-Omega 5 Loran-C 6 Wind profiler 7 Satellite navigation 8 Radio-Acoustic Sounding System (RASS) 9 Sodar 10-13 Reserved

- 14 Pressure instrument associated with wind measuring equipment but pressure element failed during ascent
- 15 Missing value

# Type of instrumentation for evaporation measurement or type of crop for which evapotranspiration is reported

Code figure	Instrumentation or crop type		Type of data
0	USA open pan evaporimeter (without o	cover)	
1	USA open pan evaporimeter (mesh co	overed)	
2	GGI-3000 evaporimeter (sunken)	}	Evaporation
3	20 m <sup>2</sup> tank		
4	Others	J	
5	Rice	)	
6	Wheat		
7	Maize	}	Evapotranspiration
8	Sorghum		
9	Other crops	J	
10-14	Reserved		
15	Missing value		

### 0 02 011

#### Radiosonde type

(See common code table C-2 in part C/c.)

#### 0 02 012

#### Radiosonde computational method

(To be developed)

### 0 02 013

### Solar and Infrared radiation correction

Code

- 0 No correction
- 1 CIMO solar corrected and CIMO infrared corrected
- 2 CIMO solar corrected and infrared corrected
- 3 CIMO solar corrected only
- 4 Solar and infrared corrected automatically by radiosonde system
- 5 Solar corrected automatically by radiosonde system
- 6 Solar and Infrared corrected as specified by country
- 7 Solar corrected as specified by country
- 8-14 Reserved
- 15 Missing value

### Tracking technique/status of system used

(See common Code table C-7 in Part C/c.)

### 0 02 015

#### Radiosonde completeness

Code

figure

0 Reserved

- 1 Pressure only radiosonde
- 2 Pressure only radiosonde plus transponder
- 3 Pressure only radiosonde plus radar reflector
- 4 No-pressure radiosonde plus transponder
- 5 No-pressure radiosonde plus radar reflector
- 6-14 Reserved
- 15 Missing value

### 0 02 016

#### Radiosonde configuration

- Bit No.
  - 1 Train regulator
  - 2 Light unit
  - 3 Parachute
- 4 Rooftop release
- All 5 Missing value

#### 0 02 019

#### Satellite instruments

(See common Code table C-8 in Part C/c.)

### Satellite classification

0Nimbus1VTPR2Tiros 1 (Tiros, NOAA-6 to NOAA-13)3Tiros 2 (NOAA-14 onwards)10EOS31DMSP61EUMETSAT Polar System (EPS)91ERS121ADEOS241GOES261JASON271GMS272MTSAT301INSAT331METEOSAT Operational Programme (MOP)332METEOSAT Second Generation Programme (MSG)351GOMS380FY-1381FY-2382-400Reserved401GPS402GLONASS403GALILEO404-510Reserved511Missing value	Code figure	
2Tiros 1 (Tiros, NOAA-6 to NOAA-13)3Tiros 2 (NOAA-14 onwards)10EOS31DMSP61EUMETSAT Polar System (EPS)91ERS121ADEOS241GOES261JASON271GMS272MTSAT301INSAT331METEOSAT Operational Programme (MOP)332METEOSAT Transitional Programme (MTP)333METEOSAT Second Generation Programme (MSG)351GOMS380FY-1381FY-2382-400Reserved401GPS402GLONASS403GALILEO404-510Reserved	-	Nimbus
<ul> <li>Tiros 2 (NOAA-14 onwards)</li> <li>EOS</li> <li>DMSP</li> <li>EUMETSAT Polar System (EPS)</li> <li>ERS</li> <li>ADEOS</li> <li>ADEOS</li> <li>GOES</li> <li>JASON</li> <li>JASON</li> <li>METEOSAT Operational Programme (MOP)</li> <li>METEOSAT Transitional Programme (MTP)</li> <li>METEOSAT Second Generation Programme (MSG)</li> <li>GOMS</li> <li>METEOSAT Second Generation Programme (MSG)</li> <li>S1 GOMS</li> <li>FY-1</li> <li>FY-2</li> <li>CLONASS</li> <li>GALILEO</li> <li>A04-510</li> <li>Reserved</li> </ul>	•	
10EOS31DMSP61EUMETSAT Polar System (EPS)91ERS121ADEOS241GOES261JASON271GMS272MTSAT301INSAT331METEOSAT Operational Programme (MOP)332METEOSAT Second Generation Programme (MSG)351GOMS380FY-1381FY-2382-400Reserved401GPS403GALILEO404-510Reserved		
31DMSP61EUMETSAT Polar System (EPS)91ERS121ADEOS241GOES261JASON271GMS272MTSAT301INSAT331METEOSAT Operational Programme (MOP)332METEOSAT Second Generation Programme (MSG)351GOMS380FY-1381FY-2382-400Reserved401GPS403GALILEO404-510Reserved		· · · · · · · · · · · · · · · · · · ·
61EUMETSAT Polar System (EPS)91ERS121ADEOS241GOES261JASON271GMS272MTSAT301INSAT331METEOSAT Operational Programme (MOP)332METEOSAT Transitional Programme (MTP)333METEOSAT Second Generation Programme (MSG)351GOMS380FY-1381FY-2382-400Reserved401GPS403GALILEO404-510Reserved	10	EOS
91ERS121ADEOS241GOES261JASON271GMS272MTSAT301INSAT331METEOSAT Operational Programme (MOP)332METEOSAT Transitional Programme (MTP)333METEOSAT Second Generation Programme (MSG)351GOMS380FY-1381FY-2382-400Reserved401GPS402GLONASS403GALILEO404-510Reserved	31	
121ADEOS241GOES261JASON271GMS272MTSAT301INSAT331METEOSAT Operational Programme (MOP)332METEOSAT Transitional Programme (MTP)333METEOSAT Second Generation Programme (MSG)351GOMS380FY-1381FY-2382-400Reserved401GPS403GALILEO404-510Reserved	•	EUMETSAT Polar System (EPS)
241GOES261JASON271GMS272MTSAT301INSAT331METEOSAT Operational Programme (MOP)332METEOSAT Transitional Programme (MTP)333METEOSAT Second Generation Programme (MSG)351GOMS380FY-1381FY-2382-400Reserved401GPS402GLONASS403GALILEO404-510Reserved	91	
261JASON271GMS272MTSAT301INSAT331METEOSAT Operational Programme (MOP)332METEOSAT Transitional Programme (MTP)333METEOSAT Second Generation Programme (MSG)351GOMS380FY-1381FY-2382-400Reserved401GPS402GLONASS403GALILEO404-510Reserved	121	
271GMS272MTSAT301INSAT331METEOSAT Operational Programme (MOP)332METEOSAT Transitional Programme (MTP)333METEOSAT Second Generation Programme (MSG)351GOMS380FY-1381FY-2382-400Reserved401GPS402GLONASS403GALILEO404-510Reserved	241	
272MTSAT301INSAT331METEOSAT Operational Programme (MOP)332METEOSAT Transitional Programme (MTP)333METEOSAT Second Generation Programme (MSG)351GOMS380FY-1381FY-2382-400Reserved401GPS402GLONASS403GALILEO404-510Reserved		
301INSAT331METEOSAT Operational Programme (MOP)332METEOSAT Transitional Programme (MTP)333METEOSAT Second Generation Programme (MSG)351GOMS380FY-1381FY-2382-400Reserved401GPS402GLONASS403GALILEO404-510Reserved		
<ul> <li>331 METEOSAT Operational Programme (MOP)</li> <li>332 METEOSAT Transitional Programme (MTP)</li> <li>333 METEOSAT Second Generation Programme (MSG)</li> <li>351 GOMS</li> <li>380 FY-1</li> <li>381 FY-2</li> <li>382-400 Reserved</li> <li>401 GPS</li> <li>402 GLONASS</li> <li>403 GALILEO</li> <li>404-510 Reserved</li> </ul>	272	MTSAT
<ul> <li>332 METEOSAT Transitional Programme (MTP)</li> <li>333 METEOSAT Second Generation Programme (MSG)</li> <li>351 GOMS</li> <li>380 FY-1</li> <li>381 FY-2</li> <li>382-400 Reserved</li> <li>401 GPS</li> <li>402 GLONASS</li> <li>403 GALILEO</li> <li>404-510 Reserved</li> </ul>	301	
<ul> <li>333 METEOSAT Second Generation Programme (MSG)</li> <li>351 GOMS</li> <li>380 FY-1</li> <li>381 FY-2</li> <li>382-400 Reserved</li> <li>401 GPS</li> <li>402 GLONASS</li> <li>403 GALILEO</li> <li>404-510 Reserved</li> </ul>		
351         GOMS           380         FY-1           381         FY-2           382-400         Reserved           401         GPS           402         GLONASS           403         GALILEO           404-510         Reserved	332	<b>e</b> ( )
380         FY-1           381         FY-2           382-400         Reserved           401         GPS           402         GLONASS           403         GALILEO           404-510         Reserved	333	METEOSAT Second Generation Programme (MSG)
381FY-2382-400Reserved401GPS402GLONASS403GALILEO404-510Reserved	351	GOMS
382-400Reserved401GPS402GLONASS403GALILEO404-510Reserved	380	FY-1
401GPS402GLONASS403GALILEO404-510Reserved	381	FY-2
402GLONASS403GALILEO404-510Reserved	382-400	Reserved
403 GALILEO 404-510 Reserved	401	
404-510 Reserved	402	GLONASS
	403	GALILEO
511 Missing value	404-510	Reserved
	511	Missing value

### 0 02 021

### Satellite Instrument data used in processing

#### Bit No

- 1 High-resolution Infrared sounder (HIRS)
- 2 Microwave sounding unit (MSU)
- 3 Stratospheric sounding unit (SSU)
- 4 AMI (Advanced microwave instrument) Wind mode
- 5 AMI (Advanced microwave instrument) Wave mode
- 6 AMI (Advanced microwave instrument) Image mode
- 7 RADAR altimeter
- 8 ATSR (Along Track Scanning Radiometer)
- All 9 Missing value

#### Satellite data-processing technique used

Bit flags denoting the elements Included in processing sounding data.

Bit No.

- 1 Processing technique not defined
- 2 Automated statistical regression
- 3 Clear path
- 4 Partly cloudy path
- 5 Cloudy path
- 6-7 Reserved
- All 8 Missing value

Notes:

- (1) Clear path means the sounding has been generated from clear radiances derived from actual clear spot measurements. Tropospheric and stratospheric HIRS data, as well as MSU and SSU data, have been used.
- (2) Partly cloudy path means the sounding has been generated from clear radiances which have been calculated from partly cloudy spots. Tropospheric and stratospheric HIRS data, as well as MSU and SSU data, have been used.
- (3) Cloudy path means the sounding has been generated only from stratospheric HIRS data, MSU data and SSU data. Tropospheric HIRS data have not been used because of cloudy conditions.

#### 0 02 023

#### Satellite Derived Wind Computation Method

Code

Figure

- 0 Reserved
- 1 Wind derived from cloud motion observed in the infrared channel
- 2 Wind derived from cloud motion observed in the visible channel
- 3 Wind derived from motion observed in the water vapour channel
- 4 Wind derived from motion observed in a combination of spectral channels
- 5 Wind derived from motion observed in the water vapour channel in clear air
- 6 Wind derived from motion observed in the ozone channel
- 7 Wind derived from motion observed in water vapour channel (cloud or clear air not specified)
- 8-12 Reserved
- 13 Root mean square
- 14 Reserved
- 15 Missing value

#### 0 02 024

#### Integrated mean humidity computational method

- Code
- figure
  - 0 Reserved
  - 1 Table with full range of humidity variation in layer
  - 2 Regression technique on 2 humidity values in layer
- 3-14 Reserved
- 15 Missing value

#### Satellite channel(s) used in computation

Bit flags denoting the Instrument and/or channels used in obtaining various physical parameters. If, In any grouping of parameters, all bits = 0, then no retrieval was made for that parameter or set of parameters.

Bit No Instrument (channels) 1 Reserved				
·	Group 1 -	Layer precipitable hPa, and 500 to 30		the layers: surface to 700 hPa, 700 to 500
2	HIRS			
3	MSU			
4-5	Reserved			
	Group 2 -	Tropopause tempe	rature ar	nd pressure
6	HIRS			
7	MSU			
8-9	Reserved			
	Group 3 - Total			
10	HIRS (1,2,3,8,9			
11 12	HIRS (1, 2, 3, 9	), 17)		
13-14	MSU Reserved			
13-14	Group 4 -	Mean temperature	for the l	ayers: surface to 850 hPa, 850 to 700 hPa,
	010up 4 -			hPa, 400 to 300 hPa, 300 to 200 hPa, and
		200 to 100 hPa		
15	HIRS			
16	HIRS*			
17	MSU			
18	SKINTK (ocear	n only)		
19-20	Reserved			
	Group 5 -			d to obtain mean temperatures for the layers
				a, 50 to 30 hPa, 30 to 10 hPa, 10 to 5 hPa, 5
		to 2 hPa, 2 to 1 hP	'a, 1 to 0	.4 hPa
21	HIRS*			
22 23	SSU			
23 24	MSU (3,4) Reserved			
All 25	Missing value			
All 23	wissing value			
Note: HIRS* is equivalent to: HIRS channel: 1 (669 cm <sup>-1</sup> ) 2 (679cm <sup>-1</sup> )				
			3	(690cm <sup>-1</sup> )
			4	(2358cm <sup>-1</sup> )
0 02 030				

#### Method of current measurement

Code

Figure

- 0 Reserved
- 1 ADCP (Acoustic Doppler Current Profiler)\*
- 2 GEK (Geomagnetic ElectroKinetograph)
- 3 Ship's set and drift determined by fixes 3-6 hours apart
- 4 Ship's set and drift determined by fixes more than 6 hours but less than 12 hours apart
- 5 Drift of buoy
- 6 ADCP (Acoustic Doppler Current Profiler)
- 7 Missing value
- Note: \* Value deprecated. Code figure 6 should be used instead.

#### Duration and Time of current measurement

Code

Figure 0 Reserved 1 Instantaneous 2 Averaged over 3 minutes or less 3 Averaged over more than 3 minutes, but 6 at the most between H-1 and H 4 Averaged over more than 6 minutes, but 12 at the most 5 Instantaneous 6 Averaged over 3 minutes or less between H-2 and H-1 7 Averaged over more than 3 minutes, but 6 at the most 8 Averaged over more than 6 minutes, but 12 at the most 9 Vector or Doppler current profiling method not used 10 Reserved 11 1 hour or less 12 More than 1 hour but 2 at the most 13 More than 2 hours but 4 at the most 14 More than 4 hours but 8 at the most

- 15 More than 8 hours but 12 at the most
- 16 More than 12 hours but 12 at the most
- 17 More than 18 hours but 10 at the most
- 18 Reserved
- 19 Drift method not used
- 20-30 Reserved
  - 31 Missing value

#### Notes:

- (1) Code figures 1-9: Duration and time of current measurement (vector or Doppler current profiling method).
- (2) Code figures 11-19: Period of current measurement (drift method).
- (3) H = Time of observation.

#### 0 02 032

#### Indicator for digitization

Code

- figure
  - 0 Values at selected depths (data points fixed by the instrument or selected by any other method)
  - 1 Values at selected depths (data points taken from traces at significant depths)
  - 2 Reserved
  - 3 Missing value

### Method of salinity/depth measurement

Code Figure

0 No salinity measured

- 1 In situ sensor, accuracy better than 0.02 %o
- 2 In situ sensor, accuracy less than 0.02 %o
- 3 Sample analysis
- Reserved 4-6
- Missing value 7

### 0 02 034

#### Drogue type

# Code

Figure

- 0 Unspecified drogue
- 1 Holey sock
- 2 TRISTAR
- 3 Window shade
- 4 Parachute
- 5 Non-Lagrangian sea anchor
- 6-30 Reserved (to be developed)
- 31 Missing value

#### 0 02 036

#### Buoy type

Code

Fgure

- 0 Drifting buoy
- 1 Fixed buoy
- 2 Sub-surface
- float (moving) 3
- Missing value

### Method of tidal observation

Code Figure

- 0 Reserved
- 1 Manual reading from vertical tide staff
- 2 Manual reading from single automatic recorder at station
- 3 Manual reading from multiple automatic recorders at station
- 4 Automatic reading from single automatic recorder at station without level reference check.
- 5 Automatic reading from a single automatic recorder at station with level reference check, or from multiple automatic recorders.
- 6 Reserved
- 7 Missing value

### 0 02 038

#### Method of water temperature and/or salinity measurement

Code Figure	
0	Ship intake
1	Bucket
2	Hull contact sensor
3	Reversing Thermometer
4	STD/CTD sensor
5	Mechanical BT
6	Expendable BT
7	Digital BT
8	Thermistor chain
9	Infra-red scanner
10	Micro-wave scanner
11	Infrared radiometer
12	In line thermosalinograph
13	Towed body
14	Other
15	Missing value

### 0 02 039

#### Method of wet bulb temperature measurement

# Code

Figure

- 0 Measured wet-bulb temperature
- 1 Iced bulb measured wet-bulb temperature
- 2 Computed wet-bulb temperature
- 3 Iced bulb computed wet-bulb temperature
- 4-6 Reserved
- 7 Missing value

### Method of removing code velocity and motion of platform from current

# Code

### Figure

- 0 Ships motion removed by avaraging
- 1 Ships motion removed by motion compensation
- 2 Ships motion not removed
- 3 Ships motion removed by averaging
- 4 Ships motion removed by motion compensation
- 5 Ships motion not removed
- 6 Doppler current profiling method not used
- 7-14 Reserved
- 15 Missing value

Ship's velocity removed by botton tracking

Ship's velocity removed by navigation

#### 0 02 041

#### Method for estimating reports related to synoptic features

#### Code

figure

- 0 Information based on manual analysis
- 1 Information based on computer analysis
- 2 Information based on data assimilation
- 3 Information based on computer analysis or data assimilation manually modified
- 4-9 Reserved
- 10 Information based on the numerical weather prediction
- 11-62 Reserved for future use
- 63 Missing value

# 0 02 042

#### Indicator for sea surface current speed

#### Code figure

- 0 Value originally reported in m/s
- 1 Value originally reported in knots
- 2 No sea current data available
- 3 Missing value

#### 0 02 044

### Indicator for method of calculation of spectral wave data

# Code

- Figure
  - 0 Reserved for future use
  - 1 Longuet-Higgins (1964)
  - 2 Longuet-Higgins (F3 method)
  - 3 Maximum likelihood method
  - 4 Maximum entropy method
- 5-14 Reserved
- 15 Missing value

### Indicator for type of platform

Code Figure

- 0 Sea station
- 1 Automatic data buoy
- 2 Aircraft
- 3 Satellite
- 4-14 Reserved
- 15 Missing value

### 0 02 046

### Wave measurement instrumentation

Code	
Figure	
0	Reserved for future use
1	Heave sensor
2	Slope sensor
3-14	Reserved
15	Missing value

#### 0 02 048

#### Satellite sensor indicator

Code

Figure

- 0 HIRS
- 1 MSU
- 2 SSU
- 3 AMSU-A
- 4 AMSU-B
- 5 AVHRR
- 6 SSMI
- 7 NSCAT
- 8 SEAWINDS
- 9 POSEIDON altimeter
- 10 JMR (JASON Microwave Radiometer)

11 MHS

#### 12 ASCAT

- 13-14 Reserved
  - 15 Missing value

#### Geostationary satellite data-processing technique used

Bit No.

- 1 Processing technique not defined
- 2 Simultaneous physical retrieval
- 3 Clear sounding
- 4 Cloudy sounding
- 5-7 Reserved for future use
- All 8 Missing value

### Notes:

- 1. Clear sounding indicates the sounding has been generated from a set of clear radiances using all available sounder radiances.
- 2. Cloudy sounding indicates that sufficient clear radiances could not be identified in the sounding area. The sounding is calculated from the cloud top (cloud pressure greater than or equal to 70 hPa) upwards.

### 0 02 050

#### Geostationary sounder satellite channels used

Bit No. 1 2 3 4 5 6 7	Channel 1 2 3 4 5 6 7	Central wavelength (micrometers 14.71 14.37 14.06 13.64 13.37 12.66 12.02
8	8	11.03
9	9	9.71
10	10	7.43
11	11	7.02
12	12	6.51
13	13	4.57
14	14	4.52
15	15	4.45
16	16	4.13
17	17	3.98
18	18	3.74
19	19	0.969
All 20	Missing value	

Note: Beginning with the first bit position (high order bit), if the bit position is set to one, then the channel is used. If the bit position is set to zero, then the channel is not used.

#### Indicator to specify observing method for extreme temperatures

Code figure	
0	Reserved
1	Maximum/minimum temperatures
2	Automated instruments

- 3 Thermograph
- 4-14 Reserved
- 15 Missing value

#### 0 02 052

#### Geostationary imager satellite channels used

Bit No.	Channel	Central wavelength (micrometer)
1	1	0.55 - 0.75
2	2	3.9
3	3	6.7
4	4	10.7
5	5	12.0
All 6	Missing value	

Note: Beginning with the first bit position (high order bit), if the bit position is set to one, then the channel is used. If the bit position is set to zero, then the channel is not used.

#### 0 02 053

### GOES-I/M brightness temperature characteristics

Code

figure

- 0 Observed brightness temperature
- 1 Brightness temperature with bias correction applied
- 2 Brightness temperature calculated from first guess
- 3 Brightness temperature calculated from sounding
- 4-14 Reserved
- 15 Missing value

### 0 02 054

#### **IGOES-I/M** soundings parameter characteristics

Code

- 0 Parameter derived using observed sounder brightness temperatures
- 1 Parameter derived using observed imager brightness temperatures
- 2 Parameter derived using first guess information
- 3 Parameter derived NMC analysis information
- 4 Parameter derived using radiosonde information
- 5-14 Reserved
- 15 Missing value

#### Geostationary soundings statistical parameters

Code figure	
0	Statistics generated comparing retrieval versus radiosonde
1	Statistics generated comparing retrieval versus first guess
2	Statistics generated comparing radiosonde versus first guess
3	Statistics generated comparing observed versus retrieval
4	Statistics generated comparing observed versus first guess
5	Statistics generated comparing radiosonde versus imager
6	Statistics generated comparing radiosonde versus sounder
7	Statistics generated for radiosonde
8	Statistics generated for first guess
9-14	Reserved
15	Missing value

#### 0 02 056

#### Geostationary soundings accuracy statistics

Code

figure

- 0 Sums of differences
- 1 Sums of squared differences
- 2 Simple size
- 3 Minimum difference
- 4 Maximum difference
- 5-14 Reserved
- 15 Missing value

### 0 02 057

#### Origin of first guess information for GOES-I/M soundings

### Code

- 0 Nested Grid Model (NGM)
- 1 Aviation Model (AVN)
- 2 Medium Range Forecast (MRF) Model
- 3 Global Data Assimilation System (GDAS) Forecast Model
- 4 Prior soundings (within 3 hours o current time)
- 5 Climatology
- 6-14 Reserved
- 15 Missing value

#### Valid times of first guess information of GOES-I/M soundings

Code figure 0 1

- 1 18 hour and 24 hour 2 6 hour and 12 hour
- 3 Greater than 24 hours

12 hour and 18 hour

- 3 Greater than 24 hours
- 4-14 Reserved
- 15 Missing value

### 0 02 059

#### Origin of analysis information for GOES-I/M soundings

Code

figure

- 0 NCEP Nested Grid Model (NGM) Analysis
- 1 NCEP Aviation Model (AVN) Analysis
- 2 NCEP Medium Range Forecast (MRF) Model Analysis
- 3 NCEP Global Data Assimilation System (GDAS) Forecast Model Analysis

4-14 Reserved

15 Missing value

#### 0 02 060

### Origin of surface information for GOES-I/M soundings

Code

figure

- 0 Current surface hourly reports
- 1 Current ship reports
- 2 Current buoy reports
- 3 One hour old surface hourly reports
- 4 One hour old ship reports
- 5 One hour old buoy reports
- 6-14 Reserved
- 15 Missing value

#### 0 02 061

#### Aircraft navigational system

Code

- figure
  - 0 Inertial navigation system
- 1 OMEGA
- 2-6 Reserved
- 7 Missing value

### Type of aircraft data relay system

Code	
figure	
0	ASDAR
1	ASDAR (ACARS also available but not operative)
2	ASDAR (ACARS also available and operative)
3	ACARS
4	ACARS (ASDAR also available but not operative)
5	ACARS (ASDAR also available and operative)
6-14	Reserved
15	Missing value

### 0 02 064

### Aircraft roll angle angle quality

Code

figure

- 0 Good
- 1 Bad
- 2 Reserved
- 3 Missing value

Note: Bad is currently defined as a roll angle >5 degrees from vertical.

### 0 02 066

### Radiosonde ground receiving system

### Code figure

0	TRS 2000
1	IMS 1500C
2-61	Reserved
62	Other

63 Missing value

#### Original specification of latitude/longitude

Code

figure

- 0 Actual location in seconds
- 1 Actual location in minutes
- 2 Actual location in degrees
- 3 Actual location in decidegrees
- 4 Actual location in centidegrees
- 5 Referenced to checkpoint in seconds
- 6 Referenced to checkpoint in minutes
- 7 Referenced to checkpoint in degrees
- 8 Referenced to checkpoint in decidegrees
- 9 Referenced to checkpoint in centidegrees
- 10 Actual Location in tenths of a minute
- 11 Referenced to checkpoint in tenths of a minute
- 12-14 Reserved
  - 15 Missing value

#### 0 02 080

#### Balloon manufacturer

Code figure

- 0 Kaysam
- 1 Totex
- 2 KKS
- 3-61 Reserved
- 62 Other
- 63 Missing value

### 0 02 081

#### Type of balloon

#### Code figure

- 0 GP26
- 1 GP28
- 2 GP30
- 3 HM26
- 4 HM28
- 5 HM30
- 6 SV16
- 7-29 Reserved
- 30 Other
- 31 Missing value

#### Type of balloon shelter

#### Code figure

- 0 High bay
- 1 Low bay
- 2 Balloon Inflation Launch System (BILS)
- 3 Roof-top BILS
- 4-13 Reserved
- 14 Other
- 15 Missing value

#### 0 02 084

### Type of gas used in balloon

## Code figure

- 0 Hydrogen
- 1 Helium
- 2 Natural Gas
- 3-13 Reserved
- 14 Other
- 15 Missing value

#### 0 02 095

#### Type of pressure sensor

### Code figure

- 0 Capacitance aneroid
- 1 Derived from GPS
- 2 Resistive strain gauge
- 3-29 Reserved
- 30 Other
- 31 Missing value

#### 0 02 096

#### Type of temperature sensor

### Code figure

- 0 Rod thermistor
- 1 Bead thermistor
- 2 Capacitance bead
- 3-29 Reserved
- 30 Other
- 31 Missing value

#### Type of humidity sensor

### Code figure

- 0 VIZ Mark II Carbon Hygristor
- 1 VIZ B2 Hygristor
- 2 Vaisala A-Humicap
- 3 Vaisala H-Humicap
- 4 Capacitance sensor
- 5 Vaisala RS90
- 6 Sippican Mark IIA Carbon Hygristor
- 7-29 Reserved
  - 30 Other
  - 31 Missing value

### 0 02 101

#### Type of antenna

#### Code

figure

- 0 Centre front-fed paraboloid
- 1 Offset front-fed paraboloid
- 2 Centre Cassegrain paraboloid
- 3 Offset Cassegrain paraboloid
- 4 Planar array
- 5 Coaxial-collinear array
- 6 Yagi elements array
- Microstrip 7
- 8-13 Reserved
- 14 Other
- 15 Missing value

### 0 02 103

#### Radome

- Bit No.
  - 1 Radar antenna is protected by a radome All 2
    - Missing value

#### 0 02 104

#### Antenna polarization

### Code

- 0 Horizontal polarization
- 1 Vertical polarization
- 2 Right circular polarization
- 3 Left circular polarization
- 4 Horizontal and vertical polarization
- 5 Right and left circular polarization
- 6-14 Reserved
- 15 Missing value

#### Type of surface observing equipment

### Code figure

- 0 PDB
- 1 RSOIS
- 2 ASOS
- 3 Psychrometer
- 4 F420
- 5-29 Reserved
- 30 Other
- 31 Missing value

#### 0 02 119

#### Instrument operations

#### Code figure

- 0 Intermediate Frequency Calibration Mode (IF CAL)
- 1 Built-In Test Equipment Digital (BITE DGT)
- 2 Built-In test Equipment Radio Frequency (BITE RF)
- 3 Preset tracking (PSET TRK)
- 4 Preset LOOP OUT
- 5 ACQUISITION
- 6 TRACKING
- 7 Missing value

### 0 02 131

#### Sensitivity time control (STC)

- Bit No.
- 1 STC operational All 2 Missing values

#### Ozone instrument type

Code

Figure

- 0 Reserved
- 1 Brewer spectrophotometer
- 2 Caver Teichert
- 3 Dobson
- 4 Dobson (Japan)
- 5 Ehmet
- 6 Fecker telescope
- 7 Hoelper
- 8 Jodmeter
- 9 Filter Ozonometer M-83
- 10 Mast
- 11 Oxford
- 12 Paetzold
- 13 Regener
- 14 Reserved for future use
- 15 Vassy filter Ozonometer
- 16 Carbon iodide
- 17 Surface ozone bubler
- 18 Filter Ozonometer M-124
- 19 ECC sonde
- 20-126 Reserved
- 127 Missing value

#### 0 02 144

#### Light source type of Brewer spectrophotometer

Code

figure

- 0 Direct Sun
- 1 Direct Sun, attenuator #1
- 2 Direct Sun, attenuator #2
- 3 Focussed Moon
- 4 Focussed Sun
- 5 Focussed Sun corrected with adjacent sky measurements
- 6 Zenith Sky
- 7-14 Reserved
- 15 Missing value

Note: Entries 1 and 2 should not be used.

#### Wave length setting for Dobson instruments

Code	
figure	
0	Wavelengths AD ordinary setting
1	Wavelengths BD ordinary setting
2	Wavelengths CD ordinary setting
3	Wavelengths CC' ordinary setting
4	Wavelengths AD focussed image
5	Wavelengths BD focussed image
6	Wavelengths CD focussed image
7	Wavelengths CC' focussed image
8-14	Reserved
15	Missing value

#### 0 02 146

#### Source condition for Dobson instruments

Code figure 0 on direct sun 1 on direct moon 2 on blue zenith sky 3 on zenith cloud (uniform stratified layer of small opacity) 4 on zenith cloud(uniform or moderately variable layer of medium opacity) 5 on zenith cloud (uniform or moderately variable layer of large opacity) on zenith cloud (highly variable opacity, with or without precipitation) 6 on zenith cloud (fog) 7 8 On zenith haze 9 On direct sun through thin cloud, fog or haze 10-14 reserved Missing value 15

#### 0.02 148

#### Data collection and/or location system

Code

- 0 Reserved
- 1 Argos
- 2 GPS
- 3 GOES DCP
- 4 METEOSAT DCP
- 5-30 Reserved
- 31 Missing value

### Type of data bouy

# Code

- 0 Unspecified drifting buoy
- 1 Standard Lagrangian drifter (Global Drifter Programme)
- 2 Standard FGGE type drifting buoy
  - (non-Lagrangian meteorological drifting buoy)
- 3 Wind measuring FGGE type drifting buoy
- (non-Lagrangian meteorological drifting buoy)
- 4 Ice float
- 5-7 Reserved
- 8 Unspecified sub-surface float
- 9 SOFAR
- 10 ALACE
- 11 MARVOR
- 12 RAFOS
- 13-15 Reserved
  - 16 Unspecified moored buoy
  - 17 Nomad
  - 18 3-metre discus
  - 19 10-12-metre discus
  - 20 ODAS 30 series
- 21 ATLAS (e.g. TAO area)
- 22 TRITON buoy
- 23 Reserved
- 24 Omnidirectional waverider
- 25 Directional waverider
- 26 Sub-surface ARGO float
- 27-62 Reserved
- 63 Missing value

#### Code code figure figure 0 28 AMSU-A 1 Reserved 1 HIRS 1 29 AMSU-A 2 2 HIRS 2 30 AMSU-A 3 3 HIRS 3 31 AMSU-A 4 4 HIRS 4 32 AMSU-A 5 5 HIRS 5 33 AMSU-A 6 6 34 AMSU-A 7 HIRS 6 7 HIRS 7 35 AMSU-A 8 8 36 AMSU-A 9 HIRS 8 9 37 AMSU-A 10 HIRS 9 10 HIRS 10 38 AMSU-A 11 11 HIRS 11 39 AMSU-A 12 12 HIRS 12 40 AMSU-A 13 13 HIRS 13 41 AMSU-A 14 14 HIRS 14 42 AMSU-A 15 15 HIRS 15 43 AMSU-B 1 / MHS 1 16 HIRS 16 44 AMSU-B 2 / MHS 2 45 HIRS 17 AMSU-B 3 / MHS 3 17 46 18 HIRS 18 AMSU-B 4 / MHS 4 19 HIRS 19 47 AMSU-B 5 / MHS 5 20 HIRS 20 48 AVHRR 1 21 MSU 1 49 AVHRR 2 22 MSU 2 50 AVHRR 3a 23 MSU 3 51 AVHRR 3b 24 MSU 4 52 **AVHRR 4** 25 SSU 1 53 **AVHRR 5**

#### TOVS/ATOVS/AVHRR instrumentation channel number

#### 0 02 151

54-62

63

Reserved

Missing value

26

27

SSU 2

SSU 3

#### Radiometer identifier

Code	
figure	
0	HIRS
1	MSU
2	SSU
3	AMSU-A1-1
4	AMSU-A1-2
5	AMSU-A2
6	AMSU-B
7	AVHRR
8	Reserved
9	MHS
10-2046	Reserved
2047	Missing value

#### Satellite instrument data used in processing

Bit No.

- 1 High-resolution infrared sounder(HIRS)
- 2 Microwave sounding unit (MSU)
- 3 Stratospheric sounding unit (SSU)
- 4 AMI wind mode
- 5 AMI wave mode
- 6 AMI image mode
- 7 RADAR altimeter
- 8 ATSR
- 9 Geostationary Imager
- 10 Geostationary Sounder
- 11 Geostationary Earth radiation (GERB)
- 12 Multi-channel scanning radiometer
- 13-30 Reserved
- All 31 Missing value

#### 0 02 158

#### RA-2 Instruments

Bit No.

- 1 Mismatch in RED VEC HPA
- 2 Mismatch in RED VEC RFSS
- 3 PTR calibration band 320 MHz (Ku)
- 4 PTR calibration band 80 MHz (Ku)
- 5 PTR calibration band 20 MHz (Ku)
- 6 PTR calibration band 160 MHz (S)
- 7 Ku flight calibration parameters available
- 8 S flight calibration parameters available
- All 9 Missing value
- Note: PTR = Pulse Target Response

HPA = High Power Amplifier RFSS = Radio Frequency Sub-System RED = Redundancy

#### 0 02 159

#### **MWR** Instruments

Bit No.

- 1 Temperature inconsistency
- 2 Data is missing
- 3 Redundancy channel
- 4 Power bus protection
- 5 Overvoltage/Overload protection
- 6 Reserved
- 7 Reserved
- All 8 Missing value

Note: MWR - Microwave radiometer

#### Wave length of the radar

Code figure	
0	Reserved
1	10 to less than 20 mm
2	Reserved
3	20 to less than 40 mm
4	Reserved
5	40 to less than 60 mm
6	Reserved
7	60 to less than 90 mm
8	90 to less than 110 mm
9	110 mm and greater
10-14	Not used
15	Missing value

#### 0 02 163

#### Height assignment method

#### Code

figure

- 0 Auto editor
- 1 IRW height assignment
- 2 WV height assignment
- 3 H2O intercept height assignment
- 4 CO2 slicing height assignment
- 5 Low pixel max gradient
- 6 Higher pixel max gradient
- 7 Primary height assignment
- 8 Layer thickness assignment
- 9 Cumulative contribution function -10 percent height
- 10 Cumulative contribution function -50 percent height
- 11 Cumulative contribution function -90 percent height
- 12 Cumulative contribution function height of maximum gradient
- 13 IR / two WV channel ratioing method
- 14 Composite height assignment
- 15 Missing value

### 0 02 164

#### Tracer correlation method

# Code

- 0 LP Norms least square minimum
- 1 EN Euclidean norm with radiance correlation
- 2 CC Cross correlation
- 3-6 Reserved
- 7 Missing value

#### Radiance type

# Code

figure

- 0 Type not defined
- 1 Automated statistical regression
- 2 Clear path
- 3 Partly cloudy path
- 4 Cloudy path
- Reserved 5-14
- 15 Missing value

#### 0 02 167

#### Radiance computational method

Code

- figure 0 Method not defined
  - 1
  - 1b raw radiance 2 processed radiance
- 3-14 Reserved
- 15 Missing value

### 0 02 169

#### Anemometer type

### Code

figure

- 0 Cup rotor
- Propeller rotor 1
- 2 Wind Observation Through Ambient Noise (WOTAN)
- 3 Sonic
- 4-14 Reserved
- 15 Missing value

#### 0 02 172

#### Product type for retrieved atmospheric gases

#### Code

- figure
  - 0 Reserved
- 1 Retrieval from a nadir sounding
- 2 Retrieval from a limb sounding
- 3-254 Reserved
- 255 Missing value

### 0 02 175 Method of precipitation measurement

Code

figure

- 0 Manual measurement
- 1 Tipping bucket method
- 2 Weighing method
- 3 Optical method
- 4 Pressure method
- 5 Float method
- 6 Drop counter method
- 7-13 Reserved
- 14 Others
- 15 Missing value

### 0 02 176

### Method of state of ground measurement

Code

- figure
  - 0 Manual observation
  - 1 Video camera method
  - 2 Infra-red method
  - 3 Laser method
  - 4-13 Reserved
  - 14 Others
  - 15 Missing value

# 0 02 177

#### Method of snow depth measurement

Code

figure

- 0 Manual observation
- 1 Ultrasonic method
- 2 Video camera method
- 3-13 Reserved
- 14 Others
- 15 Missing value

### 0 02 178

### Method of liquid content measurement of precipitation

Code

- 0 Manual observation
- 1 Optical method
- 2 Capacitive method
- 3-13 Reserved
- 14 Others
- 15 Missing value

#### 0 02 179 Type of sky condition algorithm

# Code

figure

- 0 Manual observation
- 1 VAISALA algorithm
- 2 ASOS (FAA) algorithm
- 3 AWOS (Canada) algorithm
- 4-13 Reserved
- 14 Others
- 15 Missing value

### 0 02 180

### Main present weather detecting system

Code

Figure

- 0 Manual observation
- 1 Optical scatter system combined with precipitation occurrence sensing system
- 2 Forward and/or back-scatter system of visible light
- 3 Forward and/or back-scatter system of infrared light
- 4 Infrared light emitting diode (IRED) system
- 5 Doppler radar system
- 6-13 Reserved
- 14 Others
- 15 Missing value

### 0 02 181 Supplementary present weather sensor

Bit No.

- 1 Rain detector
- 2 Freezing rain sensor
- 3 Ice detection sensor
- 4 Hail and ice pellet sensor
- 5-19 Reserved
- 20 Others
- All 21 Missing value

#### 0 02 182 Visibility measurement system

### Code

- 0 Manual measurement
- 1 Transmissometer system (base  $\ge$  25 m)
- 2 Transmissometer system (base < 25 m)
- 3 Forward scatter system
- 4 Back scatter system
- 5-13 Reserved
- 14 Others
- 15 Missing value

### 0 02 183 Cloud detection system

# Code

figure

- 0 Manual observation
- 1 Ceilometer system
- 2 Infrared camera system
- 3 Microwave visual camera system
- 4 Sky imager system
- 5 Video time lapsed camera system
- 6 Micro pulse lidar (MPL) system
- 7-13 Reserved
- 14 Others
- 15 Missing value

### 0 02 184

### Type of lightning detection sensor

Code figure

- 0 Manual observation
- 1 Lightning imaging sensor
- 2 Electrical storm identification sensor
- 3 Magnetic finder sensor
- 4 Lightning strike sensor
- 5 Flash counter
- 6-13 Reserved
- 14 Others
- 15 Missing value

### 0 02 185

### Method of evaporation measurement

Code

Figure

- 0 Manual measurement
- 1 Balanced floating method
- 2 Pressure method
- 3 Ultrasonic method
- 4 Hydraulic method
- 5-13 Reserved
- 14 Others
- 15 Missing value

### Capability to detect precipitation phenomena

Bit No.

- 1 Precipitation-unknown type
- 2 Liquid precipitation not freezing
- 3 Liquid freezing precipitation
- 4 Drizzle
- 5 Rain
- 6 Solid precipitation
- 7 Snow
- 8 Snow grains
- 9 Snow pellets
- 10 Ice pellets
- 11 Ice crystals
- 12 Diamond dust
- 13 Small hail
- 14 Hail
- 15 Glaze
- 16 Rime
- 17 Soft rime
- 18 Hard rime
- 19 Clear ice
- 20 Wet snow
- 21 Hoar frost
- 22 Dew
- 23 White dew
- 24-29 Reserved
- All 30 Missing value

#### 0 02 187

### Capability to detect other weather phenomena

Bit No.

1	Dust/sand whirl
2	Squalls
3	Sand storm
4	Dust storm
5	Lightning - cloud to surface
6	Lightning - cloud to cloud
7	Lightning - distant
8	Thunderstorm
9	Funnel Cloud not touching surface
10	Funnel cloud touching surface
11	Spray
12-17	Reserved
All 18	Missing value

### 0 02 188 Capability to detect obscuration

Bit No.

- 1 Fog 2 Ice fog
- 3 Steam fog
- 4-6 Reserved
- 7 Mist
- 8 Haze
- 9 Smoke
- 10 Volcanic ash
- 11 Dust
- 12 Sand
- 13 Snow
- 14-20 Reserved
- All 21 Missing value

# 0 02 189 Capability to discriminate lightning strikes

Bit No.

- 1 Manual observation
- 2 All lightning strikes without discrimination
- 3 Lightning strikes cloud to ground only
- 4 All lightning strikes with discrimination between cloud to ground and cloud to cloud
- 5-11 Reserved
- All 12 Missing value

## 0 04 059

# Times of observation used to compute the reported mean values

Bit No.	
1	00 UTC
2	06 UTC
3	12 UTC
4	18 UTC
5	Other hours
All 6	Missing value

# 0 04 080

# Averaging period for following value

Code figure	
0	Spot values
1	Less than 15 minutes
2	From 15 to 45 minutes
3	More than 45 minutes
4-8	Reserved
9	Data not available
10-14	Not used
15	Missing value

### Vertical sounding significance

#### Bit No.

- 1 Surface
- 2 Standard level
- 3 Tropopause level
- 4 Maximum wind level
- 5 Significant level, temperature
  - and/or relative humidity
- 6 Significant level, wind
- All 7 Missing value

## 0 08 002

## Vertical significance (surface observations)

# Code

figure

- 0 Observing rules for base of lowest cloud and cloud types of FM 12SYNOP and FM 13 SHIP apply
- 1 First non C<sub>b</sub> significant layer
- 2 Second non C<sub>b</sub> significant layer
- 3 Third non C<sub>b</sub> significant layer
- 4 Cumulonimbus layer
- 5 Ceiling
- 6 Clouds not detected below the following height(s)
- 7 Low cloud
- 8 Middle cloud
- 9 High cloud
- 10 Cloud layer with base below the station level and top above the station level
- 11 Cloud layer with base and top below the station level
- 12-61 Reserved
- 62 Value not applicable
- 63 Missing value

## 0 08 003

### Vertical significance (satellite observations)

Code

- figure
  - 0 Surface
  - 1 Base of Satellite sounding
  - 2 Cloud top
  - 3 Tropopause
  - 4 Precipitable water
  - 5 Sounding Radiances
  - 6 Mean Temperatures
- 7 Ozone
- 8-62 Reserved
- 63 Missing value

### Phase of aircraft flight

# Code

figure

- 0-1 Reserved
- 2 Unsteady (UNS)
- 3 Level flight, routine observation (LVR)
- 4 Level flight, highest wind encountered (LVW)
- 5 Ascending (ASC)
- 6 Descending (DES)
- 7 Missing value

## 0 08 005

### Meteorological attribute significance

# Code

figure

- 0 Reserved
- 1 Storm center
- 2 Outer limit or edge of storm
- 3 Location of maximun wind
- 4 Location of the storm in the perturbed analysis
- 5 Location of the storm in the analysis
- 6-14 Reserved
- 15 Missing value

### 0 08 006

## Ozone vertical sounding significance

Bit No.

#### 1 Surface

- 2 Standard level
- 3 Tropopause level
- 4 Prominent maximum level
- 5 Prominent minimum level
- 6 Minimum pressure level
- 7 Reserved
- 8 Level of undetermined significance
- All 9 Missing value

## Dimensional significance

Code figure	
ŏ	Point
1	Line
2	Area
3	Volume
4-14	Reserved
15	Missing value

Note: A consecutive sequence of 2 or more of location coordinates, such as latitude and longitude pairs, defines a line or polygon. Points shall be joined in the order given in the message. Any area described will fall left of the drawn boundary in the direction established by the order of the points given in the message. This definition is for simple non-intersecting polygons without holes.

### 800 80 0

### Radiation vertical sounding significance

### Bit No.

- 1 Surface
- 2 Standard level
- 3 Tropopause level
- 4 Level of beta radiation maximum
- 5 Level of gamma radiation maximum
- 6 Minimum pressure level
- 7 Reserved
- 8 Level of undetermined significance
- All 9 Missing value

### Detailed phase of aircraft flight

# Code

figure

- 0 Level flight, routine observation, unsteady
- 1 Level flight, highest wind encountered, unsteady
- 2 Unsteady (UNS)
- 3 Level flight, routine observation (LVR)
- 4 Level flight, highest wind encountered (LVW)
- 5 Ascending (ASC)
- 6 Descending (DES)
- 7 Ascending, observation intervals selected by time increments
- 8 Ascending, observation intervals selected by time increments, unsteady
- 9 Ascending, observation intervals selected by pressure increments
- 10 Ascending, observation intervals selected by pressure increments, unsteady
- 11 Descending, observation intervals selected by time increments
- 12 Descending, observation intervals selected by time increments, unsteady
- 13 Descending, observation intervals selected by pressure increments
- 14 Descending, observation intervals selected by pressure increments, unsteady
- 15 Missing value

### 0 08 010

### Surface qualifier (for temperature data)

Code

figure

- 0 Reserved
- 1 Bare soil
- 2 Bare rock
- 3 Land grass cover
- 4 Water (lake, sea)
- 5 Flood water underneath
- 6 Snow
- 7 Ice
- 8 Runway or road
- 9 Ship or platform deck in steel
- 10 Ship or platform deck in wood
- 11 Ship or platform deck partly covered with rubber mat
- 12-30 Reserved
- 31 Missing value

#### Meteorological Feature

#### Code

figure

- 0 Quasi-stationary front at the surface
- 1 Quasi-stationary front above the surface
- 2 Warm front at the surface
- 3 Warm front above the surface
- 4 Cold front at the surface
- 5 Cold front above the surface
- 6 Occlusion
- 7 Instability line
- 8 Intertropical front
- 9 Convergence line
- 10 Jet stream
- 11 Cloud clear
- 12 Cloud
- 13 Turbulence
- 14 Storm
- Airframe icing 15
- Phenomenon 16
- 17 Volcano
- **Atmospherics** 18
- Reserved 19
- 20 Special clouds
- 21 Thunderstorm
- 22 **Tropical cyclone**
- 23 Mountain Wave
- 24 Duststorm
- 25 Sandstorm
- 26-62 Reserved
  - 63 Missing value

### 0 08 012

### Land/sea qualifier

- figure
  - 0 Land Sea
  - 1
  - 2 Coastal
  - 3 Missing value

### 0 08 013

## Day/Night qualifier

Code

Figure

- 0 Night
- 1 Day
- 2 Reserved
- 3 Missing value

## Qualifier for runway visual range

Code		
figures		
0	10-minute mean value	- normal value
1	10-minute mean value	- above the upper limit for assessments of RVR (P)
2	10-minute mean value	- below the lower limit for assessments of RVR (M)
3	one-minute minimum value	- normal value
4	one-minute minimum value	<ul> <li>above the upper limit for assessments of RVR (P)</li> </ul>
5	one-minute minimum value	<ul> <li>below the lower limit for assessments of RVR (M)</li> </ul>
6	one-minute maximum value	- normal value
7	one-minute maximum value	<ul> <li>above the upper limit for assessments of RVR (P)</li> </ul>
8	one-minute maximum value	<ul> <li>below the lower limit for assessments of RVR (M)</li> </ul>
9-14	Reserved	
15	Missing value	

### 0 08 016

## Change qualifiers of a trend-type forecast or an aerodrome forecast

Code figures	
٥ ٥	NOSIG
1	BECMG
2	TEMPO
3	FM
4-6	Reserved
7	Missing value

## 0 08 017

### Qualifier of the time when the forecast change is expected

Code	
figures	
0	FM
1	TL
2	AT
3	Missing value

#### 0 08 018

## SEAWINDS land/ice surface type

### Bit No.

- Land is present 1
- 2 Surface ice map indicates ice is present

- 3-10 Reserved
  11 Ice map data not available
  12 Attenuation map data not a Attenuation map data not available
- 13-16 Reserved
- All 17 Missing value

### Qualifier for following centre identifier

Code figure	
0	Reserved
1	ATS (Air Traffic Service) unit serving FIR (Flight Information Region)
2	FIR (Flight Information Region)
3	UIR (Upper Information Region)
4	CTA (Control Area)
5	VAAC (Volcanic Ash Advisory Centre)
6	MWO (Meteorological Watch Office) issuing SIGMET
7-14	Reserved
15	Missing value

### 0 08 021

### Time significance

## Code

### figure

- 0 Reserved
- 1 Time series
- 2 Time averaged
- 3 Accumulated
- 4 Forecast
- 5 Forecast time series
- 6 Forecast time averaged
- 7 Forecast accumulated
- 8 Ensemble mean
- 9 Ensemble mean time series
- 10 Ensemble mean time averaged
- 11 Ensemble mean accumulated
- 12 Ensemble mean forecast
- 13 Ensemble mean forecast time series
- 14 Ensemble mean forecast time averaged
- 15 Ensemble mean forecast accumulated
- 16 Analysis
- 17 Start of phenomenon
- 18 Radiosonde launch time
- 19 Start of orbit
- 20 End of orbit
- 21 Time of ascending node
- 22 Time of occurrence of wind shift
- 23 Monitoring period
- 24 Agreed time limit for report reception
- 25 Nominal reporting time
- 26 Time of last known position
- 27 First guess
- 28 Start of scan
- 29 End of scan
- 30 Reserved
- 31 Missing value

### Notes:

- (1) "Time averaged" indicates that values are continuously averaged over a period of time.
- (2) "Ensemble mean" indicates that a number of distinct values corresponding to a set of time locations are averaged.
- (3) Time significance must be qualified by appropriate time periods being specified.

### First Order Statistics

Code

Figure

- 0 Reserved
- 1 Reserved
- 2 Maximum value
- 3 Minimum value
- 4 Mean value
- 5 Median value
- 6 Modal value
- 7 Mean absolute error
- 8 Reserved
- 9 Best estimate of standard deviation (N-1)
- 10 Standard deviation (N)
- 11 Harmonic mean
- 12 Root-mean-square vector error
- 13 Root-mean-square
- 14-31 Reserved
- 32 Vector mean
- 33-62 Reserved for local use
  - 63 Missing value

NOTE: All first order statistics are in the units defined by the original data descriptors.

## **Difference Statistics**

Code

- Figure 0 Reserved
  - 1 Reserved
  - 2 Observed minus maximum
  - 3 Observed minus minimum
  - 4 Observed minus mean
  - 5 Observed minus median
  - 6 Observed minus mode
  - 7-10 Reserved
  - 11 Observed minus climatology (anomaly)
  - 12 Observed minus analyzed value
  - 13 Observed minus initialized analysed value
  - 14 Observed minus forecast value
- 15-20 Reserved
- 21 Observed minus interpolated value
- 22 Observed minus hydrostatically calculated value
- 23-31 Reserved
- 32-62 Reserved for local use
- 63 Missing value

Notes:

- (1) Difference statistics are difference values; they have dimensions the same as the corresponding reported values with respect to units, but assume a range centred on zero (e.g., the difference between reported and analysed values, the difference between reported and forecast values, etc.).
- (2) Where observed minus forecast values are represented, the period of the forecast shall be indicated by an appropriate descriptor from class 4.

## 0 08 025

### *Time difference qualifier*

Code

Figure

- 0 Universal Time Coordinated (UTC) minus Local Standard Time (LST)
- 1 Local Standard Time
- 2 Universal Time Coordinated (UTC) minus Satellite clock
- 3-4 Reserved
- 5 Time difference from edge of processing segment
- 6-14 Reserved
- 15 Missing value

### Remotely sensed surface type

Code

Figure

- 0 Open ocean or semi-enclosed sea
- 1 Enclosed sea or lake
- 2 Continental ice
- 3 Land
- 4-254 Reserved
- 255 Missing value

### 0 08 033

#### Method of derivation of percentage confidence

Code Figure

- 0 Reserved
- 1 Percentage confidence calculated using cloud fraction
- 2 Percentage confidence calculated using standard deviation of temperature
- 3 Percentage confidence calculated using probability of cloud contamination
- 4 Percentage confidence calculated using normality of distribution
- 5-126 Reserved
- 127 Missing value

#### 0 08 035

### Type of monitoring exercise

Code

figure

- 0 Global
- 1 Regional
- 2 National
- 3 Special
- 4 Bilateral
- 5 Reserved
- 6 Reserved
- 7 Missing value

#### 0 08 036

### Type of centre or station performing monitoring

- 0 WMO Secretariat
- 1 WMO
- 2 RSMC
- 3 NMC
- 4 RTH
- 5 Observing site
- 6 Other
- 7 Missing value

### Flight level significance

Code	figure
Coue	nguie

- 0 High resolution data sample
- 1 Within 20 hPa of surface
- 2 Pressure less than 10 hPa (i.e., 9, 8, 7, etc.) when no other reason applies
- 3 Base pressure level for stability index
- 4 Begin doubtful temperature, height data
- 5 Begin missing data (all elements)
- 6 Begin missing RH data
- 7 Begin missing temperature data
- 8 Highest level reached before balloon descent because of icing or turbulence
- 9 End doubtful temperature, height data
- 10 End missing data (all elements)
- 11 End missing RH data
- 12 End missing temperature data
- 13 Zero degrees C crossing(s) for RADAT
- 14 Standard pressure level
- 15 Operator added level
- 16 Operator deleted level
- 17 Balloon re-ascended beyond previous highest ascent level
- 18 Significant RH level
- 19 RH level selection terminated
- 20 Surface level
- 21 Significant temperature level
- 22 Mandatory temperature level
- 23 Flight termination level
- 24 Tropopause(s)
- 25 Aircraft report
- 26 Interpolated (generated) level
- 27 Mandatory wind level
- 28 Significant wind level
- 29 Maximum wind level
- 30 Incremental wind level (fixed regional)
- 31 Incremental height level (generated)
- 32 Wind termination level
- 33 Pressure 100 to 110 hPa, when no other reason applies
- 34-39 Reserved
- 40 Significant thermodynamic level (inversion)
- 41 Significant RH level (per NCDC criteria)
- 42 Significant temperature level (per NCDC)
- 43 Begin missing wind data
- 44 End missing wind data
- 45-59 Reserved
- 60 Level of 80-knot isotach above jet
- 61 Level of 80-knot isotach below jet
- 62 Other
- 63 Missing value

### Data significance

### Code figure

- 0 Parent site
- 1 Observation site
- 2 Balloon manufacture date
- 3 Balloon launch point
- 4 Surface observation
- 5 Surface observation displacement from launch point
- 6 Flight level observation
- 7 Flight level termination point
- 8-30 Reserved
- 31 Missing value

## 0 08 042

### Extended vertical sounding significance

### Bit No.

- 1 Surface
- 2 Standard level
- 3 Tropopause level
- 4 Maximum wind level
- 5 Significant temperature level
- 6 Significant humidity level
- 7 Significant wind level
- 8 Beginning of missing temperature data
- 9 End of missing temperature data
- 10 Beginning of missing humidity data
- 11 End of missing humidity data
- 12 Beginning of missing wind data
- 13 End of missing wind data
- 14 Top of wind sounding
- 15 Level determined by regional decision
- 16 Reserved
- 17 Pressure level originally indicated by height as the vertical coordinate
- All 18 Missing value

### 0 08 050

### Qualifier for number of missing values in calculation of statistic

- Code
- figure
  - 0 Reserved
- 1 Pressure
- 2 Temperature
- 3 Extreme temperature
- 4 Vapour pressure
- 5 Precipitation
- 6 Sunshine duration
- 7 Maximum temperature
- 8 Minimum temperature
- 9 Wind
- 10-14 Reserved
- 15 Missing value

### Qualifier for number of missing values in calculation of statistic

Code figure

- 1 Pressure
- 2 Temperature
- 3 Extreme temperature
- 4 Vapour pressure
- 5 Precipitation
- 6 Sunshine duration
- 7 Missing value

### 0 08 052

### Condition for which number of days of occurrence follows

Code

figure

- 0 Mean wind speed over a 10-minute period observed or recorded equal to or more than 10 m/s or 20 knots
- 1 Mean wind speed over a 10-minute period observed or recorded equal to or more than 20 m/s or 40 knots
- 2 Mean wind speed over a 10-minute period observed or recorded equal to or more than 30 m/s or 60 knots
- 3 Maximum temperature less than 273.15 K
- 4 Maximum temperature equal to or more than 298.15 K
- 5 Maximum temperature equal to or more than 303.15 K
- 6 Maximum temperature equal to or more than 308.15 K
- 7 Maximum temperature equal to or more than 313.15 K
- 8 Minimum temperature less than 273.15 K
- 9 Maximum temperature equal to or more than 273.15 K
- 10 Precipitation equal to or more than 1.0 kgm<sup>-2</sup>
- 11 Precipitation equal to or more than 5.0 kgm<sup>-2</sup>
- 12 Precipitation equal to or more than 10.0 kgm<sup>-2</sup>
- 13 Precipitation equal to or more than 50.0 kgm<sup>-2</sup>
- 14 Precipitation equal to or more than 100.0 kgm<sup>-2</sup>
- 15 Precipitation equal to or more than  $150.0 \text{ kgm}^2$
- 16 Snow depth more than 0.00 m
- 17 Snow depth more than 0.01 m
- 18 Snow depth more than 0.10 m
- 19 Snow depth more than 0.50 m
- 20 Horizontal visibility less than 50 m
- 21 Horizontal visibility less than 100 m
- 22 Horizontal visibility less than 1000 m
- 23 Hail
- 24 Thunderstorm
- 25-30 Reserved
  - 31 Missing value

### Day of occurrence qualifier

Code

figure

- 0 Value occurred on only one day in the month
- 1 Value occurred on more than one day in the month
- 2 Reserved
- 3 Missing value

### 0 08 060

### Sample Scanning Mode Significance

Code figure 0 Reserved 1 Range Azimuth 2 3 Horizontal 4 Vertical 5 North/South East/West 6 7-14 Reserved

15 Missing value

## 0 08 065

### Sun-glint indicator

Code

- figure
  - 0 No sun-glint
  - 1 Sun-glint
  - 2 Reserved
  - 3 Missing value

### 0 08 066

### Semi-transparency indicator

Code

figure

- 0 Opaque
- 1 Semi-transparent
- 2 Reserved
- 3 Missing value

## TOVS/ATOVS product qualifier

Code

- figure 0 Rese
  - 0 Reserved 1 Reserved
  - 2 Earth located instrument counts, calibration coefficients and housekeeping (level 1b)
- 3 Earth located calibrated radiances (level 1c)
- 4 Mapped to a common footprint, earth located calibrated radiances (level 1d)
- 5-14 Reserved
- 15 Missing value

## 0 08 072

### Pixel(s) type

Code

- figure
  - 0 Mixed
  - 1 Clear
  - 2 Cloudy
  - 3-6 Reserved
  - 7 Missing value

## 0 08 074

### Altimeter echo type

Code

figure

- 0 Open ocean or semi-
- enclosed sea
- 1 Non-ocean like
- 2 Reserved
- 3 Missing value

## 0-08-075

### Ascending/Descending Orbit Qualifier

- 0 Ascending orbit
- 1 Descending orbit
- 2 Reserved
- 3 Missing value

## Type of band

Code	
figure	
0	Ku
1	С
2-62	Reserved
63	Missing value

### 0 08 079

## **Product status**

Code	
figure	
0	Normal issue
1	Correction to a previously issued product (COR)
2	Amendment to a previously issued product (AMD)
3	Correction to a previously issued amended product (COR AMD)
4	Cancellation of a previously issued product (CNL)
5	No product available (NIL)
6-14	Reserved
15	Missing value

## 0 08 080

### Qualifier for GTSPP quality flag

Code

figure

(	)	l ota	l wat	er	pressure	profile	

- 1 Total water temperature profile
- 2 Total water salinity profile
- 3 Total water conductivity profile
- 4-9 Reserved
- 10 Water pressure at a level
- 11 Water temperature at a level
- 12 Salinity at a level
- 13-19 Reserved
- 20 Position
- 21-62 Reserved
- 63 Missing value

## 0 08 081

## Type of equipment

# Code

- figure
  - 0 Sensor
  - 1 Transmitter
  - 2 Receiver
  - 3 Observing platform
- 4-62 Reserved
- 63 Missing value

### Modification of sensor height to another value

### **Code figure**

- 0 Sensor height is not modified
- 1 Sensor height is modified to standard level
- 2-6 Reserved
- 7 Missing value
- Note: If 0 08 082 = 1, standard level is indicated by the descriptor of class 7, which immediately follows. It is possible to indicate the real height of the sensor by preceding the descriptor by relevant class 7 descriptor.

### 0 08 083

### Nominal value indicator

### Bit Number

#### vuinber

- 1 Adjusted with respect to representative height of sensor above local ground (or Deck of marine platform)
- 2 Adjusted with respect to representative height of sensor above water surface
- 3 Adjusted with respect to standard surface roughness
- 4 Adjusted with respect to wind speed
- 5 Adjusted with respect to temperature
- 6 Adjusted with respect to pressure
- 7 Adjusted with respect to humidity
- 8 Adjusted with respect to evaporation
- 9 Adjusted with respect to wetting losses
- 10-14 Reserved
- All 15 Missing value

#### 0 08 085

#### **Beam identifier**

- 0 Fore beam
- 1 Mid beam
- 2 Aft beam
- 3-6 Reserved
  - 7 Missing value

### 0 10 063

### Characteristic of pressure tendency

Code		
figure		
0	Increasing, then decreasing; atmospheric pressure the same or high	er than 3 hours ago
1	Increasing, then steady; or increasing, then increasing more slowly	Atmospheric pressure
2	Increasing (steadily or unsteadily)	now higher than 3
3	Decreasing or steady, then increasing; or increasing, then	hours ago.
	increasing more rapidly	
4	Steady; atmospheric pressure the same as 3 hours ago	
5	Decreasing, then increasing; atmospheric pressure the same or lowe	er than 3 hours ago
6	Decreasing, then steady; or decreasing, then decreasing more	
	slowly	Atmospheric pressure
7	Decreasing (steadily or unsteadily)	now lower than 3
8	Steady or increasing, then decreasing; or decreasing, then	hours ago.
	decreasing more rapidly	
9-14	Reserved	
15	Missing value	

Notes:

- (1) In reports from automatic stations, code figure 2 shall be used when tendency is positive, 7 when negative, and 4 when the pressure is the same as 3 hours before.
- (2) In reports from tropical stations reporting 24-hour pressure changes, code figure 2 shall be used when tendency is positive, 7 when negative, and 4 when pressure Is the same as 24 hours before.

## 0 10 064

## SIGMET cruising level

Code figure	
0	Subsonic
1	Transonic
2	Supersonic
3-6	Reserved
7	Missing value

# 0 11 030

# Extended degree of turbulence

Code		
figure		
0	Nil	
1	Light	In cloud
2	Moderate	
3	Severe	
3 4 5	Nil	
5	Light	In clear air
6	Moderate	
7	Severe	
8	Nil	
9	Light	Cloud/cloar air not specified
10	Moderate	Cloud/clear air not specified
11	Severe	
12	Extreme, In	clear air
13	Extreme, In	cloud
14	Extreme, clo	ud/clear air not specified
15	Light, isolate	d moderate
16	Light, occasi	onal moderate
17	Light, freque	ntly moderate
18	Moderate, is	olated severe
19	Moderate, o	ccasional severe
20	Moderate, fr	equently severe
21		ated extreme
22	Severe, occa	asional extreme
23	Severe, freq	uently extreme
24-62	Reserved	
63	Missing valu	e

# 0 11 031

# Degree of turbulence

Code		
figure		
0	Nil	
1	Light	In cloud
2	Moderate	
3	Severe	
4	Nil	
5	Light	In clear air
6	Moderate	
7	Severe	
8	Nil	
9	Light	Cloud/clear air not specified
10	Moderate	Cloud/clear all not specified
11	Severe	
12	Extreme, In	clear air
13	Extreme, In	cloud
14	Extreme, clo	ud/clear air not specified
15	Missing valu	e

# Turbulence index

Code	Average Value of Eddy	Peak Value of Eddy Dissipation
figure	Dissipation Rate (ave) (m <sup>2/3</sup> s <sup>-1</sup> )	Rate (peak) (m <sup>2/3</sup> s <sup>-1</sup> )
Ŭ O	ave <0.1	peak <0.1
1	ave <0.1	0.1 <= peak <0.2
2	0.1 <= ave <0.2	0.1 <= peak <0.2
3	ave <0.1	0.2 <= peak <0.3
4	0.1 <= ave <0.2	0.2 <= peak <0.3
5	0.2 <= ave <0.3	0.2 <= peak <0.3
6	ave <0.1	0.3 <= peak <0.4
7	0.1 <= ave <0.2	0.3 <= peak <0.4
8	0.2 <= ave <0.3	0.3 <= peak <0.4
9	0.3 <= ave <0.4	0.3 <= peak <0.4
10	ave <0.1	0.4 <= peak <0.5
11	0.1 <= ave <0.2	0.4 <= peak <0.5
12	0.2 <= ave <0.3	0.4 <= peak <0.5
13	0.3 <= ave <0.4	0.4 <= peak <0.5
14	0.4 <= ave <0.5	0.4 <= peak <0.5
15	ave <0.1	0.5 <= peak <0.8
16	0.1 <= ave <0.2	0.5 <= peak <0.8
17	0.2 <= ave <0.3	0.5 <= peak <0.8
18	0.3 <= ave <0.4	0.5 <= peak <0.8
19	0.4 <= ave <0.5	0.5 <= peak <0.8
20	0.5 <= ave <0.8	0.5 <= peak <0.8
21	ave <0.1	0.8 <= peak
22	0.1 <= ave <0.2	0.8 <= peak
23	0.2 <= ave <0.3	0.8 <= peak
24	0.3 <= ave <0.4	0.8 <= peak
25	0.4 <= ave <0.5	0.8 <= peak
26	0.5 <= ave <0.8	0.8 <= peak
27	0.8 <= ave	0.8 <= peak
28	Nil	Nil
29-62	Reserved	Reserved
63	Missing value	Missing value

# 0 11 038

# Time of Occurrence of Peak Eddy Dissipation Rate

Code figure	Minutes prior to observation time (min)
0	min < 1
1	1 <= min < 2
2	2 <= min < 3
3	3 <= min < 4
4	4 <= min < 5
5	5 <= min < 6
6	6 <= min < 7
7	7 <= min < 8
8	8 <= min < 9
9	9 <= min < 10
10	10 <= min < 11
11	11 <= min < 12
12	12 <= min < 13
13	13 <= min < 14
14	14 <= min < 15
15	No timing information available
16-30	Reserved
31	Missing value

## 0 11 039

# Extended Time of Occurrence of Peak Eddy Dissipation Rate

Code	Minutes prior to
figure	observation time (min)
0	min < 1
1	1 <= min < 2
2	2 <= min < 3
3	3 <= min < 4
4	4 <= min < 5
5	5 <= min < 6
6	6 <= min < 7
7	7 <= min < 8
8	8 <= min < 9
9	9 <= min < 10
10	10 <= min < 11
11	11 <= min < 12
12	12 <= min < 13
13	13 <= min < 14
14	14 <= min < 15
15-59	As above to 59 <=min < 60
60	No timing information available
61-62	Reserved
63	Missing value

## 0 13 038

## Superadabiatic indicator

Code figure

- 0
- Not superadiabatic 1
- Superadiabatic 2 Reserved
- 3
- Missing value

## 0 13 039

## Terrain type (ice/snow)

Code

- figure 0
- Sea ice Snow on land 1
- 2-6
- Reserved
- 7 Missing value

### 0 13 040

### Surface flag

Code

- figure
- 0 Land
- 1 Reserved
- 2 Near coast
- 3 Ice
- 4 Possible ice
- 5 Ocean
- 6 Coast
- 7-14 Reserved
  - 7 Missing value

## 0 13 041

## Pasquill-Gifford stability category

Code	
figure	
1	А
2	A-B
3	В
4	B-C
5	С
6	D
7	E
8	F
9	G
10-14	Reserved
15	Missing value

# 0 13 051

# Frequency group, precipitation

Code	
figure	
0	Smaller than any value in the 30-year period
1	In the first quintile
2	In the second quintile
3	In the third quintile
4	In the fourth quintile
5	In the fifth quintile
6	Greater than any value in the 30-year period
7-14	Reserved
15	Missing value

# 0 13 056

# Character and intensity of precipitation

## Code

No precipitation
Light intermittent
Moderate intermittent
Heavy intermittent
Very heavy intermittent
Light continuous
Moderate continuous
Heavy continuous
Very heavy continuous
Variable – alternatively light and heavy
Reserved
Missing value

# 0 13 057

# Time of beginning or end of precipitation

Code	
figure	
0	No precipitation
1	Within the last hour
2	1 to 2 hours ago
3	2 to 3 hours ago
4	3 to 4 hours ago
5	4 to 5 hours ago
6	5 to 6 hours ago
7	6 to 8 hours ago
8	8 to 10 hours ago
9	More than 10 hours ago
10-14	Reserved
15	Missing value

# 0 15 025

# Type of pollutant

Code	
figure	
0	Ozone
1-10	Reserved
11	Fine particulate matter (diameter < 2.5 microns)
12	Fine particulate matter (diameter < 10 microns)
13-14	Reserved
15	Missing value

### Type of synoptic feature

# Code

figure

- 0 Depression or low (extratroplcal)
- 1 Tropical depression
- 2 Tropical storm
- 3 Severe tropical storm
- 4 Typhoon
- 5-9 Reserved
- 10 Dust/sandstorm
- 11-62 Reserved
- 63 Missing value
- Note: New local names for storm of various strengths shall be added as necessary.

### 0 19 008

### Vertical extent of circulation

Code

figure

- 0 Reserved
- 1 Shallow (top of circulation below 700 hPa level)
- 2 Medium (top between 700 hPa and 400 hPa level)
- 3 Deep (top above 400 hPa level)
- 4-6 Reserved
- 7 Missing value

#### 0 19 010

### Method for tracking the centre of synoptic feature

Code

figure

- 1 Minimum value of sea level pressure
- 2 Maximum value of 850 hPa relative vorticity
- 3-14 Reserved
- 15 Missing value

### 0 19 100

#### Time interval to calculate the movement of the tropical cyclone

- 0-2 Not used
- 3 During the preceding 15 minutes
- 4 During the preceding 30 minutes
- 5 During the preceding 1 hour
- 6 During the preceding 2 hours
- 7 During the preceding 3 hours
- 8 During the preceding 6 hours
- 9 During a period of more than 6 hours
- 10 Undetermined
- 11-14 Not used
- 15 Missing value

# Accuracy of the position of the centre of the tropical cyclone

Code figure	
0	Reserved
1	Eye visible on radar scope, accuracy good (within 10 km)
2	Eye visible on radar scope, accuracy fair (within 30 km)
3	Eye visible on radar scope, accuracy poor (within 50 km)
4	Position of the centre within the area covered by the radar scope, determination by means of the spiral-band overlay, accuracy good (within 10 km)
5	Position of the centre within the area covered by the radar scope, determination by means of the spiral-band overlay, accuracy fair (within 30 km)
6	Position of the centre within the area covered by the radar scope, determination by means of the spiral-band overlay, accuracy poor (within 50 km)
7	Position of the centre outside the area covered by the radar scope, extrapolation by means of the spiral-band overlay
8-9	Reserved
10	Accuracy undetermined
11-14	Not used

15 Missing value

# 0 19 102

# Shape and definition of the eye of the tropical cyclone

# Code figure

0	Circular
1	Elliptical — the minor axis is at least 3/4 the length of the major axis
2	Elliptical — the minor axis is less than 3/4 the length well defined of the major axis
3	Apparent double eye
4	Other shape
5	III defined
6	Undetermined
7	Missing

# 0 19 103

# Diameter of major axis of the eye of the tropical cyclone

ao ngaro	
0	Less than 5 km
1	5 to less than 10 km
2	10 to less than 15 km
3	15 to less than 20 km
4	20 to less than 25 km
5	25 to less than 30 km
6	30 to less than 35 km
7	35 to less than 40 km
8	40 to less than 50 km
9	50 km and greater
10	Undetermined
11-14	Not used
15	Missing value

# Change in character of the eye during the 30 minutes

Code figure 0	Eye has first become visible during the past 30 minutes
1	No significant change in the characteristics or size of the eye
2	Eye has become smaller with no other significant change in characteristics
3	Eye has become larger with no other significant change in characteristics
4	Eye has become less distinct with no significant change in size
5	Eye has become less distinct and decreased in size
6	Eye has become less distinct and increased in size
7	Eye has become more distinct with no significant change in size
8	Eye has become more distinct and decreased in size
9	Eye has become more distinct and increased in size
10	Change in character and size of eye cannot be determined
11-14	Not used
15	Missing value

# 0 19 105

# Distance between the end of spiral band and the centre

Code figure	
0	0 to less than 100 km
1	100 to less than 200 km
2	200 to less than 300 km
3	300 to less than 400 km
4	400 to less than 500 km
5	500 to less than 600 km
6	600 to less than 800 km
7	000 1

- 6 7 800 km or more
- 8-9 Reserved
- Doubtful or undetermined 10
- 11-14 Not used
- Missing value 15

## 0 19 107

# Time interval of the tropical cyclone analysis

0	Less than 1 hour
1	1 to less than 2 hours
2	2 to less than 3 hours
3	3 to less than 6 hours
4	6 to less than 9 hours
5	9 to less than 12 hours
6	12 to less than 15 hours
7	15 to less than 18 hours
8	18 to less than 21 hours
9	21 to less than 30 hours
10-14	Not used
15	Missing value

## Accuracy of geographical position of the tropical cyclone

## Code figure

- 0 Cyclone centre within 10 km of the transmitted position
- 1 Cyclone centre within 20 km of the transmitted position
- 2 Cyclone centre within 50 km of the transmitted position
- 3 Cyclone centre within 100 km of the transmitted position
- 4 Cyclone centre within 200 km of the transmitted position
- 5 Cyclone centre within 300 km of the transmitted position
- 6 Cyclone centre undetermined
- 7 Missing value

## 0 19 109

## Mean diameter of the overcast cloud of the tropical cyclone

Codo figuro	
Code figure	
0	Less than 1° of latitude
1	1° to less than 2° of latitude
2	2° to less than 3° of latitude
3	3° to less than 4° of latitude
4	4° to less than 5° of latitude
5	5° to less than 6° of latitude
6	6° to less than 7° of latitude
7	7° to less than 8° of latitude
8	8° to less than 9° of latitude
9	9° of latitude or more
10	Undetermined
11-14	Not used
15	Missing value

# 0 19 110

# Apparent 24-hour change in intensity of the tropical cyclone

Code figure	
0	Much weakening
1	Weakening
2	No change
3	Intensification
4	Strong Intensification
5-8	Reserved
9	Not observed previously
10	Undetermined
11-14	Not used
15	Missing value

# Cloud pattern type of the DT-number

Code figure	Туре
1	Curved Band
2	Shear
3	Eye
4	Banding Eye
5	Central Dense Overcast (CDO)
6	Embedded Center
7	Center Cold Cover (CCC)
8-14	Reserved
15	Missing value

# 0 19 117

# Cloud picture type of the PT-number

Code figure	Туре
1	A (Curved Band)
2	B (CDO)
3	C (Shear)
4-6	Reserved
7	Missing value

# 0 19 119

# Type of the final T-number

Code figure	Туре
1	DT-number
2	PT-number
3	MET-number
4-6	Reserved
7	Missing value

## 0 20 003

### Present weather

- 00-49 No precipitation at the station at the time of observation
- No precipitation, fog, ice fog (except for 11 and 12), duststorm, sandstorm, drifting or blowing snow at the station at the time of observation or, except for 09 and 17, during the preceding 00-19 hour

No Meteors except photometeors A	Code figure 00 01 02 03 04	Cloud development not observed or not observable Clouds generally dissolving or becoming less developed. State of sky on the whole unchanged. Clouds generally forming or developing Visibility reduced by smoke, e.g. veldt or forest fires, Industrial smoke or volcanic
ke	05	ashes Haze
smc	06	Widespread dust in suspension in the air, not raised by wind at or near the station at the time of observation
Haze, dust, sand or smoke	07	Dust or sand raised by wind at or near the station at the time of observation, but no well-developed dust whirl(s) or sand whirl(s), and no duststorm or sandstorm seen; or, In the case of sea stations and coastal stations, blowing spray at the station
	08	Well-developed dust whirl(s) or sand whirl(s) seen at or near the station during the preceding hour or at the same time of observation, but no duststorm or sandstorm
Τ.	09	Duststorm or sandstorm within sight at the time of observation, or at the station during the preceding hour
	<b>`</b> 10	Mist
	11	Patches Shallow fog or Ice fog at the station, whether
	12	More or less continuous on land or sea, not deeper than about 2 metres on land or 10 metres at sea
	13	Lightning visible, no thunder heard
	14	Precipitation within sight, not reaching the ground or the surface of the sea
	15	Precipitation within sight, reaching the ground or the surface of the sea, but distant, i.e. estimated to be more than 5 km from the station
	16	Precipitation within sight, reaching the ground or the surface of the sea, near to, but not at the station
	17	Thunderstorm, but no precipitation at the time of observation
	18	Squalls At or within sight of the station during the
	19	Funnel cloud(s) <sup>**</sup> $\int$ preceding hour or at the time of observation
	20-29	Precipitation, fog, Ice fog or thunderstorm at the station during the preceding hour but not at the time of observation

<sup>&</sup>lt;sup>\*</sup> The expression "at the station" refers to a land station or a ship. <sup>\*\*</sup> Tornado cloud or waterspout.

Code figure 20 21 22 23 24 25 26 27	Drizzle (not freezing) or snow grains Rain (not freezing) Snow Rain and snow or ice pellets Freezing drizzle or freezing rain Shower(s) of rain Shower(s) of snow, or of rain and snow Shower(s) of hail <sup>*</sup> , or of rain and hail <sup>*</sup>	}	not falling as shower(s)
28 29	Fog or Ice fog Thunderstorm (with or without precipitation)		
30-39 30	Duststorm, sandstorm, drifting or blowing snow	-	has decreased during the preceding
31	Clight or moderate dustatory or condeterm	-	hour no appreciable change during the
32	Slight or moderate duststorm or sandstorm	_	preceding hour has begun or has increased during
	J		the preceding hour
33		-	has decreased during the preceding hour
34	Severe duststorm or sandstorm	-	no appreciable change during the preceding hour
35	J	-	has begun or has increased during the preceding hour
36	Slight or moderate drifting snow	norally	
37	Heavy drifting snow	nerany	y low (below eye level)
38	Slight or moderate blowing snow	nerally	y high(above eye level)
39	rieavy blowing show	norung	
40-49	Fog or ice fog at the time of observation		
40	Fog or ice fog at a distance at the time of obser		
41	preceding hour, the fog or ice fog extending to a Fog or ice fog in patches	a ievei	above that of the observer
41	Fog or ice fog, sky visible	٦	has become thinner during the
43	Fog or ice fog, sky invisible	ł	preceding hour
44	Fog or ice fog, sky visible	í	no appreciable change during the
45	Fog or ice fog, sky invisible	ſ	preceding hour
46	Fog or ice fog, sky visible	ĺ	has begun or has become thicker
47	Fog or ice fog, sky invisible	ſ	during the preceding hour
48	Fog, depositing rime, sky visible		
49	Fog, depositing rime, sky invisible		
50-99	Precipitation at the station at the time of observ	ation	
50-59	Drizzle	~	
50	Drizzle, not freezing, intermittent	}	slight at time of observation
51	Drizzle, not freezing, continuous	ł	
52	Drizzle, not freezing, intermittent	}	moderate at time of observation
53 54	Drizzle, not freezing, continuous Drizzle, not freezing, intermittent	ł	heavy (dense) at time of
54 55	Drizzle, not freezing, continuous	}	observation
56	Drizzle, freezing, slight	ر	
57	Drizzle, freezing, moderate or heavy (dense)		
58	Drizzle and rain, slight		
59	Drizzle and rain, moderate or heavy		

<sup>59</sup> Drizzle and rain, moderate or heavy

<sup>\*</sup> Hail, small hail, snow pellets

Code figure 60-69 61 62 63 64 65 66 67 68 69 70-79 70 71 72 73 74 75	Rain Rain, not freezing, intermittent Rain, not freezing, continuous Rain, not freezing, intermittent Rain, not freezing, continuous Rain, not freezing, intermittent Rain, not freezing, continuous Rain, freezing, continuous Rain, freezing, slight Rain, freezing, moderate or heavy Rain or drizzle and snow, light Rain or drizzle and snow, moderate or heavy Solid precipitation not in showers Intermittent fall of snowflakes Continuous fall of snowflakes 	tion on ion ervation					
76 77	Diamond dust (with or without fog) Snow grains (with or without fog)						
78	Isolated star-like snow crystals (with or without fog)						
79	Ice pellets						
80-99	Showery precipitation, or precipitation with current or recent thunde	rstorm					
80 81	Rain shower(s), slight						
81 82	Rain shower(s), hidderate of heavy Rain shower(s), violent	Rain shower(s), moderate or heavy					
83	Shower(s) of rain and snow mixed, slight						
84	Shower(s) of rain and snow mixed, moderate or heavy						
85	Snow shower(s), slight						
86	Snow shower(s), moderate or heavy						
87	Shower(s) of snow pellets or small hail, with or without [ - slight						
88		ate or heavy					
89	Shower(s) of hail, with or without rain or rain and snow $\check{c}$ - slight						
90	mixed, not associated with thunder 1 - modera	te or heavy					
91	Slight rain at time of observation						
92		Moderate or heavy rain at time of observation. Slight answer ar rain and answer mixed or half at time of					
93	slight show, of rain and show mixed of hair at time of	ding hour but not at time					
94	Moderate or heavy snow, or rain and snow mixed or	ervation					
05	hail* at time of observation.						
95 Thunderstorm, slight or moderate, without hail*, but with rain and/or snow at time of observation							
96	Thunderstorm, slight or moderate, with hail* at time of						
50	observation						
97	Thunderstorm heavy without hail* but with rain	lerstorm at time of					
01	and/or snow at time of observation.						
98	Thunderstorm combined with duststorm or sandstorm						
	at time of observation.						
99	Thunderstorm, heavy, with hail* at time of observation.						
	Ĵ						

<sup>\*</sup> Hail, small hail, snow pellets.

# Present weather reported from an automatic weather station

	Present weather reported from an automatic weather station
Code	
figure	
100	No significant weather observed
100	Clouds generally dissolving or becoming less developed during the past hour
102	State of sky on the whole unchanged during the past hour
103	Clouds generally forming or developing during the past hour
104	Haze or smoke, or dust in suspension in the air, visibility equal to, or greater than, 1km
105	Haze or smoke, or dust In suspension in the air, visibility less than 1 km
106-109	Reserved
110	Mist
111	Diamond dust
112	Distant lightning
113-117	Reserved
118	Squalls
119	Reserved
119	
	Code figures 120-126 are used to report precipitation, fog (or ice fog) or thunderstorm
400	at the station during the preceding hour but not at the time of observation
120	Fog
121	PRECIPITATION
122	Drizzle (not freezing) or snow grains
123	Rain (not freezing)
124	Snow
125	Freezing drizzle or freezing rain
126	Thunderstorm (with or without precipitation)
127	Blowing OR DRIFTING SNOW OR SAND
128	Blowing or drifting snow or sand, visibility equal to, or greater than, 1 km
129	Blowing or drifting snow or sand, visibility less than 1 km
130	FOG
131	Fog or ice fog In patches
132	Fog or ice fog, has become thinner during the past hour
133	Fog or ice fog, no appreciable change during the past hour
134	Fog or ice fog, has begun or become thicker during the past hour
135	Fog, depositing rime
136-139	Reserved
140	PRECIPITATION
141	Precipitation, slight or moderate
142	Precipitation, heavy
143	Liquid precipitation, slight or moderate
144	Liquid precipitation, heavy
145	Solid precipitation, slight or moderate
146	Solid precipitation, heavy
147	Freezing precipitation, slight or moderate
148	Freezing precipitation, heavy
149	Reserved
150	DRIZZLE
151	Drizzle, not freezing, slight
152	Drizzle, not freezing, moderate
153	Drizzle, not freezing, heavy
154	Drizzle, freezing, slight
155	Drizzle, freezing, moderate
156	Drizzle, freezing, heavy
150	Drizzle and rain, slight
157	Drizzle and rain, sight
100	שובבום מות דמוו, וווטעבומנב טו וובמיץ

Code	
figure	
159	Reserved
160	RAIN
161	Rain, not freezing, slight
162	Rain, not freezing, moderate
163	Rain, not freezing, heavy
164	Rain, freezing, slight
165	Rain, freezing, moderate
166	Rain, freezing, heavy
167	Rain (or drizzle) and snow, slight
168	Rain (or drizzle) and snow, moderate or heavy
169	Reserved
170	SNOW
171	Snow, slight
172	Snow, moderate
173	Snow, heavy
174	Ice pellets, slight
175	Ice pellets, moderate
176	Ice pellets, heavy
177	Snow grains
178	Ice crystals
179	Reserved
180	SHOWER(S) or intermittent PRECIPITATION
181	Rain shower(s) or intermittent rain, slight
182	Rain shower(s) or intermittent rain, moderate
183	Rain shower(s) or intermittent rain, heavy
184	Rain shower(s) or intermittent rain, violent
185	Snow shower(s) or intermittent snow, slight
186	Snow shower(s) or intermittent snow, moderate
187	Snow shower(s) or intermittent snow, heavy
188	Reserved
189	Hail
190	THUNDERSTORM
191	Thunderstorm, slight or moderate, with no precipitation
192	Thunderstorm, slight or moderate, with rain showers and/or snow showers
193	Thunderstorm, slight or moderate, with hail
194	Thunderstorm, heavy, with no precipitation
195	Thunderstorm, heavy, With rain showers and/or snow showers
196	Thunderstorm, heavy, with hail
197-198	Reserved
199	Tornado
	Present weather (In addition to present weather report from either a manned or an
	automatic station)
Decile 200	
200	Not used
201	Not used
202	Not used
203	Not used
204	Volcanic ash suspended In the air aloft
205	Not used
206	Thick dust haze, visibility less than 1 km
207	Blowing spray at the station
208	Drifting dust (sand)
209	Wall of dust or sand in distance (like haboob)

Code

# figure

# Decile 210-219

- 210 Snow haze
- 211 Whiteout
- 212 Not used
- 213 Lightning, cloud to surface
- 214-216 Not used
  - 217 Dry thunderstorm
  - 218 Not used
  - 219 Tornado cloud (destructive) at or within sight of the station during preceding hour or at the time of observation

## Decile 220-229

- 220 Deposition of volcanic ash
- 221 Deposition of dust or sand
- 222 Deposition of dew
- 223 Deposition of wet snow
- 224 Deposition of soft rime
- 225 Deposition of hard rime
- 226 Deposition of hoarfrost
- 227 Deposition of glaze
- 228 Deposition of ice crust (ice slick)
- 229 Not used

## Decile 230-239

- 230 Duststorm or sandstorm with temperature below 0<sup>o</sup>C
- 231-238 Not used
  - 239 Blowing snow, impossible to determine whether snow is falling or not

### Decile 240-249

- 240 Not used
- 241 Fog on sea
- 242 Fog in valleys
- 243 Arctic or Antarctic sea smoke
- 244 Steam fog (sea, lake or river)
- 245 Steam log (land)
- Fog over ice or snow cover
- 247 Dense fog, visibility 60-90 m
- 248 Dense fog, visibility 30-60 m
- 249 Dense fog, visibility less than 30 m

### Decile 250-259

250	)	$\int$ less than 0.10 mm h <sup>-1</sup>
251		0.10-0.19 mm h <sup>-1</sup>
252		0.20-0.39 mm h <sup>-1</sup>
253		0.40-0.79 mm h <sup>-1</sup>
254	Drizzle, rate of fall	∫ O.80-1.59 mm h <sup>-1</sup>
255		I.60-3.19 mm h <sup>-1</sup>
256		3.20-6.39 mm h <sup>-1</sup>
257		6.4 mm h <sup>-1</sup> or more
258	<sup>7</sup> Not used	C C
259	Drizzle and snow	

Code	
figure	
Decile 260-	
260	$\int \int ds s than 1.0 \text{ mm h}^{-1}$
261	1 1.9 mm h <sup>-1</sup>
262	2 3.9 mm h <sup>-1</sup>
263	$47.9 \text{ mm h}^{-1}$
264	$\begin{cases} \text{Rain, rate of fall} \\ 815.9 \text{ mm h}^{-1} \end{cases}$
265	16.0-31.9 mm h <sup>-1</sup>
266	32.0-63.9 mm h <sup>-1</sup>
267	$64.0 \text{ mm h}^{-1} \text{ or more}$
268-269	Not used
Decile 270-	
270	$\sim$ less than 1.0 cm h <sup>-1</sup>
271	$1.0-1.9 \text{ cm h}^{-1}$
272	$2.0-3.9 \text{ cm h}^{-1}$
	$4.0-7.9 \text{ cm h}^{-1}$
273	
274	\ 0.0-15.9 CIT II
275	16.0-31.9 cm $h^{-1}$
276	32.0-63.9 cm h <sup>-1</sup>
277	$\int 64.0 \text{ cm h}^{-1} \text{ or more}$
278	Snow or Ice crystal precipitation from a clear sky
279	Wet snow, freezing on contact
Decile 280-	
280	Precipitation of rain
281	Precipitation of rain, freezing
282	Precipitation of rain and snow mixed.
283	Precipitation of snow
284	Precipitation of snow pellets or small hall
285	Precipitation of snow pellets or small hail, with rain
286	Precipitation of snow pellets or small hail, with rain and snow
	mixed
287	Precipitation of snow pellets or small hail, with snow
288	Precipitation of hail
289	Precipitation of hail, with rain
290	Precipitation of hall, with rain and snow mixed
291	Precipitation of hail, with snow
292	Shower(s) or thunderstorm over sea
293	Shower(s) or thunderstorm over mountains
294-299	Not used
300-507	Reserved
508	No significant phenomenon to report, present and past weather omitted
509	No observation, data not available, present and past weather omitted
509 510	Present and past weather missing, but expected
510	Missing value

511 Missing value

## Notes:

- (1) The middle portion of this code table (code figures 100-199) includes terms on several levels to cover simple and increasingly complex automatic stations.
- (2) Generic terms for weather (e.g. fog, drizzle) are intended for use at automatic stations capable of determining types of weather but no other information.Generic terms are included in the code table using all capital letters.
- (3) Code figures for generic precipitation (code figures 140-148) are arranged in order of increasing complexity. For example, a very simple station that can sense only the presence or absence of precipitation would use code figure 140 (precipitation). At the next level, an automatic station capable of sensing amount but not type would use code figure 141 or 142. An automatic station capable of sensing gross type (liquid, solid, freezing) and amount would use code figures 143-148. An automatic station capable of reporting actual types of

precipitation (e.g. drizzle rain), but not the amount, would use the appropriate whole decile number (e.g. 150 for generic drizzle, 160 for generic rain).

# 0 20 004/0 20 005

# Past weather (I) and (2)

Code

- 0 Cloud covering 1/2 or less of the sky throughout the appropriate period
- 1 Cloud covering more than 1/2 of the sky during part of the appropriate period and covering 1/2 or less during part of the period
- 2 Cloud covering more than 1/2 of the sky throughout the appropriate period
- 3 Sandstorm, duststorm or blowing snow
- 4 Fog or ice fog or thick haze
- 5 Drizzle
- 6 Rain
- 7 Snow, or rain and snow mixed
- 8 Shower(s)
- 9 Thunderstorm(s) with or without precipitation
- 10 No significant weather observed
- 11 Visibility REDUCED
- 12 Blowing phenomena, visibility reduced
- 13 FOG
- 14 PRECIPITATION
- 15 Drizzle
- 16 Rain
- 17 Snow or ice pellets
- 18 Showers or intermittent precipitation
- 19 Thunderstorm
- 20-30 Reserved
  - 31 Missing value
- Note: The weather descriptions in code figures 10 to 19 are progressively complex, to accommodate the different levels of weather discrimination capability of various automatic stations. Stations having only basic sensing capability may use the lower code figures and basic generic descriptions (shown in capital letters). Stations with progressively higher discrimination capability shall use the more detailed descriptions (higher codes).

# **Cloud Distribution for Aviation**

code

18-30

31

Reserved

Missing value

figure 0 Sky Clear 1 Few 2 Scattered 3 Broken 4 Overcast 5 Reserved Scattered/Broken 6 (Many forecasts use Scattered/Broken or 7 Broken/Overcast (Broken/Overcast followed by cloud type(s)) 8 (Used on aviation charts to describe the cloud type Cb) Isolated 9 Isolated embedded (Used on aviation charts to describe the cloud type Cb) (Used on aviation charts to describe the cloud type Cb) 10 Occasional (Used on aviation charts to describe the cloud type Cb) 11 Occasional embedded 12 Frequent (Used on aviation charts to describe the cloud type Cb) (Used on aviation charts to describe cloud that would cause 13 Dense sudden changes in visibility (less than 1000m)) 14 Layers 15 Obscured (OBSC) 16 Embedded (EMBD) 17 Frequent embedded

### 0 20 009

#### General Weather Indicator (TAF/METAR)

Code

figure

# 0 Reserved

- 1 NSC Nil Significant Cloud
- 2 CAVOK
- 3 SKC Sky Clear
- 4 NSW Nil Significant Weather
- 5-14 Reserved
- 15 Missing value

# Cloud amount

Code figure		
Õ	0	0
1	1 okta or less, but not zero	1/10 or less, but not zero
2	2 oktas	2/10 - 3/10
3	3 oktas	4/10
4	4 oktas	5/10
5	5 oktas	6/10
6	6 oktas	7/10 - 8/10
7	7 oktas or more, but not 8 oktas	9/10 or more, but not 10/10
8	8 oktas	10/10
9	Sky obscured by fog and/or other me	eteorological phenomena

- 10 Sky partially obscured by fog and/or other meteorological phenomena
- Scattered 11
- 12 Broken
- 13 Few
- 14 Reserved
- Cloud cover is Indiscernible for reasons other than fog or other meteorological phenomena, 15 or observation is not made

# Notes:

- (1) (2)
- For use of code figure 15, see Regulation 12.1.4. 'Clear' and `overcast' are coded by 0 and 8 respectively.

# Cloud type

Code

- figure 0 Cirrus (Ci
  - 0 Cirrus (Ci) 1 Cirrocumulus (Cc)
  - 2 Cirrostratus (Cs)
  - 3 Altocumulus (Ac)
  - 4 Altostratus (As)
  - 5 Nimbostratus (Ns)
  - 6 Stratocumulus (Sc)
  - 7 Stratus(St)
  - 8 Cumulus (Cu)
  - 9 Cumulonimbus (Cb)
  - 10 No C<sub>H</sub> clouds
  - 11 Cirrus fibratus, sometimes uncinus, not progressively invading the sky
  - 12 Cirrus spissatus, in patches or entangled sheaves, which usually do not increase and sometimes seem to be the remains of the upper part of a Cumulonimbus; or Cirrus castellanus or floccus
  - 13 Cirrus spissatus cumulonimbogenitus
  - 14 Cirrus uncinus or fibratus, or both, progressively invading the sky; they generally thicken as a whole
  - 15 Cirrus (often in bands) and Cirrostratus, or Cirrostratus alone, progressively invading the sky; they generally thicken as a whole, but the continuous veil does not reach 45 degrees above the horizon
  - 16 Cirrus (often In bands) and Cirrostratus, or Cirrostratus alone, progressively Invading the sky; they generally thicken as a whole; the continuous veil extends more than 45 degrees above the horizon, without the sky being totally covered
  - 17 Cirrostratus covering the whole sky
  - 18 Cirrostratus not progressively invading the sky and not entirely covering It
  - 19 Cirrocumulus alone, or Cirrocumulus predominant among the C<sub>H</sub> clouds
  - 20 No C<sub>M</sub> clouds
  - 21 Altostratus translucidus
  - 22 Altostratus opacus or Nimbostratus
  - 23 Altocumulus translucidus at a single level
  - 24 Patches (often Lenticular) of Altocumulus translucidus, continually changing and occurring at one or more levels
  - 25 Altocumulus translucidus in bands, or one or more layers of Altocumulus translucidus or opacus, progressively Invading the sky;these Altocumulus clouds generally thicken as a whole
  - 26 Altocumulus cumulogenitus (or cumulonimbogenitus)
  - 27 Altocumulus translucidus or opacus In two or more layers, or Altocumulus opacus In a single layer, not progressively Invading the sky, or Altocumulus with Altostratus or Nimbostratus
  - 28 Altocumulus castellanus or floccus
  - 29 Altocumulus of a chaotic sky, generally at several levels
  - 30 No C<sub>L</sub> clouds
  - 31 Cumulus humilis or Cumulus fractus other than of bad weather,\* or both
  - 32 Cumulus mediocris or congestus, Towering cumulus (TCU), with or without Cumulus of species fractus or humilis or Stratocumulus, all having their bases at the same level
  - 33 Cumulonimbus calvus, with or without Cumulus, Stratocumulus or Stratus
  - 34 Stratocumulus cumulogenitus
  - 35 Stratocumulus other than Stratocumulus cumulogenitus
  - 36 Stratus nebulosus or Stratus fractus other than of bad weather\*, or both
  - 37 Stratus fractus or Cumulus fractus of bad weather\*, or both (pannus), usually below Altostratus or Nimbostratus
  - 38 Cumulus and Stratocumulus other than Stratocumulus cumulogenitus, with bases at different levels
  - 39 Cumulonimbus capillatus (often with an anvil), with or without Cumulonimbus calvus, Cumulus, Stratocumulus, Stratus or pannus
  - 40 CH

Code figure

# 41 CM

42 CL

- 43-58 Reserved
- 59 Cloud not visible owing to darkness, fog, duststorm, sandstorm, or other analogous phenomena
- 60 C<sub>H</sub> clouds Invisible owing to darkness, fog, blowing dust or sand, or other similar phenomena, or because of a continuous layer of lower clouds
- 61 C<sub>M</sub> clouds Invisible owing to darkness, fog, blowing dust or sand, or other similar phenomena, or because of continuous layer of lower clouds
- $C_{L}$  clouds invisible owing to darkness, fog, blowing dust or sand, or other similar phenomena
- 63 Missing value
- "Bad weather" denotes the conditions which generally exist during precipitation and a short time before and after.

# 0 20 017

# Cloud top description

Code figure

- 0 Isolated cloud fragments of clouds
- 1 Continuous cloud
- 2 Broken cloud small breaks
- 3 Broken cloud large breaks
- 4 Continuous cloud
- 5 Broken cloud small breaks

undulating tops

flat tops

- 6 Broken cloud large breaks
- 7 Continuous or almost continuous waves with towering clouds above the top of the layer
- 8 Groups of waves with towering clouds above the top of the layer
- 9 Two or more layers at different levels
- 10-14 reserved
  - 15 Missing value

# 0 20 018

## Tendency of runway visual range

Code figure 0 Increasing (U) 1 Decreasing (D)

- 2 No distinct change (N)
- 3 Missing value

# Type of precipitation

### Bit No.

- 1 Precipitation-unknown type
- 2 Liquid precipitation not freezing
- 3 Liquid freezing precipitation
- 4 Drizzle
- 5 Rain
- 6 Solid precipitation
- 7 Snow
- 8 Snow grains
- 9 Snow pellets
- 10 Ice pellets
- 11 Ice crystals
- 12 Diamond dust
- 13 Small hail
- 14 Hail
- 15 Glaze
- 16 Rime
- 17 Soft rime
- 18 Hard rime
- 19 Clear ice
- 20 Wet snow
- 21 Hoar frost
- 22 Dew
- 23 White dew
- 24-29 Reserved
- All 30 Missing value
- Note: Mixed precipitation is indicated by setting to one the bits of all the observed single types of precipitation

# 0 20 022

# Character of precipitation

Code

- 0 No precipitation
- 1 Continuous
- 2 Intermittent
- 3 Shower
- 4 Not reaching ground
- 5 Deposition
- 6-14 Reserved
- 15 Missing value

# Other weather phenomena

#### Bit No.

- 1 Dust/sand whirl
- 2 Squalls
- 3 Sand storm
- 4 Dust storm
- 5 Lightning cloud to surface
- 6 Lightning cloud to cloud
- 7 Lightning distant
- 8 Thunderstorm
- 9 Funnel Cloud not touching surface
- 10 Funnel cloud touching surface
- 11 Spray
- 12 Water-spout
- 13-17 Reserved
- All 18 Missing value

# 0 20 024

### Intensity of phenomena

### Code

figure

- 0 No phenomena
- 1 Light
- 2 Moderate
- 3 Heavy
- 4 Violent
- 5 Severe
- 6 Reserved
- 7 Missing value

#### 0 20 025

#### Obscuration

Bit No.

- 1 Fog
- 2 Ice fog
- 3 Steam fog
- 4-6 Reserved
- 7 Mist
- 8 Haze
- 9 Smoke
- 10 Volcanic ash
- 11 Dust
- 12 Sand
- 13 Snow
- 14-20 Reserved
- All 21 Missing value

# Character of obscuration

# Code

figure

- 0 No change
- 1 Shallow
- 2 Patches
- 3 Partial
- 4 Freezing
- 5 Low drifting
- 6 Blowing
- 7 Increasing
- 8 Decreasing
- 9 In suspension in the air
- 10 Wall
- 11 Dense
- 12 Whiteout
- 13-14 Reserved
  - 15 Missing value

# 0 20 027

### Phenomena occurrence

Bit No.

- 1 At time of observation
- 2 In past hour
- 3 In time period for past weather W<sub>1</sub>W<sub>2</sub>
  - 4 In time period specified
  - 5 Reserved
  - 6 Below station level
  - 7 At the station
  - 8 In the vicinity
- All 9 Missing value

Note : Phenomenon in 0 20 027 means any phenomenon, including precipitation and obscuration.

## 0 20 028

# Expected change in intensity

Code figure	
0	No change (NC)
1	Forecast to weaken (WKN)
2	Forecast to intensify (INTSF)
3-6	Reserved
7	Missing value

## Rain flag

# Code

figure

- 0 No rain
- 1 Rain
- 2 Reserved
- 3 Missing value

# 0 20 032

# Rate of ice accretion

# Code

figure

- 0 Ice not building up
- 1 Ice building up slowly
- 2 Ice building up rapidly
- 3 Ice melting or breaking up slowly
- 4 Ice melting or breaking up rapidly
- 5-6 Reserved
- 7 Missing value

# 0 20 033

# Cause of ice accretion

Bit No.

- 1 Icing from ocean spray
- 2 Icing from fog
- 3 Icing from rain
- All 4 Missing value

### Sea Ice concentration

Code figure			
0	No sea ice In sight		
1	Ship in open lead more than 1.0 nautical	mile wide or ship in fast ic	e with boundary beyond
•	limit of visibility		so with soundary soyona
2	Sea ice present In concentrations less than 3/10 (3/8) open water or very open pack ice	)	
3	4/10 to 6/10 (3/8 to less than 6/8), open pack ice	Sea ice concentration is	
4	7/10 to 8/10 (6/8 to less 7/8), close pack ice	observation area	
5	9/10 or more, but not 10/10 (7/8 to less than 8/8), very close pack ice		Ship in ice or within
6	Strips and patches of pack ice with open water between		0.5 nautical mile of ice edge
7	Strips and patches of close or very	One inc	0
	close pack ice with areas of lesser concentration between	Sea ice concentration is not	
8	Fast ice with open water, very open or	uniform in the	
	open pack Ice to seaward of the ice	observation area	
9	boundary Fast ice with close or very close pack		
9	ice to seaward of the boundary		
10-13	Reserved		
10-13		ek of visibility, or bossues	abin in more than 0 5
14	Unable to report, because of darkness, la nautical mile away from ice edge	ck of visibility, of because	
15-30	Reserved		

- 15-30Reserved31Missing value

# 0 20 035

## Amount and type of Ice

Code

- figure
  - 0 No ice of land origin
  - 1-5 icebergs, no growlers or bergy bits 1
  - 2 6-10 icebergs, no growlers or bergy bits
  - 3 11-20 Icebergs, no growlers or bergy bits
  - 4 Up to and Including 10 growlers and bergy bits - no icebergs
  - 5 More than 10 growlers and bergy bits - no Icebergs
  - 6 1-5 icebergs, with growlers and bergy bits
  - 7 6-10 icebergs, with growlers and bergy bits
  - 8 11-20 icebergs, with growlers and bergy bits
  - More than 20 Icebergs, with growlers and bergy bits a major hazard to navigation 9
- 10-13 Reserved
  - 14 Unable to report, because of darkness, lack of visibility or because only sea ice is visible
  - 15 Missing value

### Ice situation

# Code

#### figure

- 0 Ship in open water with floating ice in sight
- 1 Ship In easily penetrable ice; conditions improving
- 2 Ship In easily penetrable ice; conditions not changing
- 3 Ship in easily penetrable ice; conditions worsening
- 4 Ship in ice difficult to penetrate; conditions improving
- 5 Ship in ice difficult to penetrate; conditions not changing
- 6 Ship in ice difficult to penetrate and conditions worsening. Ice forming and floe freezing together
- 7 Ship in ice difficult to penetrate and conditions worsening. Ice under slight pressure
- 8 Ship in ice difficult to penetrate and conditions worsening. Ice under moderate or severe pressure
- 9 Ship in ice difficult to penetrate and conditions worsening. Ship beset
- 10-29 Reserved
  - 30 Unable to report, because of darkness or lack of visibility
  - 31 Missing value

### 0 20 037

#### Ice development

# Code

### figure

- 0 New ice only (frazil ice, grease ice, slush, shuga)
- 1 Nilas or ice rind, less than 10 cm thick
- 2 Young ice (grey ice, grey-white ice), 10-30 cm thick
- 3 Predominantly new and/or young ice with some first-year ice
- 4 Predominantly thin first-year ice with some new and/or young ice
- 5 All thin first-year ice (30-70 cm thick)
- 6 Predominantly medium first-year ice (70-120 cm thick) and thick first-year ice (>120 cm thick) with some thinner (younger) first-year ice
- 7 All medium and thick first-year ice
- 8 Predominantly medium and thick first-year ice with some old ice (usually more than 2 metres thick)
- 9 Predominantly old ice

# 11-29 Reserved

- 30 Unable to report, because of darkness, lack of visibility or because only ice of land origin is visible or because ship is more than 0.5 nautical mile away from ice edge
- 31 Missing value

## 0 20 040

#### **Evolution of drift of snow**

### Code figure

- 0 Drift snow ended before the hour of observation
- 1 Intensity diminishing
- 2 No change
- 3 Intensity increasing
- 4 Continues, apart from interruption lasting less than 30 minutes
- 5 General drift snow has become drift snow near the ground
- 6 Drift snow near the ground has become general drift snow
- 7 Drift snow has started again after an interruption of more than 30 minutes
- 8 -14 Reserved
- 15 Missing value

### Airframe Icing

# Code

# figure

- 0 No icing
- 1 Light icing
- 2 Light icing In cloud
- 3 Light icing In precipitation
- 4 Moderate icing
- 5 Moderate icing in cloud
- 6 Moderate icing in precipitation
- 7 Severe icing
- 8 Severe icing in cloud
- 9 Severe icing in precipitation
- 10 Trace of icing
- 11 Trace of icing in cloud
- 12 Trace of icing in precipitation
- 13-14 Reserved
  - 15 Missing value

# 0 20 042

#### Airframe Icing present

Code

figure

- 0 No icing
- 1 Icing present
- 2 Reserved
- 3 Missing value

# 0 20 045

# Supercooled large droplet (SLD) conditions

Code

figure

- 0 No SLD conditions present
- 1 SLD conditions present
- 2 Reserved
- 3 Missing value

#### 0 20 048

#### **Evolution of feature**

Code	
figure	
0	Stability
1	Diminution
2	Intensification
3	Unknown
4-14	Reserved
15	Missing value

#### Cloud index

# Code

#### figure 0 Reserved

- 1 1st low cloud
- 2 2nd low cloud
- 3 3rd low cloud
- 4 1st medium cloud
- 4 ISI medium cioud
- 5 2nd medium cloud
- 6 3rd medium cloud
- 7 1st high cloud
- 8 2nd high cloud
- 9-254 Reserved
- 255 Missing value

### 0 20 055

#### State of sky in tropics

#### Code figure Cumulus, if any, are quite small; generally less than 2/8 coverage, except on windward 0 slopes of elevated terrain; average width of cloud is at least as great as its vertical thickness Cumulus of intermediate size with cloud cover less than 5/8; average cloud width is more 1 than its vertical thickness; towers are vertical with little or no evidence of precipitation, except along slopes of elevated terrain; a general absence of middle and upper clouds 2 Swelling Cumulus with rapidly growing tall turrets which decrease in size with height and whose tops tend to separate from the longer cloud body and evaporate within minutes of the separation Swelling Cumulus with towers having a pronounced tilt in a downwind direction; vertical cloud 3 thickness is more than 11/2 times that of its average width Swelling Cumulus with towers having a pronounced tilt in an upwind direction; vertical cloud 4 thickness is more than 11/2 times that of its average width Tall Cumulus congestus with vertical thickness more than twice the average width; not 5 organized in clusters or lines; one or more layers of clouds extend out from the cloud towers, although no continuous cloud layers exist Isolated Cumulonimbus or large clusters of Cumulus turrets separated by wide areas in 6 which clouds are absent; cloud bases are generally dark with showers observed in most cells; some scattered middle and upper clouds may be present; individual Cumulus cells are one to two times higher than they are wide 7 Numerous Cumulus extending through the middle troposphere with broken to overcast sheets of middle clouds and/or Cirrostratus; Cumulus towers do not decrease generally in size with height; ragged dark cloud bases with some showers present

- 8 Continuous dense middle clouds and/or Cirrostratus cloud sheets with some large isolated Cumulonimbus or Cumulus congestus clouds penetrating these sheets; light rain occasionally observed from the Altostratus; Cumulonimbus bases ragged and dark with showers visible
- 9 Continuous sheets of middle clouds and/or Cirrostratus with Cumulonimbus and Cumulus congestus in organized lines or cloud bands; rain is generally observed from Altostratus sheets and heavy showers from Cumulonimbus; wind has a squally character
- 10 State of sky unknown or not described by any of the above

### 11-14 Reserved

15 Missing value

N o t e : In the event of obscuration of clouds due to heavy rain, the observer should use code 5 or 8. Code 5 should be used if the rain is localized or is brief in duration; Code 8 should be used if the rain is widespread or lasts for longer periods of time

# **Cloud phase**

Code figure	
0	Unknown
1	Water
0	laa

- Water Ice
- 2 3
- Mixed
- 4-6 Reserved
- 7 Missing value

# 0 20 062

# State of the ground

Code figure	
0 Surface of ground dry (without cracks and no appreciable amount of dust or loose sand)	
1 Surface of ground moist	
2 Surface of ground wet (standing water in small or large pools on surface)	
3 Flooded	nout snow or
4 Surface of ground frozen	asurable ice
5 Glaze on ground	
6 Loose dry dust or sand not covering ground completely	
7 Thin cover of loose dry dust or sand covering ground completely	
8 Moderate or thick cover of loose dry dust or sand covering	
ground completely	
9 Extremely dry with cracks	
10 Ground predominantly covered by ice	
11 Compact or wet snow (with or without ice) covering less than one-half of the ground	
12 Compact or wet snow (with or without ice) covering at least	
one-half of the ground but ground not completely covered	
13 Even layer of compact or wet snow covering ground completely	
	n snow or asurable ice
15 Loose dry snow covering less than one-half of the ground cov	/er
16 Loose dry snow covering at least one-half of the ground (but not completely)	
17 Even layer of loose dry snow covering ground completely	
18 Uneven layer of loose dry snow covering ground completely	
19 Snow covering ground completely; deep drifts	
20-30 Reserved	
31 Missing value	

# Notes:

- The definitions in code numbers 0 to 2 and 4 apply to representative bare ground and (1) numbers 3, 5 to 9 and 10 to 19 to an open representative area.
- (2) In all instances the highest code figures applicable are to be reported.
- In the above code table, whenever reference is made to ice, it also includes solid precipitation (3) other than snow.

### Special phenomena

#### (To be developed)

# 0 20 071

### Accuracy of fix and rate of atmospherics

Code		
figure	Accuracy of fix (estimated error)	Repetition rate
0	No assessment	No assessment
1	Less than 50 km	Less than 1 per second
2	Between 50 and 200 km	Less than 1 per second
3	More than 200 km	Less than 1 per second
4	Less than 50 km	1 or more per second
5	Between 50 and 200 km	1 or more per second
6	More than 200 km	1 or more per second
7	Less thank 50 km	Rate so rapid number cannot be counted
8	Between 50 and 200 km	Rate so rapid number cannot be counted
9	More than 200 km	Rate so rapid number cannot be counted
10-14	Reserved	
15	Missing value	

#### 0 20 090

### Special clouds

# Code

figure

- 0 Reserved
- 1 Nacreous clouds
- 2 Noctilucent clouds
- 3 Clouds from waterfalls
- 4 Clouds from fires
- 5 Clouds from volcanic eruptions
- 6-14 Reserved
- 15 Missing value

#### 0 20 101

#### Locust (acridian) name

Code

figure

0 Reserved

- 1 Schistocerca gregaria
- 2 Locusta migratoria
- 3 Nomadacris septemfasciata
- 4 Oedaleus senegalensis
- 5 Anracridium spp
- 6 Other locusts
- 7 Other grasshoppers
- 8 Other crickets
- 9 Spodoptera exempt
- 10-14 Reserved
  - 15 Missing value

#### Locust (maturity) color

### Code

	ч	-

- 0 Green
- 1 Green or black
- 2 Black
- 3 Yellow and black
- 4 Straw/grey
- 5 Pink
- 6 Dark red/brown
- 7 Mixed red and yellow
- 8 Yellow
- 9 Other
- 10-14 Reserved
- 15 Missing value

#### 0 20 103

#### Stage of development of locusts

Code figure

- 0 Hoppers (nymphs, larvae), stage 1
- 1 Hoppers (nymphs, larvae), stage 2 or mixed 1, 2 instars (stages)
- 2 Hoppers (nymphs, larvae), stage 3 or mixed 2, 3 instars
- 3 Hoppers (nymphs, larvae), stage 4 or mixed 3, 4 instars
- 4 Hoppers (nymphs, larvae), stage 5 or mixed 4, 5 instars
- 5 Hoppers (nymphs, larvae), stage mixed, all or many instars
- 6 Fledglings (wings too soft for sustained flight)
- 7 Immature adults
- 8 Mixed maturity adults
- 9 Mature adults
- 10-14 Reserved
  - 15 Missing value

# 0 20 104

#### Organizational state of swarm or band of locusts

# Code

- 0 Hoppers only, mainly in bands or clusters
- 1 Winged adults in the vicinity more than 10 kilometres from point of observation
- 2 Locusts in flight, a few seen at the station
- 3 Locusts at the station, most of them on the ground
- 4 Locusts, some on ground and others in flight at a height less than 10 metres
- 5 Locusts, some on ground and others in flight at a height greater than10 metres
- 6 Locusts, most in flight at a height less than 10 metres
- 7 Locusts, most in flight at a height greater than 10 metres
- 8 Locusts, all over inflicting severe damage to vegetation, no extermination operation
- 9 Locusts, all over inflicting severe damage to vegetation, extermination operation in progress
- 10-14 Reserved
- 15 Missing value

# Size of swarm or band of locusts and duration of passage of swarm

Code

figure

- When 0 20 104 (Organizational state of swarm or band of locusts) = 0
  - 0 Reserved
  - 1 Area covered by isolated bands < 10 m2
  - 2 Area covered by isolated bands 10 100 m2
  - 3 Area covered by isolated bands 100 1000 m2
  - 4 Area covered by isolated bands 1 000 10000 m2
  - 5 Area covered by isolated bands 1 10 ha
  - 6 Area covered by isolated bands > 10 ha
  - 7 Area covered by dispersed bands < 100 km2
  - 8 Area covered by dispersed bands 100 1000 km2
  - 9 Area covered by dispersed bands > 1000 km2
- 10-14 Reserved
  - 15 Missing value

When 0 20 104 (Organizational state of swarm or band of locusts) = 1 to 9

- 0 Small swarm less than 1 km2 or adults in ground, tens or hundreds of individuals visible simultaneously, duration of passage less than 1 hour ago
- 1 Small swarm less than 1 km2 or adults in ground, tens or hundreds of individuals visible simultaneously, duration of passage 1 to 6 hours ago
- 2 Small swarm less than 1 km2 or adults in ground, tens or hundreds of individuals visible simultaneously, duration of passage over 6 hours ago
- 3 Medium swarm or scattered adults, several visible simultaneously, duration of passage less than 1 hour ago
- 4 Medium swarm or scattered adults, several visible simultaneously, duration of passage 1 to 6 hours ago
- 5 Medium swarm or scattered adults, several visible simultaneously, duration of passage over 6 hours ago
- 6 Large swarm or isolated adults, seen singly, duration of passage less than 1 hour ago
- 7 Large swarm or isolated adults, seen singly, duration of passage 1 to 6 hours ago
- 8 Large swarm or isolated adults, seen singly, duration of passage over 6 hours ago
- 9 More than one swarm of locusts
- 10 Size of swarm and/or duration of passage not determined owing to darkness or similar phenomena
- 11-14 Reserved
  - 15 Missing value

# 0 20 106

## Locust population density

Code

- 0 Reserved
- 1 Thin density swarm (swarm visible only when near enough for individual locusts to be discerned)
- 2 Medium density swarm
- 3 Dense swarm (obscuring nearby features, e.g. trees)
- 4 Isolated hoppers seen singly
- 5 Scattered hoppers, several visible simultaneously
- 6-14 Reserved
- 15 Missing value

### Direction of movement of locust swarm

# Code

figure	
0	Reserved
1	Generally in the direction NE
2	Generally in the direction E
3	Generally in the direction SE
4	Generally in the direction S

- Generally in the direction S
- 5 Generally in the direction SW
- 6 Generally in the direction W
- 7 Generally in the direction NW
- 8 Generally in the direction N
- 9 Specific direction indeterminable
- 10-14 Reserved
- Missing value 15

### 0 20 108

### Extent of vegetation

Code

- 0 Bare ground
- 1 Dry, presence of few and isolated shrubs
- 2 Sparse vegetation (sprouting)
- 3 Dense vegetation (sprouting)
- 4 Sparse vegetation (growing)
- 5 Dense vegetation (growing)
- 6 Sparse vegetation in flower
- 7 Dense vegetation in flower
- 8-14 Reserved
- 15 Missing value

### Wave Scatterometer Product Confidence

#### Bit No.

- 1 Process equipment not working
- 2 Equipment failed
- 3 PRF code changed during image generation
- 4 Sampling window changed during image generation
- 5 Gain changed during image generation
- 6 Chirp replica exceeds specified values
- 7 Input data mean & standard deviation of in-phase & quadrature out of range
- 8 Doppler centroid confidence > MMCC value
- 9 Doppler centroid absolute value > PRF/2
- 10 Doppler ambiguity confidence < MMCC value
- 11 Output data mean and standard deviation =< MMCC value
- All 12 Missing value

# Notes:

- (1) MMCC is Mission Management Control Centre
- (2) PRF is Pulse Repitition Frequency

# 0 21 067

## Wind Scatterometer Product Confidence Data

## Bit No.

- 1 No forebeam calculation
- 2 No midbeam calculation
- 3 No aftbeam calculation
- 4 Forebeam arcing detected
- 5 Midbeam arcing detected
- 6 Aftbeam arcing detected
- 7 Any beam noise content above or equal to threshold
- 8 Land (any land in cell footprint)
- 9 Autonomous ambiguity removal not used
- 10 Meteorological background not used
- 11 Minimum residual exceeded threshold
- 12 Frame checksum error detected
- All 13 Missing Value

## 0 21 068

## Radar Altimeter Product Confidence Data

## Bit No.

- 1 Standard deviation wind speed outside MMCC limit
- 2 Standard deviation Significant wave height outside MMCC limit
- 3 Standard deviation altitude outside MMCC limit
- 4 Mean peakiness outside MMCC limit
- 5 Frame checksum error detected
- 6 Height-time loop time constant correction not performed
- 7 Not enough measurements (N<10)
- All 8 Missing Value

# Note: MMCC is Mission Management Control Centre.

# SST product confidence data

### Bit No.

- 1 12.0 :m channel present in source data
- 2 11.0 :m channel present in source data
- 3 3.7 :m channel present in source data
- 4 1.6 :m channel present in source data
- 5 Cloud-identification used 1.6 um histogram reflectance cloud test
- 6 1.6 :m histogram reflectance cloud test used dynamic threshold
- 7 Sun glint detected by 1.6 um reflectance cloud test
- 8 3.7 :m channel used in sea-surface temperature retrieval
- 9 Sea-surface temperature derivation used day-time data (night-time if zero)
- All 10 Missing value

# 0 21 070

## SST product confidence data (SADIST-2)

Bit Meaning when set

1-9 Nadir-only view SST retrieval used 3.7 micron channel (one bit per 10-arcmin cell)

1 Cell 1:nadir-only view SST used 3.7 micron channel

2 Cell 2:nadir-only view SST used 3.7 micron channel 3 Cell 3:nadir-only view SST used 3.7 micron channel 4 Cell 4:nadir-only view SST used 3.7 micron channel 5 Cell 5:nadir-only view SST used 3.7 micron channel 6 Cell 6:nadir-only view SST used 3.7 micron channel 7 Cell 7:nadir-only view SST used 3.7 micron channel 8 Cell 8:nadir-only view SST used 3.7 micron channel 9 Cell 9:nadir-only view SST used 3.7 micron channel

Cell	numbering	
NW	NE 789 456 123	
SW	SE	

10-18 Dual view SST retrieval used 3.7 micron channel (one bit per 10-arcmin cell)

10 Cell 1:nadir-only view SST used 3.7 micron channel 11 Cell 2:nadir-only view SST used 3.7 micron channel 12 Cell 3:nadir-only view SST used 3.7 micron channel 13 Cell 4:nadir-only view SST used 3.7 micron channel 14 Cell 5:nadir-only view SST used 3.7 micron channel 15 Cell 6:nadir-only view SST used 3.7 micron channel 16 Cell 7:nadir-only view SST used 3.7 micron channel 17 Cell 8:nadir-only view SST used 3.7 micron channel 18 Cell 9:nadir-only view SST used 3.7 micron channel

0-archini cenj	
Cell num	nbering
NW 7 8 4 5 1 2	6
SW	SE

- 19 Nadir view contains day-time data (night if zero)
- 20 Forward view contains day-time data (night if zero)
- 21 Record contains contributions from instrument scans acquired when ERS platform not in yaw-steering mode
- 22 Record contains contributions from instrument scans for which Product Confidence Data show quality is poor or unknown
- All 23 Missing value

### **Altimeter Calibration Status**

Bit No.

- Height error correction applied instead of open loop calibration 1
- 2 Microwave sounder used for troposphere correction
- 3 AGC output correction applied instead of open loop calibration
- All 4 Missing value

### 0 21 073

#### Altimeter Instrument Mode

Bit No.

- 1 Blank data record
- 2 Test
- 3 Calibration (closed loop)
- 4 BITE
- 5 Acquisition on ice
- 6 Acquisition on ocean
- 7 Tracking on ice
- 8 Tracking on ocean
- All 9 Missing value

## 0 21 076

#### Representation of intensities

Code

figure

- 1 Linear
- 2 Logarithmic (base e)
- 3 Logarithmic (base 10)
- 3-6 Reserved
  - 7 Missing value

# 0 21 109

#### SEAWINDS wind vector cell quality

Bit No.

- 1 Not enough good sigma-0 available for wind retrieval
- 2 Poor azimuth diversity among sigma-0 for wind retrieval Reserved
- 3-7
- 8 Some portion of wind vector cell is over land
- 9 Some portion of wind vector cell is over ice
- 10 Wind retrieval not performed for wind vector cell
- Reported wind speed is greater than 30 m s<sup>-1</sup> 11
- Reported wind speed is less than or equal to 3 m s<sup>-1</sup> 12
- 13-16 Reserved
- All 17 Missing value

### SEAWINDS sigma-0 quality

### Bit No.

- 1 Sigma-0 measurement is not usable
- 2 Signal to noise ratio is low
- 3 Sigma-0 is negative
- 4 Sigma-0 is outside of acceptable range
- 5 Scattermeter pulse quality is not acceptable
- 6 Sigma-0 cell location algorithm does not converge
- 7 Frequency shift lies beyond the range of the x factor table
- 8 Spacecraft temperature is beyond calibration coefficient range
- 9 No applicable altitude records were found for this sigma-0
- 10 Interpolated ephemeris data are not acceptable for this sigma-0
- 11-16 Reserved
- All 17 Missing value

# 0 21 116

### SEAWINDS sigma-0 mode

#### Bit No.

- 1 Calibration/measurement pulse flag (1)
- 2 Calibration/measurement pulse flag (2)
- 3 Outer antenna beam
- 4 Sigma-0 cell is aft of spacecraft
- 5 Current mode (1)
- 6 Current mode (2)
- 7 Effective gate width slice resolution (1)
- 8 Effective gate width slice resolution (2)
- 9 Effective gate width slice resolution (3)
- 10 Low resolution mode whole pulse data
- 11 Scatterometer electronic subsystem B
- 12 Alternate spin rate 19.8 rpm
- 13 Receiver protection on
- 14 Slices per composite flag (1)
- 15 Slices per composite flag (2)
- 16 Slices per composite flag (3)
- All 17 Missing value

# Wind scatterometer geophysical model function

Code	
figure	
0	Reserved
1	SASS
2	SASS2
3	NSCAT0
4	NSCAT1
5	NSCAT2
6	QSCAT0
7	QSCAT1
8-30	Reserved
31	CMOD1
32	CMOD2
33	CMOD3
34	CMOD4
35	CMOD5
36-62	Reserved
63	Missing value

# 0 21 144

### Altimeter rain flag

Bit	
number	
1	Rain
All 2	Missing value

## 0 21 150

# **Beam co-location**

# Code

- 0 Data from single ground station (no co-location)
- 1 Data from multiple ground station (co-located
- data) 2 Reserved
- 3 Missing value

#### Wind vector cell quality

#### Bit No.

- 1 Not enough good sigma-0 available for wind retrieval
- 2 Poor azimuth diversity among sigma-0 for wind retrieval
- 3 Any beam noise content above threshold
- 4 Product monitoring not used
- 5 Product monitoring flag
- 6 KNMI quality control fails
- 7 Variational quality control fails
- 8 Some portion of wind vector cell is over land
- 9 Some portion of wind vector cell is over ice
- 10 Wind retrieval not performed for wind vector cell
- 11 Reported wind speed is greater than 30 m/s
- 12 Reported wind speed is less than or equal to 3 m/s
- 13 Rain flag for the wind vector cell is not usable
- 14 Rain flag algorithm detects rain
- 15 No meteorological background used
- 16 Data are redundant
- 17-23 Reserved
- All 24 Missing value

## 0 21 158

#### ASCAT KP quality estimate

# Code

figure

- 0 Acceptable
- 1 Not acceptable
- 2 Reserved
  - 3 Missing value

### 0 21 159

### ASCAT sigma-0 usability

Code

- 0 Good
- 1 Usable
- 2 Bad
- 3 Missing value

# 0 22 056

# Direction of profile

# Code

figure

- 0 Upwards profile
- 1 Downwards profile
- 2 Horizontal
- 3 Missing value

# 0 22 060

# Lagrangian drifter drogue status

Code figure

- 0 Drogue is detached
- 1 Drogue is attached
- 2 Drogue status unknown
- 3-6 Reserved
- 7 Missing value

# 0 22 061

# State of the sea

Code		
figure	Descriptive terms	Height in metres
0	Calm (glassy)	0
1	Calm (rippled)	0-0.1
2	Smooth (wavelets)	0.1-0.5
3	Slight	0.5-1.25
4	Moderate	1.25-2.5
5	Rough	2.5-4
6	Very rough	4-6
7	High	6-9
8	Very high	9-14
9	Phenomenal	Over 14
10-14	Reserved	
15	Missing value	

## Notes:

- (1) These values refer to well-developed wind waves of the open sea. While priority shall be given to the descriptive terms, these height values may be used for guidance by the observer when reporting the total state of agitation of the sea resulting from various factors such as wind, swell, currents, angle between swell and wind, etc.
- (2) The exact bounding height shall be assigned for the lower code figure; e.g., a height of 4 m is coded as 5.

# 0 22 067

## Instrument type for water temperature profile measurement

# (See common Code Table C-3)

## 0 22 068

### Water temperature profile recorder types

(See common Code Table C-4)

## 0 22 120

### Tide station automated water level check

Code figure

- 0 Good data
- 1 Maximum (high) water level limit exceeded
- 2 Minimum (low) water level limit exceeded
- 3 Rate of change limit for water level exceeded
- 4 Flat limit for water level exceeded
- 5 Observed minus predicted water level value limit exceeded
- 6 Observed value from primary water level sensor minus backup water level sensor
- 7 Value exceeded specified tolerance from expected value
- 8 Water level QA parameter (sigmas and/or outliers) limits exceeded
- 9 Sea temperature outside of expected range
- 10 Multiple QC checks (above) failed
- 11 No automated water level checks performed
- 12-30 Reserved
  - 31 Missing value

# 0 22 121

## Tide station manual water level check

Code figure

- 0 Operational
- 1 Possible clogging problem or otherwise degraded water level data
- 2 Possible datum shift
- 3 Unknown status of water level sensor
- 4 Suspected or known sea temperature sensor problem
- 5 Multiple possible problems (above)
- 6 Bad data DO NOT DISSEMINATE!
- 7 No manual water level checks performed
- 8-30 Reserved
- 31 Missing value

# 0 22 122

### Tide station automated meteorological data check

Code figure

- 0 Good data from all sensors
- 1 Wind direction outside of allowable range
- 2 Wind speed outside of expected range
- 3 Barometric pressure outside of expected range
- 4 Air temperature outside of expected range
- 5 Multiple sensors failed QC checks
- 6 No automated meteorological data checks performed
- 7-30 Reserved
- 31 Missing value

# 0 22 123

## Tide station manual meteorological data check

Code

- 0 Operational
- 1 Suspected or known problem with wind sensor
- 2 Suspected or known problem with barometric pressure sensor
- 3 Suspected or known problem with air temperature sensor
- 4 Unknown status of all sensors
- 5 Suspected or known problems with multiple sensors
- 6 Bad data DO NOT DISSEMINATE!
- 7 No manual meteorological data checks performed
- 8-30 Reserved
- 31 Missing value

## 0 23 001

### Accident early notification - article applicable

Code	
figure	
0	Reserved

- 1 Articles 1 and 2
- 2 Article 3
- 3 Article 5.2
- 4-6 Reserved
- 7 Missing value

# 0 23 002

#### Activity or facility involved In Incident

Code

- figure
  - 0 Reserved
  - 1 Nuclear reactor on ground
  - 2 Nuclear reactor at sea
  - 3 Nuclear reactor In space
- 4 Nuclear fuel facility
- 5 Radioactive waste management facility
- 6 Transport of nuclear fuel or radioactive waste
- 7 Storage of nuclear fuel or radioactive waste
- 8 Manufacture of radio-isotopes
- 9 Use of radio-isotopes
- 10 Storage of radio-isotopes
- 11 Disposal of radio-isotopes
- 12 Transport of radio-isotopes
- 13 Use of radio-isotopes for power generation
- 14-29 Reserved
  - 30 Other
  - 31 Missing value

### 0 23 003

## Type of release

Code

- 0 No release
- 1 Release to atmosphere
- 2 Release to water
- 3 Release to both atmosphere and water
- 4 Expected release to atmosphere
- 5 Expected release to water
- 6 Expected release to both atmosphere and water
- 7 Missing value

### 0 23 004

### Countermeasures taken near border

Code figure 0

- 0 No countermeasures
- 1 Evacuation
- 2 Sheltering
- 3 Prophylaxis
- 4 Water
- 5-6 Reserved
- 7 Missing value

# 0 23 005

### Cause of incident

# Code

figure

- 0 Incident State does not understand what happened
- 1 Incident State knows the cause of the incident
- 2 Reserved
- 3 Missing value

#### 0 23 006

#### Incident situation

Code

figure

- 0 No improvement
- 1 Unstable
- 2 No deterioration
- 3 Improving
- 4 Stable
- 5 Deteriorating
- 6 Reserved
- 7 Missing value

#### 0 23 007

### Characteristics of release

Code

- 0 No release
- 1 Release has stopped
- 2 Release
- 3 Release is continuing
- 4-6 Reserved
- 7 Missing value

## 0 23 008 / 0 23 009

#### State of current or expected release

Code

figure

- 0 Gaseous
- 1 Particulate
- 2 Mixture of gaseous and particulate
- 3 Missing value

# 0 23 016

### Possibility of significant chemical toxic health effect

Code

figure

- 0 No significant chemical toxic health effect
- 1 Significant chemical toxic health effect possible
- 2 Reserved
- 3 Missing value

### 0 23 018

#### Release behaviour over time

# Code

figure

- 0 Release no longer occurring
- 1 Release still occurring
- 2 Release expected to increase in next 6 hours
- 3 Release expected to remain constant in next 6 hours
- 4 Release expected to decrease in next 6 hours
- 5-6 Reserved
- 7 Missing value

# 0 23 031

#### Possibility that plume will encounter precipitation in State in which incident occurred

#### Code

- 0 Plume will not encounter rain in incident State
- 1 Plume will encounter rain in incident State
- 2 Reserved
- 3 Missing value

# 0 23 032

# Plume will encounter change in wind direction and/or speed flag

Code figure

- 0 No significant change expected within the next 6 hours
- 1 Anticipated significant change expected within the next 6 hours
- 2 3 Reserved
- Missing value

# 0 24 003

# Composition of release

Code	
figure	
0	Noble gases
1	lodides
2	Caesiums
3	Transuranics
4-30	Reserved
31	Missing value

# 0 25 004

### Echo processing

Code

figure

- 0 Incoherent
- 1 Coherent (Doppler)
- 2 Reserved
- 3 Missing value

## 0 25 005

# Echo Integration

Code

- figure
  - 0 Logarithm 2.5dB
- 1 Linear
- 2 Special
- 3 Missing value

### 0 25 006

#### Z to R conversion

Code

figure

- 0 ZH to R conversion
- 1 (ZH, ZDR) to (NO, DO) to R
- 2 (Z (FI), Z (F2)) to attenuation to R
- 3-5 Reserved
- 6 Other
- 7 Missing value

# 0 25 009

# Calibration method

- Bit No.
  - 1 None
  - 2 Calibration target or signal
  - 3 Against rain gauges
  - 4 Against other Instruments (distrometer attenuation)
  - All 4 Missing value

# 0 25 010

### **Clutter treatment**

Code figure

O None

- 1 Map
- 2 Insertion of higher elevation data and map
- 3 Analysis of the fluctuating Logarithm signal (clutter detection)
- 4 Extraction of the fluctuating part of linear signal (clutter suppression)
- 5 Clutter suppression Doppler
- 6 Multi-parameter analysis
- 7-14 Reserved
- 15 Missing value

# 0 25 011

# Ground occultation correction (screening)

Code

figure

- 0 None
- 1 Map of correction factors
- 2 Interpolation (azimuth or elevation)
- 3 Missing value

## 0 25 012

#### **Range Attenuation Correction**

Code

figure

- 0 Hardware
- 1 Software
- 2 Hardware and software
- 3 Missing value

# 0 25 013

#### Bright-band correction

Bit No.

1 Brightband correction

all 2 Missing value

# 0 25 015

#### **Radome Attenuation Correction**

Bit No.

- 1 Radome Attenuation Correction
- All 2 Missing value

# 0 25 017

### Precipitation attenuation correction

Bit No.

- Precipitation attenuation correction 1
- All 2 Missing value

### 0 25 020

#### Mean-speed estimation

Code

figure

- 0 FFT (fast Fourier transform)
- PP (pulse-pair processing) 1
- 2 VPC (vector-phase change)
- 3 Missing value

### 0 25 021

## Wind computation enhancement

Bit No.

- Simple average 1
- 2 Consensus average
- 3 Median check
- 4 Vertical consistency check
- 5 Other
- 6-7 Reserved
- All 8 Missing value

### 0 25 029

#### Calibration method

#### Bit No.

- 1 Reserved
- 2 Calibration target or signal
- 3 Against raingauges
- 4 Against other instruments (distrometer - atenuation) 5
  - Reserved
- All 6 Missing value

# 0 25 030

#### Running mean sea-surface temperature usage

Code figure

- 0 Running mean sea-surface temperature not used because usage criteria not met
- 1 Running mean sea-surface temperature not used because data not available
- 2 Running mean sea-surface temperature used as predictor
- 3 Missing value

# 0 25 032

#### NOAA wind profiler mode information

# Code

- figure
  - 0 Reserved
  - 1 Data from low mode
  - 2 Data from high mode
  - 3 Missing value

### NOAA wind profiler submode information

### Code

figure

- 0 Wind Profiler operating in Submode A
- 1 Wind Profiler operating in Submode B
- 2 Reserved
- 3 Missing value

#### 0 25 034

### NOAA wind profiler quality control test results

- Bit No. Meaning (1=true, 0=false)
- 1 Test A performed and failed
- 2 Test B performed and failed
- 3 Test results inconclusive
- All 4 Missing value

### 0 25 036

#### Atmospherics location method

Code

- figure
  - 0 Network of several direction-finders operating on the same individual atmospherics
  - 1 Network of several arrival-time stations operating on the same individual atmospherics
- 2-5 Reserved
- 6 Single station range bearing technique
- 7-14 Reserved
- 15 Missing value

#### 0 25 040

#### **CO<sub>2</sub> Wind Product Derivation**

Code

figure

- 0 Non-specific mode
- 1 First guess data
- 2 Cloud data
- 3 Average vector data
- 4 Primary data
- 5 Guess data
- 6 Vector data
- 7 Tracer data;this image
- 8 Tracer data to next image
- 9-14 Reserved
- 15 Missing value

#### Moving platform direction reporting method

Code figure

- 0 Direction originally reported in true degrees
- 1 Direction originally reported using Code Table 0700, FM13
- 2 Reserved
- 3 Missing value
- NOTE: Where the original reporting method is as indicated by code figure 1, the following conversion is reccommended to obtain a suitable data value corresponding to descriptor 0 01 012:

Data value
0
45
90
135
180
225
270
315
360
511

### 0 25 042

#### Moving platform speed reporting method

Code

figure

- 0 Speed originally reported in metres per second
- 1 Speed originally reported using Code Table 4451, FM13
- 2 Reserved
- 3 Missing value
- NOTE: Where the original reporting method is as indicated by code figure 1, the following conversion is recommended to obtain a suitable data value corresponding to descriptor 0 01 013:

Reported value	Data value
0	0
1	1
2	4
3	7
4	9
5	12
6	14
7	17
8	19
9	21
/	1023

## HIRS channel combination

Bit No.

- 1-20 Beginning with first bit position (high order bit), if bit position is set to 1, then channel is present, if bit position is set to 0, then channel is not present
- All 21 Missing value

#### 0 25 046

#### MSU channel combination

Bit No.

Beginning with first bit position (high order bit), if bit position is set to 1, then channel is present, if bit position is set to 0, then channel is not present
 All 5 Missing value

#### 0 25 047

#### SSU channel combination

Bit No.

- 1-3 Beginning with first bit position (high order bit); if bit position is set to 1, then channel is present; if bit position is set to 0, then channel is not present
- All 4 Missing value

#### 0 25 048

#### AMSU-A channel combination

Bit No.

- 1-15 Beginning with first bit position (high order bit), if bit position is set to 1, then channel is present, if bit position is set to 0, then channel is not present
- All 16 Missing value

# 0 25 049

# AMSU-B channel combination

- 1-5 Beginning with first bit position (high order bit), if bit position is set to 1, then channel is present, if bit position is set to 0, then channel is not present
- All 6 Missing value

# AVHRR channel combination

#### Bit No.

- 1-6 Beginning with first bit position (high order bit), if bit position is set to 1, then channel is present, if bit position is set to 0, then channel is not present
- All 7 Missing value

#### 0 25 053

#### **Observation quality**

Bit No.

- 1 Good
- 2 Redundant
- 3 Questionable
- 4 Bad
- 5 Experimental
- 6 Precipitating
- 7-11 Reserved
- All 12 Missing value

# 0 25 069

#### Flight Level Pressure Corrections

Bit No.

- 1 Smoothed
- 2 Baseline adjusted
- 3 Normalized time interval
- 4 Outlier checked
- 5 Plausibility checked
- 6 Consistency checked
- 7 Interpolated
- All 8 Missing value

#### 0 25 086

#### Depth correction indicator

Code

figure

- 0 Depths are not corrected
- 1 Depths are corrected
- 2 Reserved
- 3 Missing value

#### **RASS** computation correction

Bit No.	
1	No correction
2	Vertical velocity correction
3-6	Reserved
7	All corrections
All 8	Missing value

# 0 25 095

#### Altimeter state flag

Bit No.

1	Altimeter operating (set to 0 if nominal, set to 1 if backup)
All 2	Missing value

#### 0 25 096

#### Radiometer state flag

- Bit No.
  - 1 Mode indicator (0 if Mode 2, 1 if Mode 1)
  - 2 Mode 1 Calibration sequence indicator (0 if normal data taking either Mode 1 or 2, 1 if Mode 1 Calibration sequence) Bits 3 and 4 indicate active 23.8 GHz channel 3 Channel 2 (0 if on, 1 if off) Channel 3 (0 if on, 1 if off) 4

  - All 5 Missing value

#### 0 25 097

#### Three-dimensional error estimate of the navigator orbit

Code figure

- 0 Ranges between 0 and 30 cm
- 1 Ranges between 30 and 60 cm
- 2 Ranges between 60 and 90 cm
- 3 Ranges between 90 and 120 cm
- 4 Ranges between 120 and 150 cm
- 5 Ranges between 150 and 180 cm
- 6 Ranges between 180 and 210 cm
- 7 Ranges between 210 and 240 cm
- 8 Ranges between 240 and 270 cm
- 9 Ranges larger than 270 cm
- 10-14 Reserved
  - 15 Missing value

#### Image processing summary

Bit No.

- 1 Raw data analysis used for raw data correction. Correction done using default parameters
- 2 Raw data analysis used for raw data correction.
- Correction done using raw data analysis results
- 3 Antenna elevation pattern correction applied
- 4 Nominal chirp replica used
- 5 Reconstructed chirp used
- 6 Slant range to ground range conversion applied
- 7-9 Reserved
- All 10 Missing value

# 0 25 120

# RA2\_I2\_processing flag

Code	
figure	
0	Percentage of DSRs free of processing errors during Level
	2 processing is greater than the acceptable threshold
1	Percentage of DSRs free of processing errors during Level
	2 processing is less than the acceptable threshold
2	Reserved
3	Missing value
Note: DSF	R = Data Set Record

### 0 25 122

#### Hardware configuration for RF

Code	
figure	
0	Hardware configuration for RF is A
1	Hardware configuration for RF is B
2	Reserved
3	Missing value
Note: RF	= Radio Frequency

# 0 25 123

#### Hardware configuration for HPA

Code figure		
0	Hardware configuration for HPA is A	
1	Hardware configuration for HPA is B	
2	Reserved	
3	Missing value	
Note: HPA	= High Power Amplifier	

# MWR I2 processing flag

Code figure	
0	Percentage of DSRs free of processing errors during Level
	2 processing is greater than the acceptable threshold
1	Percentage of DSRs free of processing errors during Level
	2 processing is less than the acceptable threshold
2	Reserved
3	Missing value
Note:	DSR = Data Set Record
	MWR = Microwave radiometer

# 0 25 150

# Method of tropical cyclone intensity analysis using satellite data

# Code figure

1	The Dvorak's VIS (VISual imagery) intensity analysis
2	The Dvorak's EIR (Enhanced InfraRed imagery) intensity analysis
3-14	Reserved
15	Missing value

# 0 26 010

# Hours included

DIL NO.	
1	0100 included
2	0200 included
3	0300 included
4	0400 included
5	0500 included
6	0600 included
7	0700 included
8	0800 included
9	0900 included
10	1000 included
11	1100 included
12	1200 included
13	1300 included
14	1400 included
15	1500 included
16	1600 included
17	1700 included
18	1800 included
19	1900 included
20	2000 included
21	2100 included
22	2200 included
23	2300 included
24	2400 included
25	Unknown mixture of hours
All 26	Missing value
	5

# 0 29 001

# Projection type

# Code

figure

- 0 Gnomonic projection
- 1 Polar stereographic projection
- 2 Lambert's conformal conic projection
- 3 Mercator's projection
- 4 Scanning Cone (radar)\*
- 5-6 Reserved
- 7 Missing value
- \* Note: Projection type 4 indicates a Cartesian grid placed directly on the scanning cone defined by the azimuthal sweep of the radar.

# 0 29 002

#### Co-ordinate grid type

Code figure

- 0 Cartesian
- 1 Polar
- 2 Other
- 3-6 Reserved
- 7 Missing value

# 0 30 031

#### Picture type

# Code

tig	Jure	

- 0 PPI
- 1 Composite
- 2 CAPPI
- 3 Vertical section
- 4 Alphanumeric data
- 5 Map of subject clutter
- 6 Map
- 7 Test picture
- 8 Comments
- 9 Map of ground occultation
- 10 Map of radar beam height
- 11-13 Reserved
- 14 Other
- 15 Missing value

# 0 30 032

# Combination with other data

- 1 Map
- 2 Satellite IR
- 3 Satellite VIS
- 4 Satellite WV
- 5 Satellite multispectral
- 6 Synoptic observations
- 7 Forecast parameters
- 8 Lightning data
- 9-14 Reserved
- 15 Other data
- All 16 Missing value

# 0 31 021

# Associated field significance

Code		
figure		
0	Reserved	
1	1-bit indicator of quality	0 = good 1 = suspect or bad
2	2-bit indicator of quality	0 = good
		1 = slightly suspect
		2 = highly suspect
		3 = bad
3-5	Reserved	
6	4-bit indicator of quality	0 = Unqualified
	control class according to	1 = Correct value (all checks
	GTSPP	passed)
		2 = Probably good but value
		inconsistent with statistics
		(differ from climatology)
		3 = Probably bad (spike, gradient, if other tests passed)
		4 = Bad value, Impossible value
		(out of scale, vertical
		control
		8 = Interpolated value
		9 = Missing value
7		
8-20	Reserved	
21	1-bit indicator of correction	0 = original value
	(see Note (2))	1 = substituted/corrected value
22-62	Reserved for local use	
63	Missing value	
8-20 21 22-62	1-bit indicator of correction (see Note (2)) Reserved for local use	<ul><li>6-7 = Not used (reserved)</li><li>8 = Interpolated value</li><li>9 = Missing value</li></ul>

# Notes

- (1) Associated field significance shall be used initially in conjunction with the quality of observed data.
- (2) The code figure 21 may be used within corrected messages with the corrected/ substituted values identified.
- (3) Further applications may be developed.

# 0 31 031

# Data Present Indicator

Bit No.	Value	Meaning
1	0	Data present
	1	Data not present

#### **Quality Information**

# Code

figure

- 0 Data not suspect
- 1 Data suspect
- 2 Reserved
- 3 Quality information not given

#### 0 33 003

#### **Quality Information**

Code

- figure 0
  - Data not suspect 1
  - Data slightly suspect
  - 2 Data highly suspect
  - 3 Data considered unfit for use
- 4-6 Reserved
- Quality information not given 7

# 0 33 005

#### Quality Information (AWS data)

- 1 No automated meteorological data checks performed
- 2 Pressure data suspect
- 3 Wind data suspect
- 4 Dry-bulb temperature data suspect
- 5 Wet-bulb temperature data suspect
- 6 Humidity data suspect
- 7 Ground temperature data suspect
- 8 Soil temperature (depth 1) data suspect
- 9 Soil temperature (depth 2) data suspect
- 10 Soil temperature (depth 3) data suspect
- 11 Soil temperature (depth 4) data suspect
- 12 Soil temperature (depth 5) data suspect
- 13 Cloud data suspect
- 14 Visibility data suspect
- 15 Present weather data suspect
- 16 Lightning data suspect
- 17 Ice deposit data suspect
- 18 Precipitation data suspect
- 19 State of ground data suspect
- 20 Snow data suspect
- 21 Water content data suspect
- 22 Evaporation/evapotranspiration data suspect
- 23 Sunshine data suspect
- 24-29 Reserved
- All 30 Missing value

#### Internal measurement status information (AWS)

Code

figure

- 0 Self-check OK
- 1 At least one Warning active, no Alarms
- 2 At least one Alarm active
- 3 Sensor failure
- 4-6 Reserved
- 7 Missing value

# 0 33 015

#### Data Quality Check Indicator

#### Code figure

- 0 Passed all checks
- Missing-data check 1
- 2 Descending/reascending balloon check
- 3 Data plausibility check (above limits)
- 4 Data plausibility check (below limits)
- 5 Superadiabatic lapse rate check
- 6 Limiting angles check
- 7 Ascension rate check
- 8 Excessive change from previous flight
- 9 Balloon overhead check
- 10 Wind speed check
- 11 Wind direction check
- 12 Dependency check
- 13 Data valid but modified
- 14 Data outlier check
- 15-62 Reserved
  - 63 Missing value

#### 0 33 020

### Quality control indication of following value

Code	
figure	

nyure	
^	0

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

# Quality of following value

Code	
figure	
0	Within limits
1	Outside limits
2	Reserved
3	Missing value

# 0 33 022

#### Quality of buoy satellite transmission

Code figure

0

- 0 Good (several identical reports have been received)
- 1 Dubious (no identical reports have been received)
- 2 Reserved
- 3 Missing value

#### 0 33 023

#### Quality of buoy location

Code

figure

- 0 Reliable (location was made over two satellite passes)
- 1 Latest known (no location over the corresponding pass)
- 2 Dubious (location made over one pass only; a second solution is possible in 5 per cent of the cases)
- 3 Missing value

### 0 33 024

#### Station elevation quality mark (for mobile stations)

Code

#### figure

- 0 Reserved
- 1 Excellent within 3 meters
- 2 Good within 10 meters
- 3 Fair within 20 meters
- 4 Poor more than 20 meters
- 5 Excellent within 10 feet
- 6 Good within 30 feet
- 7 Fair within 60 feet
- 8 Poor more than 60 feet
- 9-14 Reserved
- 15 Missing value

### ACARS interpolated values

# Code

figure

- 0 Time interpolated, latitude and longitude reported
- 1 Time reported, latitude and longitude interpolated
- 2 Time, latitude, and longitude interpolated
- 3 Time, latitude, and longitude reported
- 4-6 Reserved
- 7 Missing value

# 0 33 026

# Moisture quality

# Code

figure

- 0 Normal operations measurement mode
- 1 Normal operations non-measurement mode
- 2 Small RH
- 3 Humidity element is wet
- 4 Humidity element contaminated
- 5 Heater fail
- 6 Heater fail and wet/contaminated humidity element
- 7 At least one of the input parameters used in the calculation of mixing ratio is invalid
- 8 Numeric error
- 9 Sensor not installed
- 10-62 Reserved
- 63 Missing value

# 0 33 027

#### Location quality class (range of radius of 66% confidence)

Code

- figure
  - 0 Radius <u>></u> 1500 m
  - 1 500 m <u><</u> Radius <1500 m
  - 2 250 m <u><</u> Radius < 500 m
  - 3 Radius < 250 m
  - 4-6 Reserved
  - 7 Missing value

# Scan line status flags for ATOVS

Bit No.	
1	Do not use scan for product generation
2	Time sequence error detected with this scan
3	Data gap precedes this scan
4	No calibration
5	No earth location
6	First good time following a clock update
7	Instrument status changed with this scan
8-23	Reserved
All 24	Missing value

Notes: If bit is set to 1 then statement is true.

# 0 33 031

# Scan line quality flags for ATOVS

#### Bit No.

- 1 Time field is bad but can probably be inferred from the previous good time
- 2 Time field is bad and can't be inferred from the previous good time
- 3 This record starts a sequence that is inconsistent with previous times (i.e. there is a time discontinuity). This may or may not be associated with a spacecraft clock update (see scan line status flags for ATOVS)
- 4 Start of a sequence that apparently repeats scan times that have been previously accepted
- 5 Scan line was not calibrated because of bad time
- 6 Scan line was calibrated using fewer than the preferred number of scan lines because of proximaty to start or end of data or to a data gap
- 7 Scan line was not calibrated because of bad or insufficient PRT data
- 8 Scan line was calibrated but with marginal PRT data
- 9 Some uncalibrated channels on this scan
- 10 Uncalibrated due to instrument mode
- 11 Questionable calibration because of antenna position error of space view
- 12 Questionable calibration because of antenna position error of black body
- 13 Not earth located because of bad time
- 14 Earth location questionable because of questionable time code (see time problem code bits)
- 15 Earth location questionable only marginal agreement with reasonableness check
- 16 Earth location questionable fails reasonableness check
- 17 Earth location questionable because of antenna position check
- 18 Scan line calibration cold black body
- 19 Scan line calibration warm black body
- 20 Scan line calibration space view
- 21 Earth view
- 22-23 Reserved
- All 24 Missing value

#### Notes:

- (1) If bit is set to 1 then statement is true.
- (2) Bits 1-4 represent TIME PROBLEM CODE. All bits off implies the scan time is as expected.
- (3) Bits 5-10 represent CALIBRATION PROBLEM CODE. All bits set to zero indicates normal calibration. Where any of bits 5,7,10 are set, secondary calibration coefficients have been used.
- (4) Bits 11-17 represent EARTH LOCATION PROBLEM CODE. All bits set to zero implies the earth location was normal.

# Channel quality flags for ATOVS

Bit No.

- 1 No good blackbody counts for scan line
- 2 No good space view counts for this line
- 3 No good PRTs for this line
- 4 Some bad blackbody view counts for this line
- 5 Some bad space view counts for this line
- 6 Some bad PRT temps on this line
- 7-23 Reserved (bits set to zero)
- All 24 Missing value

Notes: All bits off implies a good calibration

# 0 33 033

### Field of view quality flags for ATOVS

Bit No.

- 1 Set if secondary calibration used
- 2-21 Bit n set to 1 if brightness temperature in channel n-1 is physically unreasonable or has not been calculated due to calibration problems
- 22 Set if all the channels are missing
- 23 Suspect
- All 24 Missing value

Notes:

- (1) All bits off implies a good calibration
- (2) Bits 2-21 used for HIRS, but only bits 2-16 used for AMSU-A and only bits 2-6 used for AMSU-B

## 0 33 035

#### Manual/automatic quality control

Code figure

- 0 Automatic quality control passed and not manually checked
- 1 Automatic quality control passed and manually checked and passed
- 2 Automatic guality control passed and manually checked and deleted
- 3 Automatic quality control failed and manually not checked
- 4 Automatic quality control failed and manually checked and failed
- 5 Automatic guality control failed and manually checked and re-inserted
- 6 Automatic quality control flagged data as questionable and not manually checked
- 7 Automatic quality control flagged data as questionable and manually checked and failed
- 8 Manually checked and failed
- 9-14 Reserved
- 15 Missing value

#### Wind correlation error

Bit No.

- 1 U departure from guess
- 2 V departure from guess
- 3 U & V departure from guess
- 4 U acceleration
- 5 V acceleration
- 6 U & V acceleration
- 7 Possible land feature
- 8 U acceleration and possible land feature
- 9 V acceleration and possible land feature
- 10 U & V acceleration and possible land feature
- 11 Bad wind guess
- 12 Correlation failure
- 13 Search box off edge of area
- 14 Target box off edge of area
- 15 Pixel brightness out of bounds (noisy line)
- 16 Target outside of lat/long box
- 17 Target outside of pressure min/max
- 18 Autoeditor flagged slow vector
- 19 Autoeditor flagged vectors
- All 20 Missing value

#### 0 33 038

#### Quality Flags for ground-based GNSS data

Bit No.

- 1 Total Zenith Delay quality is considered poor
- 2 GALILEO satellites used
- 3 GLONASS satellites used
- 4 GPS satellites used
- 5 Meteorological data applied
- 6 Atmospheric loading correction applied
- 7 Ocean tide loading applied
- 8 Climate quality data processing
- 9 Near-real time data processing
- All 10 Missing value

# 0 33 039

#### **Quality flags for Radio Occultation data**

- 1 Non-nominal quality
- 2 Offline product
- 3 Ascending occultation flag
- 4 Excess Phase processing non-nominal
- 5 Bending Angle processing non-nominal
- 6 Refractivity processing non-nominal
- 7 Meteorological processing non-nominal
- 8-13 Reserved
- 14 Background profile non-nominal
- 15 Background (i.e. not retrieved) profile present
- All 16 Missing value

## Attribute of following value

Code

- figure
  - 0 The following value is the true value
  - 1 The following value is higher than the true value (the measurement hit the lower limit of the instrument)
  - 2 The following value is lower than the true value (the measurement hit the higher limit of the instrument)
  - 3 Missing value
- Note: This descriptor will be associated with visibility data or height of clouds data to specify if the value is bounded. If the reported data is the true value, the code figure is 0. However, the measurement can hit the limit of the instrument measurement capability. If the reported value is higher than the true value, the code figure is 1, if the reported value is lower than the true value, the code figure is 2.

#### 0 33 042

## Type of limit represented by following value

Code

# figure

- 0 Exclusive lower limit (>)
- 1 Inclusive lower limit (>=)
- 2 Exclusive upper limit (<)
- 3 Inclusive upper limit (=<)
- 4-6 Reserved
- 7 Missing value

### 0 33 043

#### Flag table AST confidence

#### Bit No.

- 1 Sea MDS. Nadir only SST retrieval used 3.7 Micron channel. Land MDS reserved
- 2 Sea MDS. Dual view SST retrieval used 3.7 Micron channel. Land MDS reserved.
- 3 Nadir view contains day time data
- 4 Forward view contains day time data
- 5-7 Reserved
- All 8 Missing value

#### 0 33 044

#### ASAR quality information

- Bit No.
  - 1 Input data mean outside nominal range flag
  - 2 Input data standard deviation outside nominal range flag
  - 3 Number of input data gaps > threshold value
  - 4 Percentage of missing lines > threshold value
  - 5 Doppler centroid uncertain. Confidence measure < specific value
  - 6 Doppler ambiguity estimate uncertain. Confidence measure <
  - specific value
  - 7 Output data mean outside nominal range flag
  - 8 Output data standard deviation outside nominal range flag

- 9 Chirp reconstruction failed or is of low quality flag
- 10 Data set missing
- 11 Invalid downlink parameters
- 12 Azimuth cut-off iteration count. The azimuth cut-off fit did not converge within a minimum number of iterations
- 13 Azimuth cut-off fit did not converge within a minimum number of iterations
- 14 Phase information confidence measure. The imaginary spectral peak is less than a minimum threshold, or the zero lag shift is greater than a minimum threshold
- All 15 Missing value

#### Measurement confidence data

#### Bit No.

- 1 Error detected and attempts to recover made
- 2 Anomaly in on-board data handling (OBDH) value detected
- 3 Anomaly in Ultra Stable Oscillator Processing (USOP) value detected
- 4 Errors detected by on-board computer
- 5 Automatic gain control (AGC) out of range
- 6 Rx delay fault. Rx distance out of range
- 7 Wave form samples fault identifier. Error
- 8 S-band anomaly error detected
- 9-11 Reserved
- 12 Brightness temperature (channel 1) out of range
- 13 Brightness temperature (channel 2) out of range
- 14 Reserved
- 15 Ku Ocean retracking error
- 16 S Ocean retracking error
- 17 Ku Ice 1 retracking error
- 18 S Ice 1 retracking error
- 19 Ku Ice 2 retracking error
- 20 S Ice 2 retracking error
- 21 Ku Sea Ice retracking error
- 22 Arithmetic fault error
- 23 Meteo data state. No map
- 24 Meteo data state. 1 map
- 25 Meteo data state 2 maps degraded
- 26 Meteo data state 2 maps nominal
- 27 Orbit propagator status for propagation mode, several errors
- 28 Orbit propagator status for propagation mode, warning detected
- 29 Orbit propagator status for initialisation mode, several errors
- 30 Orbit propagator status for initialisation mode, warning detected
- All 31 Missing value

# 0 33 048

#### Confidence measure of SAR inversion

Code figure

- 0 Inversion successful
- 1 Inversion not successful
- 2 Reserved
- 3 Missing value

#### Confidence measure of wind retrieval

# Code

figure

- 0 External wind direction used during inversion
- 1 External wind direction not used during inversion
- 2 Reserved
- 3 Missing value

#### 0 33 050

#### Global GTSPP quality flag

# Code

figure

- 0 Ungualified
- 1 Correct value (all checks passed)
- 2 Probably good but value inconsistent with statistics (differ from climatology)
- 3 Probably bad (spike, gradient, ... if other tests passed)
- 4 Bad value, Impossible value (out of scale, vertical instability, constant profile)
- 5 Value modified during quality control
- 6-7 Reserved
- Interpolated value 8
- 9-14 Reserved
- 15 Missing value

# 0 33 052

# S band ocean retracking quality

- Bit No.
- 1-20 First 20 least significant bits correspond to the 20 values (one per data block containing: 0=valid measurement, 1=invalid). Bit 1 applies to the 20th data block. All 21
  - Missing value

#### 0 33 053

#### Ku band ocean retracking quality

- Bit No.
- 1-20 First 20 least significant bits correspond to the 20 values (one per data block containing: 0=valid measurement, 1=invalid). Bit 1 applies to the 20th data block.
- All 21 Missing value

# GQisFlagQual - individual IASI-System quality flag

Code

- figure
  - 0 Good
  - 1 Bad
  - 2 Reserved
  - 3 Missing value

# 0 35 000

#### FM and Regional Code number

Code	
figure	
000-099	International FM Codes
100-199	RA I Codes
200-299	RA II Codes
300-399	RA III Codes
400-499	RA IV Codes
500-599	RA V Codes
600-699	RA VI Codes
700-799	Antarctic Codes
800-999	Reserved
1000-1022	Not used
1023	Missing value
	~

# 0 35 001

#### Time-frame for monitoring

Code

figure

- 0 Real time
- 1 Near-real time
- 2 Non-real time
- 3 Reserved
- 4 Reserved
- 5 Reserved
- 6 Reserved
- 7 Missing value

# 0 35 030

## Discrepancies in the availability of expected data

Code

- figure
  - 0 No discrepancies
  - 1 Non-compliance with standard and recommended practices and procedures including those of monitoring
  - 2 Catalogues of meteorological bulletins not updated in a timely manner
  - 3 Incorrect routeing directories
  - 4 Lack of flexibility in the routeing arrangements
  - 5 Deficiencies in the operation of GTS centres and circuits
  - 6 Loss of data or delays in relaying data on the GTS
  - 7 Routeing of data different from the routeing provided in the plan
  - 8 Various malpractices
- 9-14 Reserved
- 15 Missing value

# 0 35 031

#### Qualifier on monitoring results

Code figure

- 1 Sufficient and all of acceptable quality
- 2 Sufficient but partly of acceptable quality
- 3 Insufficient but all of acceptable quality
- 4 Insufficient and of unacceptable quality
- 5 Some messages not complete
- 6 Suspect or wrongly coded groups could not be interpreted confidently
- 7 Gross coding errors
- 8 Transmission sequential order not observed
- 9 Report completely garbled and thus discarded
- 10 Deficiencies identified and rectified
- 11 Deficiencies identified but not rectified
- 12 Deficiencies not identified
- 13 Measuring errors
- 14 Mutual inconsistency
- 15 Temporal inconsistency
- 16 Forecast error
- 17 Bias
- 18 Improve system of quality control
- 19 Expand training programmes
- 20-98 Reserved
- 99-122 Not used
  - 123 Missing value

#### 0 35 032

#### Cause of missing data

Code

figure

- 1 Data groups missing due to radio fading
- 2 Data groups missing due to outage of centre
- 3 Data groups missing due to outage of circuit
- 4 Non-implementation or maintenance of required RBSN density
- 5 Shortage of qualified staff to man stations
- 6 Lack of consumables
- 7 Instrument failure
- 8 Non-adherence to telecommunication procedures
- 9 Some observing programmes ceased

10-14 Not used

15 Missing value

# 0 35 033

# Observation and collection deficiency

Code

- figure
  - 1 No deficiency
  - 2 Observations not made regularly
  - 3 Observations not made at right time
  - 4 Observations made but not disseminated
  - 5 Observations made and sent to incorrect users
  - 6 Collection not received
  - 7 Collection transmitted late
  - 8 Collection not transmitted
  - 9 Difficulties in HF propagation and selection of suitable frequency
  - 10 Difficulties in maintenance of communication equipment at remote stations
- 11 No alternative arrangement for routeing meteorological observation
- 12-99 Reserved
- 100-122 Not used
  - 123 Missing value

#### 0 35 034

#### Statistical trends for availability of data (during the survey period(s))

Code

#### figure

- 1 Slight improvement
- 2 Significant improvement
- 3 Most significant improvement
- 4 Steady
- 5 Decreasing
- 6 Efforts required to improve night-time observations
- 7 Missing value

#### 0 35 035

#### Reason for termination

#### Code figure

- 0 Reserved
- 1 Balloon burst
- 2 Balloon forced down by icing
- 3 Leaking or floating balloon
- 4 Weak or fading signal
- 5 Battery failure
- 6 Ground equipment failure
- 7 Signal interference
- 8 Radiosonde failure
- 9 Excessive missing data frames
- 10 Reserved
- 11 Excessive missing temperature
- 12 Excessive missing pressure
- 13 User terminated
- 14-29 Reserved
- 30 Other
- 31 Missing value

# 0 40 005

### Soil moisture correction flags

Bit No.

- 1 Soil moisture between -20% and 0%
- 2 Soil moisture between 100% and 120%
- 3 Correction of wet backscatter reference
- 4 Correction of dry backscatter reference
- 5 Correction of volume scattering in sand
- 6-7 Reserved
- All 8 Missing value
- NOTE: The nominal range for the surface soil moisture is 0% 100%. In extreme cases, the extrapolated backscatter at 40 degrees incidence angle may exceed the dry or the wet backscatter reference. In these cases, the value provided by the measurement process of surface soil moisture is, respectively, less than 0% or more than 100%.

# 0 40 006

# Soil moisture processing flags

- 1 Not soil
- 2 Sensitivity to soil moisture below limit
- 3 Azimuthal noise above limit
- 4 Backscatter Fore-Aft beam out of range
- 5 Slope Mid-Fore beam out of range
- 6 Slope Mid-Aft beam out of range
- 7 Soil moisture below -20%
- 8 Soil moisture above 120%
- 9-15 Reserved
- All 16 Missing value
- NOTE: See Note under Flag table 0 40 005.