

Surface Weather Observation XML (SW-OB-XML)

-Client User Guide-

February 8, 2019 Version 8.2

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1. Document Information¹

1.1 History

Author	Date	Ver.	Remarks
Thinesh Sornalingam	June 7, 2012	1.0d	Initial draft
AbdulAziz Raouf	June 8, 2012	1.1d	Added in Section 4 Datasets
Thinesh Sornalingam	June 11, 2012	1.2d	Added units of measures and conversions
Dale Boudreau	June 13, 2012	1.3d	1st overall edit of whole document
Dale Boudreau	June 19, 2012	1.4d	2 nd overall edit of whole document
Dale Boudreau	June 20, 2012	1.5d	Changed max_vis to vis for RA XML sample and mapping table
Dale Boudreau	June 21, 2012	1.6d	Minor tweaks to data set mapping tables. Dropped vis_code and horizontal_visibility code table
Dale Boudreau	June 25, 2012	1.7d	NC-AWOS: cld_cvr_# becomes sum_cld_cvr_#, added 'sum' to Appendix 6.2
Dale Boudreau	June 26, 2012	1.8d	Updated RA XML example (Sect. 4.3)
Dale Boudreau	June 28, 2012	1.9d	Changed references to External XML and E-ML to "SW-OB-XML" or "SWOB". Added details (table) on incoming code source meanings in section 3.2.3.
Abdulaziz Raouf	June 29,2012	1.9d	Updated NCHWOS dataset table to include full list of elements present section 5.5
Dale Boudreau	July 9, 2012	2.0d	Changed rpt_typ to stn_typ for NC-AWOS (code table 002196).
Dale Boudreau	July 10, 2012	2.1d	Added clg_hgt to WinIDE and RA mapping tables.
Dale Boudreau	July 24, 2012	2.2d	Edited XML structure example. New RA sample. Section 4.2 part D added info in "MSNG". Changed avg_vis_mt50-60 to just vis for NC-AWOS.
Dale Boudreau	July 27, 2012	2.3d	Removed ceiling height (clg_hgt) from RA dataset
Dale Boudreau	July 30, 2012	2.4d	For NC-HWOS dataset, added prsnt_wx_# and changed cld_amt_code to cld_amt_code_#. Also did global search from std_code_source and replaced with std_code_src.
Tahreem Ali	July 30, 2012	2.5d	Removed indexed temperatures for CA (air_temp_#, min_air_temp_pst1hr_#, max_air_temp_pst1hr_#) and duplicate row for pcpn_amt_pst1hr
Abdulaziz Raouf	July 30, 2012	2.6d	Changed label name and description for NCAWOS element wnd_dir_10m_mt50-60_max_spd to wnd_dir_10m_pst1hr_max_spd
Dale Boudreau	August 9, 2012	2.7d	Added std code 88 to report_type code table (from

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 $^{^{1}}$ For more details on additions and changes to the actual SWOB-ML product, please refer to the Release Notes cited in Section 1.3

			incoming of 126 from BUFR58 descriptor 001196). Added icao_stn_id to WinIDE and RA.		
Dale Boudreau	August 29, 2012	2.8d	Added word "snow" to descriptions of codes 83, 84 for present_weather code table.		
Dale Boudreau	August 31, 2012	3.0	Final Version		
Dale Boudreau	October 25, 2012	3.2	Updated description for codes 46, 47 in table total_cloud_amount		
Dale Boudreau	December 21, 2012	4.0	Multiple changes made for the DMS 2.3.12.1 release deployed on Data Depot January 15, 2013. Changes are as follows (see Release Notes for more detail): WinIDE tot_cld_amt - changed units from 1/10 to % tot_cld_opcty - changed units from 1/10 to % CA Added the following elements: avg_cum_pcpn_gag_wt_fltrd_55-60 snow_dpth_# logr_panl_temp max_batry_volt_pst1hr min_batry_volt_pst1hr hdr_fwd_pwr hdr_refltd_pwr hdr_suply_volt hdr_oscil_drft		
Dale Boudreau	February 14, 2013	5.0	Multiple changes made for the DMS 2.4.0 release deployed on Data Depot early March, 2013. Changes are as follows (see Release Notes for more detail): RA Element cld_amt_code_# wasn't being reported for clear sky because of a change to the decoded code value from 'CLR BLO 100' to 'CLR BLO'. The code substitution XML was updated to accommodate this code change and resolve this issue. Added the following elements: max_air_temp_pst6hrs min_air_temp_pst24hrs min_air_temp_pst24hrs Added the following elements: pcpn_amt_pst3hrs pcpn_amt_pst3hrs pcpn_amt_pst6hrs pcpn_amt_pst6hrs max_air_temp_pst6hrs max_air_temp_pst6hrs max_air_temp_pst6hrs max_air_temp_pst6hrs max_air_temp_pst6hrs max_air_temp_pst6hrs max_air_temp_pst6hrs max_air_temp_pst6hrs max_air_temp_pst24hrs		

			• min_air_temp_pst24hrs
			'air_temp_#' added User Guide table 5.7 as well as an explanation of how it may appear
			'snw_dpth_#' added User Guide table 5.7 as well as an explanation of how it may appear
			NC-AWOS Added element cld_amt_code_# Fixed label name for the following elements by appending an 's' at the end (i.e. hr to hrs): • pcpn_amt_pst3hr • pcpn_amt_pst6hr • pcpn_amt_pst24hr • max_air_temp_pst6hr • min_air_temp_pst6hr • min_air_temp_pst24hr • min_air_temp_pst24hr Changed 'wmo_id' to 'wmo_synop_id', and changed 'max_10m_wnd_gst_spd_mt50-60' to 'max_wnd_gst_spd_10m_mt50-60 NC-HWOS Added elements:
			corpcpn_amt_pst6hrs
			WinIDE Changed 'wmo_id' to 'wmo_synop_id'
Dale Boudreau	February 28, 2013	5.1	Modified code descriptions for obscuring_phenomena (table 6.5.2) codes 28 and 34 to deal with specific meanings for NC-HWOS.
Dale Boudreau	March 18, 2013	5.2	DMS Release 2.4.1: Added the new element max_vis_pst1hr to CA dataset. More modifications to code descriptions for obscuring_phenomena (table 6.5.2) codes 5, 15, 29, and 46 to deal with specific meanings for NC-HWOS.
Dale Boudreau	May 7, 2013	5.3	DMS Release 2.4.2: Added cld_amt_code_# to the NC-AWOS table (Sect. 5.6)
Dale Boudreau	July 15, 2013	6.0	DMS Release 2.4.2: Added NC-AWOS to "station_type" code table (6.5.8) as code 12, and added codes 17, 18. Removed "product_status" code table from the appendix as it was not referenced by any SWOB elements in any of the networks. New codes (86-98) added to bottom of "report_type" code table (6.5.6). Updated code descriptions in tables 6.5.7, 6.5.8, and 6.5.10. element additions/modifications to the various networks:
			WinIDE

	1	ı	
			Added the following element:
			• clg_hgt
			NC-HWOS
			Added 3 additional identification elements:
			• clim_id
			• msc_id
			rtp_typ
			Learned that the following elements have an incorrect label since they should be for a 24 hour period. Therefore changed the labels of the following elements to reflect that this is a 24 hour peak wind speed, not a 1-hour peak as the SWOB label originally indicated:
			Changed
			• max_pk_wnd_spd_10m_pst1hr to
			max_pk_wnd_spd_10m_pst24hrs
			wnd_dir_10m_pst1hr_pk_spd to
			wnd_dir_10m_pst24hrs_pk_spd
			, _, _,
			NC-AWOS
			Added the following identification element:
			rtp_typ
			CA Removed duplicated element rows from Table 5.7. Added the following element: • avg_wnd_spd_pcpn_gag_mt58-60
Dale Boudreau	August 13, 2014	6.1	CA
Daile Doudleau	1148450 10, 201.	0.1	Added additional elements:
			avg_globl_solr_radn_pst1hr
			• tot_globl_solr_radn_pst1hr
			avg_wnd_spd_pcpn_gag_mt50-60
			data_avail (future release)
			Removed the following element:
			stn_id (last 4 digits of wmo_synop_id)
			avg_wnd_spd_pcpn_gag_mt58-60
			NC-AWOS
			Added element stn_elev
			Removed the following elements (always missing):
			pcpn_amt_pst3hrs
			pcpn_amt_pst24hrs
			<u>GENERAL</u>
			GENERAL • Removed duplicate element rows from
			GENERAL • Removed duplicate element rows from Table 5.7
			 GENERAL Removed duplicate element rows from Table 5.7 Added code table for
			GENERAL • Removed duplicate element rows from Table 5.7
			 GENERAL Removed duplicate element rows from Table 5.7 Added code table for
			 GENERAL Removed duplicate element rows from Table 5.7 Added code table for wind_gust_squall_indicator
			 GENERAL Removed duplicate element rows from Table 5.7 Added code table for wind_gust_squall_indicator Changed descriptions for codes 13, 10 in

Tahreem Ali / Dale Boudreau	March 24, 2014	7.0	Added the following new datasets: PanAM – MSC & Partner (CA messages) PanAM – MSC & Partner (Compact messages) PanAM – MSC & Partner (ATMOS messages) PanAM – MSC & Partner (ATMOS messages) Updated the following code tables: station_type report_type report_type present_weather Added the following code table: buoy_type Reflected data changes: removed T-12 from SWOBs removed pcpn_amt_pst3hrs and pcpn_amt_pst24hrs from NC-AWOS SWOBs (not observed) Changed precision of Pressure elements to 1 decimal placee Changed precision of snow depth elements to 0 decimal places Changed precision of all temperature elements to 1 decimal place Changed precision of relative humidity to 0 decimal places Changed precision of all precipitation/rainfall elements to 1 decimal place Added text to sections 2.1, 2.3, 4.4, 5.1, 5.2.1, Added new sections: 5.2.3, 5.2.4, Modified Qa flag descriptions in section 4.5 Added new data set descriptions and element tables (sections 5.9 – 5.22 Added additional glossary items Added additional short label descriptions Added additional units and conversions
D.L. D. J	G.,,,,, 15, 2015	7.1	Added new units to section 6.3
Dale Boudreau	September 15, 2015	7.1	
Tahreem Ali	August 11, 2016	7.1	Added the following new datasets:

			Removed PanAm datasets except for CA-Compact Updated taxonomy sections to account for new datasets (DND) Updated Qa section to remove the qa summary = 20 rule Updated CA table to account for new labels (pstXmts) Added section on multiple sensors (Multiplicities)
Tahreem Ali	July 27, 2018	8.0	Updated all section with Generic SWOB taxonomies, output, rules Updated Sample SWOB section with new example Added generic swob labels to remaining datasets (NavCan, RA, WinIDE, CA Minutely)
Tahreem Ali	November 6, 2018	8.1	Update document to include new dataset: OPP Marine Buoy Added section on data_flag Updated code tables: total_cloud_amount, report_type, buoy_type Updated units: 0.01in Updated WinIDE dataset (Section 5.3) with new elements: max_pk_wnd_spd_10m_pst24hrs, wnd_dir_10m_pst24hrs_pk_spd, max_pk_wnd_tm_pst24hrs, snw_dpth, pcpn_amt_pst6hrs, pcpn_amt_pst24hrs, avg_wnd_dir_10m_pst10mts, avg_wnd_spd_10m_pst10mts
Tahreem Ali	February 8, 2019	8.2	Added BC datasets: BC Forestry BC Tran BC SnowWx BC AQMet Added code table: precipitation_measurement_method

1.2 Filename & Location

Approved (public) Version:

http://dd.weatheroffice.gc.ca/observations/doc/SWOB-ML_Product_User_Guide_v8.2_e.pdf

Current Draft (internal version):

http://ecollab.ncr.int.ec.gc.ca/org/1275692/wem/MS_lib/DMS_SW-OB-ML_Product_User_Guide_v8.2_Public_e_Final.doc

1.3 Referenced Documents

Document	Author	Version
DMF External Met-ML Specification	Dale Boudreau,	1.1
http://ecollab.ncr.int.ec.gc.ca/org/1275692/wem/MS_lib/DMFExterna	Thinesh Sornalingam,	
lMet-MLspecification.doc	Abdulaziz Raouf	
Taxonomy Documentation	Ioanne Carlo Bugash	0.4.1d

2. Introduction

2.1 Overview

The creation of a product for surface weather observations has been undertaken by the Data Management Initiative (DMI) project to provide the Metrological Service of Canada (MSC) and external clients with a concise, user-friendly, easy to read product containing typical hourly surface weather data from MSC and partner atmospheric monitoring networks.

These products will be generated by applications within the Data Management System (DMS). The DMS is collection of a real-time data acquisition, decoding, standardization, quality assessment (Qa) and product generation components for observation, forecast, and warning data. It is to become MSC's primary disseminator of meteorological data to internal and external clients.

There are multiple phases or processing stages within DMS that incoming raw data passes through. Each phase has an associated XML output. In the raw phase, the incoming messages are in their original form (e.g. ASCII, BUFR, etc.). Then they are converted into a "parsed" product (typically an XML). In the parsed phase, the data has not yet been standardized or fully "decoded". The parsed phase prepares the data to be decoded. The parsed phase is optional in the sense that not all data must pass through it. In some cases, the data proceeds straight to the decode phase from the raw phase. In the decode phase, the data is standardized (i.e. mapped to a standard classification, element definition, and name). The data emerges as a decoded XML product following the completion of its passage through the decode phase. The decoded XML is a standards-based format, which is then put through any number of enhanced, quality assessment and/or product generation (PG) phases to add further value and meet client requirements. The Surface Weather Observation XML product (SW-OB-XML) is the result of the PG phase. The SW-OB-XML is in a basic XML format patterned after the DMS internal Met-ML format. The SW-OB-XML will be referred to by the condensed acronym 'SWOB' hereafter in this document. The diagram at the end of section 2.1 captures this flow for selected networks.

As opposed to the more comprehensive DMS decoded Met-ML products, the SWOB is a simplified XML product that focuses on core elemental data without the clutter and complexity of auxiliary content such as non-critical metadata, and detailed Qa results. To the extent possible, this information has been captured in a short element label and an optional qualifier to indicate a summary of any Qa.

Although the SWOB XML is intended for machine-to machine data transmission, the format and clarity of this self-descriptive format is easily human-readable without any specific training or knowledge of markup languages. However, for clients needing to interact with and display data over long intervals or comparing observations from multiple stations geospatially, the use tools such as XML parsers, graphical displays and GIS is advisable.

There are many different streams of the SWOB product, each containing data from the following networks (a short reference name is to the right of the arrow):

- 1. Legacy MSC & Partner Manned aviation weather stations using the WinIDE or MIDS interface → WinIDE
- 2. DND HWOS → DND HWOS
- 3. Legacy MSC & Partner AWOS aviation weather stations → RA
- 4. DND AWOS → DND AWOS

- 5. Nav Canada HWOS aviation weather stations → NC-HWOS
- 6. Nav Canada AWOS aviation weather stations → NC-AWOS
- 7. MSC & Partner public surface weather stations using Campbell Scientific data loggers → CA
 - 7.1. Minutely data sets supporting the **PanAm Games**:
 - MSC Compact stations → COMPACT-minutely
- 8. OPP Moored buoy weather stations \rightarrow OPP
- 9. BC Ministry of Transportation weather stations → BC-TRAN
- 10. British Columbia Wildfire Management Branch (i.e. BC Forestry) weather stations → BC-FLNR-WMB
- 11. BC Ministry of Environment Air Quality Meteorological weather stations → BC-ENV-AQMet
- 12. BC Ministry of Environment Snow weather stations → BC-ENV-SnowWx

Each dataset product can be uniquely identified via its URI (will be discussed in more detail in Section 4.4).

During the production of a SWOB, the following tasks are carried out:

- Incoming DMS element packages are assigned an abbreviated label
- Unit conversion from incoming units to standard units, and if necessary, rounded to a given precision to trim insignificant digits resulting from some unit conversions.
- If the incoming element is a numeric code or a text value from a list of controlled vocabulary (so in effect a code), then code substitution is performed to map to a DMS standard code.
- An optional quality assessment (Qa) summary flag (using incoming 'native' and DMS quality assessments whenever available) may be attached to applicable elements.

2.2 Purpose and Scope

One of the main purposes of the SW-OB-XML is to offer a replacement for much of the content traditionally found in the legacy SA (surface analysis) product still being used within MSC, although officially it was to have been retired years ago. Although the SWOB will not capture all of the SA's content, it will include the most sought-after hourly surface weather observation elements and any elements pertaining to longer time frames. Some of the more subtle and obscure elements contained in the SA will be excluded from the initial offering of the SWOB. Clients requiring specific aviation, synoptic, or marine data may be better served acquiring the METAR or SYNOP products. Meanwhile, additional elements not present in SA will also be available in the SWOB.

As mentioned above, there are many streams of the SWOB product, each pertaining to a specific network. Each product will be accessible via its own URI within the DMS, or possibly a file system containing the XML files referenced using a filename (e.g. CMC's DataDepot).

The observation elements included in the majority of SWOBs are from these basic observation groups, although some data sets have other groups such as radiation, wave, etc:

- present weather
- sky condition
- visibility

- pressure
- wind
- temperature
- humidity
- precipitation

The format of this product is XML. It will be generated operationally by MSC's Data Management System (DMS) at CMC in Montreal. It will be produced in real-time from the incoming raw data of each dataset. It will be encoded in a standards based XML, which conforms to global meteorological observation conventions (discussed in detail in Section 4).

In addition to the elemental data from the groups indicated above, the SWOB may also contain optional quality assessment (Qa) information in the form of a summary quality flag attached to each element, whenever available. This flag's value is computed by considering any incoming Qa performed on the element at the source (so-called "Native QC"), any Qa conducted in-house by the DMS, or a combination of the two. The absence of a Qa summary flag on an element in the SWOB indicates the quality is unknown.

The SWOB is a very condensed and convenient product of hourly observational data, as opposed to the fuller and more comprehensive decoded XMLs being generated by DMS for the listed datasets. Those clients requiring full element definitions, full quality assessments, etc., should gain access to the DMS decoded, or decoded_enchanced, products of each dataset.

2.3 Intended Audience

Any clients interested in hourly surface weather data will find the SWOB product attractive due to its content, simplicity and compactness. Most clients currently using the legacy SA format should also find this product a suitable replacement given it has the majority of the elements in a clear format and may have additional content which could never be encoded using the SA format. Clients who would like quick and easy access to MSC data from the DMS, will also generally benefit from the SW-OB-XML product, especially given that data viewing and access tools are under development in the DMS.

This version of the User Guide is intended for **internal users** within Environment Canada, as some data sets described herein are not available on the publicly accessible CMC DD (DataDepot) site, but rather only on the DDi (internal). The non-public SWOBs are either third party data sets that have as part of their data sharing agreements restrictions on data usage or distribution, or are Beta data sets that have not completed user acceptance testing.

3. Data Standardization

3.1 Standardization of incoming data by the DMS

The DMS decodes and processes data from many networks. The same element may have a variety of different names across the input data sets. For example, air temperature may be called dry-bulb temperature, temperature, temp, ambient temperature, etc. The DMS standardizes elements names so they may be more easily inter-compared, quality assessed, and extracted. Furthermore, the elements may have optional qualifiers assigned to them to covey important metadata. Below is an example of how a particular wind speed from MSC networks is elementalized by the DMS and stored in XML format:

The above "standard element package" would be applied consistently across the networks and look as the example above for cases where the incoming element is an average wind speed over the last 2 minutes of the hour and a height of 10 metres.

To avoid conversion and rounding errors, all incoming codes and units are left as-is. Such operations are typically reserved for product generators, datamarts or display tools, just as the data leaves the DMS for client use.

3.2 Standardization for the SWOB

The SWOB product generator needs to ingest data from many networks to make one product where the element names, units and code tables are consistent. To make the SWOB as concise as possible and remove any remaining element description variations in the DMS decoded output, a "short label" was devised to encapsulate all the critical element-defining metadata into one phrase. Furthermore, all the various unit and code variations for identical elements across the networks were handled by converting to DMS "standard units" and "standard codes".

3.2.1 Element Short Labels:

Critical element-defining metadata such as data type, element name, statistical significance, time period displacement, time period duration, height/depth, index, etc., have been used to devise a "short label" for each DMS element package. For example, the element package shown in Section 3.1 would have the short label of "avg_wnd_spd_10m_pst2mts". For the element name portion of the short label, the name as it appears in the original DMS decoded element has been abbreviated using the abbreviation glossary in Appendix 6.2. The length of these labels has been kept to a minimum and special characters and spaces have been avoided so that the labels may also be used as column names in database tables and meet the most stringent of requirements.

3.2.2 Units:

All element packages have a standard element assigned by the DMS based on the data class (e.g. velocity, temperature, azimuth, pressure, etc.), although some variations exist for certain elements within a class. For example, most pressure-related elements will have a DMS standard unit of hPa, but in the case of altimeter, the standard unit is inHg since it is used by a specific client community and in practically all cases measured and used in that unit. Examples of typical standard units for some classes are:

- precipitation amount = mm
- wind speed = km/h
- pressure = hPa
- visibility = km
- height = m
- temperature = $^{\circ}$ C

The conversion to DMS standard units is only done at the last possible moment, typically when data leaves the DMS via product generators, like the one that creates the SWOB, or during the population of custom datamarts and display tools where client requirements need to be satisfied. The DMS standard units will meet the majority of client needs, but inevitably some clients will have different preferences and will need to do some conversions. To assist in this, Appendix 6.4 has a list of unit conversions so clients can see what was used to convert incoming units to DMS standard units for a given element, or to apply client-side conversions. The data set tables in Section 5 show the incoming uom (unit of measure) and the standard units they were converted to. As well, the rounding precision is given where the value represents the number of digits after the decimal (e.g. 2 would represent 0.01). A value of 0 represents integer values. The intent is to remove insignificant digits as a result of a unit conversion. To avoid giving the appearance of extra precision that was not intended, the following rules were applied:

• In the element mappings the following convention is used to represent precision:

```
0 = whole number

1 = one decimal digit = 0.1

2 = two decimal digits = 0.01

3 = three decimal digit = 0.001
```

• Mathematical rounding precision only applies to numerical values and for elements a precision is indicated in the Precision column (see Section 5). For instance if the decoded value = 5.67 and the Rounding Precision is 1, then the SWOB value = 5.7. If on the other hand the decoded value has a lower precision than what is specified for that element in the mappings, then preserve the decoded value as-is. For example, if a decoded value or unit conversion = 5, Precision = 1 (i.e. 0.1), then SWOB value = 5.

The following page has some examples of rounding to a specified precision:

Decoded Value	Rounding Precision	External Element Value		
12.3	0 (to the nearest whole number)	12		
23.3	2 (two decimal digits)	23.3 (decoded value precision is less than requested precision, so preserve decoded value as-is)		
45.12346666666	6 (six decimal digits)	45.123467		
23.549 1 (one decimal digit)		23.5 (given the requested precision is 1 decimal digit, one needs to look at the digit immediately following it for rounding (4). As a general rule: if precision = x, then always look at x * 10 ⁻¹ to carry out rounding)		
17.6	0	18		

3.2.3 Codes:

As with units, the incoming code values are preserved as-is after DMS decoding, with the code table source and type (i.e. name) cited. Prior to the creation of the SWOB, incoming code tables are left in their original form. The source of these tables can be any of the following:

Incoming code-src	Description	Documentation Source	Sample code-source and code-type
wmo_bufr	A WMO code table for data encoded in BUFR format	WMO Pub. No. 306 =- Manual on Codes Part B – Binary Codes:	wmo_bufr 020003
		http://www.wmo.int/pages/prog/www/WMOCodes/WM O306_vl2/VolumeI.2.html	
local_bufr	cal_bufr A local Canadian code table for MSC data encoded in BUFR format. Defined by CMC CMC: ftp://depot.cmc.ec.gc.ca/ftp/cmoi/ufr_e		local_bufr 020197
wmo_tac	A WMO code table for data encoded in Traditional Alphanumeric Code forms (TAC) such as SYNOP	WMO Pub. No. 306 =- Manual on Codes Part A – Alphanumeric Codes http://www.wmo.int/pages/prog/www/WMOCodes/WM O306_vl1/Volumel.1.html	wmo_tac 000500
local_tac	A local code table defind by the DMS for incoming data encoded in Traditional Alphanumeric Code forms (TAC)	DMS code tables and encode/decode specification documents	local_tac 008197
Various sources	A local code table defind by the DMS for incoming data encoded in ASCII formats. The code source may be the name of the network, product, message, etc.	DMS code tables and encode/decode specification documents	ra present_weather rwin essPrecipSituation metar visibility

However, a "standard" code table is also associated with each of these incoming code tables for a given element. The master list of code tables that the DMS maintains has cross referenced similar code tables for a given entity to a DMS standard table, which is in effect a superset of all the similar code tables for that entity. This allows for products or clients to use one standard code value for an element to map to their preferred codes, expressions or interpretation rather than having to map too many different tables for a given element across multiple networks. For example, present weather is reported by many networks, but most use different code tables or even text strings (note, in the DMS text strings that are controlled vocabulary are also treated as if they were codes).

Example 1. Present weather arriving to the DMS in different code tables for each network is mapped to a code value in a single DMS standard code table. Below are *some* examples:

Network	Observation	Incoming code-src	Incoming code-type	Incoming value	SWOB code- src	SWOB code- type	Std code value
WinIDE	Manned Observation: Light rain (not freezing, continuous)	local_bufr	020210	11	std_code_src	present_weather	65
NC- HWOS	Manned Observation: Light rain (not freezing, continuous)	wmo_bufr	020019	-RA	std_code_src	present_weather	65
RA	Automated Station Observation: Light rain	ra	present_weather	R-	std_code_src	present_weather	364
RWIN	Automated Station Observation: Light rain	rwin	WMO4680	61	std_code_src	present_weather	364

Example 2. Cloud type and obscuring phenomena arriving to the DMS in a different code tables for each network is mapped to a code value in a single DMS standard code table. Below are *some* examples:

Network	Observation	Incoming code-src	Incoming code-type	Incoming value	SWOB code-src	SWOB code-type	Std code value
WinIDE	Altocumulus	local_bufr	020197	0	std_code_src	obscuring_phenomena	0
NC-HWOS	Altocumulus	wmo_bufr	020012	3	std_code_src	obscuring_phenomena	0
ASCII SYNOP FM-12	Altocumulus	wmo_tac	000500	3	std_code_src	obscuring_phenomena	0

To see the meaning of the standard code table vales for coded SWOB elements, please refer to Appendix 6.5. With this information clients can map the SWOB standard code values to their preferred expression or code using a single mapping table, rather than one for each network.

4. SW-OB-XML Format and Structure

4.1 Overview

As with all DMS decoded XML products, the SWOB conforms to global standards such as OGC's Observation and Measurement schema and GML. Being compliant with such standards enhances the interoperability of the format and also offers a common look and feel among similar products.

The two standards employed in the SWOB are the following:

Open Geospatial Consortium's Observations and Measurements Encoding Standard (**O&M**) defines an abstract model and an XML schema encoding for observations and it provides support for common sampling strategies. O&M also provides a general framework for systems that deal in technical measurements in science and engineering. This is one of the OGC Sensor Web Enablement (SWE) suite of standards.

Additional information of O&M can be obtained from here:

http://www.opengeospatial.org/standards/om

Open Geospatial Consortium's Geography Markup Language Encoding Standard (GML) The Geography Markup Language (GML) is an XML grammar for expressing geographical features. GML serves as a modeling language for geographic systems as well as an open interchange format for geographic transactions on the Internet. As with most XML based grammars, there are two parts to the grammar – the schema that describes the document and the instance document that contains the actual data.

A GML document is described using a GML Schema. This allows users and developers to describe generic geographic data sets that contain points, lines and polygons.

Additional information of GML can be obtained from here:

http://www.opengeospatial.org/standards/gml

4.2 Structural Organization of SWOB

```
<om:ObservationCollection>
         <om:member>
                  <om:Observation>
                           <om:metadata>
                                     <set>
                                               general>
                                                       <author/>
                                                       <dataset/>
                                                       <phase/>
                                                       <id/>
                                                       <parent />
                                                                                                                             В
                                               <identification-elements>
                                                       <element name=
                                                                          " uom="" value=""/>*
                                                       <element name=" " uom="code" code-src="" code-type="" value=""/>
                                               /identification-elements>
                                    </set>
                           </om:metadata>
                           <om:samplingTime>
                                    </gml:TimeInstant>
                           </om:samplingTime>
                           <om:resultTime>
                                    </gml:TimeInstant>
                           </om:resultTime>
                           <om:procedure>
                           <om:observedProperty>
                           <om:featureOfInterest>
                                     </gml:FeatureCollection>
                           </om:featureOfInterest>
                           <om:result>
                                                                                                                 D
                               <elements>
                                    <orig-header/>
                                     <orig-msg/>
                                     <element name=" " uom="" value=""/>
<element name=" " uom="" value="">
                                              <qualifier name="qa_summary" uom="unitless" value=""/>
                                     </element>*
                                     <element name=" " uom="code" code-src="" code-type="" value='
<element name=" " uom="code" code-src="" code-type="" value="</pre>
                                              <qualifier name="qa_summary" uom="unitless" value=""/>
                                    </element>*
                               </elements>
                           </om:result>
                  </om:Observation>
         </om:member>
</om:ObservationCollection>
```

*Note: zero to many lines in this format can be present

Section A:

This section provides metadata around the DMS component that produces this XML.

- <author> is the component's name
- <dataset> contains the full taxonomy of this dataset (discussed below in detail)
- <phase> the DMS phase at which point this XML was generated
- <id> is the full URI (uniform resource indicator) of this instance of the XML
- <parent> is the full URI of the input file that led to the generation of this XML instance. In the case of a product generator, which produces the SWOB, the input is either the decoded or decoded_enchanced XML.

Section B:

This section of the SWOB contains metadata elements about the observation. For instance, one could find the time of observation, the reporting station identifier (e.g. MSC ID, ICAO ID, WMO Synoptic ID, etc), the station's latitude, longitude and elevation, correction level of the observation, etc. The elements in this section are of the form <element name=""uom=""value=""/>, where

- *name* is an abbreviated label (less than 30 characters) assigned to each element definition
- *uom* is the unit of measure
- *value* is the value of the element.

In the case when *uom*="code", then two additional attributes will be included, these are:

- *code-src* is the authoritative source of which this code table originates
- *code-type* is the type or name of a given code table available for a given source

The resulting element would look like this:

<element name="" uom="code" code-src="" code-type="" value=""/>. Such elements contain
coded values.

There can be any number of identification elements for a given observation, depending on the dataset.

Section C:

This section contains additional metadata about the observation.

- <om:samplingTime> is the full date time of this observation encoded within a GML element
- <om:resultTime> is the full date-time when the DMS product generator produced this instance of the SWOB encoded within a GML element
- <om:featureOfInterest> is the latitude and longitude of the station that reported this observation encoded within a GML element.

Section D:

This section of the SWOB is the body of the observation, where one would expect to find the observational elements. Fundamentally an element is a single unit of observation. For instance, air temperature, relative humidity, wind speed, wind direction, visibility, etc. are all examples of a singular observed phenomenon, which is encoded as an element in the SWOB. Elements in this section are of the form:

<element name=" " uom="" value=""/> where

- *name* is an abbreviated label (less than 30 characters) assigned to each element definition
- *uom* is the unit of measure
- *value* is the value of the element

In the case when *uom*="code", then two additional attributes will be included, these are:

- *code-src* is the authoritative source of which this code table originates
- *code-type* is the type or name of a given code table available for a given source The resulting element would look like this:

<element name="" uom="code" code-src="" code-type="" value=""/>. Such elements contain coded integer or values or a text value from a list of controlled vocabulary (so in effect a code). The incoming element that is encoded here, comes in with a native code source and type (an example for a present weather code source and type may be: wmo_bufr, 020003, respectively). During the production of the SWOB, a "standard code value" is substituted for the incoming codes. The exact code substitutions used for each dataset of the SWOB product will be discussed in Section 5 of this document.

For elements which are reported in the raw observation that have an empty or illegal value, the value/code will be designated as MSNG to denote "missing".

Finally, if Qa information is available for the element, then a qualifier will be tagged onto the element to provide an over-all summary of the quality assessments. In this case, the element will look like this:

See Section 4.5 for details on the creation of the Qa qualifier and the meaning of the code value (i.e. Qa flags).

4.3 Sample SWOB

Here is a full sample output of a SWOB instance for the RA (MSC AWOS) dataset:

```
<?xml version="1.0" encoding="UTF-8" standalone="no" ?>
<om:ObservationCollection xmlns:om="http://www.opengis.net/om/1.0"</pre>
    xmlns="http://dms.ec.gc.ca/schema/point-observation/2.0"
    xmlns:gml="http://www.opengis.net/gml" xmlns:xlink="http://www.w3.org/1999/xlink"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
     <om:member>
        <om:Observation>
           <om:metadata>
              <set>
                  <aeneral>
                      <author name="MSC-DMS-PG-SWOB" version="1.0" />
                      <dataset name="msc/observation/atmospheric/surface_weather/ra-1.1-ascii"</pre>
                      <phase name="product_generic_swob-xml-2.0" />
                      <id xlink:href="/data/msc/observation/atmospheric/surface_weather/ra-1.1-
                      ascii/product generic swob-xml-2.0/201207181400/7018573/yoy/orig/data 60"/>
                      <parent xlink:href="/data/msc/observation/atmospheric/surface_weather/ra-</pre>
                      1.1-ascii/decoded_enhanced-xml-2.0/201207181400/7018573/yoy/orig/data_60"/>
                  </general>
                  <identification-elements>
                         <element name="tc_id" uom="unitless" value="YOY" />
                         <element name="stn nam" uom="unitless" value="VAL CARTIER" />
                         <element name="msc_id" uom="unitless" value="7018573" />
                         <element name="clim_id" uom="unitless" value="7018573" />
                         <element name="wmo_synop_id" uom="unitless" value="71716" />
                         <element code-src="std_code_src" code-type="report_type" name="rpt_typ"</pre>
                          uom="code" value="0" />
                         <element name="date_tm" uom="datetime" value="2012-07-18T14:00:00.000Z" />
                         <element code-src="std_code_src" code-type="station_type" name="stn_typ"</pre>
                           uom="code" value="4" />
                         <element name="lat" uom="o" value="46.9" />
                         <element name="long" uom="o" value="71.5" />
                         <element name="stn_elev" uom="m" value="167.6" />
                  </identification-elements>
             </set>
    </om:metadata>
 <om:samplingTime>
        <qml:TimeInstant>
             <gml:timePosition>2012-07-18T14:00:00.000Z/gml:timePosition>
      </gml:TimeInstant>
 <om:samplingTime>
 <om:resultTime>
        <qml:TimeInstant>
              <gml:timePosition>2012-07-18T14:01:04.657Z</gml:timePosition>
      </gml:TimeInstant>
   </om:resultTime>
 <om:procedure xlink:href="/data/msc/metadata/station/surface_weather/metadata_instance-2.0-</pre>
    xml/product-jicc_xml-2.0/201207181143/yoy"/>
 <om:observedProperty gml:remoteSchema="/schema/point-observation/2.0.xsd"/>
<om:featureOfInterest>
           <qml:FeatureCollection>
```

```
<gml:location>
                        <gml:Point>
                                   <gml:pos>46.9 71.5
                        </gml:Point>
                  </gml:location>
           </aml:FeatureCollection>
<om:featureOfInterest>
<om:result>
           <elements>
                  <element code-src="std_code_src" code-type="total_cloud_amount"</pre>
                   name="cld_amt_code_1" uom="code" value="2">
                        <qualifier name="qa_summary" uom="unitless" value="100" />
                  </element>
                  <element name="cld_bas_hgt_1" uom="m" value="1500">
                        <qualifier name="qa_summary" uom="unitless" value="100" />
                  <element code-src="std_code_src" code-type="total_cloud_amount"</pre>
                   name="cld_amt_code_2" uom="code" value="2">
                        <qualifier name="qa_summary" uom="unitless" value="100" />
                  </element>
                  <element name="cld_bas_hgt_2" uom="m" value="1800">
                        <qualifier name="qa_summary" uom="unitless" value="100" />
                  </element>
                  <element name="vis" uom="km" value="14.484">
                        <qualifier name="qa_summary" uom="unitless" value="100" />
                  </element>
                  <element code-src="std_code_src" code-type="present_weather" name="prsnt_wx"</pre>
                   uom="code" value="409">
                        <qualifier name="qa_summary" uom="unitless" value="100" />
                  </element>
                  <element name="altmetr setng" uom="inHg" value="29.77">
                        <qualifier name="qa_summary" uom="unitless" value="100" />
                  <element name="air_temp" uom="°C" value="21.2">
                        <qualifier name="qa_summary" uom="unitless" value="100" />
                  </element>
                  <element name="dwpt_temp" uom="°C" value="11.3">
                        <qualifier name="qa_summary" uom="unitless" value="100" />
                  <element name="avg_wnd_dir_10m_pst2mts" uom="o" value="281">
                        <qualifier name="qa_summary" uom="unitless" value="100" />
                  </element>
                  <element name="avg_wnd_spd_10m_pst2mts" uom="km/h" value="13">
                        <qualifier name="qa_summary" uom="unitless" value="100" />
                  </element>
                  <element name="max_wnd_gst_spd_10m_pst10mts" uom="km/h" value="31.5">
                        <qualifier name="qa_summary" uom="unitless" value="100" />
                  <element name="sum_cld_cvr_1" uom="%" value="0">
                        <qualifier name="qa_summary" uom="unitless" value="100" />
                  </element>
                  <element name="sum_cld_cvr_2" uom="%" value="0">
                        <qualifier name="qa_summary" uom="unitless" value="100" />
                  </element>
                  <element name="min vis pst10mts" uom="km" value="14.484">
                        <qualifier name="qa_summary" uom="unitless" value="100" />
                  <element name="max_vis_pst10mts" uom="km" value="14.484">
```

```
<qualifier name="qa_summary" uom="unitless" value="100" />
</element>
<element name="stn pres" uom="hPa" value="988.3">
      <qualifier name="qa_summary" uom="unitless" value="100" />
<element name="min_air_temp_pst1hr" uom="°C" value="20.5">
      <qualifier name="ga summary" uom="unitless" value="100" />
</element>
<element name="max_air_temp_pst1hr" uom="°C" value="21.9">
      <qualifier name="qa_summary" uom="unitless" value="100" />
<element name="avg_wnd_dir_10m_pst10mts uom="o" value="270">
      <qualifier name="qa_summary" uom="unitless" value="100" />
<element name="avg_wnd_spd_10m_pst10mts" uom="km/h" value="16.7">
      <qualifier name="qa summary" uom="unitless" value="100" />
<element name="wnd_dir_10m_pst1hr_pk_spd" uom="0" value="270">
      <qualifier name="qa_summary" uom="unitless" value="100" />
<element name="max_pk_wnd_spd_10m_pst1hr" uom="km/h" value="31.5">
      <qualifier name="qa_summary" uom="unitless" value="100" />
</element>
<element name="pcpn_gag_wt_fltrd" uom="kg/m²" value="410.5">
      <qualifier name="qa_summary" uom="unitless" value="100" />
</element>
<element name="pcpn_amt_pst1hr" uom="mm" value="0.0">
      <qualifier name="qa_summary" uom="unitless" value="100" />
<element name="rel_hum" uom="%" value="53" />
      <qualifier code-src = "std code src" code-type="data flags" name="data flag"
      uom="code" value="1" />
<element code-src="std code src" code-type="tendency characteristic"</pre>
 name="pres_tend_char_pst3hrs" uom="code" value="1" />
      <qualifier code-src ="std_code_src" code-type="data_flags" name="data_flag"
      uom="code" value="1" />
</element>
<element name="pres_tend_amt_pst1hr" uom="hPa" value="0.2" />
      <qualifier code-src = "std_code_src" code-type="data_flags" name="data_flag"
      uom="code" value="1" />
</element>
<element name="pres tend amt pst3hrs" uom="hPa" value="1.5" />
      <qualifier code-src ="std_code_src" code-type="data_flags" name="data_flag"
      uom="code" value="1" />
</element>
<element name="pcpn_amt_pst3hrs" uom="mm" value="0.5" />
      <qualifier code-src ="std_code_src" code-type="data_flags" name="data_flag"
      uom="code" value="1" />
</element>
<element name="pcpn_amt_pst6hrs" uom="mm" value="0.5" />
      <qualifier code-src = "std_code_src" code-type="data_flags" name="data_flag"
      uom="code" value="1" />
</element>
<element name="pcpn amt pst24hrs" uom="mm" value="8.5" />
      <qualifier code-src = "std code src" code-type="data flags" name="data flag"
      uom="code" value="1" />
</element>
```

```
<element name="max_air_temp_pst24hrs" " uom="oC"value="31.4/>
                     <qualifier code-src ="std_code_src" code-type="data_flags" name="data_flag"
                     uom="code" value="1" />
              </element>
              <element name="max_air_temp_pst6hrs" " uom="oC" value="31.1"/>
                     <qualifier code-src ="std_code_src" code-type="data_flags" name="data_flag"
                     uom="code" value="1" />
              </element>
              <element name="min_air_temp_pst6hrs" " uom="°C"value="21.2"/>
                     <qualifier code-src = "std_code_src" code-type="data_flags" name="data_flag"
                     uom="code" value="1" />
              </element>
              <element name="min_air_temp_pst24hrs"" uom="°C" value="17.6" />
                     <qualifier code-src ="std_code_src" code-type="data_flags" name="data_flag"
                     uom="code" value="1" />
              </element>
              <element name="mslp" uom="hPa" value="1008.2" />
                     <qualifier code-src ="std_code_src" code-type="data_flags" name="data_flag"
                     uom="code" value="1" />
              </element>
           </elements>
      </om:result>
    </om:Observation>
 </om:member>
</om:ObservationCollection>
```

4.4 Taxonomy and URI

Each dataset is classified using taxonomy. Each instance of a SWOB is uniquely identified via its URI. One can access each dataset's SWOB instances using the assigned URI in the DMS notification web application (permissions dependent).

Taxonomies are of the form:

/organization/category/type/network/dataset-version-format/phase-format-version/(<parameters>*)

Please refer to the Taxonomy Documentation referenced in Section 1.3 for more information about the taxonomy structure and meaning of the various tokens.

The chart below indicates the taxonomy for each dataset:

Incoming Dataset	SWOB Taxonomy		
Legacy MSC & Partner Manned aviation weather stations using the WinIDE or MIDS interface (BUFR messages under header 'ISAx41')	/msc/observation/atmospheric/surface_weather/winide_fm12-1.0-xml/product_generic_swob-xml-2.0		
Legacy MSC & Partner AWOS aviation weather stations ('RA' ASCII messages)	/msc/observation/atmospheric/surface_weather/ra-1.1-ascii/product_generic_swob-xml-2.0		
DND AWOS (BUFR messages under header 'ISAx64')	/dnd/observation/atmospheric/surface_weather/awos-1.0-binary/product_generic_swob-xml-2.0		
Nav Canada AWOS aviation weather stations (BUFR messages under header 'ISAx61')	/nav_canada/observation/atmospheric/surface_weather/awos-2.1-binary/product_generic_swob-xml-2.0		
DND HWOS (BUFR messages under header 'ISAx67')	/dnd/observation/atmospheric/surface_weather/hwos-1.1-binary/product_generic_swob-xml-2.0		
Nav Canada HWOS aviation weather stations (BUFR messages under header 'ISAx62')	/nav_canada/observation/atmospheric/surface_weather/hwos-1.1-binary/product_generic_swob-xml-2.0		
MSC & Partner public surface weather network stations using Campbell Scientific data loggers ('CA' ASCII messages)	/msc/observation/atmospheric/surface_weather/ca-1.1-ascii/product_generic_swob-xml-2.0		
MSC weather stations using Campbell Scientific data loggers transmitting minutely in support of the 2015 PanAm Games ('COMPACT-minutely' CA	/msc/observation/atmospheric/surface_weather/ca-1.2-ascii/product_generic_swob-xml-2.0		

ASCII messages sent to the DMS)			
OPP Moored Buoy weather network stations ('OPP')	/msc/observation/atmospheric/marine/moored_buoy-1.2-ascii/product_generic_swob-xml-2.0		
BC Ministry of Transportation ('BC-TRAN')	/partners/observation/atmospheric/surface_weather/bc_tran-1.0-csv/product_generic_swob-xml-2.0		
British Columbia Ministry of Forests, Lands and Natural Resources; Wildfire Management Branch ('BC-FLNR- WMB')	/partners/observation/atmospheric/surface_weather/bc_forestry-1.1-ascii/product_generic_swob-xml-2.0		
BC Ministry of Envrionment Air Quality Meteorological weather network stations ('BC-ENV-AQMet')	/partners/observation/atmospheric/surface_weather/bc_env_aqmet -1.0-csv/product_generic_swob-xml-2.0		
BC Ministry of Envrionment Snow weather network stations ('BC-ENV-SnowWx')	/partners/observation/atmospheric/surface_weather/bc_env_snow wx-1.0-ascii/product_generic_swob-xml-2.0		

To each of the taxonomies listed above, the following parameters may be appended:

/<datetime>/<MSC Id>/<secondary station identifier>/<revision level>/<content frequency>

- <datetime> is the full date-time string when the observation was reported by the station in the format YYYYMMDDHHMM
- <MSC Id> is the official MSC station identifier (for MSC stations this is the climate identifier
 used by the National Climate Archive to guarantee uniqueness). For Partner networks, the
 MSC identifier may be a copy of the secondary identifier unless a Climate identifier can be
 assigned.
- <secondary station identifier> is an additional station identifier attached to the URI. It varies
 depending on the dataset and is typically the identifier most commonly used by a particular
 network's operators. For example:
 - NC-AWOS, DND-AWOS: ICAO station identifier
 - o NC-HWOS, DND-HWOS: ICAO station identifier
 - o CA: TC identifier
 - o RA: TC identifier
 - o WinIDE: TC identifier
- <revision level> is the correction/revision level of the observation. If the observation is the original message "orig" will be used. If there are corrections or revisions, an indicator will be used (e.g. CCA, CCB, CCC, etc.).
- <content frequency> is used for networks that issue multiple observations for a given time with different data content. The frequency of a particular observation is also indicated (in minutes).
 The value of this parameter is in the format content_frequency, where the content types are

data, diag (diagnostic data) and supp (supplementary program data), and the message frequency is in minutes (e.g. **data_60** would be an observation containing hourly data intended for official products; **supp_1** would be an observation from a supplementary program such as solar radiation transmitted every minute).

The chart below indicates the URI for selected dataset examples:

Dataset	URI	Example
MSC & Partner Manned (WinIDE/MIDS - ISAx41 BUFR)	/msc/observation/atmospheric/surface_ weather/winide_fm12-1.0- xml/product_generic_swob-xml- 2.0/ <date time="">/<msc identifier="">/<tc identifier>/<revision level="">/<content frequency></content </revision></tc </msc></date>	data/msc/observation/atmospheric/surf ace_weather/winide_fm12-1.0- xml/product_generic_swob-xml- 2.0/201808081600/7060400/cybg/orig/ data_60
MSC & Partner AWOS (RA messages)	msc/observation/atmospheric/surface_w eather/ra-1.1-ascii/product_generic_swob-xml-2.0/ <date time="">/<msc identifier="">/<tc identifier="">/<content frequency=""></content></tc></msc></date>	/msc/observation/atmospheric/surface_ weather/ra-1.1- ascii/product_generic_swob-xml- 2.0/201808080000/8101794/ycx/orig/d ata_60
Nav Canada HWOS (ISAx62 BUFR)	/nav_canada/observation/atmospheric/su rface_weather/hwos-1.1- binary/product_generic_swob-xml- 2.0/ <date time="">/<msc identifier="">/<tc identifier>/<revision level="">/<content frequency></content </revision></tc </msc></date>	/nav_canada/observation/atmospheric/s urface_weather/hwos-1.1- binary/product_generic_swob-xml- 2.0/201808081600/7047911/cyzv/orig/ data_60
Nav Canada AWOS (ISAx61 BUFR)	/nav_canada/observation/atmospheric/su rface_weather/awos-2.1- binary/product_generic_swob-xml- 2.0/ <date time="">/<msc identifier="">/<tc identifier>/<revision level="">/<content frequency></content </revision></tc </msc></date>	/data/nav_canada/observation/atmosph eric/surface_weather/awos-2.1- binary/product_generic_swob-xml- 2.0/201808081600/2402360/cwgz/orig /data_60
MSC & Partner surface weather network (Campbell Sci. CA messages	/msc/observation/atmospheric/surface_ weather/ca-1.1- ascii/product_generic_swob-xml- 2.0/ <date time="">/<msc identifier="">/<tc identifier>/<revision level="">/<content frequency></content </revision></tc </msc></date>	/msc/observation/atmospheric/surface_weather/ca-1.1-ascii/product_generic_swob-xml-2.0/201808071600/3012192/pea/orig/data_60

4.5 Quality Assessment Flag

The SWOB will contain a quality assessment (Qa) summary flag as a qualifier attached to an element whenever possible. In the SWOB it will appear as such:

The possibility of this flag being attached to an element is dependent on the following scenarios:

- 1. There will be no qa_summary flag if there are no incoming "Native QC" flags on the element **and** there was no in-house DMS quality assessment done on the element.
- 2. There will be no qa_summary flag if the incoming "Native QC" attached to the element has no flags raised **and** there is no in-house DMS quality assessment done on the element
- 3. A qa_summary flag will be generated and attached to the element, if it arrived from the source with one or more Native QC flags indicating a problem **and/or** if a quality assessment was carried out by DMS on the element.

In scenario 2, an algorithm will be used to arrive at a single qa_summary value considering the availability of both the native and DMS quality assessments on the element.

Below is the algorithm used to generate the value for the qa_summary qualifier:

Prior to executing the algorithm, all incoming Native QC values are converted to DMS standard Qa flag values (so that they can be easily compared to the DMS Qa flag value) using the following scheme:

-10 = Suppressed

-1 = Missing

0 = Error

10 = Doubtful

15 = Suspect/Warning

20 = Inconsistent

100 = Acceptable/Passed

Qa Flag Definitions:

Suppressed – the data provider has indicated that the data value is not to be used or published due to instrumentation or environmental issues which have compromised the data.

Missing – the "value" of an element is null, blank/space, "MSNG" (from the decoder), a code representing missing, or could not be derived.

Error – The value is physically impossible, beyond the capability of the sensor to detect, or identified as incorrect.

Doubtful – The value is physically possible but is statistically improbable: at or exceeding expected extreme values.

Suspect/Warning – the data provider has indicated that the data <u>may be</u> unreliable or is outside of nominal limits.

Inconsistent – The value is inconsistent when it departs significantly from an expected physical relationship with an independently measured, associated variable. It is not possible to determine if either the value or the associated variable is in error.

Acceptable/Passed – The value passed all applicable quality assessment test(s) or has been verified as acceptable.

The final qa_summary flag values are generated as follows:

The final qa_summary flag in the SWOB is the lowest value between the converted Native QC flag (if exists) and the real-time DMS Qa flag:
 e.g.

```
if Native QC flag variable = 0 and DMS Qa flag=10, then SWOB qa_summary = 0 if Native QC flag variable = -10 and DMS Qa flag=0, then SWOB qa_summary = -10 if Native QC flag variable = 10 and DMS Qa flag=100, then SWOB qa_summary = 10 if Native QC flag variable = 100 and DMS Qa flag=100, then SWOB qa_summary = 100 if Native QC flag variable = 100 and DMS Qa flag = 0, then SWOB qa_summary = 0 if Native QC flag variable = -10 and DMS Qa flag = 0, then SWOB qa_summary = -10 if Native QC flag variable = 15 and DMS Qa flag = 10, then SWOB qa_summary = 10 if Native QC flag variable = 100 and DMS Qa was not performed, then no qa_summary in SWOB if no incoming Native QC flags and DMS Qa was not performed, then no qa_summary in SWOB
```

• If an element does not have a qa_summary qualifier, it means that there was no **direct** quality assessment performed on it within the DMS, and that if Native QC was present, no flags were raised. Note however, that although derived elements may not have a Qa flag, it is likely that some or all of the input elements had Native QC and/or DMS Qa and these flags were considered when determining whether or not to derive the element.

4.6 Data Flag

A new feature of the SWOB is a qualifier that may be present on some elements, if applicable. Currently most observed elements have a qa_summary qualifier on them to indicate the quality status via a code table. A new "data_flag" qualifier will operate the same way by providing additional metadata on some elements to convey the following information, if it applies:

Code Value	Text Value	Description
1	derived	Value has been reformulated or mathematically derived with complete inputs
2	estimate	Reported value received as an estimate
3	adjusted	Reported value the result of an adjustment (e.g. precipitation under catch, wind speed extrapolated to 10m, etc.)
4	incomplete	Value has been reformulated or mathematically derived with incomplete inputs - element derivation contains at least one missing value
5	trace	Trace. Value is zero
6	multiple	More than one occurrence
7	interpolated	Value has been derived with incomplete inputs - Missing inputs interpolated within completeness constraints

For hourly datasets and the associated SWOBs, the most common data_flag used will be code 1 (derived) and in some cases code 5 (trace). The majority of the other flags are rarely assigned or are typically only applicable for post-processing by other downstream product generators (e.g. derived Dailies).

Like the qa_sunmary, the data_flag qualifier is a child of the parent element and is optional. Below is an example of how it will appear in the SWOB for a derived element:

To associate the code to the proper code table (see Appendix), the code source (code-src = std_code_src) and code type (code-type = data_flags) are identified. For hourly data, if a data_flag qualifier is specified for an element, there will almost always be a single value. In the rare event there are two data flags on an element they will appear as a comma-separated list for the value. For example, below is a case where a derived (1) element has a trace (5) value:

4.7 Multiplicity

Some elements within the DMS are repeated due to more than one instance of occurrence or more than one observation being made. For these elements, the element name is followed by "_#". For example, air temperature in the CA dataset can be observed up to three times if three sensors are available. In this case, three air temperature measurements are sent to the DMS which are used to achieve an "official" air temperature. A SWOB output would show the official as well as the three sensor values. For example:

Some other elements that can have more than one sensor include:

- Wind 2 sensors
- Snow 3 sensors
- Precipitation gauge weight up to 3 sensors

Furthermore, cloud elements in the NC AWOS/NC HWOS dataset can have multiple instances being reported, one for each cloud layer. A SWOB output for this would look like the following:

Elements with more than one instance of occurence include:

- Cloud elements (height, type, cover, amount) up to 6 instances
- Present weather up to 8 instances
- Recent weather up to 3 instances

In the following sections, datasets that can contain multiplicities will have an additional column of "Maximum Multiplicity" identifying the maximum number of times that element can be repeated.

5. Datasets

5.1 Overview

This section will outline where the incoming data comes from, how it is mapped to short labels, the description of the elements, and which elements have gone through unit conversion. The sections are broken down by dataset:

- 1. Legacy MSC & Partner Manned aviation weather stations using the WinIDE or MIDS interface
- 2. DND HWOS aviation weather stations
- 3. Legacy MSC & Partner AWOS aviation weather stations
- 4. DND AWOS aviation weather stations
- 5. Nav Canada HWOS aviation weather stations
- 6. Nav Canada AWOS aviation weather stations
- 7. MSC & Partner public surface weather network stations using Campbell Scientific data loggers which transmit official <u>hourly</u> observations

MSC & Partner networks that supported the 2015 PanAm Games:

- 8. Minutely MSC & Partner surface weather network COMPACT
- 9. OPP marine weather stations
- 10. BC Tran weather stations
- 11. BC Forestry weather stations
- 12. BC Environment AQ Met weather stations
- 13. BC Environment Snow Wx weather stations

The tables in the sub-sections below provide a superset of the weather elements that could potentially be in a given SWOB. They describe the meaning of the short label and identify the incoming units and codes. As well, the standard units and code tables required for the SWOB are indicated, along with the precision values are rounded to in the event of a unit conversion. The value in the Precision column represents the number of digits after the decimal (e.g. 2 would represent 0.01). A value of 0 represents integer values. Descriptions of the unit of measure's (uom) expression and meaning can be found in Appendix 6.3, while Appendix 6.4 provides unit conversions. Descriptions of the meaning of codes in the standard code tables can be found in Appendix 6.5.

5.2 Data Element Terminology

5.2.1 Wind

The various types of wind measurements can cause confusion given the large number of variations. In particular, the use of the terms 'wind **gust** speed', '**maximum** wind speed', and '**peak** wind speed'

need to be defined as these terms are sometimes used interchangeably yet the data are processed quite differently.

- Maximum Wind Speed (e.g. max_wnd_spd_10m_pst10mts): This is the highest instantaneous wind speed no matter what the value (e.g. could be 0) over the interval indicated (e.g. could be over the past hour, or minutes 50 to 60 as in this example);
- Maximum Wind Gust Speed (or just wind gust; e.g. max_wnd_gst_spd_10m_pst10mts): This element is derived from the 10 minute maximum wind speed element described above. The rules follow the ManObs definition and it is only reportable if the max wind speed over the last 10 minutes of the hour is ≥15 knots AND the max speed exceeds the 2-minute mean wind speed by ≥5 knots (note the 10-minute mean is used for climate stations such as the CA data set).
- **Peak Wind Speed** (e.g. max_pk_wnd_spd_10m_pst1hr): This element is derived from the maximum wind speed over the past hour. The rules follow the ManObs definition and it is only reportable if the max wind speed over the past hour is ≥17 knots. Depending on the network, the time of the peak and the wind direction at the time of the peak may also be reported. The peak direction element would be wnd_dir_10m_pst1hr_pk_spd.

Given how critical the height of the anemometer is to the measurement and use of wind speed data, the height of the instrument is typically included in the SWOB short label (e.g. avg_wnd_spd_10m_pst10mts). For the operational MSC surface weather networks, as well as partner data (e.g. Nav Canada, DND), the standardized anemometer heights are generally 10 m as per WMO and ICAO guidelines. However, in the case of the MSC "Compact" stations supporting the 2015 PanAm Games Mesonet, the height of the anemometer can vary from station-to-station. The nominal height of the anemometer for a Compact station situated on the ground is approximately 2.5 m above the pedestal base, however, some stations are located on rooftops or other structures, so the wind speed height can vary significantly. To keep the SWOB short label consistent for wind elements across all the networks the label was not modified on a station-to-station basis to account for anemometer heights that depart from the standard. Clients needing information specific to the Compact stations will need to access the station information metadata maintained by the Data Management System.

5.2.2 Cloud Amount/Cover

Sky condition, in terms of cloud amount and cloud cover, is complicated by the fact it's handled differently across the networks that observe it. Human observations are capable of reporting a total cloud amount because the human can assess the whole celestial dome, whereas the instrumentation currently deployed at automatic stations cannot. As for cloud amount/cover reported for individual cloud layers, the observation from a manual station is non-cumulative and pertains to each layer, while the measurement from an automatic station is a summation so each layer incorporates the amount of the layer below. Finally, there are variations in the way cloud amount (also known as cloud cover) is reported across the networks. Some networks send codes that represent the sky condition as strings such as SCT (scattered), BKN (broken), OVC (overcast), etc. Other networks observe in eighths (octas) or tenths. For this reason is may be difficult to translate the standard code from all networks to a single scheme without compromises being made.

Sky Coverage	Legacy MSC AWOS	MSC Manned (WinIDE/MIDS)	NC-AWOS	NC-HWOS	METAR Product
--------------	-----------------	-----------------------------	---------	---------	---------------

String based on cloud layer opacity or coverage/amount	Sky Coverage derived from summation cloud cover (amount) as estimated by a ceilometer	Sky Coverage derived from observing cloud layer opacity in tenths	Sky Coverage derived from summation cloud amount as estimated by a ceilometer.	Sky Coverage derived from cloud layer amounts in Octas	Sky Coverage derived from the various observing systems based on observing Cloud layer amounts in Octas (NC-AWOS, NC-HWOS) or mapped from tenths (WinIDE)
CLR/SKC (clear- no cloud or obscuring phenomena)	0% (results in the code of 'CLR BLO 100' meaning clear below 10,000 ft)	0/10 th (CLR)	0/8 th (SKC)	0/8 th (SKC)	0/8 th (SKC)
FEW	n/a	1/10 - 3/10 th	1/8 - 2/8 th	1/8 - 2/8 th	1/8 - 2/8 th
SCT (scattered)	≤ 49%	4/10 - 5/10 th	3/8 - 4/8 th	3/8 - 4/8 th	3/8 - 4/8 th
BKN (broken)	50 – 89%	6/10 - 9/10 th	5/8 - 7/8 th	5/8 - 7/8 th	5/8 - 7/8 th
OVC (overcast)	≥ 90%	10/10 th	8/8 th	8/8 th	8/8 th
-X (partially obscured by surface-based layer)	< 90% (80% in multi- parameter) Note: will not come out on any METAR because you can see through it	1/10 th - <10/10 th surface-based layer	n/a	n/a	n/a
X (totally obscured by surface based layer)	≥ 90%, otherwise 100%	10/10 th surface- based layer	n/a	n/a	n/a

5.2.3 Precipitation and Rainfall

Within the DMS there is a clear distinction between "precipitation", which implies a measurement of all forms of liquid and frozen precipitation, and "rainfall", which is just the liquid state. The designation of a measurement as either precipitation or rainfall is determined by the instrument is use. For MSC data, official precipitation elements will come from an all-weather sensor capable of operating year round. Examples of such instrumentation are weighing-type gauges (e.g. GEONOR and PLUVIO), Piezo electric strike plates, and Doppler sensors. For rainfall and rate of rainfall measurements, the most commonly used sensor is a tipping bucket rain gauge (TBRG) like the TB3 used by the MSC. For MSC data, an exception to the precipitation rule is granted when a station only has a TBRG. In such cases the rainfall measurement may be used in derived precipitation elements as long as certain criteria are met (e.g. dew point temperature is > +1°C, or the air temp is > 4.5°C).

For third party, where we have less detail on instrumentation, it may not be possible to distinguish between precipitation and rainfall or validate that what they call "precipitation" is indeed from an all-weather instrument. Also for the case of the Nav Canada and some stations in other third party datasets (e.g. GRCA, TRCA) we know that a heated TBRG may be employed to report precipitation, which can compromise the accuracy of measuring both liquid and frozen precipitation.

5.2.4 Station elevation

Station elevation is a critical parameter used for the computation of mean sea level pressure (MSLP). For networks that have the barometer relatively close to the ground, an initial station pressure correction may not be done for the difference in height between the level of the barometer and the ground surface (where the elevation is normally referenced) before the final reduction to sea level for the computation of MSLP. The automated Public Surface Weather network (i.e. Campbell stations issuing CA messages) and legacy AWOS sites (RA messages) are examples of such networks. For these networks the station elevation is actually referenced from the height of the barometer to

compensate for not doing a pressure correction down to ground surface. At these stations the barometer is approximately 1.5 m to 2.5 m above the ground surface.

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5.3 Legacy MSC & Partner Manned (WinIDE/MIDS)

The WinIDE and MIDS legacy applications are interfaces that DND and Nav Canada weather observers use to enter their weather observations. The observing program is in support of aviation and most stations are located at airports. Observers are expected to input observed conditions in accordance with the Manual of Surface Observations (MANOBS). The output is a BUFR (Binary Universal Form of Representation) message, which is not human readable. These stations are in the process of being converted to NC-HWOS stations. All the incoming elements, units and values that come from within the actual BUFR are mapped to their desired elements, units, values and qualifiers by the DMS and stored in XML format. These elements are then mapped to the short labels shown in the table below.

Label Name	Description	Standard Units	Standard Code Source	Standard Code Type	Precision	Maximum Multiplicity (_#)
tc_id	TC identifier	unitless				
long	longitude	0			6	
lat	latitude	٥			6	
stn_elev	station height	m			3	
stn_typ	station type	code	std_code_src	station_type		
rpt_typ	report type	code	std_code_src	report_type		
clim_id	climate identifier	unitless				
date_tm	date and time	datetime				
wmo_synop_id	WMO synoptic identifier	unitless				
icao_stn_id	ICAO station identifier	unitless				
stn_nam	station name	unitless				
msc_id	MSC identifier	unitless				
cor	correction	unitless				
tot_cld_opcty	total cloud opacity	%			0	
tot_cld_amt	total cloud amount	%			0	
cld_bas_hgt_#	cloud height for individual layers indexed by layer	m			0	8
cld_amt_code_#	cloud cover/amount (non-			total_cloud_amo	, ,	
Previously: cld_cvr_#	cumulative) indexed by layer	code	std_code_src	unt Previously :		8

				sky_condition		
	cloud type obscuring			59_555		
	phenomena indexed by			obscuring_phen		
cld_typ_#	layer	code	std_code_src	omena		8
cld_opcty_#	cloud opacity indexed by layer	%			0	8
	ceiling type				0	0
clg_typ	0).	code	std_code_src	ceiling_type		
clg_hgt	ceiling height horizontal visibility	m			0	
vis	·	km			3	
prsnt_wx_#	present weather indexed	code	std_code_src	present_weather		8
stn_pres	station pressure	hPa			1	
•	mean sea level pressure					
mslp	,	hPa			1	
air_temp	air temperature	°C			1	
dwpt_temp	dew point temperature	°C			1	
avg_wnd_dir_10m_mt	past 2-min vectoral					
58-60 Previously:	average 10m wind direction					
avg_wnd_dir_10m_ps	G.10011011					
t2mts	10.	0			0	
avg_wnd_spd_10m_p st2mts	past 2-min average 10m wind speed					
Previously:	willa speca					
avg_wnd_spd_10m_						
mt58-60 wnd_gst_char_10m_p	past 10-min wind gust	km/h			1	
st10mts	character					
Previously:						
wnd_gst_char_10m_			-111	wind_gust_squal		
mt50-60 max_wnd_gst_spd_1	past 10-min maximum	code	std_code_src	l_indicator		
0m_pst10mts	10m wind gust speed					
Previously:						
max_wnd_gst_spd_1 0m mt50-60		km/h			1	
_	-10					
altmetr_setng	altimeter setting past 3-hour trend	inHg			2	
pres_tend_char_pst3	pressure tendency			tendency_chara		
hrs	characteristic	code	std_code_src	cteristic		
pres_tend_amt_pst3h	past 3-hour differential pressure change amt	hPa			1	
rol hum	relative humidity	%			0	
rel_hum rmk	remark	% unitless			U	
HIIIX	past 6-hour precipitation	dilitioss				
pcpn_amt_pst6hrs	amount	mm			1	
nonn omt not04k	past 24-hour precipitation	mm			4	
pcpn_amt_pst24hrs snw_dpth	amount snow depth	mm cm			0	
avg_wnd_spd_10m_p	past 10-min average 10m	CITI			U	
st10mts	wind speed	km/h			1	
snwfl_amt_pst24hrs	past 24h snowfall amount	cm			0	
ova wood die 10m	past 10-min vectoral					
avg_wnd_dir_10m_ps t10mts	average 10m wind direction	0			0	
max_pk_wnd_spd_10	past 24-hour peak wind					
m_pst24hrs	speed	km/h			1	
wnd_dir_10m_pst24hr s_pk_spd	past 24-hour peak wind direction	0			0	
max_pk_wnd_tm_pst	past 24-hour peak wind				0	
24hrs	time	datetime				

5.4 DND HWOS

DND HWOS is the name given to the DND staffed observations that are sent to MSC using a BUFR (Binary Universal Form of Representation) message. The BUFR message contains multiple fields that are not observed or reported by DND, and thus are either not included in the SWOB output or will always have a value of MSNG. The observers are expected to observe and input weather conditions in accordance with the Manual of Surface Observations (MANOBS). Observations are scheduled to be reported on an hourly basis at the top of the hour, along with 'Special' reports when warranted.

Label Name	Description	Standard Units	Standard Code Source	Standard Code Type	Precision	Maximum Multiplicity (_#)
wmo_synop_id	WMO Identifier	unitless				
data_pvdr	data provider	unitless				
data_attrib_not	data attribution notice	unitless				
stn_nam	station name	unitless				
date_tm	official report date and time	datetime				
lat	latitude	0			6	
long	longitude	0			6	
stn_elev	station elevation	m			3	
icao_stn_id	ICAO station identifier	unitless				
clim_id	climate identifier	unitless				
msc_id	MSC identifier	unitless				
rpt_typ	report type	code	std_code_sr c	report_type		
stn_typ	station type	code	std_code_sr c	station_type		
cor	correction level	unitless				
stn_pres	station pressure	hPa			1	
mslp	Mean sea level pressure	hPa			1	
pres_tend_amt_p st3hrs	past 3-hour differential pressure tendency amount	hPa			1	
pres_tend_char_p st3hrs	past 3-hour trend of pressure tendency characteristic	code	std_code_sr	tendency_char acteristic		
altmetr_setng	altimeter settings	inHg			2	
air_temp	air temperature	°C			1	
dwpt_temp	dew point temperature	°C			1	
rel_hum	relative humidity	%			0	
vis	prevailing horizontal visibility	km			3	
vert_vis	vertical visibility (in meters)	m			3	
prsnt_wx_#	present weather	code	std_code_sr c	present_weath er		5
recnt_wx_#	recent weather	code	std_code_sr c	present_weath er		3
cld_amt_code_#	non-cumulative cloud amount coded (oktas) indexed by layer	code		total_cloud_a mount		5
cld_bas_hgt_#	cloud base height	m			0	5
cld_bas_rigt_#	cloud type	code	std_code_sr	obscuring_phe nomena	Ü	5
avg_wnd_dir_10 m_pst2mts	past 2-minute average 10m wind direction	o			0	
avg_wnd_spd_10 m_pst2mts	past 2-minute average 10m wind speed	km/h			1	

max_wnd_gst_sp d_10m_pst10mts	past 10-minute max 10 m wind gust speed	km/h		1	
rmk	remark	unitless			

Typically observed elements that are not reported by this dataset:

		Standard	Standard Code	Standard		Maximum Multiplicity
Label Name	Description	Units	Source	Code Type	Precision	(_#)
max_air_temp_pst 1hr	past 1-hour maximum air temperature	°C			1	
min_air_temp_pst1 hr	past 1-hour minimum air temperature	°C			1	
max_air_temp_pst 6hrs	past 6-hour maximum air temperature	°C			1	
min_air_temp_pst6 hrs	past 6-hour minimum air temperature	°C			1	
max_air_temp_pst 24hrs	past 24-hour maximum air temperature	°C			1	
min_air_temp_pst2 4hrs	past 24-hour minimum air temperature	°C			1	
max_vis	maximum horizontal visibility	km			3	
min_vis	minimum horizontal visibility	km			3	
tot_cld_amt	total cloud amount	%			0	
avg_wnd_dir_10m _pst10mts	past 10-minute average 10m wind direction	0			0	
avg_wnd_spd_10m _pst10mts	past 10-minute average 10m wind speed	km/h			1	
wnd_dir_10m_pst2 4hrs_pk_spd	wind direction associated with the past 24-hour peak wind speed at 10 m	0			0	
max_pk_wnd_spd_ 10m_pst24hrs	past 24-hour maximum peak 2-minute mean 10m wind speed	km/h			1	
rnfl_snc_last_syno _hr	rainfall since last synoptic hour (TBRG)	mm			1	
pcpn_amt_pst6hrs	past 6-hour accumulated precipitation gauge amount	mm			1	
pcpn_amt_pst24hr s	past 24-hour accumulated precipitation gauge amount	mm			1	
snw_dpth	snow depth	cm			0	

5.5 MSC & Partner AWOS (RA messages)

RA is the bulletin header for MSC AWOS aviation weather observation reports. AWOS stations are connected via modem and voice-grade circuits to a regional host computer. These AWOS stations respond to a poll from the host and transmit their data. In response to a poll, AWOS transmits its most recent observation. These outputs are the assessment of weather conditions at a particular place and particular time. They are transmitted hourly, or whenever there is significant weather change, in which case a "Special" report (SP) is issued.

Sample Incoming Message:

RACN00 CWAO 040100

ZVV SA 031100 AUTO 41SCT/9.+/P-/M/-24.2/-28.2/29307G18/004//2/9+ 9+/9897/-249-241/29007G030340365/Z/1245-0/

```
*
CL03/VC04/PB07/TC08/WC09/RE18/

*
3*83018701/4*8301/7*8301/9*9301/18*7101/
E83-03 E87-03/E83-04/E83-07/E93-09/E71-18/=
```

All the incoming elements, units and values that come from within the actual RA are mapped to their desired elements, units, values and qualifiers by the DMS and stored in XML format. These elements are then mapped to the short labels shown in the table below.

Label Name	Description	Standard Units	Standard Code Source	Standard Code Type	Precision	Maximum Multiplicity (_#)
tc_id	TC identifier	unitless				
rpt_typ	report type	code	std_code_sr c	report_type		
date_tm	actual observation date- time	datetime				
wmo_synop_id	WMO synop identifier	unitless				
stn_nam	station name	unitless				
icao_stn_id	ICAO station identifier	unitless				
clim_id	climate identifier	unitless				
msc_id	MSC identifier	unitless				
stn_typ	station type	code	std_code_sr c	station_type		
lat	latitude	0			6	
long	longitude	0			6	
stn_elev	station elevation	m			3	
clg_typ_#	ceiling type indexed by layer	code	std_code_sr c	ceiling_type		1
cld_amt_code_#	cumulative cloud amount coded indexed by layer	code	std_code_sr c	total_cloud_a mount		6
cld_bas_hgt_#	cloud height indexed by layer	m			0	6
sum_cld_cvr_#	summation cloud cover indexed by layer	%			0	6
min_vis_pst10mts Previously: min_vis_mt50-60	past 10-min minimum horizontal visibility	km			3	
max_vis_pst10mts Previously: max_vis_mt50-60	past 10-min maximum horizontal visibility	km			3	
vis	horizontal visibility	km			3	
prsnt_wx	present weather	code	std_code_sr c	present_weath er		
air_temp	air temperature	°C			1	
dwpt_temp	dew point temperature	°C			1	
min_air_temp_pst 1hr	past 1-hour min air temperature	°C			1	
max_air_temp_pst 1hr	past 1-hour max air temperature	°C			1	
max_air_temp_pst 6hrs	past 6 hours maximum air temperature	°C			1	
min_air_temp_pst 6hrs	past 6 hours minimum air temperature	°C			1	

may air tamp not	noot 24 hours maximum					
max_air_temp_pst 24hrs	past 24 hours maximum air temperature	°C			1	
min_air_temp_pst	past 24 hours minimum air	5				
24hrs	temperature	°C			1	
avg_wnd_dir_10m	past 2-min vectoral					
_pst2mts	average 10m wind					
Previously:	direction				0	
avg_wnd_dir_10m _mt58-60		o				
avg_wnd_spd_10	past 2-min average 10m					
m_pst2mts	wind speed					
Previously:						
avg_wnd_spd_10		Lore III			4	
m_mt58-60 max_wnd_gst_spd		km/h			1	
_10m_pst10mts						
Previously:	past 10-min max 10m					
max_wnd_gst_spd	wind gust speed					
_10m_mt50-60		km/h			1	
avg_wnd_dir_10m _pst10mts	past 10-min vectoral					
Previously:	average 10m wind					
avg_wnd_dir_10m	direction					
_mt50-60		0			0	
avg_wnd_spd_10						
m_pst10mts	past 10-min average 10m					
Previously: avg_wnd_spd_10	wind speed					
m_mt50-60		km/h			1	
wnd_dir_10m_pst1	past 1-hour peak 10m	141411			•	
hr_pk_spd	wind speed direction	0			0	
max_pk_wnd_spd	past 1-hour peak 10m					
_10m_pst1hr	wind speed	km/h			1	
pcpn_gag_wt_fltrd	gauge weight filtered	kg/m²			1	
pcpn_amt_pst1hr	past 1-hour precipitation				4	
	amount	mm			1	
altmetr_setng	altimeter setting	inHg			2	
stn_pres	station pressure	hPa			1	
mslp	mean sea level prossure	hPa			1	
pres_tend_char_p	mean sea level pressure past 3-hour trend pressure	пга	std_code_sr	tendency char		
st3hrs	tendency characteristic	code	C Stu_code_si	acteristic		
pres_tend_amt_ps	past 3-hour differential					
t3hrs	pressure tendency amount	hPa			1	
pres_tend_amt_ps	past 1-hour differential	hD-			4	
t1hr	pressure tendency amount	hPa			1	
rel_hum	derived relative humidity	%			0	
	derived past 3-hour					
pcpn_amt_pst3hrs	accumulated precipitation amount	mm			1	
	derived past 6-hour	mm				
pcpn_amt_pst6hrs	accumulated precipitation					
	amount	mm			1	
pcpn_amt_pst24hr	derived past 24-hour					
S	accumulated precipitation				4	
pcpn_snc_last_sy	amount precipitation since last	mm			1	
no_hr	synoptic hour	mm			1	

5.6 DND AWOS

The DND AWOS is a new generation Automatic Weather Observing System maintained and managed by the Department of National Defence (DND). These AWOS stations are a direct replacement of legacy MSC AWOS stations throughout the country, and are deployed in support of DND operations.

Raw observations are collected by DND for processing before sending to MSC using a BUFR (Binary Universal Form of Representation) message. The BUFR message contains multiple fields that are not observed or reported by DND, and thus are either not included in the SWOB output or will always have a value of MSNG. The observations are scheduled to be taken hourly at top of the hour, and whenever there is significant weather change, in which case a 'Special' report is issued.

Label Name	Description	Standard Units	Standard Code Source	Standard Code Type	Precision	Maximum Multiplicity (_#)
clim_id	climate identifier	unitless				
msc_id	msc identifier	unitless				
wmo_synop_id	WMO synoptic identifier	unitless				
data_pvdr	data provider	unitless				
data_attrib_not	data attribution notice	unitless				
stn_nam	station name	unitless				
stn_typ	station type	code	std_code_sr c	station_type		
rpt_typ	report type	code	std_code_sr c	report_type		
date_tm	date	datetime				
lat	latitude	0			6	
long	longitude	0			6	
stn_elev	station elevation	m			3	
icao_stn_id	icao station identifier	unitless				
stn_pres	station pressure	hPa			1	
mslp	mean sea level pressure	hPa			1	
pres_tend_amt_pst 3hrs	past 3-hour differential tendency amount	hPa			1	
pres_tend_char_ps t3hrs	past 3-hour trend pressure tendency characteristic	code	std_code_sr c	tendency_char acteristic		
altmetr_setng	altimeter setting	inHg			2	
air_temp	air temperature	°C			1	
dwpt_temp	dew point temperature	°C			1	
rel_hum	relative humidity	%			0	
max_air_temp_pst 24hrs	past 24-hour maximum air temperature	°C			1	
min_air_temp_pst2 4hrs	past 24-hour minimum air temperature	°C			1	
avg_vis_pst10mts	past 10-min average horizontal visibility	km			3	
max_vis_pst10mts	past 10-min maximum horizontal visibility	km			3	
min_vis_pst10mts	past 10-min minimum 2.83m horizontal visibility	km			3	
cld_bas_hgt_#	cloud height	m			0	6
cld_amt_code_#	Cumulative cloud amount coded (oktas) indexed by layer	code	std_code_sr	total_cloud_a mount		6
cld_lyr_amt_rptg_ mtd	cloud layer amount reporting method	code	std_code_sr	cloud_amount _reporting_me thod		
vert_vis	vertical visibility	m			3	

prsnt_wx_#	present weather indexed	code	std_code_sr	present_weath er		8
avg_wnd_dir_10m _pst10mts	past 10-min average 10m wind direction	°		CI	0	0
avg_wnd_spd_10m _pst10mts	past 10-min average 10m wind speed	km/h			1	
avg_wnd_dir_10m _pst2mts	past 2-min average 10m wind direction	0			0	
avg_wnd_spd_10m _pst2mts	past 2-min average 10m wind speed	km/h			1	
max_wnd_gst_spd _10m_pst10mts	past 10-min maximum 10m wind gust speed	km/h			1	
max_pk_wnd_spd_ 10m_pst1hr	past 1-hour instantaneous 10m peak wind speed	km/h			1	
wnd_dir_10m_pst1 hr_pk_spd	past 1-hour instantaneous 10m peak wind direction	0			0	
wnd_dir_10m_pst1 hr_max_spd	past 1-hour maximum 10m wind speed direction	0			0	
max_wnd_spd_10 m_pst1hr	past 1-hour maximum 10m wind speed	km/h			1	

Typically observed elements that are not reported by this dataset:

Label Name	Description	Standard Units	Standard Code Source	Standard Code Type	Precision	Maximum Multiplicity (_#)
pcpn_amt_pst1hr	past 1-hour accumulated precipitation gauge amount	mm			1	
pcpn_amt_pst6hrs	past 6-hour accumulated precipitation gauge amount	mm			2	
vpr_pres	vapour pressure	hPa			1	
wetblb_temp	wet bulb temperature	°C			1	
max_air_temp_pst1 hr	past 1-hour maximum air temperature	°C			1	
min_air_temp_pst1h r	past 1-hour minimum air temperature	°C			1	
max_air_temp_pst6 hrs	past 6-hour maximum air temperature	°C			1	
min_air_temp_pst6h rs	past 6-hour minimum air temperature	°C			1	

5.7 Nav Canada HWOS

NC-HWOS is the common name given to observation data transmitted by NAV CANADA's (NC) new software interface for manned observations. NC-HWOS is a direct replacement of WinIDE/MIDS. The observing program is in support of aviation and most stations are located at airports. Observers are expected to input weather conditions in accordance with the Manual of Surface Observations (MANOBS). The output is a BUFR (Binary Universal Form of Representation) message, which is not human readable. All the incoming elements, units and values that come from within the actual BUFR are mapped to their desired elements, units, values and qualifiers by the DMS and stored in XML format. These elements are then mapped to the short labels shown below.

Label Name	Description	Standard Units	Standard Code Source	Standard Code Type	Precision	Maximum Multiplicity (_#)
wmo_synop_id	WMO Identifier	unitless				
data_pvdr	data provider	unitless				
data_attrib_not	data attribution notice	unitless				
stn_nam	station name	unitless				
Stil_Haili	official report date and	unitiess				
date_tm	time	datetime				
lat	latitude	o			6	
long	longitude	0			6	
stn elev	station elevation	m			3	
icao_stn_id	ICAO station identifier	unitless				
clim_id	climate identifier	unitless				
msc_id	MSC identifier	unitless				
	report type		std_code_sr			
rpt_typ	. opon typo	code	c c	report_type		
			std_code_sr			
stn_typ	station type	code	С	station_type		
cor	correction level	unitless				
stn_pres	station pressure	hPa			1	
mslp	Mean sea level pressure	hPa			1	
pres_tend_amt_ps	past 3-hour differential					
t3hrs	pressure tendency amount past 3-hour trend of	hPa			1	
pres_tend_char_p st3hrs	pressure tendency characteristic	code	std_code_sr	tendency_char acteristic		
altmetr_setng	altimeter settings	inHg			2	
air_temp	2 m air temperature	°C			1	
dwpt_temp	2 m dew point Temperature	°C			1	
rel_hum	2 m relative humidity	%			0	
max_air_temp_pst	past 1-hour max 2 m Air					
1hr	Temperature	°C			1	
min_air_temp_pst 1hr	past 1-hour min 2 m air temperature	°C			1	
max_air_temp_pst	past 6-hour max 2 m Air					
6hrs	Temperature	°C			1	
min_air_temp_pst 6hrs	past 6-hour min 2 m air temperature	°C			1	
max_air_temp_pst	past 24-hour max 2 m air					
24hrs	temperature	°C			1	
min_air_temp_pst 24hrs	past 24-hour min 2 m air temperature	°C			1	
241110	prevailing horizontal	Ŭ				
vis	visibility	km			3	
max_vis	maximum horizontal visibility	km			3	
	minimum horizontal					
min_vis	visibility vertical visibility (in	km			3	
vert_vis	meters)	m			3	
prsnt_wx_#	present weather	code	std_code_sr c	present_weath er		5
recpt wy #	recent weather	code	std_code_sr	present_weath		3
recnt_wx_#	recent weather		С	er		3
tot_cld_amt	total cloud amount non-cumulative cloud	%			0	
	amount coded (oktas)		std_code_sr	total_cloud_a		
cld_amt_code_#	indexed by layer	code	С	mount		5

cld_bas_hgt_#	cloud base height	m			0	5
			std_code_sr	obscuring_phe		
_cld_typ_#	cloud type	code	С	nomena		5
avg_wnd_dir_10m						
_pst10mts						
Previously:						
avg_wnd_dir_10m	10-minute average 10m					
_mt50-60	wind direction	0			0	
avg_wnd_spd_10						
m_pst10mts						
Previously:						
avg_wnd_spd_10	10-minute average 10m					
m_mt50-60	wind speed	km/h			1	
avg_wnd_dir_10m						
_pst2mts						
Previously						
avg_wnd_dir_10m	2-minute average 10m	0			-	
_mt58-60	wind direction	0			0	
avg_wnd_spd_10						
m_pst2mts						
Previously:	0					
avg_wnd_spd_10	2-minute average 10m	km/h			4	
m_mt58-60	wind speed	Km/n			11	
max_wnd_gst_spd						
_10m_pst10mts Previously::						
max_wnd_gst_spd	10-minute max 10 m wind					
_10m_mt50-60	gust speed	km/h			1	
_10111_111130-00	wind direction associated	NIII/II				
wnd_dir_10m_pst2	with the past 24-hour peak					
4hrs_pk_spd	wind speed at 10 m	0			0	
ппо_рк_ора	past 24-hour maximum				U	
max_pk_wnd_spd	peak 2-minute mean 10m					
_10m_pst24hrs	wind speed	km/h			1	
rnfl_snc_last_syno	rainfall since last synoptic	10.411				
hr	hour (TBRG)	mm			1	
	past 6-hour accumulated					
	1.5 m precipitation gauge					
pcpn_amt_pst6hrs	amount	mm			1	
F-1-11_011110	past 24-hour accumulated					
pcpn_amt_pst24hr	1.5 m precipitation gauge					
S	amount	mm			1	
snw_dpth	snow depth	cm			0	
rmk	remark	unitless				
IIIIK	IEIIIaik	unilless				

5.8 Nav Canada AWOS

NC-AWOS is the common name given to observation data gathered by NAV CANADA's (NC) new automated weather observation system (AWOS). The observing program is in support of aviation and most stations are located at airports. NC-AWOS is a new generation system intended to replace the MSC's legacy AWOS. It is encoded in a defined BUFR template created by NC and EC. Although a replacement of the legacy AWOS, NC-AWOS is not a direct data replacement. There are data content gains, losses and differences in comparison to the MSC legacy AWOS system. The output is a BUFR (Binary Universal Form of Representation) message, which is not human readable. All the incoming elements, units and values that come from within the actual BUFR are mapped to their desired elements, units, values and qualifiers by the DMS and stored in XML format. These elements are then mapped to the short labels shown in the table below.

Label Name	Description	Standard Units	Standard Code Source	Standard Code Type	Precision	Maximum Multiplicity (_#)
clim_id	climate identifier	unitless	000.00	Codo Typo	1100101011	_"/
msc_id	msc identifier	unitless				
wmo_synop_id	WMO synoptic identifier	unitless				
data_pvdr	data provider	unitless				
data_attrib_not	data attribution notice	unitless				
stn_nam	station name	unitless				
stn_typ	station type	code	std_code_sr	station_type		
rpt_typ	report type	code	std_code_sr c	report_type		
date_tm	date	datetime		. = ,.		
lat	latitude	0			6	
long	longitude	0			6	
stn_elev	station elevation	m			3	
icao_stn_id	icao station identifier	unitless				
stn_pres	station pressure	hPa			1	
mslp	mean sea level pressure	hPa			1	
pres_tend_amt_ps	past 3-hour differential					
t3hrs pres_tend_char_p	tendency amount past 3-hour trend pressure	hPa	std_code_sr	tendency_char	1	
st3hrs	tendency characteristic	code	C C	acteristic		
altmetr_setng	altimeter setting	inHg			2	
air_temp	2m air temperature	°C			1	
dwpt_temp	2m dew point temperature	°C			1	
rel_hum	2m relative humidity	%			0	
max_air_temp_pst 1hr	past 1-hour maximum 2m air temperature	°C			1	
min_air_temp_pst	past 1-hour minimum 2m				1	
1hr max_air_temp_pst	air temperature past 6-hour maximum 2m	°C			1	
6hrs	air temperature	°C				
min_air_temp_pst 6hrs	past 6-hour minimum 2m air temperature	°C			1	
max_air_temp_pst	past 24-hour maximum 2m				1	
24hrs min_air_temp_pst	air temperature past 24-hour minimum 2m	°C			1	
24hrs	air temperature	°C				
avg_vis_pst10mts Previously:	10-min average horizontal	km			3	
vis max_vis_pst10mts	visibility	MII			3	
Previously:	10-min maximum	km			0	
max_vis_mt50-60 min_vis_pst10mts	horizontal visibility	km			3	
Previously:	10-min minimum	loss			2	
min_vis_mt50-60	horizontal visibility	km			3	
cld_bas_hgt_#	cloud height Cumulative cloud amount	m			0	6
cld_amt_code_#	coded (oktas) indexed by layer	code	std_code_sr c	total_cloud_a mount		6
vert_vis	vertical visibility	m			3	
prsnt_wx_#	present weather indexed	code	std_code_sr	present_weath er		8
avg_wnd_dir_10m	10-min average 10m wind	0			0	

	ara a da a				
_pst10mts	direction				
Previously:					
avg_wnd_dir_10m mt50-60					
avg wnd spd 10					
m_pst10mts Previously:					
avg_wnd_spd_10	10-min average 10m wind				
m mt50-60	speed	km/h		1	
avg_wnd_dir_10m	speed	KIII/II		1	
_pst2mts					
Previously:					
avg_wnd_dir_10m	2-min average 10m wind				
mt58-60	direction	0		0	
avg_wnd_spd_10	direction			0	
m_pst2mts					
Previously					
avg_wnd_spd_10	2-min average 10m wind				
m_mt58-60	speed	km/h		1	
max_wnd_gst_spd	0000	1411,11			
_10m_pst10mts					
Previously:					
max_wnd_gst_spd	10-min maximum 10m				
_10m_mt50-60	wind gust speed	km/h		1	
	9 1				
max_pk_wnd_spd	past 1-hour instantaneous				
_10m_pst1hr	10m peak wind speed	km/h		1	
wnd dir 10m pst1	past 1-hour instantaneous	-			
hr_pk_spd	10m peak wind direction	0		0	
wnd dir 10m pst1	past 1-hour maximum 10m				
hr_max_spd	wind speed direction	0		0	
max_wnd_spd_10	past 1-hour maximum 10m				
m_pst1hr	wind speed	km/h		1	
,	past 1-hour accumulated				
	1.5 m precipitation gauge				
pcpn_amt_pst1hr	amount	mm		1	
	past 6-hour accumulated				
	1.5 m precipitation gauge				
pcpn_amt_pst6hrs	amount	mm		2	

5.9 MSC & Partner surface weather network (Campbell Sci. CA messages)

The primary focus of the Public Surface Weather network is to support weather forecasting and climate monitoring. Observations are reported hourly, typically from data logger output tables 11 or 160. Campbell Scientific data loggers are the data acquisition system used in this network to obtain data from sensors, as well as process, store, and transmit the data. The data loggers encode the observations and transmit via the Datalogger Retrieval System on a one-observation to one-file basis. The file is transmitted to the Canadian Meteorological Centre (CMC) under the bulletin header CA. CMC then makes the file available to the rest of EC. The raw files are paired with a configuration file from JICC, which has information on element position, name and unit, to decode the CVS file format.

Sample of CA bulletin:

Table 160

CACN00 CWAO 121300

XQA

```
160, 2010, 132, 1300, 1583, 100, 152, \\15.84, 85.4, 3.774, 3.77, 142.4, 2.584, 5.639, 1203, 128.9, 5.375, 0, 4.15, 4.13, 135.9, 5.661, 4.801, 4.946, \\16.38, 86.6, 4.524, 4.465, 134, 9.26, -15.83, -17.14, -12.95, 12.32, 1079, 213.1, 0, 0.076, 0.112, 0.112, 0.158, \\10.14, -10.09, 162, 15
```

The resulting decoded elements are mapped to their desired element names, units, values and qualifiers by the DMS and stored in XML format. These elements are then mapped to the short labels shown below.

Label Name	Description	Standard Units	Standa rd Code Source	Standa rd Code Type	Precision	Maximum Multiplicit y (_#_
wmo_synop_id	wmo identifier	unitless				
stn_nam	station name	unitless				
tc_id	TC identifier	unitless				
clim id	climate identifier	unitless				
msc_id	MSC identifier	unitless				
stn_elev	station elevation	m			3	
lat	latitude	0			6	
long	longitude	0			6	
date_tm	date and time	datetime			0	
		unitless				
data_pvdr data_avail	data provider data availability	%			0	
uata_avaii	datalogger panel	70			0	
logr_panl_temp	temperature	°C			1	
max_batry_volt_p st1hr	past 1-hour maximum battery voltage	V			2	
min_batry_volt_ps t1hr	past 1-hour minimum battery voltage	V			2	
hdr_fwd_pwr	HDR (High Data Rate) transmitter forward power	W			2	
hdr_refltd_pwr	HDR (High Data Rate) transmitter reflected power	W			2	
hdr_suply_volt	HDR (High Data Rate) transmitter supply voltage	V			2	
hdr_oscil_drft	HDR (High Data Rate) transmitter oscillator drift	Hz			2	
avg_uvb_indx_pst 1hr	5-minute average UVB index in past 1-hour	unitless				
rel_hum	relative humidity	%			0	
max_rel_hum_pst 1hr	past 1-hour maximum relative humidity	%			0	
min_rel_hum_pst 1hr	past 1-hour minimum relative humidity	%			0	
avg_rel_hum_pst 1hr	past 1-hour average relative humidity	%			0	
rnfl_amt_pst1hr	past 1-hour rainfall amount (TBRG)	mm			1	
avg_cum_pcpn_g ag_wt_fltrd_pst5m ts Previously : avg_ avg_cum_pcpn_g	5-minute cumulative precipitation gauge weight (filtered)	kg/m²			1	

ag_wt_fltrd_55-60					
	5-minute cumulative				
avg_cum_pcpn_g	precipitation gauge				
ag_wt_fltrd_pst5m	weight (filtered) min55-				
ts_#	60 (indexed)	kg/m²		1	3
nonn omt notthr	past 1-hour precipitation			4	
pcpn_amt_pst1hr	amount past 1-hour precipitation	mm		1	
pcpn_amt_pst1hr #	amount (indexed)	mm		1	2
pcpn_amt_pst3	past 3-hour precipitation	111111		'	
hrs	amount	mm		1	
pcpn_amt_pst24	past 24-hour				
hrs	precipitation amount	mm		1	
pcpn_snc_last_sy	precipitation since last				
no_hr	synoptic hour	mm		1	
air taman	1-min average air	°C		,	
air_temp	temperature 1-min average air	10		1	
air_temp_#	temperature (indexed).	°C		'	3
avg_air_temp_pst	past 1-hour average air			1	0
1hr	temperature	°C			
avg_air_temp_pst	past 1-hour average air			1	
1hr_#	temperature (indexed)	°C			3
max_air_temp_ps	past 1-hour maximum	°C		1	
t1hr	air temperature past 1-hour maximum	°C		1	
max_air_temp_ps	air temperature			ı	
t1hr_#	(indexed)	°C			3
min_air_temp_pst	past 1-hour minimum air			1	
1hr	temperature	°C			
min_air_temp_pst	past 1-hour minimum air			1	
1hr_#	temperature (indexed)	°C		1	3
max_air_temp_ps	past 6-hour maximum (1-minute average)			ı	
t6hrs	hourly air temperature	°C			
	past 6-hour minimum (1-			1	
min_air_temp_pst	minute average) hourly				
6hrs	air temperature	°C			
may air tama na	past 24-hour maximum (1-minute average)			1	
max_air_temp_ps t24hrs	hourly air temperature	°C			
LZ-TIIIO	past 24-hour minimum	Ŭ		1	
min_air_temp_pst	(1-minute average)				
24hrs	hourly air temperature	°C			
	dew point temperature				
dwpt_temp	(top of the hour)	°C		1	
wetblb_temp	wet bulb temperature (top of hour)	°C		1	
wernin_remp	past 24-hour average (1-	U			
avg_wetblb_temp	minute average) wetbulb				
_pst24hrs	temperature	°C		1	
avg_wnd_spd_pc	10-minute average wind				
pn_gag_pst10mts	speed at the height of				
Previously: avg_wnd_spd_pc	the precipitation gauge (approx. 2 m in most				
pn gag mt50-60	cases)	km/h		1	
avg_wnd_spd_10					
m_pst10mts					
Previously:	40				
avg_wnd_spd_10	10-minute average 10 m	km/h		4	
m_mt50-60 avg_wnd_spd_10	wind speed 10-minute average 10 m	km/h		1	
m_pst10mts_#	wind speed (indexed)	km/h		1	2
avg_wnd_dir_10m					
_pst10mts					
Previously:	10-minute vector				
avg_wnd_dir_10m	average 10 m wind	0		0	
_mt50-60	direction			U	

avg_wnd_dir_10m pst10mis # 0 2 2 2 2 2 2 2 2 2		40	Γ			
angle direction (indexed) angle direction (indexed) angle direction (indexed) angle direction (indexed) angle direction directio	ava wnd dir 10m	10-minute vector				
avg_wnd_spd_10			0		0	2
Description Previously: avg., wnd, spd_10 wind speed wind sp		direction (indexed)			0	
avg_wnd_spd_10						
m_mt58-60	Previously:					
avg_wnd_spd_10						
m_pst2mts # wind speed (indexed) km/h 1 2	m_mt58-60	wind speed	km/h		1	
avg_wnd_dir_10m						
psit2mts		wind speed (indexed)	km/h		11	2
Previously: avg., wnd. dir. 10m						
avg_wnd_dir_10m						
mtis-8-60		2-minute vector average				
avg_wnd_dir_10m			0		0	
psit2ms # (indexed)		2-minute vector average				
					_	_
m_pst1hr			0		0	2
avg_wnd_spd_10			lem/h		1	
m_pst1hr_# m wind speed (indexed) km/h 1 2 2 2 2 2 2 2 2 2			KIII/II			
past 1-hour vector average 10 m wind direction o o o o o o o o o			km/h		1	2
pst1hr						_
Destination	avg_wnd_dir_10m	average 10 m wind				
avg_wnd_dir_10m	_pst1hr		0		0	
pst10mts Previously: max_wnd_spd_10 m_pst10mts #						
Desiring Color C			0		0	2
m_pst10mts Previously: max_wnd_spd_10 10-minute max 10 m wnd_dir_10m_pst 10-minute wind speed (indexed) km/h 1 Previously: Instantaneous 10 m wnd_dir_10m_pst Instantaneous 10 m fo-60 max_spd Instantaneous 10 m wind direction for max 10-minute wind speed ° formax_wnd_spd_10 Instantaneous 10 m wind direction for max 10-minute wind speed ° formax_wnd_spd_10 1-hour max 10 m wind speed ° m_pst1hr 1-hour max 10 m wind speed ° m_pst1hr_# 1-hour max 10 m wind speed ° lnstantaneous 10 m wind direction for max hourly now wind direction for max hourly wind speed ° lnr_max_spd Instantaneous 10 m wnd_dir_10m_pst Instantaneous 10 m wnd_dir_10m_pst Instantaneous 10 m wnd_dir_10m_pst Instantaneous 10 m thr_max_spd_# Instantaneous 10 m max_wnd_spd_ps		direction (indexed)			U	
Previously: max_wnd_spd_10 10-minute max 10 m hmmsto-60 wind speed km/h 1 max_wnd_spd_10 10-minute max 10 m wind speed km/h 1 2 mpst10mts wind dire 10m_pst 10m_pst 10mts_max_spd Instantaneous 10 m wind direction for max 10-minute wind speed ° 0 0 reviously: Instantaneous 10 m wind direction for max 10-minute wind speed (indexed) ° 0 2 max_wnd_spd_10 1-hour max 10 m wind mpst1hr speed (indexed) ° 0 2 max_wnd_spd_10 1-hour max 10 m wind speed (indexed) km/h 1 2 max_wnd_spd_10 1-hour max 10 m wind speed (indexed) km/h 1 2 max_wnd_spd_10 1-hour max 10 m wind speed (indexed) km/h 1 2 wnd_dir_10m_pst 1-hour max 10 m wind speed (indexed) m/h 1 2 wnd_dir_10m_pst 1-minute wind speed (indexed) ° 0 2 wnd_dir_10m_pst 1-minute wind speed (indexed) ° 0 2 max_wnd_spd_ps						
m_mt50-60 wind speed km/h 1 max_wnd_spd_10 10-minute max 10 m 1 m_pst10mts_# wind speed (indexed) km/h 1 2 wnd_dir_10m_pst 10mts_max_spd Instantaneous 10 m wind direction for max 0 0 Previously: wnd_dir_10m_pst wind direction for max 10-minute wind speed ° 0 0 wnd_dir_10m_pst 10mts_max_spd_ 10-minute wind speed ° 0 2 max_wnd_spd_10 1-mour max 10 m wind speed km/h 1 1 max_wnd_spd_10 1-hour max 10 m wind speed (indexed) km/h 1 2 max_wnd_spd_10 1-hour max 10 m wind speed (indexed) km/h 1 2 wnd_dir_10m_pst 1hr_# 1 1 2 1 wnd_dir_10m_pst 1hr_max_spd Instantaneous 10 m wind direction for max hourly wind speed (indexed) ° 0 0 wnd_dir_10m_pst 1hr_max_spd_# 1 ° 0 2 max_wnd_spd_ps Time of max hourly 10 m wind speed (indexed) ° 0 2 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
max_wnd_spd_10 10-minute max 10 m m_pst10mts_# wind speed (indexed) wnd_dir_10m_pst lnstantaneous 10 m wnd_dir_10m_mt wind direction for max 50-60 max_spd 10-minute wind speed wnd_dir_10m_pst lnstantaneous 10 m wind direction for max 10-minute wind speed 10mts_max_spd_ wind direction for max 10mts_max_spd_ 10-minute wind speed # unax_wnd_spd_10 max_wnd_spd_10 1-hour max 10 m wind mpst1hr speed (indexed) wnd_dir_10m_pst 1-hour max 10 m wind thr_max_spd lnstantaneous 10 m wind direction for max 10 m wind speed km/h 1 2 Instantaneous 10 m wind direction for max 10m_pst1hr_# speed (indexed) wnd_dir_10m_pst hourly wind speed 1hr_max_spd_# 0 Instantaneous 10 m wind direction for max hourly wind speed o 0 0 max_wnd_spd_ps 17me of max hourly 10 m wind direction for max hourly wind speed 10m max_wnd_spd_ps 17me of max hourly 10 m wind direction for max hourly wind speed 10m max_wnd_spd_ps 10me max_wnd_spd						
m_pst10mts # wind speed (indexed) km/h 1 2 wmd_dir_10m_pst 10mts_max_spd Instantaneous 10 m wind direction for max 0 0 fo-max_spd 10-minute wind speed ° 0 0 so-max_spd 10-minute wind speed ° 0 0 instantaneous 10 m wind direction for max 10-minute wind speed (indexed) 0 2 max_wnd_spd_10 m_pst1hr 1-hour max 10 m wind speed (indexed) m/h 1 1 max_wnd_spd_10 m_pst1hr 1-hour max 10 m wind speed (indexed) km/h 1 2 max_wnd_spd_10 m_pst1hr 1-hour max 10 m wind speed (indexed) km/h 1 2 max_wnd_spd_10 m_pst1hr 1-hour max 10 m wind speed (indexed) m/h 1 2 lnstantaneous 10 m wind direction for max hourly wind speed (indexed) 0 0 2 max_wnd_gst_pd_ps thr_max_spd_# 1-max_spd_# 0 0 2 max_wnd_spd_ps 1-max_shourly 10 m wind speed (indexed) nhmm 1 1 max_wnd_gst_sp d_10m_pst10mts 1-max_spd_max_speed (indexed) hhmm 1 <td></td> <td></td> <td>km/h</td> <td></td> <td>1</td> <td></td>			km/h		1	
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10mts_max_spd Previously: wnd_dir_10m_mt 50-60_max_spd 10-minute wind speed or 0 Instantaneous 10 m wind direction for max 10-minute wind speed or 0 Instantaneous 10 m wind direction for max 10-minute wind speed or 0 max_wnd_spd_10 m_pst1hr max_wnd_spd_10 m_pst1hr # speed (indexed) wnd_dir_10m_pst 1-hour max 10 m wind speed (indexed) wnd_dir_10m_pst 1-hour max 10 m wind speed (indexed) wnd_dir_10m_pst 1hr_max_spd Instantaneous 10 m wind direction for max hourly wind speed (indexed) max_wnd_spd_ps 1hr_max_spd_# max_wnd_spd_ps 1thr_m # mind speed (indexed) max_wnd_gst_spd_10 max_wnd_gst_spd_20 max_wnd_gst_spd_10 max_wnd_gst_spd_10 max_ynd_gst_spd_10 max_ynd_gst_spd_10 max_ynd_gst_spd_10 max_ynd_gst_spd_10 max_ynd_gst_spd_10 max_ynd_spd max_pk_wnd_spd max_pk_wnd_spd max_pk_wnd_spd		wina speed (indexed)	Km/n		1	
Previously: wnd_dir_10m_mt 50-60_max_spd 10-minute wind speed 0 10-minute wind speed 0 10-minute wind speed 0 10mts_max_spd_10 mx_wnd_spd_10 mx_spt1hr 1-hour max 10 m wind speed (indexed) max_wnd_spd_10 mx_spt1hr_# 1-hour max 10 m wind speed (indexed) md_dir_10m_pst thr_max_spd 1 stantaneous 10 m wind direction for max hourly wind speed hr_max_md_spd_pst thr_max_spd 1 stantaneous 10 m wind direction for max hourly wind speed hr_max_spd 0 1stantaneous 10 m wind direction for max hourly wind speed 0 1stantaneous 10 m wind direction for max hourly wind speed 0 1str_max_spd_# 0 max_wnd_spd_ps 1 line of max hourly 10 m wind speed 1str_max_spd_ps 1 line of max hourly 10 m wind speed 1str_tm_# 1 max_wnd_gst_sp d_10m_pst10mts 1 line of max hourly 10 m wind speed (indexed) reviously: 10-min max 10m wind d_10m_pst line speed nd_10m_pst line speed 1 line speed nd_10m_pst line speed 0 nd_10m_pst line speed 0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
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10mts_max_spd_						
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1hr_max_spd hourly wind speed ° 0 Instantaneous 10 m wind direction for max hourly wind speed ° 0 2 max_wnd_spd_ps Time of max hourly 10 m wind speed 0 2 t1hr_tm wind speed hhmm 1 max_wnd_spd_ps Time of max hourly 10 m wind speed (indexed) t1hr_tm_# 1 t1hr_tm_# wind speed (indexed) hhmm 1 2 max_wnd_gst_sp d_10m_pst10mts peed (indexed) hhmm 1 2 Previously: max_wnd_gst_sp d_10-min max 10m wind d_10m_mt50-60 gust speed km/h 1 wnd_dir_10m_pst 1hr_pk_spd past 1-hour peak instant wind direction at 10m ° 0 past 1-hour peak instantant synd_spd instantaneous wind 0	wnd dir 10m not					
Instantaneous 10 m wind direction for max hourly wind speed (indexed) ° 0 2 max_wnd_spd_ps (indexed) nhmm 1 max_wnd_spd_ps Time of max hourly 10 m wind speed (indexed) nhmm 1 max_wnd_spd_ps Time of max hourly 10 m wind speed (indexed) nhmm 1 max_wnd_spd_ps Time of max hourly 10 m wind speed (indexed) nhmm 1 max_wnd_gst_sp d_10m_pst10mts Previously: max_wnd_gst_sp d_10-min max 10m wind gust speed max_wnd_gst_sp d_10m_mt50-60 gust speed km/h 1 wnd_dir_10m_pst past 1-hour peak instant wind direction at 10m opast 1-hour peak instant speed instantaneous wind instantaneous wind			0		0	
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t1hr_tm wind speed hhmm 1 max_wnd_spd_ps t1hr_tm_# wind speed (indexed) hhmm 1 max_wnd_gst_sp d_10m_pst10mts Previously: max_wnd_gst_sp d_10-min max 10m wind d_10m_mt50-60 gust speed km/h 1 wnd_dir_10m_pst hour peak instant 1hr_pk_spd wind direction at 10m o 0 max_pk_wnd_spd instantaneous wind instantaneous win			0		0	2
max_wnd_spd_ps t1hr_tm_# wind speed (indexed) hhmm 1 2 max_wnd_gst_sp d_10m_pst10mts Previously: max_wnd_gst_sp d_10-min max 10m wind d_10m_mt50-60 gust speed km/h 1 wnd_dir_10m_pst hour peak instant t1hr_pk_spd wind direction at 10m o 0 max_pk_wnd_spd instantaneous wind on the past 1-hour peak instant t1			la la manur		,	
t1hr_tm_# wind speed (indexed) hhmm 1 2 max_wnd_gst_sp d_10m_pst10mts Previously: max_wnd_gst_sp d_10m_mt50-60 gust speed km/h 1 wnd_dir_10m_pst 1hr_pk_spd wind direction at 10m ° 0 max_pk_wnd_spd instantaneous wind 1 2	may wad and an	Time of may hourly 10 m	nnmm		1	
max_wnd_gst_sp d_10m_pst10mts Previously: max_wnd_gst_sp d_10m_mt50-60 gust speed km/h 1 wnd_dir_10m_pst 1hr_pk_spd wind direction at 10m ° 0 past 1-hour peak max_pk_wnd_spd instantaneous wind			hhmm		1	2
d_10m_pst10mts Previously: max_wnd_gst_sp d_10m_mt50-60 gust speed km/h 1 wnd_dir_10m_pst past 1-hour peak instant 1hr_pk_spd wind direction at 10m ° 0 past 1-hour peak max_pk_wnd_spd instantaneous wind	max wnd ast sp	a opoda (iridoxod)			•	_
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d_10m_mt50-60 gust speed km/h 1 wnd_dir_10m_pst past 1-hour peak instant 1 1hr_pk_spd wind direction at 10m ° 0 past 1-hour peak past 1-hour peak 0 max_pk_wnd_spd instantaneous wind 0						
wnd_dir_10m_pst			Luca //-			
1hr_pk_spd wind direction at 10m ° 0 past 1-hour peak max_pk_wnd_spd instantaneous wind			km/n		1	
past 1-hour peak max_pk_wnd_spd instantaneous wind	1hr nk snd		0		0	
max_pk_wnd_spd instantaneous wind	πιπ_ρικ_ορα	past 1-hour peak			U	
	max_pk_wnd_spd					
		speed at 10 m	km/h		1	

	past 1-hour peak					
max_pk_wnd_tm_	instantaneous wind					
pst1hr	speed time	datetime				
	derived peak wind					
pk_wnd_rmk	remark	unitless				
	station pressure (top of					
stn_pres	hour)	hPa			1	
	mean sea level pressure					
mslp	(top of the hour)	hPa			1	
	past 3-hour differential					
pres_tend_amt_p	pressure tendency					
st3hrs	amount	hPa			1	
	past 3-hour differential			tendenc		
pres_tend_char_p	pressure tendency		std_cod	y_chara		
st3hrs	characteristic	code	e_src	cteristic		
avg_snw_dpth_ps						
t5mts						
Previously:	5-min average snow					
snw_dpth	depth	cm			0	
	5-min average snow					
	depth (indexed). Only					
avg_snw_dpth_ps	present if an official					
avg_snw_dpth_ps t5mts_#						
	present if an official					
t5mts_#	present if an official value from the three	cm			0	3
t5mts_# Previously:	present if an official value from the three input snow depths could	cm			0	3
t5mts_# Previously: snw_dpth_#	present if an official value from the three input snow depths could not be determined.	cm			0	3
t5mts_# Previously: snw_dpth_# avg_snw_dpth_ps t1hr	present if an official value from the three input snow depths could not be determined. past 1-hour average				-	3
t5mts_# Previously: snw_dpth_# avg_snw_dpth_ps	present if an official value from the three input snow depths could not be determined. past 1-hour average snow depth past 1-hour maximum				-	3
t5mts_# Previously: snw_dpth_# avg_snw_dpth_ps t1hr max_vis_pst1hr	present if an official value from the three input snow depths could not be determined. past 1-hour average snow depth	cm			0	3
t5mts_# Previously: snw_dpth_# avg_snw_dpth_ps t1hr max_vis_pst1hr avg_globl_solr_ra	present if an official value from the three input snow depths could not be determined. past 1-hour average snow depth past 1-hour maximum horizontal visibility	cm			0	3
t5mts_# Previously: snw_dpth_# avg_snw_dpth_ps t1hr max_vis_pst1hr	present if an official value from the three input snow depths could not be determined. past 1-hour average snow depth past 1-hour maximum horizontal visibility past 1-hour average	cm			0	3
t5mts_# Previously: snw_dpth_# avg_snw_dpth_ps t1hr max_vis_pst1hr avg_globl_solr_ra dn_pst1hr	present if an official value from the three input snow depths could not be determined. past 1-hour average snow depth past 1-hour maximum horizontal visibility past 1-hour average global solar radition	cm km			0	3
t5mts_# Previously: snw_dpth_# avg_snw_dpth_ps t1hr max_vis_pst1hr avg_globl_solr_ra	present if an official value from the three input snow depths could not be determined. past 1-hour average snow depth past 1-hour maximum horizontal visibility past 1-hour average global solar radition (RF1)	cm km			0	3

5.10 PanAm – Minutely MSC & Partner surface weather network - COMPACT

A temporary MSC mesonet installed to support the 2015 PanAm Games. Atmospheric weather data are collected and output on a <u>minutely basis</u>. The stations are self-contained on a single portable platform that allows for the stations to be easily moved and deployed when and where needed. Most stations are deployed at ground level at or near venues, but some are on structures or rooftops (see wind note in section 5.2.1). Campbell Scientific data loggers are the data acquisition system used in this network to obtain data from sensors, as well as process, store, and transmit the data. The data loggers encode the observations and transmit via the Datalogger Retrieval System on a one-observation to one-file basis. The raw files are paired with a configuration file from JICC (using Table 63), which has information on element position, names and units, to decode the CVS file format. The minutely observed values are then used to derive additional minutely, hourly and daily elements. These are then mapped to the short labels below.

Label Name	Description	Standard Units	Standard Code Source	Standard Code Type	Precision
wmo_synop_id	wmo identifier	unitless			
stn_nam	station name	unitless			
tc_id	TC identifier	unitless			

clim_id	climate identifier	unitless	
msc_id	MSC identifier	unitless	
stn_elev	station elevation	m	3
lat	latitude	o	6
long	longitude	0	6
date_tm	date and time	datetime	
data_avail_pst1hr	data availability	%	0
data_avail_pst1mt	data availability	%	0
min_batry_volt_pst1mt	past 1-minute minimum battery voltage	V	2
min_batry_volt_pst1hr	past 1-hour minimum battery voltage	V	2
max_batry_volt_pst1mt	past 1-minute maximum battery voltage	V	2
	past 1-hour maximum battery	.,	
max_batry_volt_pst1hr	voltage	V	2
logr_panl_temp air_temp	datalogger panel temperature	°C	1
Previously:	A		
avg_air_temp_pst1mt rel_hum	1-min average air temperature	°C	1
Previously:	1-minute average relative	0/	0
avg_rel_hum_pst1mt	humidity 1-minute maximum relative	%	0
max_rel_hum_pst1mt	humidity	%	0
min_rel_hum_pst1mt	1-minute minimum relative humidity	%	0
dwpt_temp	4 minute average day point		
Previously: avg_dwpt_temp_pst1mt	1-minute average dew point temperature	°C	1
wetblb_temp Previously:	1 minute average wet hulb		
avg_wetblb_temp_pst1mt	1-minute average wet bulb temperature	°C	1
stn_pres Previously:	1 minute everage station		
avg_stn_pres_pst1mt	1-minute average station pressure	hPa	1
	A selecte second of decreed	1	
avg_wnd_spd_10m_pst1mt	1-minute average wind speed 1-minute vector average wind	km/h	1
avg_wnd_dir_10m_pst1mt	direction	0	0
max_wnd_spd_10m_pst1m	1-minute maximum wind speed	km/h	1
wnd_dir_10m_pst1mt_max	1-minute vector average wind		
_spd	direction	0	0
max_wnd_spd_10m_pst10 mts	10-minute maximum-wind speed	km/h	1
wnd_dir_10m_pst10mts_m	1-minute vector average wind	o	0
ax_spd	direction		0
max_wnd_spd_10m_pst1hr	1-hour maximum wind speed	km/h	1
wnd_dir_10m_pst1hr_max_ spd	1-hr vector average wind direction	o	0
max_wnd_spd_10m_pst1hr _tm	1-hour maximum wind speed	hhmm	1
avg_wnd_spd_10m_pst1hr	past 1-hour average wind speed	km/h	1
	past 1-hour vector average wind		
avg_wnd_dir_10m_pst1hr avg_wnd_spd_10m_pst10	direction past 10-minute average wind	0	0
mts	speed	km/h	1
avg_wnd_dir_10m_pst10mt s	past 10-minute vector average wind direction	o	0

avg_wnd_spd_10m_pst2mt	past 2-minute average wind				
S	speed	km/h			1
	past 2-minute vector average				
avg_wnd_dir_10m_pst2mts	wind direction	0			0
mslp					
Previously:	past 1-minute average mean				
avg_mslp_pst1mt	sea level pressure	hPa			1
	1-hour average dew point				
avg_dwpt_temp_pst1hr	temperature	°C			1
	1-hour maximum relative				
max_rel_hum_pst1hr	humidity	%			0
	1-hour minimum relative				
min_rel_hum_pst1hr	humidity	%			0
	past 1-hour average air				1
avg_air_temp_pst1hr	temperature	°C			
	past 1-hour maximum air				1
max_air_temp_pst1hr	temperature	°C			
	past 1-hour minimum air				1
min_air_temp_pst1hr	temperature	°C			
	past 1-hour average relative				
avg_rel_hum_pst1hr	humidity	%			0
	past 1-hour rainfall amount				
rnfl_amt_pst1hr	(TBRG)	mm			1
pcpn_amt_pst1hr	past 1-hour precipitation amount	mm			1
	past 1-minute precipitation				
pcpn_amt_pst1mt	amount	mm			1
	past 10-minute precipitation				
pcpn_amt_pst10mts	amount	mm			1
	past 1-minute precipitation		std_code_sr	present_weat	
pcpn_typ_pst1mt	amount	code	С	her	1
	precipitation amount since top of				
pcpn_amt_snc_top_of_hr	the hour	mm			1
max_wnd_gst_spd_10m_p					
st10mts	10-min max wind gust speed	km/h			1
wnd_dir_10m_pst1hr_pk_s	past 1-hour peak instantaneous				
pd	wind direction	0			0
max_pk_wnd_spd_10m_ps	past 1-hour peak instantaneous				
t1hr	wind speed	km/h			1

5.11 OPP Moored Buoy

The Ocean Protection Plan is the largest Government of Canada (GoC) undertaking to improve marine safety and responsible shipping, protect Canada's marine environment, and offer new possibilities for Indigenous and coastal communities. Towards this effort Environment and Climate Change Canada is mandated to deploy new moored buoys along the Pacific and Atlantic coasts. These buoys will report hourly weather, wave and housekeeping (diagnostic) data in CSV (comma separated value) format over the Iridium satellite network. The data will be processed in real-time, quality assessed and products such as WMO synoptic and SWOB will be generated and disseminated to their respective end-points. Additionally, MSC forecasters will use the OPP data in NinJo (forecaster workstation) to produce accurate and localized coastal marine forecasts towards fulfilling GoC OPP objectives.

Label Name	Description	Standard Units	Standard Code Source	Standard Code Type	Precision	Maximum Multiplicity (_#_
wmo_synop_id	wmo identifier	unitless				
stn_nam	station name	unitless				

msc_id	MSC identifier	unitless				
stn_elev	station elevation	m			3	
lat	latitude	o			6	
long	longitude	0			6	
date_tm	date and time	datetime				
dato_tiii	date and time	datotimo	std_code_sr			
buoy_typ	type of buoy	code	С	buoy_type		
rpt_typ	report type	code	std_code_sr c	report_type		
crnt_buoy_lat	current buoy latitude	0			6	
crnt buoy long	current buoy longitude	0			6	
	10-minute average current					
avg_crnt_volt_pst10mts	voltage	V			1	1
avg_solr_panl_crnt_pst10m ts	10-minute average solar panel current	Α			2	1
	10-minute average battery					
avg_batry_volt_pst10mts	voltage	V			1	1
avg_air_temp_pst10mts	10-min average air temperature	°C			1	1
avg_stn_pres_pst10mts	10-minute average station pressure	hPa			1	2
avg_sea_sfc_temp_pst10m	10-minute sea surface	iii u				
ts	temperature	°C			1	1
avg_wnd_spd_pst10mts	10-minute average wind speed	km/h			1	2
avg_wnd_dir_pst10mts	10-minute vector average wind direction	0			0	2
max_avg_wnd_spd_pst10	10-minute maximum average					
mts	wind speed	km/h			1	2
	vertical displacement of the wind					
wnd_snsr_vert_disp	sensors	m			1	2
pk_wave_pd_pst20mts	20-minute peak wave period	S			1	1
nk waya hat nat20mta	20 minute neels were height				1	1
pk_wave_hgt_pst20mts	20-minute peak wave height 20-minute significant wave	m			1	I
sig_wave_pd_pst20mts	period	s			1	1
	20-minute significant wave					
sig_wave_hgt_pst20mts	height	m			1	1
avg_wave_pd_pst20mts	20-minute average wave period	s			1	1
avg_wave_hgt_pst20mts	20-minute average wave height	m			1	1
avg_max_wave_pd_pst20 mts	20-minute maximum average wave period	s			1	1
avg_max_wave_hgt_pst20	20-minute maximum average					
mts	wave height	m			1	1
avg_mslp_pst10mts	10-minute average mean sea level pressure	hPa			1	1
nree tend amt net2hre	3-hour pressurent tendency amount	hPa			1	1
_pres_tend_amt_pst3hrs	3-hour pressure tendency	IIFa	std_code_sr	tendency_char	1	
pres_tend_char_pst3hrs	characteristic	code	C C	acteristic		

5.12 BC Ministry of Transportation & Infrastructure (BC-TRAN)

British Columbia Ministry of Transportation and Infrastructure (BC-TRAN) operates a network of automatic weather stations along its highways throughout the province. This network resets accumulations and measurement intervals for statistics at 0600 and 1800 Pacific Standard Time daily. Environment Canada retrieves the data from BC-TRAN server in CSV format and ingests into the

DMS. The resulting decoded elements are mapped to the corresponding DMS elements, units, values and qualifiers and stored in XML format. These elements are then mapped to the short labels shown below.

		Standard	Standard	Standard Code	
Label Name	Description	Units	Code Source	Туре	Precision
lat	Latitude	0			6
long	Longitude	0			6
stn_elev	Station elevation	m			
msc_id	MSC identifier	unitless			
stn_id	Station identifier	unitless			
stn_nam	Station name	unitless			
stn_shrt_nam	Station short name	unitless			
date_tm	Date and time	datetime			
data_pvdr	Data provider	unitless			
data_attrib_not	Data attribution notice	unitless			
stn_pres	Station pressure	hPa			
max_wnd_spd_10 m_pst1hr	Past 1-hr maximum 10 m wind speed	km/h			1
avg_wnd_spd_10 m_pst10mts	Past 10-min average 10 m wind speed	km/h			1
avg_wnd_dir_10m _pst10mts	Past 10-min vector average 10 m wind direction	0			0
air_temp	Air temperature	°C			
max_air_temp_sn c_last_reset	Maximum air temperature since last reset	°C			
min_air_temp_snc _last_reset	Minimum air temperature since last reset	°C			
dwpt_temp	Dew point temperature	°C			
pcpn_amt_pst1hr	Precipitation amount past 1-hr	mm			1
pcpn_snc_last_res et	Precipitation amount since last reset	mm			1
pcpn_dctn	Precipitation detected	unitless			
pcpn_msrmnt_mtd	Precipitation measurement method	code	std_code_src	precipitation_meas urement_method	
pcpn_amt_pst3hrs	Precipitation amount past 3 hrs	mm			1
pcpn_amt_pst6hrs	Precipitation amount past 6 hrs	mm			1
pcpn_amt_pst12hr s	Precipitation amount past 12 hrs	mm			1
pcpn_amt_pst24hr s	Precipitation amount past 24 hrs	mm			1
rel_hum	Relative humidity	%			
snw_dpth	Adjacent snow depth	cm			0
snwfl_snc_last_re set	Snowfall amount since last reset	cm			0
snwfl_amt_pst1hr	Snowfall amount past 1-hr	cm			0
mslp	Mean sea level pressure	hPa			1
last_reset_date_t m	Last reset date time	datetime			

5.13 BC Wildfire Management Branch (BC-FLNR-WMB)

British Columbia Ministry of Forests, Lands and Natural Resources - Wildfire Management Branch, commonly known as BC forestry, operates approximately 260 hourly automated weather stations to support fire weather forecasting and the Canadian Forest Fire Danger Rating System. BC forestry encodes the data from all stations into single ASCII file and it is retrieved by EC. The resulting decoded elements are mapped to the corresponding DMS elements, units, values and qualifiers and stored in XML format. These elements are then mapped to the short labels shown below.

Label Name	Description	Standard Units	Standard Code Source	Standard Code Type	Precision
msc_id	MSC identifier	unitless			
stn_id	Station identifier	unitless			
stn_nam	Station name	unitless			
lat	Latitude	0			6
long	Longitude	0			6
stn_elev	Station elevation	m			3
date_tm	Date and time	datetime			
data_pvdr	Data provider	unitless			
data_attrib_not	Data attribution notice	unitless			
rnfl_amt_pst1hr	Rainfall amount past 1- hour	mm			1
rnfl_amt_pst6hrs	Rainfall amount past 6 hours	mm			1
rnfl_amt_pst3hrs	Rainfall amount past 3 hours	mm			1
rnfl_amt_pst24hrs	Rainfall amount past 24 hours	mm			1
air_temp	Air temperature	°C			1
rel_hum	Relative humidity	%			0
avg_wnd_dir_10m _pst10mts	Past 10-min vector average 10 m wind direction	0			0
avg_wnd_spd_10 m_pst10mts	Past 10-min average 10 m wind speed	km/h			1
pcpn_amt_pst1hr	Precipitation amount past 1-hour	mm			1
snw_dpth	Snow depth	cm			0
pcpn_msrmnt_mtd	Precipitation measurement method	code	std_code_src	precipitation_meas urement_method	

5.14 BC Ministry of Environment and Climate Change Strategy-Air Quality (BC-ENV-AOMet)

British Columbia Ministry of Environment and Climate Change Strategy (BC ENV) operates a network of weather stations for the purpose of air quality monitoring. BC ENV operates approximately 50 meteorological monitoring stations that transmit data via cellular or telephone telemetry to a central database every hour. Hourly data is retrieved from BC ENV in a CSV format and ingested into the DMS. The resulting decoded elements are mapped to the corresponding DMS elements, units, values and qualifiers and stored in XML format. There elements are then mapped to the short labels shown below.

Label Name	Description	Standard Units	Standard Code Source	Standard Code Type	Precision
stn_nam	station name	unitless			
msc_id	msc identifier	unitless			
lat	latitude	0			6
long	longitude	0			6
stn_elev	station elevation	m			3
data_pvdr	data provider	unitless			
data_attrib_not	data attribution notice	unitless			
date_tm	date	datetime			
stn_id	station id	unitless			
nonn marmat mtd	precipitation measurement	anda			
pcpn_msrmnt_mtd	method	code			0
avg_rel_hum_pst1hr	past 1-hour relative humidity	% LD-			0
avg_stn_pres_pst1hr	past 1-hour station pressure	kPa			1
avg_vpr_pres_pst1hr	past 1-hour vapour pressure	kPa			
wnd_gst_spd_pst1hr_tm avg_cum_pcpn_gag_wt_pst	past 1-hour wind gust speed Past 1-minute cumulative	km/h			
1mt	precipitation gauge weight	mm			1
avg_1mt_wnd_dir_10m_pst 1hr_max_avg_1mt_wnd_sp d	Past 1-hour average 10m wind direction of maximum 1-minute mean wind speed	0			
max_1mt_avg_wnd_spd_1 0m_pst1hr	past 1-hour maximum 10m 1- minute mean wind speed	km/h			1
std_dev_wnd_spd_sclr_10 m_pst1hr	past 1-hour standard deviation 10m scalar wind speed	km/h			1
avg_wnd_spd_sclr_10m_ps t1hr	past 1-hour average 10m scalar wind speed	km/h			
avg_wnd_dir_std_dev_10m _pst1hr	past 1-hour standard deviation 10m wind direction based on 4 15 minute sub-intervals	0			
avg_unit_vtr_wnd_dir_10m _pst1hr	past 1-hour average 10m unit vector wind direction	0			
max_wnd_gst_spd_10m_ps t1hr	past 1-hour maximum 10m wind gust speed	km/h			1
std_dev_wnd_dir_10m_pst 1hr	past 1-hour standard deviation 10m wind direction	0			0
avg_wnd_dir_10m_pst1hr	past 1-hour average 10m wind direction	o			0
max_wnd_spd_10m_pst1hr	past 1-hour maximum 10m wind speed	km/h			1
avg_wnd_spd_10m_pst1hr	past 1-hour average 10m wind speed	km/h			1
snw_snsr_sgnl_qlty	snow sensor signal quality	unitless			
weighng_gag_stat	weighing gauge status	unitless			
data_avail_pst1hr	past 1-hour data availability	%			
dwpt_temp	dew point temperature past 1-hour average air	°C			1
avg_air_temp_pst1hr	temperature past 1-hour global solar	°C			1
avg_globl_solr_radn_pst1hr	radiation	W/m ²			1
snw_dpth	snow depth	cm			0
pcpn_amt_pst1hr	past 1-hour precipitation amount	mm			1
pcpn_amt_pst3hrs	past 3-hour precipitation amount	mm			1
pcpn_amt_pst6hrs	past 6-hour precipitation amount	mm			1
pcpn_amt_pst12hrs	past 12-hour precipitation amount past 24-hour precipitation	mm			1
pcpn_amt_pst24hrs	amount	mm			1

5.15 BC Ministry of Environment and Climate Change Strategy-Snow Weather (BC-ENV-SnowWx)

British Columbia Ministry of Environment and Climate Change Strategy (BC ENV) operates a network of automatic weather stations that report snow, precipitation, and temperature values. This network utilizes GOES for transmitting observations from the station to a central processor. GOES transmissions are routed through the GTS where they are retrieved by ECCC hourly and ingested into the DMS. The resulting decoded elements are mapped to the corresponding DMS elements, units, values and qualifiers and stored in XML format. There elements are then mapped to the short labels shown below.

Label Name	Description	Standard Units	Standard Code Source	Standard Code Type	Precision	Maximum Multiplicity (_#_
stn_nam	station name	unitless				
msc_id	msc identifier	unitless				
lat	latitude	o			6	
long	longitude	0			6	
stn_elev	station elevation	m			3	
data_pvdr	data provider	unitless				
data_attrib_not	data attribution notice	unitless				
date_tm	date	datetime				
nesdis_id	NESDIS Identifier	unitless				
air_temp_#	current air temperature	°C			1	2
air_temp_1hr_ago_#	air temperature 1 hour ago	°C			1	2
air_temp_2hrs_ago_#	air temperature 2 hours ago	°C			1	2
snw_dpth_wtr_equiv	snow depth water equivalence	cm			1	
snw_dpth_wtr_equiv_1hr_a	snow depth water equivalence 1 hour ago	cm			1	
go snw_dpth_wtr_equiv_2hrs_	snow depth water equivalence 2	CIII			1	
ago	hours ago	cm			1	
snw_dpth	snow depth	mm			0	
snw_dpth_1hr_ago	snow depth 1 hour ago	mm			0	
snw_dpth_2hrs_ago	snow depth 2 hours ago	mm			0	
cum_pcpn_amt	cumulative rainfall amount	mm			1	
cum_pcpn_amt_1hr_ago	cumulative rainfall amount 1 hour ago	mm			1	
cum_pcpn_amt_mi_ago	cumulative rainfall amount 2	111111			'	
cum_pcpn_amt_2hrs_ago	hours ago	mm			1	
batry_volt	battery voltage	V				
batry_volt_1hr_ago	battery voltage 1 hour ago	V			2	
batry_volt_2hrs_ago	battery voltage 2 hours ago	V			2	
solr_volt	solar voltage	V			2	
solr_volt_1hr_ago	solar voltage 1 hour ago	V			2	
solr_volt_2hrs_ago	solar voltage 2 hours ago	V			2	
trans_batry_volt	transmitter voltage	V				
trans_batry_volt_1hr_ago	transmitter voltage 1 hour ago	V			2	

trans_batry_volt_2hrs_ago	transmitter voltage 2 hours ago	V		2	
wtr_lvl_1hr_ago	water level	m		1	
wtr_lvl_2hrs_ago	water level 2 hours ago	m			
snw_dpth_qlty	snow depth quality	unitless			
snw_dpth_qlty_1hr_ago	snow depth quality 1 hour ago	unitless			
snw_dpth_qlty_2hrs_ago	snow depth quality 2 hours ago	unitless			
wtr_temp	water temperature	°C		1	
wtr_temp_1hr_ago	water temperature 1 hour ago	°C		1	
wtr_temp_2hrs_ago	water temperature 2 hours ago	°C		1	
pcpn_amt_pst1hr	past 1-hour precipitation amount	mm		1	
pcpn_amt_pst3hrs	past 3-hour precipitation amount	mm		1	
pcpn_amt_pst6hrs	past 6-hour precipitation amount	mm		1	
	past 12-hour precipitation				
pcpn_amt_pst12hrs	amount	mm		1	
	past 24-hour precipitation				
pcpn_amt_pst24hrs	amount	mm		1	

6. Appendices

6.1 Glossary

Term	Abbreviation For:	Definition
	American Standard Code for Information	a code for representing data as numbers, with each
ASCII	Interexchange	character assigned a number from 0 to 127
		automatic surface weather stations (using Campbell
ATMOC	Automated Transportable Meteorological	data loggers) operated by EC's Science and
ATMOS	Observing System	Technology Branch weather stations that use automated sensors to
AWOS	Automated Weather Observing Station	report weather observations
AWOO	Automated Weather Observing Station	decoding and Qa/Qc software used in Quebec
BDQ	Base de Données Qualifiées	Region
		a binary WMO code form used to transmit numerical
BUFR	Binary Universal Format for Representation	or quantitative data
		an ASCII CVS file containing data recoded by a
CA	Campbell	Campbell Scientific data logger
0140		provides forecast guidance to national and regional
CMC	Canadian Meteorological Centre	prediction centres
		automatic compact surface weather stations (using Campbell data loggers) operated by the MSC.
		Temporarily deployed in support of the 2015 PanAm
COMPACT		Games
		a file format where data values are delimited by a
CSV	Comma, Space, Value	comma or space
		new framework data management policies,
		procedures, processes and standards that are being
5145	5	implement to manage MSC's environmental
DMF	Data Management Framework	monitoring data
		an initiative used to lead the development, implementation and enhancement of a data
		management framework and systems that provides
		clients with an authoritative source of MSC and
DMI	Data Management Initiative	related external data of known quality
		a real-time data acquisition, standardization, quality
		assessment and product generation software of
DMS	Data Management System	observation, forecast, and warning data
DND	Department of National Defense	Department of National Defense
		the department of the Government of Canada
		responsible for coordinating environmental policies
		and programs, providing weather forecasts and
		detailed meteorological information as well as preserving and enhancing the natural environment
EC	Environment Canada	and renewable resources
		the XML grammar defined by the Open Geospatial
		Consortium (OGC) to express geographical features;
		serves as a modeling language for geographic
0.4		systems as well as an open interchange format for
GML	Geography Markup Language	geographic transactions on the Internet.
HIMOS	Human Weather Observation Stations	weather stations that require an observer to report
HWOS	Human Weather Observation Stations	weather conditions
		a specialized agency of the United Nations that codifies the principles and techniques of international
ICAO	International Civil Aviation Organization	air navigation and fosters the planning and
.57.10	The Trade of the Attack of Organization	an hangailon and rootors the planning and

		development of international air transport to ensure
		safe and orderly growth
		telecommunications circuit header used to transmit
ISAx41		BUFR data collected from manned stations
104 04		telecommunications circuit header used to transmit BUFR data collected from Nav Canada automated
ISAx61		stations
		telecommunications circuit header used to transmit BUFR data collected from Nav Canada manned
ISAx62		stations
		a more basic automated weather system (AWOS),
		capable of measuring only wind, altimeter
LWIS	Limited Weather Information System	setting, temperature and dew point temperature
		a software interface for entering and maintaining
		automatic station configuration data and used to
JICC	Java Interactive CodeCon	decode their raw messages
		a manual that prescribes the standard procedures of
MANORO	Manual for Curfoss Westber Observation	the Meteorological Service of Canada for observing,
MANOBS	Manual for Surface Weather Observation	recording and reporting weather conditions an ASCII format for routine surface weather
		observation for aviation purposes, reported on-the-
METAR	Meteorological Aviation Report	hour;
IVILIAN	Weteorological Aviation Report	a legacy interface for entering weather observations
MIDS		at aviation stations
111120		a Branch of Environment Canada, which provides
		public meteorological information, weather
		forecasts and warnings of severe weather and also
		monitors and conducts research
		on climate, atmospheric science, air quality, water
MSC	Meteorological Services of Canada	quantities, ice and other environmental issues
		station pressure reduced to the level of mean sea
MSLP	Mean Sea Level Pressure	level
N. // 00	N. C. O. Fr. O. A. I.	Incoming information and flags indicating data quality
NativeQC	Native Quality Control	or quality control performed at source
NC	New Canada (National Aviation Canada)	private corporation that provides aviation data and
NC	Nav Canada (National Aviation Canada)	weather briefings defines standard models and XML schema for
		encoding observations and meteorological data from
		a sensor, both archived and real-time. O&M is one of
	Observations and Measurements international	the core standards in the OGC Sensor Web
O&M	standard	Enablement (SWE) suite.
		an international industry consortium of companies,
		government agencies and universities participating in
		a consensus process to develop publicly available
OGC	Open Geospatial Consortium	interface standards
		Government of Canada (GoC) undertaking to
		improve marine safety and responsible shipping,
		protects Canada's marine environment, and offer
OPP	Ocean Protection Plan	new possibilities for Indigenous and coastal
OFF	Ocean Flotection Flati	communities software that generates products (e.g. SYNOP,
PG	Product Generator	METAR, SWOB)
		an evaluation where data are subjected to quality
		check routines used to assess and characterize the
Qa	Quality Assessment	quality of data

QC	Quality Control	measures taken to correct or control bad data
		bulletin header for MSC's legacy AWOS weather
RA		observation reports
		an enhanced automatic surface weather observing
RCS	Reference Climate Station	station operated by the MSC
		decommissioned ASCII format used for surface
SA	Surface Analysis	weather observation
		special aviation weather report issued off the top of
SP	Special	the hour when there is significant change in weather
		an OGC initiative that enables all types of Web
		and/or Internet-accessible sensors, instruments, and
		imaging devices to be accessible and, where
SWE	Sensor Web Enablement	applicable, controllable via the Web
		an XML product containing surface weather and
		climate observations from MSC, partner and 3 rd party
		monitoring networks. It is simplified XML product that
		focuses on core weather data without the clutter and
SW-OB-XML	Surface Weather Observation XML	complexity of auxiliary metadata
SWOB	Surface Weather Observation	a condensed reference to the SW-OB-XML product
		weather observations reported at least four times a
		day at 0000 UTC, 0600 UTC, 1200 UTC and 1800
SYNOP	Synoptic	UTC
		structure for classifying content (a unique dataset)
		according to a predetermined information domain;
Taxonomy		assists in organizing and describing information
		a tipping bucket rain gauge is used to measure liquid
TBRG	Tipping Bucket Rain Gauge	precipitation (rainfall) or rate of rainfall
		unique 3-letter ID's traditionally assigned by
		Transport Canada aviation weather stations, but also
TC_ID	Transport Canada identifier	assigned by MSC to public surface weather stations
		the path that uniquely identifies an individual instance
		of a dataset. It is made up of the taxonomy and
URI	Uniform Resource Identifier	additional parameters unique to the dataset.
		a software interface that allows data to be recorded
		at manned aviation weather stations and transmits
WinIDE	Windows Interactive Data Entry	the data in BUFR format
		specialized agency of the United Nations for
		meteorology (weather and climate), operational
WMO	World Meteorological Organization	hydrology and related geophysical sciences
		a markup language that defines a set of rules for
		encoding documents in a format that is both human-
XML	Extensible Markup Language	readable and machine-readable

6.2 Short Label Abbreviations

The table below shows the full word being abbreviated for the name portion of the SWOB element 'short label'.

Word/Phrase	abbrev
above	abv
above mean sea level	amsl
accretion	accretn
accumulated	accum
accuracy	acc
acquisition	acq
actual	actl
aerial	aerl
agency	agncy
air	air
aircraft	acft
airframe	arfrm
algorithm	algo
altimeter	altmetr
altitude	altd
amount	amt
and	and
anemometer	anemom
angle	angl
approximated	aprxd
arrangement	arrngmnt
arrival	arrivl
attribution	attrib
automatic/automated	auto
availability	avail
aviation	avtn
awos	aws
aws (automatic weather system)	aws
azimuth	azmth
barometer	baro
base	bas
based	based
battery	batry
bearing	berng
below	blw
black	blck
block	blk
bound	bnd
boundary	bndry
bright	brght
buoy	buoy

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ground	gnd
group	grp
gust	gst
hailstone	halstn
hardware	hrdwr
hazard	hzrd
header/HDR (high data rate GOES transmitter)	bdr
<u> </u>	hdr
height	hgt hi
high	
horizontal	hor
hour	hr
hourly	hly
hours	hrs
humidity	hum
hwos (human weather observing system)	hwos
hydrostatic	hydrosttc
icao (international civil aviation organization)	icao
ice	ice
icing	icng
identifier, identify	id
index	indx
indicator	indctr
information	info
infrared	ir
initial	initl
input	inpt
instantaneous	inst
instrument	instr
intensity	intnsty
interface	intrfc
internal	int
irradiance	irrad
isobaric	isobar
issuing	issug
julian day (day of year)	jday
last	last
latitude	lat
layer	lyr
length	len
level	lvl
lightning	Itng
liquid	lqd
local	locl
local standard time	Ist
logger	logr
longitude	long
low	lo
IOVV	10

lower	lwr
lowest	lwst
magnitude	
main	mag main
maintenance	matnanc
mandatory	mand
	mnd
marine	marin
marsden	marsden
maximum	max
mean (average)	avg
mean sea level	msl
mean sea level pressure	mslp
measurement	msrmnt
message	msg
method	mtd
middle	mid
minimum	min
minute	mt
mobile	mbl
model	modl
moisture	moist
motion	mtn
MSC (meteorological service of Canada)	msc
name	nam
national	natl
navigational/navigation	nav
network	ntwk
node	node
north	north
notice	not
number	nbr
obscuration	obscn
obscuring	obscg
observation	obs
occurrence	ocr
octas	octas
office	off
official	ofcl
offset	offset
opacity	opcty
operating	oprating
oscillator	oscil
other	othr
override	ovrd
pan	pan
panel	panl
panic	panic
pariio	parilo

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roll run run		
run run		

rvr (runway visual range)	rvr
salinity	salnty
satellite	sat
	sea
sea send	snd
sensor	snsr
serial	ser
service	serv
setting	setng
shear	shr
shift	shft
ship	shp
shortwave	shrtwv
shutdown	shtdwn
signal	sgnl
significant/significance/signature	sig
since	snc
situation	situatn
sky	sky
snow	snw
snowfall	snwfl
SOG (snow on ground)	sog
soil	soil
solar	solr
solid	sld
sonde	sonde
space	spce
special	spcl
specification	spec
speed	spd
spray	spry
spread	sprd
square	sq
stage	stg
standard	std
start	start
state	state
station	stn
statistical	statcal
status	stat
stop	stop
storm	strm
strike	strk
string (text string)	
subsurface	strng
	subsfc
summation	sum
sunshine	sunshn
supplementary	suppl

a.comb.	aali.
supply	suply
suppressed	spprssd
surface	sfc
suspect	suspct
swell	swell
synoptic	syno
system	sys
table	tbl
TC (Transport Canada)	tc
technique	technq
temperature	temp
tendency	tend
thickness	thknes
time	tm
top	top
total	tot
towards	twds
track	trk
tracking	trkng
transducer	transdcr
transient	trnsnt
transmission/transmitter	trans
trend	trnd
tropic	tropic
tropopause	tropo
turbulence	turb
type	typ
ultraviolet radiation	uv
ultraviolet A radiation	uva
ultraviolet B radiation	uvb
unfiltered	unfiltrd
unit	unit
unknown	unkn
unprocessed	unprocssd
upper	upr
used	used
UTC (universal coordinated time)	utc
valid	vld
value	val
value	
variable/variation	vor
	var
vector	vtr
version	ver
vertical	vert
vicinity	venity
visibility	vis
voltage	volt
vortex	vrtx

warning	wrng
watchman	wtchmn
water	wtr
Wave	wave
weather	wx
weight	wt
wet-bulb	wetblb
wind	wnd
with	W
without	wo
wmo (world metrological organisation)	wmo
year	yr
zone	zn

6.3 Units of Measure

The table below is an inventory of all units of measure used by the DMS.

UNIT CLASS	UNIT NAME	UNIT SYMBOL	UNIT DESCRIPTION
Angle	decadegree(s)	da°	Angle, azimuth or coordinates in tens of a degree
Angle	decidegree(s)	d°	Angle, azimuth or coordinates in tenth of a degree
Angle	decidegree(s)	0.1°	Angle, azimuth or coordinates in tenth of a degree
Angle	minute(s) of arc - (1/60) degree	1	Angle in second(s) of arc - (1/60) degree
Angle	degree(s) - equal to (pi/180)rad	0	Angle in degree(s)degree(s) - unit of angle equal to (pi/180)rad
Angle	decadegrees	10°	Angle in tens of degrees azimuth
Angle	second(s) of arc - (1/60) minute	"	Angle in second(s) of arc - (1/60) minute
Angle	millidegrees	m°	Angle in thousandths of a degree
Area	square kilometre(s)	km²	Area in square kilometre(s)
Area	hectare(s)	ha	Area in hectare(s)
Area	square metre(s)	m²	Area in square metre(s)
Area	acre(s)	acre	Area in acre(s)
Area	square mile(s)	mi²	Area in square mile(s)
Areal_Weight	kilograms per square metre(s)	kg/m²	Areal Weight in kilograms per square metre(s)
Calibration	centimetre(s) per square hertz	cm/Hz²	unit for a calibration coefficient parameter used to convert a weighing precipitation gauge transducer value (from a vibrating wire of a specific length) to precipitation weight per unit area (kg/m²), which is equivalent to mm)
Calibration	centimetre(s) per hertz	cm/Hz	unit for a calibration coefficient parameter used to convert a weighing precipitation gauge transducer value (from a vibrating wire of a specific length) to precipitation weight per unit area (kg/m²), which is equivalent to mm)
Code	unit is a code value	code	Unit is a code value
Density	microgram(s) per cubic meter	μg/m³	Unit used to measure density
Density	milligram(s) per litre	mg/L	Unit used to measure density/concentration
Density	micrograms(s) per litre	μg/L	Unit used to measure density/concentration
Electrical/Magnetic	Siemens	S	The Siemens (symbol: S) is the SI derived unit of electric conductance and electric admittance
Electrical/Magnetic	milliSiemens	mS	The Siemens (symbol: S) is the SI derived unit of electric conductance and electric admittance
Electrical/Magnetic	milliSiemens per 10 cm	mS/10cm	Unit used to measure rate of electrical conductivity over 10 cm Rate of electrical conductivity in milli-mhos over
Electrical/Magnetic	milli-mhos per 10 cm	milli- mhos/10cm	10 cm where mhos is a non-SI unit of conductivity which is equivalent to 1 Siemens
Electrical/Magnetic	milliSiemens per 10 cm	mS/dm	Unit used to measure rate of electrical conductivity over 10 cm (i.e. a decimeter)

			Rate of electrical conductivity in milli-mhos over
		milli-	10 cm (i.e. a decimeter) where mhos is a non-SI
Electrical/Magnetic	milli-mhos per 10 cm	mhos/dm	unit of conductivity which is equivalent to 1 Siemens
Liectrical/iviagrietic	Trilli-Trillos per 10 cm	minos/am	Unit used to measure rate of electrical
Electrical/Magnetic	milliSiemens per cm	mS/cm	conductivity over 1 cm
Electrical/Magnetic	volt	V	Electrical/Magnetic in volt(s) - potential difference
		-	Unit used to measure fluorescence of particles in
Electrical/Magnetic	Relative Fluorescence Unit	RFU	a fluid
Energy_Flux	kilojoule(s) per square metre	kJ/m²	Energy Flux in kilojoule(s) per square metre
Energy_Flux	joule(s) per square metre	J/m²	Energy Flux in joule(s) per square metre
Energy_Flux	watt(s) per square metre	W/m²	Energy Flux in watt(s) per square metre
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Rate of energy conversion in watt(s), equivalent to
Energy_Flux	watt(s)	W	one joule per second
Energy_Flux	microvolt-watt per square metre	μVW/m²	calibration coefficient to convert voltage into W/m ²
Energy_Flux	megajoule(s) per square metre	MJ/m²	Energy Flux in megajoule(s) per square metre
Flow/Rate	cubic metre(s) per second	m³/s	Flow/Rate in cubic metre(s) per second
Flow/Rate	litre(s) per minute	L/min	Flow/Rate in litre(s) per minute
Flow/Rate	litre(s) per hour	L/h	Flow/Rate in litre(s) per hour
Flow/Rate	millilitre(s) per second	mL/s	Flow/Rate in millilitre(s) per second
Flow/Rate	millilitre(s) per hour	mL/h	Flow/Rate in millilitre(s) per hour
Flow/Rate	millimetre(s) per hour	mm/h	Flow/Rate in millimetre(s) per hour
Flow/Rate	U.S. gallon(s) per hour	USgal/h	Flow/Rate in U.S. gallon(s) per hour
Flow/Rate	Imperial gallon(s) per hour	gal/h	Flow/Rate in Imperial gallon(s) per hour
Flow/Rate	Imperial gallon(s) per minute	gal/min	Flow/Rate in Imperial gallon(s) per minute
Flow/Rate	Jackson Turbidity Unit	JTU	Unit used to measure turbidity in water
	,		Unit of frequency defined as the number of cycles
Frequency	hertz(s)	Hz	per second of a periodic phenomenon
Intensity	unit is particular m per second	m ^{2·3} /s	Intensity in particular m per second
Length	tenths of mile(s)	0.1mi	Length in tenths of a mile(s)
Length	tenths of millimetre(s)	0.1mm	Length in tenths of millimetre(s)
Length	nanometre(s)	nm	Length in nanometre(s)
Length	millimetre(s)	mm	Length in millimetre(s)
Length	centimetre(s)	cm	Length in centimetre(s)
Length	half metre(s)	0.5m	Length in half metre(s)
Length	metre(s)	m	Length in metre(s)
Length	hectometre(s)	hm	Length in hectometre(s)
Length	kilometre(s)	km	Length in kilometre(s)
Length	foot or feet	ft	Length in feet
Length	thirties of metres	30m	Length in thirties of metres
Length	hundreds of feet	100ft	Length in hundreds of feet
Length	inch(es)	in	Length in inch(es)
Length	hundredths of inch(es)	0.01in	Length in hundredths of inch(es)
Length	(statute) mile(s)	mi	Length in (statute) mile(s)
Length	nautical mile(s)	n.mi	Length in nautical mile(s)
Length	yard(s)	yd	Length in yard(s)
Length	geopotential metre(s)	gpm	Length in Geopotential metre(s)
Length	tenths of millimeter(s)	mm/10	Length in tenths millimetre(s)
Length	hectometre(s)	100m	Length in hundreds of metres

	I	_	I
Length	decimeter(s)	dm	Length in tenths of metres
Mass	kilogram(s)	kg	Mass in kilogram(s)
Mass	gram(s)	g	Mass in gram(s)
Mass	ounce(s)	OZ	Mass in ounce(s)
Mass	pound(s)	lb	Mass in pound(s)
Mass	milligram(s)	mg	Mass in milligram(s)
Mass	kilogram per kilogram	kg/kg	Mass in kilogram per kilogram
Percent/Fraction/Index	hundredths part(s) per thousand	0.01ppt	hundredths part(s) per thousand
Percent/Fraction/Index	part(s) per million	ppm	Percent/Fraction/Index in part(s) per million
Percent/Fraction/Index	hundredths of a percent	100%	Percent/Fraction/Index in hundredths of a percent
Percent/Fraction/Index	percent	%	Percent/Fraction/Index in percent
Percent/Fraction/Index	part(s) per billion	ppb	Percent/Fraction/Index in part(s) per billion
Percent/Fraction/Index	eighth(s)	1/8	Percent/Fraction/Index in eighth(s)
Percent/Fraction/Index	tenth(s)	1/10	Percent/Fraction/Index in tenth(s)
Percent/Fraction/Index	part(s) per thousand	ppt	parts per thousands
Pressure/Stress	pounds per square inch	psi	Pressure/Stress in pounds per square inch
Pressure/Stress	atmosphere(s)	atm	Pressure/Stress in atmosphere(s)
Pressure/Stress	hectopascal(s)	hPa	Pressure/Stress in hectopascal(s)
Pressure/Stress	centibar(s)	cbar	Pressure/Stress in centibar(s)
Pressure/Stress	decapascal(s)	daPa	Pressure/Stress in tens of pascals
Pressure/Stress	inches of mercury	inHg	Pressure/Stress in inches of mercury
Pressure/Stress	kilopascal(s)	kPa	Pressure/Stress in kilopascal(s)
Pressure/Stress	pascal(s)	Pa	Pressure/Stress in pascal(s)
Pressure/Stress	millimetres of mercury	mmHg	Pressure/Stress in millimetres of mercury
Pressure/Stress	millibar(s)	mbar	Pressure/Stress in millibar(s)
1 1633u16/Otte33	Tillibar(5)	IIIDai	The expression dBm is used to define signal
			strength in wires and cables at RF and AF
			frequencies. The symbol is an abbreviation for
Signal_Strength	decibel(s) milliwatt	dBm	"decibels relative to one milliwatt" (dBmW)
Temperature	degree(s) Fahrenheit	°F	Temperature in degree(s) Fahrenheit
			Temperature in Kelvin decoded from MSC
Temperature	low precision Kelvin	bufrK	CodeCon BUFR (precision of 0.1)
Temperature	Kelvin	K	Temperature in Kelvin
Temperature	decidegree(s) Celsius	d°C	Temperature in tenth of degree(s) Celsius
Temperature	centidegrees Celsius	c°C	hundredths of a degree(s) Celsius
Temperature	degree(s) Celsius	°C	Temperature in degree(s) Celsius
Time/Date	annum (year)	а	Time/Date in annum (year)
Time/Date	month(s)	mo	Time/Date in month(s)
Time/Date	day(s)	d	Time/Date in day(s)
			Time/Date in day(3)
			Time/Date in day(s) Time/Date in full ISO 8601 format YYYY-MM-
Time/Date	date-time	datetime	
Time/Date Time/Date			Time/Date in full ISO 8601 format YYYY-MM-
	date-time	datetime	Time/Date in full ISO 8601 format YYYY-MM-DDTHH:MM:SS.000Z
Time/Date	date-time hour(s) and minute(s)	datetime hhmm	Time/Date in full ISO 8601 format YYYY-MM-DDTHH:MM:SS.000Z Time/Date in hour(s) and minute(s)
Time/Date Time/Date	date-time hour(s) and minute(s) hour(s), minute(s) and second(s)	datetime hhmm hhmmss	Time/Date in full ISO 8601 format YYYY-MM-DDTHH:MM:SS.000Z Time/Date in hour(s) and minute(s) Time/Date in hour(s), minute(s) and second(s) Time/Date in minute(s) Time/Date in hour(s)
Time/Date Time/Date Time/Date Time/Date	date-time hour(s) and minute(s) hour(s), minute(s) and second(s) minute(s) hour(s)	datetime hhmm hhmmss min H	Time/Date in full ISO 8601 format YYYY-MM-DDTHH:MM:SS.000Z Time/Date in hour(s) and minute(s) Time/Date in hour(s), minute(s) and second(s) Time/Date in minute(s) Time/Date in hour(s) Time/Date in day of year (also referred to as
Time/Date Time/Date Time/Date Time/Date Time/Date	date-time hour(s) and minute(s) hour(s), minute(s) and second(s) minute(s) hour(s) day of year	datetime hhmm hhmmss min H	Time/Date in full ISO 8601 format YYYY-MM-DDTHH:MM:SS.000Z Time/Date in hour(s) and minute(s) Time/Date in hour(s), minute(s) and second(s) Time/Date in minute(s) Time/Date in hour(s) Time/Date in day of year (also referred to as Julian day)
Time/Date Time/Date Time/Date Time/Date Time/Date Time/Date Time/Date	date-time hour(s) and minute(s) hour(s), minute(s) and second(s) minute(s) hour(s) day of year second(s)	datetime hhmm hhmmss min H	Time/Date in full ISO 8601 format YYYY-MM-DDTHH:MM:SS.000Z Time/Date in hour(s) and minute(s) Time/Date in hour(s), minute(s) and second(s) Time/Date in minute(s) Time/Date in hour(s) Time/Date in day of year (also referred to as Julian day) Time/Date in second(s)
Time/Date Time/Date Time/Date Time/Date Time/Date	date-time hour(s) and minute(s) hour(s), minute(s) and second(s) minute(s) hour(s) day of year	datetime hhmm hhmmss min H	Time/Date in full ISO 8601 format YYYY-MM-DDTHH:MM:SS.000Z Time/Date in hour(s) and minute(s) Time/Date in hour(s), minute(s) and second(s) Time/Date in minute(s) Time/Date in hour(s) Time/Date in day of year (also referred to as Julian day)

Unitless	unit is not applicable	unitless	Unit is not applicable
Velocity	knot(s)	kn	Velocity in knot(s)- nautical mile(s) per hour
Velocity	mile(s) per hour	mph	Velocity in mile(s) per hour
Velocity	kilometre(s) per hour	km/h	Velocity in kilometre(s) per hour
Velocity	foot or feet per second	ft/s	Velocity in foot or feet per second
Velocity	decimetre(s) per second	dm/s	Velocity in decimetre(s) per second
Velocity	metre(s) per second	m/s	Velocity in metre(s) per second
Velocity	centimetres per second	cm/s	Velocity in centimetres per second
Volume	quart(s)	qt	Volume in quart(s)
Volume	pint(s)	pt	Volume in pint(s)
Volume	fluid ounce(s)	fl.oz	Volume in fluid ounce(s)
Volume	U.S. gallon(s)	USgal	Volume in U.S. gallon(s)
Volume	cubic yard(s)	yd³	Volume in cubic yard(s)
Volume	millilitre(s)	mL	Volume in millilitre(s)
Volume	cubic metre(s)	m³	Volume in cubic metre(s)
Volume	litre(s)	L	Volume in litre(s)
Volume	cubic centimetre(s)	cm³	Volume in cubic centimetre(s)
Volume	Imperial gallon(s)	gal	Volume in Imperial gallon(s)

6.4 Unit Conversions

The table below is an inventory of unit conversions employed in the DMS

ORIGINAL UNIT	MULTIPLIER	OFFSET	TARGET UNIT
0.1mi	0.1609344	0	km
0.1mi	0.1	0	mi
0.1mm	0.1	0	kg/m²
0.1mm	0.1	0	mm
0.1s	0.1	0	S
0.5m	0.5	0	m
1/10	10	0	%
1/8	12.5	0	%
100ft	1	0	30m
100ft	30	0	m
10°	10	0	0
30m	30	0	m
J/m²	0.001	0	kJ/m²
K	1	-273.15	°C
MJ/m²	1000	0	kJ/m²
MJ/m²	1000000	0	J/m²
Pa	0.1	0	daPa
Pa	0.01	0	hPa
Pa	0.001	0	kPa
Pa	0.0002953	0	inHg
bufrK	1	-273.2	°C
cbar	10	0	hPa
cm	10	0	mm
cm	0.01	0	m
daPa	10	0	Pa

daPa	0.1	0	hPa
da°	10	0	0
dm	0.1	0	m
dm/s	0.36	0	km/h
ds	0.30	0	
d°	0.1	0	S .
d°C	0.1	273.15	K
d°C			°C
	0.1	0	
ft	0.3048	0	m I
ft	0.0003048	0	km
h	60	0	min
hPa	100	0	Pa
hPa	10	0	daPa
hPa	1	0	mbar
hPa	0.1	0	kPa
hPa	0.02952998	0	inHg
hm	100	0	m
in	2.54	0	cm
in	25.4	0	mm
inHg	33.86389	0	hPa
inHg	3386.389	0	Pa
kPa	10	0	mbar
kPa	0.2952998	0	inHg
kPa	10	0	hPa
kg/m²	1	0	mm
km	1000	0	m
km	0.62137119	0	mi
km	0.539957	0	n.mi
km/h	0.539957	0	kn
km/h	0.277778	0	m/s
km/h	0.62137119	0	mph
kn	1.150779	0	mph
kn	1.852	0	km/h
kn	0.514444	0	m/s
m	0.033333	0	100ft
m	0.0333333	0	30m
m	2	0	0.5m
m	100	0	cm
	3.2808399	0	ft
m m	0.01	0	hm
m m	0.001	0	
m m			km mi
m	0.000621371	0	mi
m	1000	0	mm
m/s	3.6	0	km/h
m/s	1.94384	0	kn
mbar	0.02952998	0	inHg · –
mbar	1	0	hPa
mbar	0.1	0	kPa
mbar	100	0	Pa
mbar	10	0	daPa
mi	1.609344	0	km

mi	0.868976	0	n.mi
mi	1609.344	0	m
milli-mhos/10cm	1	0	mS/10cm
milli-mhos/10cm	1	0	mS/dm
mS/cm	10	0	mS/dm
mS/dm	0.1	0	mS/cm
ms	0.000016667	0	min
s	0.016666667	0	min
min	0.016666667	0	h
mm	10	0	0.1mm
mm	1	0	kg/m²
mm	0.001	0	m
mm/10	0.1	0	mm
mph	1.609344	0	km/h
mph	0.44704	0	m/s
m°	0.001	0	0
n.mi	1.852	0	km
n.mi	1.150779	0	mi
n.mi	1852	0	m
s	10	0	0.1s
0	0.1	0	da°
0	10	0	d°
٥	10	0	0.1°
°C	1	273.15	K
°C	1.8	32	°F
°C	10	0	d°C
°F	0.55556	-17.77778	°C

6.5 Standard Code Tables

The tables below provide descriptions of the standard code values for a given code type (i.e. table name)

6.5.1 buoy_type

CodeSource	CodeType	CodeValue	CodeDescEng
std_code_src	buoy_type	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	Reserved
		6	Reserved
		7	Reserved
		8	Unspecified subsurface float
		9	SOFAR

10 1 2	AL ACE	
	ALACE	
	MARVOR	
	RAFOS	
	Reserved	
	Reserved	
	Reserved	
	Unspecified moored buoy	
	6-metre Nomad	
	3-metre discus	
	10–12-metre discus	
	ODAS 30 series	
	ATLAS (e.g. TAO area)	
	TRITON	
	Reserved	
	Omnidirectional wave rider	
	Directional wave rider	
26 \$	Subsurface ARGO float	
27 F	Reserved	
28 F	Reserved	
29 F	Reserved	
30 F	Reserved	
31 F	Reserved	
32 F	Reserved	
33 F	Reserved	
34 F	Reserved	
35 F	Reserved	
36 F	Reserved	
37 F	Reserved	
38 F	Reserved	
39 F	Reserved	
40 F	Reserved	
41 F	Reserved	
42 F	Reserved	
43 F	Reserved	
44 F	Reserved	
	Reserved	

52	Reserved
53	Reserved
54	Reserved
55	Reserved
56	Reserved
57	Reserved
58	Reserved
59	Reserved
60	Reserved
61	Reserved
62	Reserved
63	Missing value (// in SYNOP & coded 63 in BUFR)
64	1.7-metre WatchKeeper
65	Standard Lagrangian drifting Buoy with barometer

6.5.2 ceiling_type

CodeSource	CodeType	CodeValue	CodeDescEng
std_code_src	ceiling_type	0	RESERVED
		1	Measured by aircraft
		2	Measured by balloon
		3	Estimated
		4	Delimited by precipitation
		5	Indefinite
		6	Measured
		7	ground-base layer delimited by precipitation
		8	ground-base layer not delimited by precipitation

6.5.3 data_flags

CodeSource	CodeType	CodeValue	CodeDescEng
std_code_src	data_flags	0	reserved
		1	Value has been reformulated or mathematically derived (ARKEON flag D)
		2	Reported value received as an estimate (ARKEON flag E)
		3	Reported value the result of an adjustment (e.g. precipitation under catch)
		4	Incomplete - element derivation contains at least one missing value (ARKEON flag I)
		5	Trace. Value is zero (ARKEON flag T)
		6	More than one occurrence (ARKEON flag S)
		7	Missing inputs interpolated within completeness constraints (ARKEON flag E)

6.5.4 obscuring_phenomena

CodeSource	CodeType	CodeValue	CodeDescEng
std_code_src	obscuring_phenomena	0	Altocumulus
		1	Altocumulus castellanus
		2	Altostratus
		3	Cirrocumulus
		4	Cirrostratus
		5	Cirrus. For the Nav Canada NC-HWOS data set this code is used for Cirrus and Sky Clear (SKC).
		6	Cumulonimbus
		7	Cumulus
		8	Cumulus fractus
		9	Stratus fractus
		10	Towering cumulus (aka cumulus congestus)
		11	Nimbo stratus
		12	Stratocumulus
		13	Stratus
		14	Missing
		15	Cloud not visible owing to darkness, fog, duststorm, sandstorm, or other analogous phenomena. For the Nav Canada NC-HWOS data set this means smoke (i.e. FU, equivalent to code 65).
		16	No CH clouds
		17	Cirrus fibratus, sometimes uncinus, not progressively invading the sky
		18	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
		19	Cirrus spissatus cumulonimbogenitus
		20	Cirrus uncinus or fibratus, or both, progressively invading the sky; they generally thicken as a whole
		21	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
		22	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
		23	Cirrostratus covering the whole sky
		24	Cirrostratus not progressively invading the sky and not entirely covering it
		25	Cirrocumulus alone, or Cirrocumulus predominant among the Ch cloud
		26	CH clouds invisible owing to darkness, fog, blowing dust or sand, or other similar phenomena, or because of a continuous layer of lower clouds
		27	No CL clouds

	Cumulus humilis or Cumulus fractus other than of bad weather, or
28	both. For the Nav Canada NC-HWOS data set this means only
20	Cumulus fractus (i.e. equivalent to code 8) 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. For the Nav Canada NC-
29	HWOS data set this means only TCU (i.e. equivalent to code 10).
	Cumulonimbus calvus, with or without Cumulus, Stratocumulus or
30	Stratus
31	Stratocumulus cumulogenitus
32	Stratocumulus other than Stratocumulus cumulogenitus
33	Stratus nebulosus or Stratus fractus other than of bad weather
33	Stratus fractus or Cumulus fractus of bad weather, or both
	(pannus), usually below Altostratus or Nimbostratus. For the Nav
	Canada NC-HWOS data set this means only Stratus fractus (i.e.
34	equivalent to code 9)
35	Cumulus and Stratocumulus other than Stratocumulus cumulogenitus, with bases at different levels
	Cumulonimbus capillatus (often with an anvil), with or without
	Cumulonimbus calvus, Cumulus, Stratocumulus, Stratus or
36	pannus
37	CL clouds invisible owing to darkness, fog, blowing dust or sand, or other similar phenomena
38	No CM clouds
39	Altostratus translucidus
40	Altostratus opacus or Nimbostratus
41	Altocumulus translucidus at a single level
41	Patches (often lenticular) of Altocumulus translucidus, continually
42	changing and occurring at one or more levels
	Altocumulus translucidus in bands, or one or more layers of
	Altocumulus translucidus or opacus, progressively invading the
	sky; these Altocumulus as a whole clouds generally thicken as a
43	whole
44	Altocumulus cumulogenitus (or cumulonimbogenitus)
	Altocumulus translucidus or opacus in two or more layers, or
4.5	Altocumulus opacus in a single layer, not progressively invading
45	the sky, or Altocumulus with Altostratus or Nimbostratus
	Altocumulus castellanus or floccus. For the Nav Canada NC- HWOS data set this means only Altocumulus castellanus (i.e.
46	equivalent to code 1).
47	Altocumulus of a chaotic sky, generally at several levels
7/	CM clouds invisible owing to darkness, fog, blowing dust or sand,
	or other similar phenomena, or because of continuous layer of
48	lower clouds
49	Reserved
50	Reserved
51	Reserved
52	Reserved
53	Reserved
54	Rain
55	Hail
56	Ice pellets
57	Drizzle
58	Ice crystals
50	ioo orystais

59	Snow
60	Blowing snow
61	Fog
62	Dust, blowing dust
63	Haze
64	Sand, blowing sand
65	Smoke
66	Volcanic ash
67	СН
68	СМ
69	CL
70	Reserved
71	Reserved
72	Reserved
73	Reserved
74	Reserved
75	Reserved
76	Reserved
77	Reserved
78	Reserved
79	
80	Reserved
81	Reserved
82	Reserved
83	Reserved
84	
85	Reserved

6.5.5 operating_agency

CodeSource	CodeType	CodeValue	CodeDescEng
std_code_src	operating_agency	0	Australia, Bureau of Meteorology (BOM)
		1	Australia, Joint Australian Facility for Ocean Observing Systems (JAFOOS)
		2	Australia, the Commonwealth Scientific and Industrial Research Organization (CSIRO)
		3	Canada, Marine Environmental Data Service (MEDS)
		4	Canada, Institute of Ocean Sciences (IOS)
		5	Canada, Environment Canada
		6	Canada, Department of National Defence
		7	Canada, Nav Canada
		8	China, The State Oceanic Administration
		9	China, Second Institute of Oceanography, State Oceanic Administration
		10	China, Institute of Ocean Technology

11	France, Institut de Recherche pour le Développement (IRD)
12	France, Institut Français de Recherche pour l'Exploitation de la mer (IFREMER)
13	Germany, Bundesamt fuer Seeschiffahrt und Hydrographie (BSH)
14	Germany, Institut fuer Meereskunde, Kiel
15	India, National Institute of Oceanography (NIO)
16	India, National Institute for Ocean Technology (NIOT)
17	India, National Centre for Ocean Information Service
18	Japan, Japan Meteorological Agency (JMA)
19	Japan, Frontier Observational Research System for Global Change
20	Japan, Japan Marine Science and Technology Centre (JAMSTEC)
21	Republic of Korea, Seoul National University
22	Republic of Korea, Korea Ocean Research and Development Institute (KORDI)
23	Republic of Korea, Meteorological Research Institute
24	New Caledonia, Institut de Recherche pour le Développement (IRD)
25	New Zealand, National Institute of Water and Atmospheric Research (NIWA)
26	Russian Federation, State Oceanographic Institute of Roshydromet
27	Russian Federation, Federal Service for Hydrometeorology and Environmental Monitoring
28	Spain, Instituto Español de Oceanografía
29	United Kingdom, Hydrographic Office
30	United Kingdom, Southampton Oceanography Centre (SOC)
31	USA, NOAA Atlantic Oceanographic and Meteorological Laboratories (AOML)
32	USA, NOAA Pacific Marine Environmental Laboratories (PMEL)
33	USA, Scripps Institution of Oceanography (SIO)
34	USA, Woods Hole Oceanographic Institution (WHOI)
35	USA, University of Washington
36	USA, Naval Oceanographic Office
	12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35

6.5.6 precipitation_measurement_method

CodeSource	CodeType	CodeValue	CodeDescEng
std_code_src	precipitation_measurement_method	0	Manual measurement
		1	Tipping bucket method
		2	Weighing method
		3	Optical method
		4	Pressure method (impact plate - piezoelectric)
		5	Float method
		6	Drop counter method

	7	Reserved
	8	Reserved
	9	Reserved
	10	Reserved
	11	Reserved
	12	Reserved
	13	Reserved
	14	Other
	15	Missing
	16	Doppler radar

6.5.7 present_weather

CodeSource	CodeType	CodeValue	CodeDescEng
std_code_src	present_weather	0	Manned Observation: Cloud development not observed or not observable
		1	Manned Observation: Clouds generally dissolving or becoming less developed. (Characteristic change of the state of sky during the past hour)
		2	Manned Observation: State of sky on the whole unchanged. (Characteristic change of the state of sky during the past hour)
		3	Manned Observation: Clouds generally forming or developing. (Characteristic change of the state of sky during the past hour)
		4	Manned Observation: Visibility reduced by smoke, e.g. veldt or forest fires, industrial smoke or volcanic ashes
		5	Manned Observation: Haze
		6	tended by think and the tree in the contract of the tree in the
		7	Manned Observation: 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
		8	Manned Observation: Well-developed dust whirl(s) or sand whirl(s) seen at or near the station during the preceding hour or at the time of observation, but no duststorm or sandstorm.
		9	Manned Observation: Duststorm or sandstorm within sight at the time of observation, or at the station during the preceding hour
		10	Manned Observation: Mist
		11	Manned Observation: Shallow fog or ice fog patches at the station, whether on land or sea, not deeper than about 2 metres on land or 10 metres at sea
		12	Manned Observation: Shallow fog or ice fog, more or less continuous, at the station, whether on land or sea, not deeper than about 2 metres on land or 10 metres at sea
		13	Manned Observation: Lightning visible, no thunder heard
		14	Manned Observation: Precipitation within sight, not reaching the
		15	Manned Observation: 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	Manned Observation: Precipitation within sight, reaching the ground or the surface of the sea, near to, but not at the station

	Managed Observations Throughout one house and interference that they are
17	Manned Observation: Thunderstorm, but no precipitation at the time of observation
18	Manned Observation: Squalls (at or within sight of the station during the preceding hour or at the time of observation)
	Manned Observation: Funnel cloud(s) [Tornado cloud or water-spout]
19	(at or within sight of the station during the preceding hour or at the time of observation)
	Manned Observation: Drizzle (not freezing) or snow grains (not falling
20	as shower(s))
21	Manned Observation: Rain (not freezing) (not falling as shower(s))
22	Manned Observation: Snow (not falling as shower(s))
23	Manned Observation: Rain and snow or ice pellets (not falling as shower(s))
-	Manned Observation: Freezing drizzle or freezing rain (not falling as
24	shower(s))
25	Manned Observation: Shower(s) of rain
26	Manned Observation: Shower(s) of snow, or of rain and snow
27	Manned Observation: Shower(s) of hail [hail, small hail, snow pellets], or of rain and hail [hail, small hail, snow pellets]
28	Manned Observation: Fog or ice fog
29	Manned Observation: Thunderstorm (with or without precipitation)
29	Manned Observation: Triunderstorm (with or without precipitation) Manned Observation: Slight or moderate duststorm or sandstorm has
30	decreased during the preceding hour
31	Manned Observation: Slight or moderate duststorm or sandstorm - no
31	appreciable change during the preceding hour Manned Observation: Slight or moderate duststorm or sandstorm has
32	begun or has increased during the preceding hour
33	Manned Observation: Severe duststorm or sandstorm has decreased during the preceding hour
	Manned Observation: Severe duststorm or sandstorm - no appreciable
34	change during the preceding hour
35	Manned Observation: Severe duststorm or sandstorm has begun or has increased during the preceding hour
	Manned Observation: Slight or moderate drifting snow - generally low
36	(below eye level)
37	Manned Observation: Heavy drifting snow - generally low (below eye level)
	Manned Observation: Slight or moderate blowing snow - generally
38	
39	Manned Observation: Heavy blowing snow - generally high (above eye level)
	Manned Observation: Fog or ice fog at a distance at the time of
40	observation, but not at the station during the preceding hour, the fog or ice fog extending to a level above that of the observer
41	Manned Observation: Fog or ice fog in patches
41	Manned Observation: Fog or ice fog, sky visible - has become thinner
42	during the preceding hour
43	Manned Observation: Fog or ice fog, sky invisible - has become thinner during the preceding hour
.0	Manned Observation: Fog or ice fog, sky visible - no appreciable
44	change during the preceding hour
45	Manned Observation: Fog or ice fog, sky invisible - no appreciable change during the preceding hour
	Manned Observation: Fog or ice fog, sky visible - has begun or has
46	become thicker during the preceding hour
47	Manned Observation: Fog or ice fog, sky invisible - has begun or has become thicker during the preceding hour

48	Manned Observation: Fog, depositing rime, sky visible
49	Manned Observation: Fog, depositing rime, sky invisible
50	Manned Observation: Very light drizzle
51	Manned Observation: Light drizzle (not freezing, continuous)
52	Manned Observation: Moderate drizzle (not freezing, continuous)
53	Manned Observation: Heavy drizzle (not freezing, continuous)
54	Manned Observation: Light drizzle (not freezing, intermittent)
55	Manned Observation: Moderate drizzle (not freezing, intermittent)
56	Manned Observation: Heavy drizzle (not freezing, intermittent)
57	Manned Observation: Very light freezing drizzle
58	Manned Observation: Light freezing drizzle
59	Manned Observation: Moderate freezing drizzle
60	Manned Observation: Heavy freezing drizzle
61	Manned Observation: Moderate or heavy freezing drizzle
62	Manned Observation: Light drizzle and rain
63	Manned Observation: Moderate or heavy drizzle and rain
64	Manned Observation: Very light rain
65	Manned Observation: Light rain (not freezing, continuous)
66	Manned Observation: Moderate rain (not freezing, continuous)
67	Manned Observation: Heavy rain (not freezing, continuous)
68	Manned Observation: Light rain (not freezing, intermittent)
69	Manned Observation: Moderate rain (not freezing, intermittent)
70	Manned Observation: Heavy rain (not freezing, intermittent)
71	Manned Observation: Very light freezing rain
72	Manned Observation: Light freezing rain
73	Manned Observation: Moderate freezing rain
74	Manned Observation: Heavy freezing rain
75	Manned Observation: Moderate or heavy freezing rain
76	Manned Observation: Rain or drizzle and snow, slight
77	Manned Observation: Rain or drizzle and snow, moderate or heavy
78	Manned Observation: Very light snow
79	Manned Observation: Light snow (continuous)
80	Manned Observation: Moderate snow (continuous)
81	Manned Observation: Heavy snow (continuous)
82	Manned Observation: Light snow (intermittent)
83	Manned Observation: Moderate snow (intermittent)
84	Manned Observation: Heavy snow (intermittent)
85	Manned Observation: Ice crystals
86	Manned Observation: Snow grains (with or without fog)
87	Manned Observation: Very light snow grains
88	Manned Observation: Light snow grains
89	Manned Observation: Moderate snow grains
30	g.we

90	Manned Observation: Heavy snow grains Manned Observation: Isolated star-like snow crystals (with or without
91	fog)
92	Manned Observation: Ice pellets
93	Manned Observation: Very light ice pellets
94	Manned Observation: Light ice pellets
	Manned Observation: Eight ice pellets Manned Observation: Moderate ice pellets
95	·
96	Manned Observation: Heavy ice pellets
97	Manned Observation: Very light rain showers
98	Manned Observation: Light rain showers
99	Manned Observation: Moderate rain showers
100	Manned Observation: Heavy rain showers
101	Manned Observation: Moderate or heavy rain showers
102	Manned Observation: Light showers of rain and snow mixed
103	Manned Observation: Moderate or heavy showers of rain and snow mixed
104	Manned Observation: Very light snow showers
105	Manned Observation: Light snow showers
106	Manned Observation: Moderate snow showers
107	Manned Observation: Heavy snow showers
108	Manned Observation: Moderate or heavy snow showers
109	Manned Observation: Light showers of snow pellets or small hail, with or without rain or rain and snow mixed
103	Manned Observation: Moderate or heavy showers of snow pellets or
110	small hail, with or without rain or rain and snow mixed
111	Manned Observation: Very light hail
112	Manned Observation: Light showers of hail, with or without rain or rain and snow mixed, not associated with thunder
113	Manned Observation: Moderate hail
114	Manned Observation: Heavy hail Manned Observation: Moderate or heavy showers of hail, with or
115	without rain or rain and snow mixed, not associated with thunder
440	Manned Observation: Light rain at time of observation - Thunderstorm
116	during the preceding hour but not at time of observation Manned Observation: Moderate or heavy rain at time of observation -
117	Thunderstorm during the preceding hour but not at time of observation
	Manned Observation: Light snow, or rain and snow mixed or hail [hail,
118	small hail, snow pellets] at time of observation - Thunderstorm during the preceding hour but not at time of observation
113	Manned Observation: Moderate or heavy snow, or rain and snow
440	mixed or hail [hail, small hail, snow pellets] at time of observation -
119	Thunderstorm during the preceding hour but not at time of observation Manned Observation: Thunderstorm, slight or moderate, without hail
	[hail, small hail, snow pellets], but with rain and/or snow at time of
120	observation - Thunderstorm at time of observation
	Manned Observation: Thunderstorm, slight or moderate, with hail [hail, small hail, snow pellets] at time of observation - Thunderstorm at time
121	of observation
	Manned Observation: Thunderstorm, heavy, without hail [hail, small
122	hail, snow pellets], but with rain and/or snow at time of observation - Thunderstorm at time of observation

	Mannad Observations Thursdaystown sampling design design and with design and
	Manned Observation: Thunderstorm combined with duststorm or sandstorm at time of observation - Thunderstorm at time of
123	observation
124	Manned Observation: Thunderstorm, heavy, with hail [hail, small hail, snow pellets] at time of observation - Thunderstorm at time of observation
125	Manned Observation: No present or recent weather
126	Manned Observation: Slight or moderate blowing dust
127	Manned Observation: Heavy blowing dust
128	Manned Observation: Slight or moderate blowing snow
129	Manned Observation: Slight or moderate blowing sand
130	Manned Observation: Heavy blowing sand
131	Manned Observation: Drifting sand
132	Manned Observation: Drifting snow
133	Manned Observation: Drifting dust
134	Manned Observation: Funnel cloud(s)
135	Manned Observation: Tornado
136	Manned Observation: Waterspout
137	Manned Observation: Tornado or waterspout
138	Manned Observation: Fog (prevailing visibility < 5/8 miles)
	Manned Observation: Freezing fog (prevailing visibility < 5/8 miles,
139	temperatures < 0 °C and ≥ -30 °C)
140	Manned Observation: Shallow Fog
141	Manned Observation: Ice Fog
142	Manned Observation: Patchy fog
143	Manned Observation: Fog covering part of the aerodrome
144	Manned Observation: Smoke
145	Manned Observation: Thunderstorm
146	Manned Observation: Heavy Thunderstorm
147	Manned Observation: Well-developed dust whirl(s) or sand whirl(s), but no duststorm or sandstorm
148	Manned Observation: Very light snow pellet showers, or small hail (i.e. diameter of largest stone < 5mm)
149	Manned Observation: Light snow pellet showers, or small hail (i.e. diameter of largest stone < 5mm)
149	Manned Observation: Moderate snow pellet showers, or small hail (i.e.
150	diameter of largest stone < 5mm)
151	Manned Observation: Heavy snow pellet showers, or small hail (i.e. diameter of largest stone < 5mm)
152	Manned Observation: Very light ice pellet showers
153	Manned Observation: Light ice pellet showers
154	Manned Observation: Moderate ice pellet showers
155	Manned Observation: Heavy ice pellet showers
156	Manned Observation: Slight or moderate sandstorm
157	Manned Observation: Severe sandstorm
158	Manned Observation: Slight or moderate duststorm
159	Manned Observation: Severe duststorm

160	Manned Observation: Volcanic ash
161	Manned Observation: Blowing dust in the vicinity
162	Manned Observation: Blowing sand in the vicinity
163	Manned Observation: Blowing snow in the vicinity
164	Manned Observation: Duststorm in the vicinity
165	Manned Observation: Fog in the vicinity
166	Manned Observation: Dust/sand whirls in the vicinity
167	Manned Observation: Showers in the vicinity
168	Manned Observation: Sandstorm in the vicinity
169	Manned Observation: Volcanic ash in the vicinity
170	Manned Observation: Funnel cloud in the vicinity
171	Manned Observation: Recent blowing snow
172	Manned Observation: Recent duststorm
173	Manned Observation: Recent Funnel Cloud, Tornado, Waterspout
174	Manned Observation: Recent freezing drizzle
175	Manned Observation: Recent freezing rain
176	Manned Observation: Recent hail
177	Manned Observation: Recent snow pellets
178	Manned Observation: Recent ice pellets
179	Manned Observation: Recent sandstorm
180	Manned Observation: Recent volanic ash
181	Manned Observation: Recent drizzle
182	Manned Observation: Recent snow
183	Manned Observation: Recent rain
184	Manned Observation: Recent thunderstorm
185	RESERVED
186	RESERVED
187	RESERVED
188	RESERVED
189	RESERVED
190	RESERVED
191	RESERVED
192	RESERVED
193	RESERVED
194	RESERVED
195	RESERVED
196	RESERVED
197	RESERVED
198	RESERVED
199	RESERVED
200	RESERVED
200	RESERVED
201	NEOLINYED

	202	RESERVED
	203	RESERVED
	204	RESERVED
	205	RESERVED
	206	RESERVED
	207	RESERVED
	208	RESERVED
	209	RESERVED
	210	RESERVED
	300	Automated Station Observation: No significant weather observed
	301	Automated Station Observation: Clouds generally dissolving or becoming less developed during the past hour
	302	Automated Station Observation: State of sky on the whole unchanged during the past hour
	302	Automated Station Observation: Clouds generally forming or
	303	developing during the past hour
	304	Automated Station Observation: Haze or smoke, or dust in suspension in the air, visibility equal to or greater than 1 km
	305	Automated Station Observation: Haze or smoke, or dust in suspension in the air, visibility less than 1 km
	306	RESERVED
	307	RESERVED
	308	RESERVED
	309	RESERVED
	310	Automated Station Observation: Mist
	311	Automated Station Observation: Diamond dust
	312	Automated Station Observation: Distant lightning
	313	RESERVED
	314	RESERVED
	315	RESERVED
	316	RESERVED
	317	RESERVED
	318	Automated Station Observation: Squalls
	319	RESERVED
	320	Automated Station Observation: Fog
	321	Automated Station Observation: PRECIPITATION at the station during the preceding hour but not at the time of observation
	322	Automated Station Observation: Drizzle (not freezing) or snow grains
	323	Automated Station Observation: Rain (not freezing)
	324	Automated Station Observation: Snow
	325	Automated Station Observation: Freezing drizzle or freezing rain
	326	Automated Station Observation: Thunderstorm (with or without precipitation)
	327	Automated Station Observation: BLOWING OR DRIFTING SNOW OR SAND
	328	Automated Station Observation: Blowing or drifting snow or sand, visibility equal to or greater than 1 km

Automated Station Observation: Blowing or drifting snow or sand, visibility less than 1 km 330 Automated Station Observation: FOG 331 Automated Station Observation: Fog or ice fog in patches Automated Station Observation: Fog or ice fog, has become thinner during the past hour Automated Station Observation: Fog or ice fog, no appreciable change during the past hour Automated Station Observation: Fog or ice fog, has begun or has become thicker during the past hour Automated Station Observation: Fog or ice fog, has begun or has become thicker during the past hour Automated Station Observation: Fog, depositing rime. Freezing Fog for Nav Canada stations 336 RESERVED 337 RESERVED 338 RESERVED
331 Automated Station Observation: Fog or ice fog in patches Automated Station Observation: Fog or ice fog, has become thinner during the past hour Automated Station Observation: Fog or ice fog, no appreciable change during the past hour Automated Station Observation: Fog or ice fog, has begun or has become thicker during the past hour Automated Station Observation: Fog, depositing rime. Freezing Fog for Nav Canada stations 336 RESERVED 337 RESERVED 338 RESERVED
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334 become thicker during the past hour Automated Station Observation: Fog, depositing rime. Freezing Fog for Nav Canada stations 336 RESERVED 337 RESERVED 338 RESERVED
335 for Nav Canada stations 336 RESERVED 337 RESERVED 338 RESERVED
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338 RESERVED
339 RESERVED
340 Automated Station Observation: PRECIPITATION
341 Automated Station Observation: Light or moderate precipitation
342 Automated Station Observation: Heavy precipitation
343 Automated Station Observation: Light or moderate liquid precipitation
344 Automated Station Observation: Heavy liquid precipitation
345 Automated Station Observation: Light or moderate solid precipitation
346 Automated Station Observation: Heavy solid precipitation
Automated Station Observation: Light or moderate freezing precipitation
348 Automated Station Observation: Heavy freezing precipitation
349 RESERVED
350 Automated Station Observation: DRIZZLE
351 Automated Station Observation: Very light drizzle
352 Automated Station Observation: Light drizzle (not freezing)
353 Automated Station Observation: Moderate drizzle (not freezing)
354 Automated Station Observation: Heavy drizzle (not freezing)
355 Automated Station Observation: Very light freezing drizzle
356 Automated Station Observation: Light freezing drizzle
357 Automated Station Observation: Moderate freezing drizzle
358 Automated Station Observation: Heavy freezing drizzle
359 Automated Station Observation: Light drizzle and rain
360 Automated Station Observation: Moderate or heavy drizzle and rain
361 RESERVED
362 Automated Station Observation: RAIN
363 Automated Station Observation: Very light rain
364 Automated Station Observation: Light rain (not freezing)
365 Automated Station Observation: Moderate rain (not freezing)
366 Automated Station Observation: Heavy rain (not freezing)
367 Automated Station Observation: Very light freezing rain

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368	Automated Station Observation: Light freezing rain
369	Automated Station Observation: Moderate freezing rain
370	Automated Station Observation: Heavy freezing rain
371	Automated Station Observation: Light rain (or drizzle) and snow Automated Station Observation: Moderate or heavy rain (or drizzle)
372	and snow
373	RESERVED
374	Automated Station Observation: SNOW
375	Automated Station Observation: Very light snow
376	Automated Station Observation: Light snow
377	Automated Station Observation: Moderate snow
378	Automated Station Observation: Heavy snow
379	Automated Station Observation: Light ice pellets
380	Automated Station Observation: Moderate ice pellets
381	Automated Station Observation: Heavy ice pellets
 382	Automated Station Observation: Snow grains
383	Automated Station Observation: Ice crystals
384	RESERVED
385	Automated Station Observation: SHOWERS or INTERMITTENT PRECIPITATION
386	Automated Station Observation: Light rain showers or light intermittent rain
387	Automated Station Observation: Moderate rain showers or moderate intermittent rain
388	Automated Station Observation: Heavy rain showers or heavy intermittent rain
389	Automated Station Observation: Violent rain showers or violent intermittent rain
390	Automated Station Observation: Light snow showers or light intermittent snow Automated Station Observation: Moderate snow showers or moderate
391	intermittent snow
392	Automated Station Observation: Heavy snow showers or heavy intermittent snow
393	RESERVED
394	Automated Station Observation: Hail
395	Automated Station Observation: Very light hail
396	Automated Station Observation: Light hail
397	Automated Station Observation: Moderate hail
398	Automated Station Observation: Heavy hail
399	Automated Station Observation: THUNDERSTORM
400	Automated Station Observation: Thunderstorm, slight or moderate with no precipitation
401	Automated Station Observation: Thunderstorm, slight or moderate, with rain showers and/or snow showers
402	Automated Station Observation: Thunderstorm, slight or moderate, with hail
403	Automated Station Observation: Thunderstorm, heavy, with no precipitation

404	Automated Station Observation: Thunderstorm, heavy, with rain showers and/or snow showers
405	Automated Station Observation: Thunderstorm, heavy, with hail
406	RESERVED
407	RESERVED
408	Automated Station Observation: Tornado
409	Automated Station Observation: No precipitation
410	Automated Station Observation: Very light unclassified precipitation
411	Automated Station Observation: Light unclassified precipitation
412	Automated Station Observation: Moderate unclassified precipitation
413	Automated Station Observation: Heavy unclassified precipitation
414	Automated Station Observation: Error in present weather determination, none could be reported
415	Automated Station Observation: Light frozen precipitation
416	Automated Station Observation: Moderate frozen precipitation
417	Automated Station Observation: Heavy frozen precipitation
418	Automated Station Observation: Other
500	Not used
501	Not used
502	Not used
503	Not used
504	Manned or Automated Station Observation: Volcanic ash suspended In the air aloft
505	Not used
506	Manned or Automated Station Observation: Thick dust haze, visibility less than 1 km
507	Manned or Automated Station Observation: Blowing spray at the station
508	Manned or Automated Station Observation: Drifting dust (sand)
509	Manned or Automated Station Observation: Wall of dust or sand in distance (like haboob)
510	Manned or Automated Station Observation: Snow haze
511	Manned or Automated Station Observation: Whiteout
512	Not used
513	Manned or Automated Station Observation: Lightning, cloud to surface
514	Not used
515	Not used
516	Not used
517	Manned or Automated Station Observation: Dry thunderstorm
518	Not used
519	Manned or Automated Station Observation: Tornado cloud (destructive) at or within sight of the station during preceding hour or at the time of observation
520	Manned or Automated Station Observation: Deposition of volcanic ash
521	Manned or Automated Station Observation: Deposition of dust or sand
522	Manned or Automated Station Observation: Deposition of dew

523	Manned or Automated Station Observation: Deposition of wet snow
524	Manned or Automated Station Observation: Deposition of soft rime
525	Manned or Automated Station Observation: Deposition of hard rime
526	Manned or Automated Station Observation: Deposition of hoarfrost
527	Manned or Automated Station Observation: Deposition of glaze
528	Manned or Automated Station Observation: Deposition of ice crust (ice
	Slick)
529	Not used Manned or Automated Station Observation: Duststorm or sandstorm
530	with temperature below 0 degrees C
531	Not used
532	Not used
533	Not used
534	Not used
535	Not used
536	Not used
537	Not used
538	Not used
=	Manned or Automated Station Observation: Blowing snow, impossible
539	to determine whether snow is falling or not
540	Not used
541	Manned or Automated Station Observation: Fog on sea
542	Manned or Automated Station Observation: Fog in valleys Manned or Automated Station Observation: Arctic or Antarctic sea
543	smoke
F 4.4	Manned or Automated Station Observation: Steam fog (sea, lake or
544	river)
545	Manned or Automated Station Observation: Steam fog (land) Manned or Automated Station Observation: Fog over ice or snow
546	cover
547	Manned or Automated Station Observation: Dense fog, visibility 60-90 m
	Manned or Automated Station Observation: Dense fog, visibility 30-60
548	m Manned or Automated Station Observation: Dense fog, visibility less
549	than 30 m
550	Manned or Automated Station Observation: Drizzle, rate of fall less
550	than 0.10 mm/h Manned or Automated Station Observation: Drizzle, rate of fall 0.10-
551	0.19 mm/h
552	Manned or Automated Station Observation: Drizzle, rate of fall 0.20-0.39 mm/h
553	Manned or Automated Station Observation: Drizzle, rate of fall 0.40-0.79 mm/h
555	Manned or Automated Station Observation: Drizzle, rate of fall 0.80-
554	1.59 mm/h
555	Manned or Automated Station Observation: Drizzle, rate of fall 1.60-3.19 mm/h
556	Manned or Automated Station Observation: Drizzle, rate of fall 3.20-6.39 mm/h
	Manned or Automated Station Observation: Drizzle, rate of fall 6.4
557	mm/h or more

558	Not used
559	Manned or Automated Station Observation: Drizzle and snow
560	Manned or Automated Station Observation: Rain, rate of fall less than 1.0 mm/h
561	Manned or Automated Station Observation: Rain, rate of fall 1 1.9 mm/h
562	Manned or Automated Station Observation: Rain, rate of fall 2 3.9 mm/h
563	Manned or Automated Station Observation: Rain, rate of fall 4 7.9 mm/h
	Manned or Automated Station Observation: Rain, rate of fall 815.9 mm/h
	Manned or Automated Station Observation: Rain, rate of fall 16.0-31.9 mm/h
	Manned or Automated Station Observation: Rain, rate of fall 32.0-63.9 mm/h
567	Manned or Automated Station Observation: Rain, rate of fall 64.0 mm/h or more
568	Not used
569	Not used
570	Manned or Automated Station Observation: Snow, rate of fall less than 1.0 cm/h
571	Manned or Automated Station Observation: Snow, rate of fall 1.0-1.9 cm/h
572	Manned or Automated Station Observation: Snow, rate of fall 2.0-3.9 cm/h
573	Manned or Automated Station Observation: Snow, rate of fall 4.0-7.9 cm/h
574	Manned or Automated Station Observation: Snow, rate of fall 8.0-15.9 cm/h
575	Manned or Automated Station Observation: Snow, rate of fall 16.0-31.9 cm/h
576	Manned or Automated Station Observation: Snow, rate of fall 32.0-63.9 cm/h
577	Manned or Automated Station Observation: Snow, rate of fall 64.0 cm/h or more
578	Manned or Automated Station Observation: Snow or Ice crystal precipitation from a clear sky
579	Manned or Automated Station Observation: Wet snow, freezing on contact
580	Manned or Automated Station Observation: Precipitation of rain
581	Manned or Automated Station Observation: Precipitation of rain, freezing
582	Manned or Automated Station Observation: Precipitation of rain and snow mixed.
583	Manned or Automated Station Observation: Precipitation of snow
	Manned or Automated Station Observation: Precipitation of snow pellets or small hall
585	Manned or Automated Station Observation: Precipitation of snow pellets or small hail, with rain
586	Manned or Automated Station Observation: Precipitation of snow pellets or small hail, with rain and snow mixed
587	Manned or Automated Station Observation: Precipitation of snow pellets or small hail, with snow
588	Manned or Automated Station Observation: Precipitation of hail
	Manned or Automated Station Observation: Precipitation of hail, with
	561 562 563 564 565 566 567 568 569 570 571 572 573 574 575 576 577 578 579 580 581 582 583 584 585 586

	Mannad or Automated Station Observation, Presinitation of hall with
590	Manned or Automated Station Observation: Precipitation of hall, with rain and snow mixed
	Manned or Automated Station Observation: Precipitation of hail, with
591	snow
592	Manned or Automated Station Observation: Shower(s) or thunderstorm over sea
002	Manned or Automated Station Observation: Shower(s) or
593	thunderstorm over mountains
594	Not used
595	Not used
596	Not used
597	Not used
598	Not used
599	Not used
600	Reserved
601	Reserved
602	Reserved
603	Reserved
604	Reserved
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807	Reserved

80	Manned or Automated Station Observation: No significant phenomenon to report, present and past weather omitted
809	Manned or Automated Station Observation: No observation, data not
OU	Manned or Automated Station Observation: Present and past weather
810	
81	Missing value
81:	Automated Station Observation: Rain, hail detected
81:	Automated Station Observation: Snow, rain detected
814	Automated Station Observation: Snow, hail detected
81:	Automated Station Observation: Snow, rain, hail detected
810	
81	Automated Station Observation: Rain, unclassified precipitation detected
81	Automated Station Observation: Hail, unclassified precipitation
813	3 detected
819	Automated Station Observation: Rain, hail, unclassified precipitation detected
820	Automated Station Observation: Snow, unclassified precipitation detected
82	
82	
82	Automated Station Observation: Snow, hail, rain, unclassified precipitation detected
82	Automated Station Observation: Light snow grains
82	Automated Station Observation: Moderate snow grains
82	Automated Station Observation: Heavy snow grains
82	Automated Station Observation: Snow pellets
82	Automated Station Observation: Thunderstorm in vicinity
829	Automated Station Observation: Sand
830	Automated Station Observation: Dust
83	Automated Station Observation: Haze
83.	2 Automated Station Observation: Smoke
83	Automated Station Observation: Volcanic ash
83-	Automated Station Observation: Blowing snow
83:	
83	Automated Station Observation: Light unclassified freezing precipitation
83	Automated Station Observation: Moderate unclassified freezing
83	Automated Station Observation: Heavy unclassified freezing
83	Automated Station Observation: No precipitation detected

6.5.8 rapid_pressure_change

CodeSource	CodeType	CodeValue	CodeDescEng	
std_code_src	rapid_pressure_change	0	not occurring	

	1	Pressure rising rapidly
	2	Pressure falling rapidly
	3	missing

6.5.9 report_type

CodeSource	CodeType	CodeValue	CodeDescEng
std_code_src	report_type	0	hourly regular report (SA)
		1	hourly special report (SP)
		2	hourly regular special report (RS)
		3	SA and SM reports
		4	SA and CS reports
		5	SA, CS and SM reports
		6	SA and SX reports
		7	SP and SX reports
		8	CS and SX reports
		9	SA, SX and SM reports
		10	SA, SX, SM and CS reports
		11	reserved
		12	reserved
		13	reserved
		14	reserved
		15	missing
		16	reserved
		17	SM (Synoptic) Reports, e.g. FM-12 LAND SYNOP (6 hr)
		18	SA + SM
		19	CS Reports
		20	SA + CS
		21	SM + CS
		22	SA + SM + CS
		23	SX (Soil) Reports
		24	SA + SX (Soil)
		25	SM + SX (Soil)
		26	SA + SM + SX(Soil)
		27	CS + SX (Soil)
		28	SA + CS + SX(Soil)
		29	SM + CS + SX (Soil)
		30	SA + SM + CS + SX (Soil)
		31	SX (UV) Reports
		32	SA + SX(UV)
		33	SM + SX (UV)
		34	SA + SM + SX(UV)

35	CS + SX (UV)
36	SA + CS + SX (UV)
37	SM + CS + SX (UV)
38	SA + SM + CS + SX(UV)
39	SX(Soil + UV)
40	SA + SX(Soil + UV)
41	SM + SX(Soil + UV)
42	SA + SM + SX(Soil + UV)
43	CS + SX (Soil + UV)
44	SA + CS + SX (Soil + UV)
45	SM + CS + SX (Soil + UV)
46	SA + SM + CS + SX (Soil + UV)
47	SX (Unofficial) Reports
48	SA + SX (Unoff)
49	SM + SX(Unoff)
50	SA + SM + SX(Unoff)
51	CS + SX(Unoff)
52	SA + CS + SX (Unoff)
53	SM + CS + SX(Unoff)
54	SA + SM + CS + SX(Unoff)
55	SX(Soil + Unoff)
56	SA + SX(Soil + Unoff)
57	SM + SX(Soil + Unoff)
58	SA + SM + SX(Soil + Unoff)
59	CS + SX(Soil + Unoff)
60	SA + CS + SX(Soil + Unoff)
61	SM + CS + SX(Soil + Unoff)
62	SA + SM + CS + SX(Soil + Unoff)
63	SX(UV + Unoff)
64	SA + SX(UV + Unoff)
65 66	SM + SX(UV + Unoff)
67	SA + SM + SX(UV + Unoff)
68	CS + SX(UV + Unoff)
69	SA + CS + SX (UV + Unoff)
70	SM + CS + SX(UV + Unoff)
71	SA + SM + CS + SX (UV + Unoff)
72	SX(Soil + UV + Unoff)
73	SA + SX (Soil + UV + Unoff)
74	SM + SX (Soil + UV + Unoff)
75	SA + SM + SX(Soil + UV + Unoff)
76	CS + SX (Soil + UV + Unoff)
70	SA + CS + SX(Soil + UV + Unoff)

77	
	SM + CS + SX(Soil + UV + Unoff)
78	SA + SM + CS + SX(Soil + UV + Unoff)
79	Reserved
80	FM-13 SHIP SYNOP
81	DRIBU, DRIFTER, Ship
82	Great Lakes obs
83	FM-18 BUOY SYNOP
84	FM-14 MOBIL SYNOP
85	Quebec Co-op Partner data. Hourly report with optional multi-hour data (e.g. 6, 12, 24 hour intervals).
86	Correction to a previously issued product (COR)
87	Amendment to a previously issued product (AMD)
88	Correction to a previously issued amended product (COR AMD)
89	Cancellation of a previously issued product (CNL)
90	No product available (NIL)
91	Corrected special report (SPECI COR)
92	Reserved
93	Reserved
94	Reserved
95	Reserved
96	Reserved
97	Reserved
98	Reserved
99	Minutely message other than SPECI and METAR
100	Any message type other than 1) a regular hourly message, 2) SPECI or 3) minutely messages other than SPECI and METAR
101	Report for storm (wind) conditions encountered at sea
102	Regular report (taken at 06:00 and 18:00 PST)
103	Hourly regular report from an LWIS station
104	Supplementary Aviation Weather Report
105	Moored buoy report - Cell GPRS meteorological data
106	Moored buoy report - Cell GPRS housekeeping data
107	Moored buoy report - Cell Wave Data
108	Moored buoy report - Iridium Combined MET/WAVE/Housekeeping Data
109	Moored buoy report - Iridium meteorological data
110	Moored buoy report - Iridium housekeeping data
	Moored buoy report - Iridium Wave Data

6.5.10 sky_condition

CodeSource	CodeType	CodeValue	CodeDescEng
			Clear (CLR) - The sky condition when no cloud or obscuring
std_code_src	sky_condition	0	phenomena are present

1	Thin scattered (-SCT)
	Scattered (SCT) - a layer aloft with a summation opacity of 4/10 to
2	5/10 (amount of 3/8 - 4/8 in METAR), inclusive
3	Thin broken (-BKN)
	Broken (BKN) - a layer aloft with a summation opacity of 6/10 - 9/10
4	(amount of 5/8 - 7/8 in METAR), inclusive
5	Thin overcast (-OVC)
	Overcast (OVC) - a layer aloft with a summation amount of 10/10
6	(amount of 8/8 in METAR)
	Obscured (X) - a surface-based layer with summation opacity of
7	10/10
	Partially obscured (-X) - a surface-based layer with summation
8	opacity of at least 1/10 but less than 10/10
9	Thin few (-FEW)
9	
	Few (FEW) - a layer aloft with a summation opacity of 1/10 to 3/10
10	(amount of 1/8 - 2/8 in METAR)

6.5.11 station_type

CodeSource	CodeType	CodeValue	CodeDescEng
std_code_src	station_type	0	AUTO 1 (MARS I)
		1	AUTO 2 (MARS II)
		2	AUTO 3 (MAPS I)
		3	AUTO 4 (MAPS II)
		4	AUTO 5 - MSC Automatic Weather Observing System (AWOS)
		5	AUTO 6 (Hurricane)
		6	AUTO 7 - Campbell Scientific data logger automatic weather station (Partner, non-MSC)
		7	AUTO 8 - Campbell Scientific data logger automatic weather station (MSC owned & operated)
		8	AUTO 9
		9	Generic AUTO station
		10	Limited Weather Information System (LWIS)—MSC or NavCan
		11	Nav Canada Human Weather Observing System (NC-HWOS)
		12	Nav Canada Automatic Weather Observing System (NC-AWOS)
		13	SAWR (Supplementary Aviation Weather Report—Manned); MSC or NavCan
		14	IHR (WinIDE - Manned hourly observations)
		15	MIDS (WinIDE-type interface for Manned hourly observations)
		16	Generic manual/manned station
		17	Generic hybrid: both Manned and Automatic
		18	Missing Value
		19	A station that reports temperature and precipitation
		20	A station that reports temperature only
		21	A station that reports precipitation only
		22	A station that reports precipitation twice in a day: once in the morning and once in the evening
		23	A station that reports precipitation once a day in the evening
		24	A station that reports temperature and precipitation once a day in the morning
_		25	A station that reports temperature and precipitation once a day in the evening
		26	A station that reports temperature and precipitation twice a day in the morning and evening
		27	A station that reports temperature once a day in the morning, and reports precipitation twice a day in the morning and evening
		28	A station that reports temperature once a day in the evening, and reports precipitation twice a day in the morning and evening.
		29	A station that reports precipitation once a day in the morning
		30	Quebec stations which observe precipitation 1-5 times a day
		30	And the station is writen observe precipitation 1-5 times a day

6.5.12 tendency_characteristic

CodeSource	CodeType	CodeValue	CodeDescEng
std_code_src	tendency_characteristic	0	Increasing, then decreasing; atmospheric pressure the same or higher than three hours ago
		1	Increasing, then steady; or increasing, then increasing more slowly
		2	Increasing (steadily or unsteadily)
		3	Decreasing or steady, then increasing; or increasing, then increasing more rapidly
		4	Steady; atmospheric pressure the same as three hours ago
		5	Decreasing, then increasing; atmospheric pressure the same or lower than three hours ago
		6	Decreasing, then steady; or decreasing, then decreasing more slowly
		7	Decreasing (steadily or unsteadily)
		8	Steady or increasing, then decreasing; or decreasing, then decreasing more rapidly
		9	Reserved
		10	Reserved
		11	Reserved
		12	Reserved
		13	Reserved
		14	Reserved
		15	Missing value

6.5.13 total_cloud_amount

CodeSource	CodeType	CodeValue	CodeDescEng
std_code_src	total_cloud_amount	0	Sky clear (cloud amount of 0 octas or 0/10) - Manned or Auto station
		1	FEW - cloud amount of 1 to 2 octas (1/10 to 3/10)
		2	Scattered (SCT) - cloud amount of 3 to 4 octas (cloud coverage of ≤49% for MSC AWOS observations)
		3	Broken (BKN) - cloud amount of 5 to 7 octas (cloud coverage of 50% to 89% for MSC AWOS observations)
		4	Overcast (OVC) - cloud amount of 8 octas (cloud coverage of ≥90% for MSC AWOS observations)
		5	Reserved
		6	Scattered/broken (Many forecasts use scattered/broken or broken/overcast
		7	Broken/overcast followed by cloud type(s))
		8	Isolated (Used on aviation charts to describe the cloud type Cb)
		9	Isolated embedded (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 (Used on aviation charts to describe the cloud type Cb)
		12	Frequent (Used on aviation charts to describe the cloud type Cb)
		13	Dense (Used on aviation charts to describe cloud that would cause sudden changes in visibility (less than 1 000 m))

14	Lovers	
	Layers Observed (ORSC)	
15	Obscured (OBSC)	
16	Embedded (EMBD)	
17	Frequent embedded	
18	reserved	
19	reserved	
20	reserved	
21	reserved	
22	reserved	
23	reserved	
24	reserved	
25	reserved	
26	reserved	
27	reserved	
28	reserved	
29	reserved	
30	reserved	
31	missing	
32	1 okta or less, but not zero (1/10 or less, but not zero)	
33	2 oktas (2/10 - 3/10)	
34	3 oktas (4/10)	
35	4 oktas (5/10)	
36	5 oktas (6/10)	
37	6 oktas (7/10 - 8/10)	
38	7 oktas or more, but not 8 oktas (9/10 or more, but not 10/10)	
39	8 oktas (10/10)	
40	Sky obscured by fog and/or other meteorological phenomena	
44	Cloud cover is indiscernible for reasons other than for or other	
41	meteorological phenomena, or observation is not made	
42	Sky Clear reported from manned station.	
43	Nil Significant Cloud (clear below 1500 meters)	
44	Obscured Significance	
45	Sky Clear reported from auto station.	
46	Sky obscured by a surface-based layer of coverage ≥90%	
47	Sky partially obscured by a surface-based layer with coverage of <90%	
48	No clouds detected below 10000 ft	
49	Sky partially obscured by fog and/or other meteorological phenomena	
50	No cloud detected	
51	No clouds detected below 25,000 ft (NC-AWOS)	
52	Ceiling and Visibility OK	
53	No significant weather	
54	Thin few	

	55	55 Thin scattered	
	56	56 Thin broken	
	57	Thin overcast	

6.5.14 wind_gust_squall_indicator

CodeSource	CodeType	CodeValue	CodeDescEng
std_code_src	wind_gust_squall_indicator	0	Gust from an autostation
		1	Gust
		2	Squall