README FILE FOR THE GLOBAL HISTORICAL CLIMATOLOGY NETWORK hourly (GHCNh) Version 1.0.1

For general questions about GHCNh data access, please email info@ncei.noaa.gov. For technical questions not covered in this documentation, please email ncei.ghcnh@noaa.gov.

General information on the GHCNh dataset can be found here:

https://www.ncei.noaa.gov/products/global-historical-climatology-network-hourly and https://www.ncei.noaa.gov/metadata/geoportal/rest/metadata/item/gov.noaa.ncdc:C01688/html#

This README file can be accessed at

https://www.ncei.noaa.gov/oa/global-historical-climatology-network/hourly/doc/ghcnh_DOCUMENTATION.pdf with other GHCNh documentation at

https://www.ncei.noaa.gov/oa/global-historical-climatology-network/index.html#hourly/doc/.

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I. DOWNLOAD QUICK START

Bulk GHCNh station data download access is available in three ways:

- 1. Period of record station files (data for all years and variables for a particular station)
- 2. Station/year files (one year of data for a particular station)
- 3. A tar file of all stations with data in a particular year (see below)

Data Access Locations

HTTPS WAF:

- 1. https://www.ncei.noaa.gov/oa/global-historical-climatology-network/index.ht ml#hourly/access/by-station/GHCNh station> por.psv
- 2. https://www.ncei.noaa.gov/oa/global-historical-climatology-network/index.ht ml#hourly/access/by-year/YYYY /GHCNh__Station>_YYYY /GHCNh__yyyy /SHCNh_ml#hourly/access/by-year/yyyy /GHCNh_ml#hourly/access/by-year/yyyy /GHCNh_assation _assation _assation _assation _assation
- 3. https://www.ncei.noaa.gov/oa/global-historical-climatology-network/index.html#hourly/archive/<archived files>

Where <station> refers to the GHCN identifier

- Example file URL:
 - https://www.ncei.noaa.gov/oa/global-historical-climatology-network/hourly/access/by-year/2023/psv/GHCNh USW00003812 2023.psv

For the tar files containing all stations with data for a particular year under the /archive directory, the naming convention is as follows:

| File Name Pattern | ghcn-hourly_v1.a.b_dYYYY_cYYYYMMDD.tar.gz |
|-----------------------------|--|
| File Name Field Definitions | ghcn-hourly = ProductShortName d = data date (i.e., the year provided in the file) c = creation date v1. <a.b> = version number YYYYMMDD = date tar = tar file gz = zipped</a.b> |

The tar file can be untarred and uncompressed by using, e.g., the following Linux command:

tar xzvf ghcn-hourly_v1.a.b_dYYYY_cYYYYMMDD.tar.gz

ALTERNATIVELY, if you need data for only one or a few specific stations you can:

- Find the station name and identifier in the "ghcnh-station-list" file (e.g., PHOENIX AP [Airport] is "USW00023183"); and
- Then download the data file (i.e., the ".psv" file) for that GHCNh station identifier (e.g., "GHCNh_USW00023183_por.psv" has the data for the whole period of record for the PHOENIX AP) in the /access folder:

https://www.ncei.noaa.gov/oa/global-historical-climatology-network/index.html#hourly/access/

Within the

https://www.ncei.noaa.gov/oa/global-historical-climatology-network/index.html#hourly/access/b

<u>y-year/</u><year>/ directory there are psv and Parquet directories for station-by-year data files. See Section III on data file formats.

Within the

https://www.ncei.noaa.gov/oa/global-historical-climatology-network/index.html#hourly/access/by-station/ directory there are entire period-of-record ("por") psv files for each station.

On the main access link,

https://www.ncei.noaa.gov/oa/global-historical-climatology-network/index.html#hourly/, along with the /access, /archive and /doc folders, there is an /inventory folder which contains JSON-formatted station inventory files. These are metadata files used by NCEI access tools that facilitate searching by aggregating the minimum and maximum dates for elements within each GHCNh file. These files will likely not be useful for public use.

To view a list of GHCNh station names and geographic coordinates, download the "ghcnh-station-list.txt" or "ghcnh-station-list.csv" from this /doc folder: <a href="https://www.ncei.noaa.gov/oa/global-historical-climatology-network/index.html#hourly/doc/<files>The names and coordinates come from dataset inventories provided by the data source providers. See Section II for details. In addition to the ghcnh station list file, the "ghcnh-inventory.txt" file provides the total number of records by month for the period of record associated with each GHCNh station.

II. Format of the "ghcnh-station-list" Files

The <u>ghcnh-station-list.txt</u> (and csv) files provide an inventory of the GHCNh identifiers and coordinates. The same information is provided in NCEI's <u>Historical Observing Metadata</u> Repository (HOMR) database.

Variable, Columns (for fixed format), Type

ID, 1-11, Character

LATITUDE, 13-20, Real

LONGITUDE, 22-30, Real

ELEVATION, 32-37, Real

STATE, 39-40, Character

NAME, 42-71, Character

GSN FLAG, 73-75, Character

HCN/CRN FLAG, 77-79, Character

WMO ID, 81-85, Character

ICAO, 87-90, Character

GHCN identifiers are 11 characters beginning with the country's FIPS 10-4 code (2 characters), a network code identifying the station numbering system used (1 character), and finally the station identifier (8 characters). For U.S. stations with a network code of "W" (most airport sites), the last 5 digits of the GHCN station identifier is the WBAN ID. For example, Chicago's O'Hare Airport has a WBAN ID of '94846' and the GHCN identifier is 'USW00094846'.

These variables have the following definitions:

ID=the station identification code. Note that the first two characters denote the FIPS 10-4 country code, the third character is a network code that identifies the station numbering system used, and the remaining eight characters contain the actual station ID.

See <u>ghcn-countries.txt</u> file for a complete list of country codes. See <u>ghcn-states.txt</u> file for a list of state/province/territory codes.

The network code has the following potential values:

A = Retired WMO Identifier used by the USAF 14th Weather Squadron

U = unspecified (station identified by up to eight alphanumeric characters)

C = U.S. Cooperative Network identification number (last six characters of the GHCN ID)

I = International Civil Aviation Organization (ICAO) identifier

M = World Meteorological Organization ID (last five characters of the GHCN ID)

N = Identification number used by a National Meteorological or Hydrological Center partner

L = U.S. National Weather Service Location Identifier (NWSLI)

W = WBAN identification number (last five characters of the GHCN ID)

LATITUDE= latitude of the station (in decimal degrees). North (+); South (-)

LONGITUDE=the longitude of the station (in decimal degrees). East (+); West (-)

ELEVATION=the elevation of the station (in meters, missing = -999.9).

STATE=the U.S. postal code for the state (for U.S. stations only).

NAME=the name of the station.

GSN FLAG=a flag that indicates whether the station is part of the GCOS Surface Network (GSN). The flag is assigned by cross-referencing the number in the WMO ID field with the official list of GSN stations. There are two possible values:

Blank = non-GSN station or WMO Station number not available

HCN/=a flag that indicates whether the station is part of the U.S. CRN FLAG=Historical Climatology Network (HCN) or U.S. Climate Reference Network (CRN). There are three possible values:

Blank = Not a member of the U.S. Historical Climatology or U.S. Climate Reference Networks HCN = U.S. Historical Climatology Network station CRN = U.S. Climate Reference Network or U.S. Regional Climate Network Station

WMO ID=the World Meteorological Organization (WMO) number for the station. If the station has no WMO number (or one has not yet been matched to this station), then the field is blank.

III. Format of the Data Files

(A) Pipe-Separated Value (.psv) Data Files

Each station "psv" file is made up of a unique identifier and time step followed by 38 variable fields, each with 5 associated metadata/attribute fields (see below for further details). All fields are "pipe" separated (pipe = "|"). Each of the variables and metadata fields are described with explicit names in a header line at the beginning of each station file. Note that the header length is quite long and is also pipe delimited.

Pipe-separated (.psv) files can easily be viewed with spreadsheet programs (e.g. Excel) by specifying the delimiter as a pipe "|".

The variable names and attribute fields are described below:

First, each station record is indexed to a single GHCN Station_ID and accompanying Station_name, Latitude, Longitude and Elevation, which were extracted from metadata provided by one or more data sources. Each observation is also indexed to a single Year, Month, Day, Hour and Minute in Coordinated Universal Time (UTC). Following the identifier, coordinates and time stamp for the observation, there are 38 sets of observations for 38 variables and their accompanying metadata/attributes as follows:

```
variable (see section IV, Table 1)
variable_Measurement_Code (see section V, Table 2)
variable_Quality_Code (see section VI, Table 3)
variable_Report_Type (see section VII, Table 4)
variable_Source_Code (see section XI, Table 6)
```

variable_Source_Station_ID (original identifier provided in the data source)

Where *variable* refers to the list of variables in Table 1 and their units. A list of potential Measurement_Codes by variable type is provided in Table 2. The list of Quality_Codes is provided in Table 3. Table 4 provides the list of possible report types. A comprehensive list of column names are provided in Section X "Columns and Headers in PSV Files" below.

(B) Parquet Format Data Files

Parquet is an open-source file format with easily-indexed columns designed for efficient data storage and retrieval. These files can be read easily using Python. https://arrow.apache.org/docs/python/parquet.html

IV. List of Elements/Variables

Table 1: Elements/Variables

temperature = 2 meter (circa) Above Ground Level Air (dry bulb) Temperature (°C to tenths)

dew_point_temperature = Dew Point Temperature (°C to tenths)

- station_level_pressure = the pressure that is observed at a specific elevation and is the true barometric pressure of a location. It is the pressure exerted by the atmosphere at a point as a result of gravity acting upon the "column" of air that lies directly above the point. (hPa)
- sea_level_pressure = reduction estimates the pressure that would exist at sea level at a point directly below the station using a temperature profile based on temperatures that actually exist at the station (hPa)
- wind_direction = Wind Direction from true north using compass directions (e.g. 360 = true north, 180 = south, 270 = west, etc.). Note: A direction of "000" is given for calm winds.(whole degrees)

wind_speed = Wind Speed (meters per second)

- precipitation = total liquid precipitation (rain or melted snow). Totals are nominally for the hour, but may include intermediate reports within the hour. Please refer to Section IX
 "Hourly" Precipitation Measurements for important details on precipitation totals; a "T" in the measurement code column indicates a trace amount of precipitation (millimeters)

relative_humidity = Depending on the source, relative humidity is either measured directly or calculated from air (dry bulb) temperature and dew point temperature (whole percent)

wet_bulb_temperature = Depending on the source, wet bulb temperature is either measured
directly or calculated from air (dry bulb) temperature, dew point temperature, and station
pressure (°C to tenths)

pres_wx_MW1 = Present weather observation; MW1 - MW3 is sourced from manual reports; up to 3 observations per report (code)

pres_wx_MW2 = see above
pres wx MW3 = see above

pres_wx_AU1 = Present weather observation; AU1 - AU3 is sourced from automated ASOS/AWOS sensors; up to 3 observations per report (code)

pres_wx_AU2 = see above
pres_wx_AU3 = see above

pres_wx_AW1 = Present weather observation; AW1 - AW3 is sourced from automated sensors; up to 3 observations per report (code)

pres_wx_AW2 = see above
pres_wx_AW3 = see above

snow_depth = depth of snowpack on the ground (millimeters)

visibility = horizontal distance at which an object can be seen and identified (kilometers)

altimeter = the pressure "reduced" to mean sea level using the temperature profile of the "standard" atmosphere, which is representative of average conditions over the United States at 40 degrees north latitude (millibars/hPa)

sky_cover_1 = Fraction of total celestial dome with sky coverage; defines a layer in oktas (i.e. eights) or tenths of sky covered by cloud; up to 3 observations (code); see Table 2 for sky cover code definitions

sky_cover_2 = see above

sky cover 3 = see above

Note: Since up to 3 cloud layers can be reported, the full state of the sky can best be determined by the last layer's value. In other words if three layers are reported and the third layer uses BKN then the total state of sky is BKN which is similar in definition to "mostly cloudy." OVC is similar to "cloudy" or overcast and FEW or SCT is similar to

"partly cloudy." In cases where there are more than 3 cloud layers, the highest layers will not be reported. Values in oktas: CLR:00 None, SKC or CLR FEW:01 One okta - 1/10 or less but not zero FEW:02 Two oktas - 2/10 - 3/10, or FEW SCT:03 Three oktas - 4/10 SCT:04 Four oktas - 5/10, or SCT BKN:05 Five oktas - 6/10 BKN:06 Six oktas - 7/10 - 8/10 BKN:07 Seven oktas - 9/10 or more but not 10/10, or BKN OVC:08 Eight oktas - 10/10, or OVC VV:09 Sky obscured, or cloud amount cannot be estimated X:10 Partial obscuration sky cover baseht 1 = Discrete cloud base heights at lowest point of layer; up to 3 vertical layers can be reported; clear skies reported as a single layer (meters) sky cover baseht 2 = see above sky cover baseht 3 = see above precipitation 3 hour = 3-hour total liquid precipitation (rain or melted snow) accumulation from FM12/SYNOP reports; a "T" in the measurement code column indicates a trace amount of precipitation (millimeters); accumulations can be reported over 3, 6, 9, 12, 15, 18, 21 and 24 hours. precipitation_6_hour = see above precipitation 9 hour = see above precipitation_12_hour = see above precipitation 15 hour = see above precipitation_18_hour = see above precipitation_21_hour = see above

remarks = Hourly Remarks present the raw surface observation data in the original format encoded into ICAO-standardized METAR (FM15) or FM12 (SYNOP), FM16 (SPECI) etc format for global dissemination. Further information on decoding these observations can be found in the Federal Meteorological Handbook (FMH) No. 1, Surface Weather Observations & Reports.

V. List of Measurement Codes

precipitation 24 hour = see above

Table 2: Element Measurement Codes (where applicable)

Note: In some cases, the measurement code is shown as '9-Missing'. This simply means that there was no measurement code provided by the data source and can be interpreted as a blank field. In future versions of GHCNh, '9-Missing' will be replaced with a blank field for all sources.

Wind Speed / Wind Direction:

A-Abr-Beauf

B-Beaufort

C-Calm

H-5min-avg-spd

N-Normal

R-60min-avg-spd

Q-Squall

T-180min-avg-spd

V-Variable

9-Missing

Atmospheric Pressure Tendency (3-hour pressure change):

Note: in general a 0 through 3 here indicates an increase in pressure over the previous 3 hours and a 5 through 8 indicates a decrease over the previous 3 hours and 4 indicates no change during the previous 3 hours).

0-Incr-then-decr;-atm-pres-same-or-higher-than-3-hrs-ago

- 1-Incr-then-steady;-or-incr.-then-incr-more-slowly;-atm-pres-now-higher-than-3-hrs-ago
- 2-Incr-(steadily-or-unsteadily);-atm-pres-now-higher-than-3-hrs-ago
- 3-Decr-or-steady,-then-incr;-or-incr,-then-incr-more-rapidly;-atm-pres-now-higher-than-3-hrs-ago
- 4-Steady;-atm-pres-the-same-as-3-hrs-ago
- 5-Decr,-then-incr;-atm-pres-the-same-or-lower-than-3-hrs-ago
- 6-Decr,-then-steady;-or-decr,-then-decr-more-slowly;-atm-pres-now-lower-than-3-hrs-ago
- 7-Decr-(steadily-or-unsteadily);-atm-pres-now-lower-than-3-hrs-ago
- 8-Steady-or-incr,-then-decr;-or-decr,-then-decr-more-rapidly;-atm-pres-now-lower-than-3-hrs-ag o
- 9-Missing

Visibility (code varies by source)

Sources 220, 221, 222, 223, 347, 348

A-Aircraft-horiz-vis

L-Aircraft-slant-rng-vis

M-Max

N-Min

P-Prevailing

S-Sector

9-Missing

Sources: 313, 314, 315, 322, 335, 343, 344, 345, 346

N-Not-variable

V-Variable

9-Missing

Precipitation (code varies by source)

Sources: 313, 314, 315, 335, 343, 344, 345, 346, 322

0-None

1-Measurement-impossible-or-inaccurate

2-Trace

3-Measurable

9-Missing

Sources: 220, 221, 222, 223, 347, 348 1-Measurement-impossible-or-inaccurate

2-Trace

3-Begin-accumulated-period-(precipitation-amount-missing-until-end-of-accumulated-period)

4-End-accumulated-period

5-Begin-deleted-period-(precipitation-amount-missing-due-to-data-problem)

6-End-deleted-period

7-Begin-missing-period

8-End-missing-period

E-Estimated-data-value-(eg-from-nearby-station)

I-Incomplete-precipitation-amount,-excludes-one-or-more-missing-reports,-such-as-one-or-more

-15-minute-reports-not-included-in-the-1-hour-precipitation-total

J-Incomplete-precipitation-amount,-excludes-one-or-more-erroneous-reports,-such-as-one-or-more-1-hour-precipitation-amounts-excluded-from-the-24-hour-total

9-Missing

Source: 382

Blank = no measurement information applicable

XX-hr-accum = where XX is the number of hours for the precipitation accumulation period.

g = a carry-over measurement flag from the DSI-3240 dataset which was used only on the very first hour of the month if there was zero precipitation during that hour. The purpose of this flag was mainly to indicate that the station was functional and reporting during the month. Normally in DSI-3240, zero precipitation amounts were not included in the data file in order to save space. This HPD dataset does include zero precipitation totals, both those assumed from the DSI-3240 dataset and those determined from the digital recordings of bucket level data.

Z = represents an "assumed" zero precipitation total. Usually these are values from the DSI-3240 dataset. The rule in that dataset was to "assume" a zero total for any hour where

nothing else was reported or indicated for that hour as long as the very first hour of the month had a non-zero amount or a zero amount with the "g" measurement flag. Zero amounts were omitted from the DSI-3240 dataset in order to save disk space. We are not concerned with that anymore.

E = Evaporation may have occurred. Data may or may not be reliable.

This flag was used during the period 1984-1993.

T = trace of precipitation

Sky cover:

00-None, SKC-or-CLR

01-One-okta-1/10-or-less-but-not-zero

02-Two-oktas-2/10-3/10-or-FEW

03-Three-oktas-4/10

04-Four-oktas-5/10,-or-SCT

05-Five-oktas-6/10

06-Six-oktas-7/10-8/10

07-Seven-oktas-9/10-or-more-but-not-10/10,-or-BKN

08-Eight-oktas-10/10,-or-OVC

09-Sky-obscured,-or-cloud-amount-cannot-be-estimated or sky obscured by fog and/or other meteorological phenomena

10-Partial-obscuration

99-Missing

Snow depth (code varies by source):

Sources: 220, 221, 222, 223, 347, 348

0-None

1-Unmeasurable

2-Snow-cover-not-continuous

3-Measurable

9-Missing

Sources: 313, 314, 315, 322, 335, 343, 344, 346

1-Measurement-impossible-or-inaccurate

2-Snow-cover-not-continuous

3-Trace

4-End-accumulated-period-(data-include-more-than-one-day)

5-End-deleted-period-(data-eliminated-due-to-quality-problems)

6-End-missing-period

E-Estimated-data-value-(eg,-from-nearby-station)

9-Missing

Relative humidity

Sources: 220, 221, 222, 223, 313, 314, 315, 322, 335, 343, 344, 346, 347, 348

D-Derived (values were calculated using air (dry bulb) temperature and dew point temperature)

Wet-bulb temperature

Sources: 220, 221, 222, 223, 313, 314, 315, 322, 335, 343, 344, 346, 347, 348 D-Derived (values were calculated using air (dry bulb) temperature, dew point temperature, and station pressure)

VI. List of Quality Check Codes

Table 3: QC (code varies by source)

A general set of quality control checks is applied to a subset of variables after all sources are integrated into a set of unique period of record station files. These checks are based on those described in Dunn et al. (2016) (https://gi.copernicus.org/preprints/gi-2016-9/gi-2016-9.pdf). In addition, GHCNh preserves the Quality Control information of its component (legacy) sources. The set of general flags that apply to the integrated set of sources and the variables temperature, dew_point_temperature, station_level_pressure, sea_level_pressure, wind direction, and wind speed

<u>Note</u>: In some cases, the quality code is shown as '9-Missing'. This simply means that there was no quality code provided by the data source and can be interpreted as a blank field. In future versions of GHCNh, '9-Missing' will be replaced with a blank field for all sources.

The list of codes include:

```
"L": "0,", # failed Logical consistency
```

"o": "1,", # outlier check

"F": "2,", # Frequent value check

"U": "3,", # di**U**rnal inconsistency check

"D": "4,", # **D**istribution 1

"d": "5,", # distribution 2

"W": "6,", # World records exceedance

"K": "7,", # StreaK check

"C": "8,", # Climatological outlier

"T": "9,", # **T**imestamp issue

"S": "10,", # Spike check

"h": "11,", # humidity

"V": "12,", # Variance

"w": "13,", # winds

"N": "14,", # Neighbor comparison outlier

"E": "15,", # cl**E**an up

"p": "16,", # pressure

"H": "17,", # High flag rate

The Legacy Codes for Sources 313, 314, 315, 322, 335, 343, 344, 346 include

- 0 = Passed gross limits check
- 1 = Passed all quality control checks
- 2 = Suspect
- 3 = Erroneous
- 4 = Passed gross limits check, data originate from an NCEI data source
- 5 = Passed all quality control checks, data originate from an NCEI data source
- 6 = Suspect, data originate from an NCEI data source
- 7 = Erroneous, data originate from an NCEI data source
- 9 = Passed gross limits check if element is present
- A Data value flagged as suspect, but accepted as good value.
- U Data value replaced with edited value.
- P Data value not originally flagged as suspect, but replaced by validator.
- I Data value not originally in data, but inserted by validator.
- M Manual change made to value based on information provided by NWS or FAA.
- C Temperature and dew point received from Automated Weather Observing Systems (AWOS) are reported in whole degrees Celsius. Automated QC flags these values, but they are accepted as valid.
- R Data value replaced with value computed by NCEI software.

And Legacy Codes for Sources: 220, 221, 222, 223, 347, 348 include

- 0 Not Checked
- 1 Good
- 2 Suspect
- 3 Erroneous
- 4 Calculated
- 5 Removed
- 9 Missing

Sources: 220, 221, 222, 223, 313, 314, 315, 322, 335, 343, 344, 346, 347, 348

For these sources, relative humidity and wet-bulb temperature are not directly measured, and instead, are derived from other measured variables. These can have the following QC flags:

- o Out of range (relative humidity only with values < 1 or > 100)
- f Suspect or Error flags for 1 or more of the input measurements

Legacy Codes for Source 382 for precipitation (as given in C-HPD documentation)

Blank = did not fail any quality assurance check

- X = failed global extreme exceedance check
- N = failed negative precipitation check
- Y = failed state extreme exceedance check (performed on daily totals)
- K = failed streak/frequent-value check
- G = failed gap check
- O = failed climatological outlier check
- Z = flagged as a result of an official Datzilla investigation

- A = The value is not an hourly precipitation total but rather an accumulation total for a period greater than an hour in duration and lasting through the end of this hour.
 (See measurement flags "a" and "." for the beginning time of the accumulation period and times during the accumulation period, respectively.) Accumulations across multiple hours exist only from the legacy DSI-3240 data source.
- M = represents the associated value at this observation time is missing in the DSI-3240 dataset and no alternate data source is available. This is a carry-over indicator from DSI-3240 to allow the user to distinguish between missing and deleted data in that older system. (See the "D" quality flag.)
 However, the most consistent way to identify hours of missing data across the entire dataset is to test if the precipitation value is equal to the special missing value of -9999.
- D = represents the associated value at this time was deleted by the DSI-3240 processing system. Usually this was done manually by a trained meteorological technician who made the decision using ancillary information and experience.
- Q = a carry-over quality flag the legacy DSI-3240 data source.

 Prior to 1996: Indicates value failed an extreme value test (value will be present); data are to be used with caution.

 Extremes tests were:
 - 1) If the value was not an accumulated precipitation total, the value failed the one-hour statewide 100-year return period precipitation.
 - 2) If the value was an accumulated precipitation total, the value failed the 24-hour statewide extreme precipitation total. This flag was assigned during a 1997 NCDC rehabilitation of the 1900-1995 DSI-3240 archive. Since January 1996: A single erroneous datum (value will be present). Lowest data resolution is hourly. This flag is rarely used in DSI-3240 since 1996.
- q = a carry-over quality flag the legacy DSI-3240 data source.
 Used since January 1996. An hourly value excludes one or more 15 minute periods. Lowest data resolution is 15 minutes.
- R = a carry-over quality flag the legacy DSI-3240 data source.

 Used since January 1996. Indicates data values are suspect with regard to the times or period of occurrence.

Legacy Codes for Source 345 (for relative humidity and wind speed only): 0-Good

1-Issue (field-length overflow)

VII. List of Report Type and Source Flag Codes

For some sources, the report_type columns for each element are truncated to 10 characters. They combine the report type code and an abbreviated source flag code with an underscore ("_") in between. For example, the report_type "AUTO_4-USA" refers to the report type code "AUTO" and the source flag code "4-USAF-sfc-hrly".

Table 4: Report type codes

AERO:AERO-Aerological

AUST:AUST-Australia

AUTO:AUTO

BOGUS:BOGUS

BRAZ:BRAZ-Brazil

COOPD:COOPD-USCOOP-SOD

COOPS:COOPS-USCOOP-soiltemp

CRB:CRB-Clim-Ref-Book-from-CDMP

CRN05:CRN05-CRN5min

CRN15:CRN15-CRN15min

FM-12:FM12-SYNOP-fixed-land-stn

FM-13:FM13-SHIP-sea-stn

FM-14:FM14-SYNOP-MOBIL-mobile-land-stn

FM-15:FM15-METAR-Aviation-routine-wx

FM-16:FM16-SPECI-Aviation-selected-special-wx

FM-18:FM18-BUOY

GREEN: GREEN-Greenland

MESOH:MESOH-Hydro-MESONET-civ-govt

MESOS:MESOS-MESONET-civ-govt

MESOW:MESOW-Snow-MESONET-civ-govt

MEXIC:MEXIC-Mexico

NSRDB:NSRDB-Natl-Sol-Rad-Data-Base

PCP15:PCP15-US-15-min-precip-network

PCP60:PCP60-US-60-min-precip-network

S-S-A:SAA-Synoptic-airways-auto-merged

SA-AU:SAAU-Airways-auto-merged

SAO:SAO-Airways-incl-record-specials

SAOSP:SAOSP-Airways-special-excl-record-specials

SHEF:SHEF-Std-Hydro-Exch-Frmt

SMARS:SMARS-Supp-airways-stn

SOD:SOD-ASOS-AWOS

SOM:SOM-ASOS-AWOS

SURF:SURF-Surf-Rad-Net

SY-AE:SYAE-Synop-and-aero-merged

SY-AU:SYAU-Synop-and-auto-merged

SY-MT:SYMT-Synop-and-METAR-merged

SY-SA:SYSA-Synop-and-airways-merged

WBO:WBO

WNO:WNO-WashNavObs

99999:999999-Missing

Report type codes for Source 382 hourly C-HPD precipitation

4-DSI-3240

H-derived-HPD-C-high-res

Table 4(a): Source flag codes

1-USAF-not-merged-w-NCEI-failed-element-cross-checks

2-NCEI-sfc-hrly-not-merged-w-USAF-failed-element-cross-checks

3-USAF-sfc-hrly-NCEI-sfc-hrly-merged

4-USAF-sfc-hrly

5-NCEI-sfc-hrly

6-ASOS-AWOS-from-NCEI

7-ASOS-AWOS-merged-w-USAF

8-MAPSO-NCEI

A-USAF-sfc-hrly-NCEI-hrly-precip-candidate-not-merged-w-NCEI-sfc-hrly-failed-element-cross-c hecks

B-NCEI-sfc-hrly-NCEI-hrly-precip-candidate-not-merged-w-USAF-sfc-hrly-failed-element-cross-c hecks

C-USAF-sfc-hrly-NCEI-sfc-hrly-NCEI-hrly-precip-merged

D-USAF-sfc-hrly-NCEI-hrly-precip-merged

E-NCEI-sfc-hrly-NCEI-hrly-precip-merged

F-Form-OMR-1001-Wx-Bur-city-office-keyed

G-SAO-pre-1949-keyed

H-SAO-1965-1981-format-period-keyed

I-CRN

J-COOP

K-Rad-net

L-CDMP

M-NREL

N-NCAR-NCEI-coop-effort-var-ntl-datasets

O-Summary-obs-created-by-NCEI-using-hrly-obs-that-may-not-share-same-data-source-flag 9-Missing

VIII. Present Weather Code Descriptors

<u>Table 5(a-c): Present Weather Element and Measurement Codes</u>

Weather codes (AU / AW / MW) describe precipitation or obstructions to vision occurring at the time of observation. It is not uncommon for one type of element to be reported without another. In other words, it is possible to have an AU element without an AW element or MW element. Depending on equipment used at the location, some automated stations report AW codes either with or instead of AU codes. Manually augmented stations report MW codes either with or instead of AU and AW codes. Definitions of element and measurement codes:

Table 5(a) - pres_wx_MW1[2][3] (sourced from manual reports)

00-Cloud

01-Clouds

02-State

03-Clouds

FU:04-Visibility-reduced-by-smoke,-e.g.-veldt-or-forest-fires,-industrial-smoke-or-volcanic-ashes HZ:05-Haze

- DU:06-Widespread-dust-in-suspension-in-the-air,-not-raised-by-wind-at-or-near-the-station-at-the-e-time-of-observation
- DU:07-Dust-or-sand-raised-by-wind-at-or-near-the-station-at-the-time-of-observation-but-no-well -developed-dust-whirl(s)-or-sand-whirl(s),-and-no-duststorm-or-sandstorm-seen-or,-in-the-ca se-of-ships,-blowing-spray-at-the-station
- DU:08-Well-developed-dust-whirl(s)-or-sand-whirl(s)-seen-at-or-near-the-station-during-the-prec eding-hour-or-at-the-time-of-observation,-but-no-duststorm-or-sandstorm
- DU:09-Duststorm-or-sandstorm-within-sight-at-the-time-of-observation,-or-at-the-station-during-t he-preceding-hour
- FG:11-Patches-of-shallow-fog-or-ice-fog-at-the-station,-whether-on-land-or-sea,-not-deeper-than-about-2-meters-on-land-or-10-meters-at-sea
- FG:12-More-or-less-continuous-shallow-fog-or-ice-fog-at-the-station,-whether-on-land-or-sea,-n ot-deeper-than-about-2-meters-on-land-or-10-meters-at-sea
- 13-Lightning-visible,-no-thunder-heard
- 14-Precipitation-within-sight,-not-reaching-the-ground-or-the-surface-of-the-sea
- 15-Precipitation-within-sight,-reaching-the-ground-or-the-surface-of-the-sea,-but-distant,-i.e.,-est imated-to-be-more-than-5-km-from-the-station
- 16-Precipitation-within-sight,-reaching-the-ground-or-the-surface-of-the-sea,-near-to,-but-not-at-t he-station
- TS:17-Thunderstorm,-but-no-precipitation-at-the-time-of-observation
- SQ:18-Squalls-at-or-within-sight-of-the-station-during-the-preceding-hour-or-at-the-time-of-obser vation
- FC:19-Funnel-cloud(s)-(Tornado-cloud-or-waterspout)-at-or-within-sight-of-the-station-during-the-prece ding-hour-or-at-the-time-of-observation
- 20-Drizzle-(not-freezing)-or-snow-grains-not-falling-as-shower(s)-(during-the-preceding-hour-but -not-at-the-time-of-observation)
- 21-Rain-(not-freezing)-not-falling-as-shower(s)-(during-the-preceding-hour-but-not-at-the-time-of -observation))

- 22-Snow-not-falling-as-shower(s)-(during-the-preceding-hour-but-not-at-the-time-of-observation)
- 23-Rain-and-snow-or-ice-pellets-not-falling-as-shower(s)-(during-the-preceding-hour-but-not-at-t he-time-of-observation)
- 24-Freezing-drizzle-or-freezing-rain-not-falling-as-shower(s)-(during-the-preceding-hour-but-not-at-the-time-of-observation)
- 25-Shower(s)-of-rain-(during-the-preceding-hour-but-not-at-the-time-of-observation)
- 26-Shower(s)-of-snow-or-of-rain-and-snow-(during-the-preceding-hour-but-not-at-the-time-of-observation)
- 27-Shower(s)-of-hail-(Hail,-small-hail,-snow-pellets),-or-rain-and-hail-(during-the-preceding-hour -but-not-at-the-time-of-observation)
- 28-Fog-or-ice-fog-(during-the-preceding-hour-but-not-at-the-time-of-observation)
- 29-Thunderstorm-(with-or-without-precipitation)-(during-the-preceding-hour-but-not-at-the-time-of-observation)
- DU:30-Slight-or-moderate-duststorm-or-sandstorm-has-decreased-during-the-preceding-hour
- DU:31-Slight-or-moderate-duststorm-or-sandstorm-no-appreciable-change-during-the-preceding -hour
- DU:32-Slight-or-moderate-duststorm-or-sandstorm-has-begun-or-has-increased-during-the-prec eding-hour
- DU:33-Severe-duststorm-or-sandstorm-has-decreased-during-the-preceding-hour
- DU:34-Severe-duststorm-or-sandstorm-no-appreciable-change-during-the-preceding-hour
- DU:35-Severe-duststorm-or-sandstorm-has-begun-or-has-increased-during-the-preceding-hour
- DRSN:36-Slight-or-moderate-drifting-snow-generally-low-(below-eye-level)
- DRSN:37-Heavy-drifting-snow-generally-low-(below-eye-level)
- BLSN:38-Slight-or-moderate-blowing-snow-generally-high-(above-eye-level)
- BLSN:39-Heavy-blowing-snow-generally-high-(above-eye-level)
- FG:40-Fog-or-ice-fog-at-a-distance-at-the-time-of-observation,-but-not-at-the-station-during-the-preceding-hour,-the-fog-or-ice-fog-extending-to-a-level-above-that-of-the-observer
- FG:41-Fog-or-ice-fog-in-patches
- FG:42-Fog-or-ice-fog,-sky-visible,-has-become-thinner-during-the-preceding-hour
- FG:43-Fog-or-ice-fog,-sky-invisible,-has-become-thinner-during-the-preceding-hour
- FG:44-Fog-or-ice-fog,-sky-visible,-no-appreciable-change-during-the-preceding-hour
- FG:45-Fog-or-ice-fog,-sky-invisible,-no-appreciable-change-during-the-preceding-hour
- FG:46-Fog-or-ice-fog,-sky-visible,-has-begun-or-has-become-thicker-during-the-preceding-hour
- FG:47-Fog-or-ice-fog,-sky-invisible,-has-begun-or-has-become-thicker-during-the-preceding-hour
- FG:48-Fog,-depositing-rime,-sky-visible
- FG:49-Fog,-depositing-rime,-sky-invisible
- DZ:50-Drizzle,-not-freezing,-intermittent,-slight-at-time-of-observation
- DZ:51-Drizzle,-not-freezing,-continuous,-slight-at-time-of-observation
- DZ:52-Drizzle,-not-freezing,-intermittent,-moderate-at-time-of-observation
- DZ:53-Drizzle,-not-freezing,-continuous,-moderate-at-time-of-observation
- DZ:54-Drizzle,-not-freezing,-intermittent,-heavy-(dense)-at-time-of-observation
- DZ:55-Drizzle,-not-freezing,-continuous,-heavy-(dense)-at-time-of-observation
- FZDZ:56-Drizzle,-freezing,-slight

FZDZ:57-Drizzle,-freezing,-moderate-or-heavy-(dense)

DZ:58-Drizzle-and-rain,-slight

DZ:59-Drizzle-and-rain,-moderate-or-heavy

RA:60-Rain,-not-freezing,-intermittent,-slight-at-time-of-observation

RA:61-Rain,-not-freezing,-continuous,-slight-at-time-of-observation

RA:62-Rain,-not-freezing,-intermittent,-moderate-at-time-of-observation

RA:63-Rain,-not-freezing,-continuous,-moderate-at-time-of-observation

RA:64-Rain,-not-freezing,-intermittent,-heavy-at-time-of-observation

RA:65-Rain,-not-freezing,-continuous,-heavy-at-time-of-observation

FZRA:66-Rain,-freezing,-slight

FZRA:67-Rain,-freezing,-moderate-or-heavy

RA:68-Rain-or-drizzle-and-snow,-slight

RA:69-Rain-or-drizzle-and-snow,-moderate-or-heavy

SN:70-Intermittent-fall-of-snowflakes,-slight-at-time-of-observation

SN:71-Continuous-fall-of-snowflakes,-slight-at-time-of-observation

SN:72-Intermittent-fall-of-snowflakes,-moderate-at-time-of-observation

SN:73-Continuous-fall-of-snowflakes,-moderate-at-time-of-observation

SN:74-Intermittent-fall-of-snowflakes,-heavy-at-time-of-observation

SN:75-Continuous-fall-of-snowflakes,-heavy-at-time-of-observation

76-Diamond-dust-(with-or-without-fog)

SG:77-Snow-grains-(with-or-without-fog)

SN:78-Isolated-star-like-snow-crystals-(with-or-without-fog)

PL:79-Ice-pellets

SHRA:80-Rain-shower(s),-slight

SHRA:81-Rain-shower(s),-moderate-or-heavy

SHRA:82-Rain-shower(s),-violent

SHRASN:83-Shower(s)-of-rain-and-snow-mixed,-slight

SHRASN:84-Shower(s)-of-rain-and-snow-mixed,-moderate-or-heavy

SHSN:85-Show-shower(s),-slight

SHSN:86-Snow-shower(s),-moderate-or-heavy

SH:87-Shower(s)-of-snow-pellets-or-small-hail,-with-or-without-rain-or-rain-and-snow-mixed,-slight

SH:88-Shower(s)-of-snow-pellets-or-small-hail,-with-or-without-rain-or-rain-and-snow-mixed,-mo derate-or-heavy

SH:89-Shower(s)-of-hail-(hail,-small-hail,-snow-pellets),-with-or-without-rain-or-rain-and-snow-m ixed,-not-associated-with-thunder,-slight

SH:90-Shower(s)-of-hail-(hail,-small-hail,-snow-pellets),-with-or-without-rain-or-rain-and-snow-m ixed,-not-associated-with-thunder,-moderate-or-heavy

RA:91-Slight-rain-at-time-of-observation,-thunderstorm-during-the-preceding-hour-but-not-at-time-of-observation

RA:92-Moderate-or-heavy-rain-at-time-of-observation,-thunderstorm-during-the-preceding-hour-but-not-at-time-of-observation

93-Slight-snow,-or-rain-and-snow-mixed-or-hail-(Hail,-small-hail,-snow-pellets),-at-time-of-obser vation,-thunderstorm-during-the-preceding-hour-but-not-at-time-of-observation

- 94-Moderate-or-heavy-snow,-or-rain-and-snow-mixed-or-hail(Hail,-small-hail,-snow-pellets)-at-ti me-of-observation,-thunderstorm-during-the-preceding-hour-but-not-at-time-of-observation
- TS:95-Thunderstorm,-slight-or-moderate,-without-hail-(Hail,-small-hail,-snow-pellets),-but-with-rain-and/or-snow-at-time-of-observation,-thunderstorm-at-time-of-observation
- TS:96-Thunderstorm,-slight-or-moderate,-with-hail-(hail,-small-hail,-snow-pellets)-at-time-of-observation,-thunderstorm-at-time-of-observation
- TS:97-Thunderstorm,-heavy,-without-hail-(Hail,-small-hail,-snow-pellets),-but-with-rain-and/or-snow-at-time-of-observation,-thunderstorm-at-time-of-observation
- TS:98-Thunderstorm-combined-with-duststorm-or-sandstorm-at-time-of-observation,-thunderstorm-at-time-of-observation
- TS:99-Thunderstorm,-heavy,-with-hail-(Hail,-small-hail,-snow-pellets)-at-time-of-observation,-thu nderstorm-at-time-of-observation

Table 5(b) pres_wx_AW1[2][3] (sourced from automated sensors)

Note: Codes 20-26 are used to report precipitation, fog, thunderstorm at the station during the preceding hour, but not at the time of observation

- 00-No-significant-weather-observed
- 01-Clouds-generally-dissolving-or-becoming-less-developed
- 02-State-of-sky-on-the-whole-unchanged-during-the-past-hr
- 03-Clouds-generally-forming-or-developing-during-the-past-hr
- HZ:04-Haze,-smoke,-or-dust-in-suspension-in-the-air,-visibility-equal-to-or-greater-than-1km FU:05
- DU:07-Dust-or-sand-raised-by-wind-at-or-near-the-station-at-the-time-of-observation,-but-no-wel l-developed-dust-whirl(s)-or-sand-whirl(s),-and-no-duststorm-or-sandstorm-seen-or,-in-the-case-of-ships,-blowing-spra

y-at-the-station

BR:10-Mist

- 11-Diamond-dust
- 12-Distant-lightning

SQ:18-Squalls

- 20-Fog-(during-preceding-hour-but-not-at-time-of-observation)
- 21-Precipitation-(during-preceding-hour-but-not-at-time-of-observation)
- 22-Drizzle-(not-freezing)-or-snow-grains-(during-preceding-hour-but-not-at-time-of-observation)
- 23-Rain-(not-freezing)-(during-preceding-hour-but-not-at-time-of-observation)
- 24-Snow-(during-preceding-hour-but-not-at-time-of-observation)
- 25-Freezing-drizzle-or-freezing-rain-(during-preceding-hour-but-not-at-time-of-observation)
- 26-Thunderstorm-(with-or-without-precipitation)-(during-preceding-hour-but-not-at-time-of-obser vation)(during-preceding-hour-but-not-at-time-of-observation)
- 27-Blowing-or-drifting-snow-or-sand
- 28-Blowing-or-drifting-snow-or-sand,-visibility-equal-to-or-greater-than-1-km
- 29-Blowing-or-drifting-snow-or-sand,-visibility-less-than-1-km

FG:30-Fog

FG:31-Fog-or-ice-fog-in-patches

FG:32-Fog-or-ice-fog,-has-become-thinner-during-the-past-hour

FG:33-Fog-or-ice-fog,-no-appreciable-change-during-the-past-hour

FG:34-Fog-or-ice-fog,-has-begun-or-become-thicker-during-the-past-hour

FG:35-Fog,-depositing-rime

40-Precipitation

41-Precipitation,-slight-or-moderate

42-Precipitation,-heavy

43-Liquid-precipitation,-slight-or-moderate

44-Liquid-precipitation,-heavy

45-Solid-precipitation,-slight-or-moderate

46-Solid-precipitation,-heavy

47-Freezing-precipitation,-slight-or-moderate

48-Freezing-precipitation,-heavy

DZ:50-Drizzle

DZ:51-Drizzle,-not-freezing,-slight

DZ:52-Drizzle,-not-freezing,-moderate

DZ:53-Drizzle,-not-freezing,-heavy

FZDZ:54-Drizzle,-freezing,-slight

FZDZ:55-Drizzle,-freezing,-moderate

FZDZ:56-Drizzle,-freezing,-heavy

DZ:57-Drizzle-and-rain,-slight

DZ:58-Drizzle-and-rain,-moderate-or-heavy

RA:60-Rain

RA:61-Rain,-not-freezing,-slight

RA:62-Rain,-not-freezing,-moderate

RA:63-Rain,-not-freezing,-heavy

FZRA:64-Rain,-freezing,-slight

FZRA:65-Rain,-freezing,-moderate

FZRA:66-Rain,-freezing,-heavy

RA:67-Rain-or-drizzle-and-snow,-slight

RA:68-Rain-or-drizzle-and-snow,-moderate-or-heavy

SN:70-Snow

SN:71-Snow,-slight

SN:72-Snow,-moderate

SN:73-Snow,-heavy

PL:74-Ice-pellets,-slight

PL:75-Ice-pellets,-moderate

PL:76-Ice-pellets,-heavy

SG:77-Snow-grains

IC:78-Ice-crystals

80-Showers-or-intermittent-precipitation

SHRA:81-Rain-showers-or-intermittent-rain,-slight

SHRA:82-Rain-showers-or-intermittent-rain,-moderate

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SHRA:83-Rain-showers-or-intermittent-rain,-heavy
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SHRA:84-Rain-showers-or-intermittent-rain,-violent

SHSN:85-Snow-showers-or-intermittent-snow,-slight

SHSN:86-Snow-showers-or-intermittent-snow,-moderate

SHSN:87-Snow-showers-or-intermittent-snow,-heavy

89-Hail

TS:90-Thunderstorm

TS:91-Thunderstorm,-slight-or-moderate,-with-no-precipitation

TS:92-Thunderstorm,-slight-or-moderate,-with-rain-showers-and/or-snow-showers

TS-HAIL:93-Thunderstorm,-slight-or-moderate,-with-hail

TS:94-Thunderstorm,-heavy,-with-no-precipitation

TS:95-Thunderstorm,-heavy,-with-rain-showers-and/or-snow

TS+HAIL:96-Thunderstorm,-heavy,-with-hail

+FC:99-Tornado

Table 5(c) pres_wx_AU1[2][3] (sourced from automated ASOS/AWOS sensors)

Codes can be a sequential order/combination of several sub-codes for weather intensity, descriptor, precipitation, obscuration and other:

Intensity

1:- (light)

3:+ (heavy)

4:VC (vicinity-(apparent-but-not-at-point-of-observation))

Descriptor

MI = shallow

PR = partial

BC = patches

DR = low-drifting

BL = blowing

SH = showers

TS = thunderstorm

FZ = freezing

Precipitation

DZ:01-Drizzle

RA:02-Rain

SN:03-Snow

SG:04-Snow-Grains

IC:05-Ice-Crystals

PL:06-Ice-Pellets

GR:07-Hail

GS:08-Small-Hail-and/or-Snow-Pellets

UP:09-Unknown-Precipitation

Obscuration

BR:1-Mist

FG:2-Fog

FU:3-Smoke

VA:4-Volcanic-Ash

DU:5-Widespread-Dust

SA:6-Sand

HZ:7-Haze

PY:8-Spray

Other weather:

PO:1-Well-developed-dust/sand-whirls

SQ:2-Squalls

FC:3-Funnel-Cloud,-Waterspout-or-Tornado

SS:4-Sandstorm

DS:5-Duststorm

IX. "Hourly" Precipitation Measurements

For the precipitation totals coming from METARs (Meteorological Aerodrome Reports) from AWOS/ASOS reports, there are usually routine FM-15 messages that are transmitted at a standard time (at the end of the hour: at or after minute 45) for a particular station. In many cases, the report is hourly and in general is no longer than hourly. For the standard hourly reports, there can be METAR SPECI (FM-16) reports transmitted at other (non-standard) times, when conditions change that can affect aviation during the hour between the routine messages. Some airport sites routinely report more frequently than once per hour (e.g, at 20 minute intervals), even when conditions are not changing. When multiple observations are transmitted within the hour, the precipitation totals represent a running total for that hour. To extract the total precipitation for a particular hour, the last report should be used.

An example of routine (FM-15) and interim/special reports (FM-16) is provided below.

METAR KBYY 251255Z 01007KT 7SM -RA BKN020 OVC050 22/21 A2976 RMK A02 T02320216; METAR KBYY 251315Z 30008G28KT 3/4SM -RA OVC009 21/20 A2984 RMK A02 P0065 T02230214; METAR KBYY 251335Z 35013G18KT 1/2SM +RA BKN005 OVC008 19/19 A2986 RMK A02 P0170 T01980197;

METAR KBYY 251355Z 01008KT 4SM RA SCT007 BKN048 OVC060 18/18 A2984 RMK A02 P0186 T01920192

In this case there are two METAR SPECIs after the for hour 13 after the 12:55 UTC routine message. Rainfall amounts are noted by the P groups highlighted above. Precipitation totals are:

P0065 in the 13:15 report means 0.65 inches of rain (16.5 mm) since the last routine METAR (likely since 12:55 UTC)

P0170 in the 13:35 report means 1.70 inches of rain (43.2 mm) since the last routine METAR P0186 in the 13:55 report means 1.86 inches of rain (47.2 mm) since the last routine METAR

For the intermediate reports:

P0170 at 13:35 UTC indicates that an additional 1.05 inches/26.7 mm (1.70" - 0.65") of rain fell between 13:15 UTC and 13:35 UTC.

P0186 at 13:55 UTC indicates that an additional 0.16 inches/4.1 mm (1.86" - 1.70") of rain fell between 13:35 UTC and 13:55 UTC.

The most straightforward way to extract the hourly total for stations with METAR reports like this one is to take the last report for the hour. The standard reporting time varies somewhat from station to station, but is obvious as the most common minute closest to the end of the hour.

There are multiple sources that contain METAR observations. For the USA these include 343, 335, 220, 221, 223. Prior to 1996, SA (Surface Airways) and SAO reports were used prior to METAR adoption in North America and globally before around 1981. These reports have similar rules to METAR. The precipitation_Report_Type indicates what report the observation came from.

Information on ASOS/AWOS can be found here:

https://www.ncei.noaa.gov/products/land-based-station/automated-surface-weather-observing-systems.

For more information on the meteorological report types refer to the Federal Meteorological Handbook (FMH) No. 1, Surface Weather Observations & Reports. https://www.icams-portal.gov/resources/ofcm/fmh/FMH1/fmh1_2019.pdf

X. Columns and Headers in PSV Files

Files in the /by-station and /by-year access directories have a slightly different format. The station period-of-record (POR) files in the /by-station directory have 238 columns and include individual columns for Year, Month, Day, Hour, and Minute. The yearly station files in the /by-year directory have a total column count of 234 with a single column "DATE" in ISO format (example: 2024-01-01T02:00:00).

| Column Number | Header Name (by-station) | Column Number | Header Name (by-year) |
|------------------|---|------------------|--------------------------|
| 1 | Station_ID | 1 | STATION |
| 2 | Station_name | 2 | Station_name |
| 3 | Year | 3 | DATE |
| 4 | Month | 4 | LATITUDE |
| 5 | Day | 5 | LONGITUDE |
| 6 | Hour | | |
| 7 | Minute | | |
| 8 | Latitude | | |
| 9 | Longitude | | |
| 10 | Elevation | 6 | |
| 11 | temperature | 7 | |
| 12 | temperature_Measurement_Code | 8 | |
| 13 | temperature_Quality_Code | 9 | |
| 14 | temperature_Report_Type | 10 | |
| 15 | temperature_Source_Code | 11 | |
| 16 | temperature_Source_Station_ID | 12 | |
| 17 | dew_point_temperature | 13 | |
| 18 | dew_point_temperature_Measurement_Code | 14 | |
| 19 | dew_point_temperature_Quality_Code | 15 | |
| 20 | dew_point_temperature_Report_Type | 16 | |
| 21 | dew_point_temperature_Source_Code | 17 | |
| 22 | dew_point_temperature_Source_Station_ID | 18 | |
| 23 | station_level_pressure | 19 | |

| Column Number | Header Name (by-station) | Column Number | Header Name (by-year) |
|------------------|--|------------------|--------------------------|
| 24 | station_level_pressure_Measurement_Code | 20 | |
| 25 | station_level_pressure_Quality_Code | 21 | |
| 26 | station_level_pressure_Report_Type | 22 | |
| 27 | station_level_pressure_Source_Code | 23 | |
| 28 | station_level_pressure_Source_Station_ID | 24 | |
| 29 | sea_level_pressure | 25 | |
| 30 | sea_level_pressure_Measurement_Code | 26 | |
| 31 | sea_level_pressure_Quality_Code | 27 | |
| 32 | sea_level_pressure_Report_Type | 28 | |
| 33 | sea_level_pressure_Source_Code | 29 | |
| 34 | sea_level_pressure_Source_Station_ID | 30 | |
| 35 | wind_direction | 31 | |
| 36 | wind_direction_Measurement_Code | 32 | |
| 37 | wind_direction_Quality_Code | 33 | |
| 38 | wind_direction_Report_Type | 34 | |
| 39 | wind_direction_Source_Code | 35 | |
| 40 | wind_direction_Source_Station_ID | 36 | |
| 41 | wind_speed | 37 | |
| 42 | wind_speed_Measurement_Code | 38 | |
| 43 | wind_speed_Quality_Code | 39 | |
| 44 | wind_speed_Report_Type | 40 | |
| 45 | wind_speed_Source_Code | 41 | |
| 46 | wind_speed_Source_Station_ID | 42 | |

| Column Number | Header Name (by-station) | Column Number | Header Name (by-year) |
|------------------|---------------------------------------|------------------|--------------------------|
| | | | |
| 47 | wind_gust | 43 | |
| 48 | wind_gust_Measurement_Code | 44 | |
| 49 | wind_gust_Quality_Code | 45 | |
| 50 | wind_gust_Report_Type | 46 | |
| 51 | wind_gust_Source_Code | 47 | |
| 52 | wind_gust_Source_Station_ID | 48 | |
| 53 | precipitation | 49 | |
| 54 | precipitation_Measurement_Code | 50 | |
| 55 | precipitation_Quality_Code | 51 | |
| 56 | precipitation_Report_Type | 52 | |
| 57 | precipitation_Source_Code | 53 | |
| 58 | precipitation_Source_Station_ID | 54 | |
| 59 | relative_humidity | 55 | |
| 60 | relative_humidity_Measurement_Code | 56 | |
| 61 | relative_humidity_Quality_Code | 57 | |
| 62 | relative_humidity_Report_Type | 58 | |
| 63 | relative_humidity_Source_Code | 59 | |
| 64 | relative_humidity_Source_Station_ID | 60 | |
| 65 | wet_bulb_temperature | 61 | |
| 66 | wet_bulb_temperature_Measurement_Code | 62 | |
| 67 | wet_bulb_temperature_Quality_Code | 63 | |
| 68 | wet_bulb_temperature_Report_Type | 64 | |
| 69 | wet_bulb_temperature_Source_Code | 65 | |

| Column Number | Header Name (by-station) | Column Number | Header Name (by-year) |
|------------------|--|------------------|--------------------------|
| 70 | wet_bulb_temperature_Source_Station_ID | 66 | |
| 71 | pres_wx_MW1 | 67 | |
| | | | |
| 72 | pres_wx_MW1_Measurement_Code | 68 | |
| 73 | pres_wx_MW1_Quality_Code | 69 | |
| 74 | pres_wx_MW1_Report_Type | 70 | |
| 75 | pres_wx_MW1_Source_Code | 71 | |
| 76 | pres_wx_MW1_Source_Station_ID | 72 | |
| 77 | pres_wx_MW2 | 73 | |
| 78 | pres_wx_MW2_Measurement_Code | 74 | |
| 79 | pres_wx_MW2_Quality_Code | 75 | |
| 80 | pres_wx_MW2_Report_Type | 76 | |
| 81 | pres_wx_MW2_Source_Code | 77 | |
| 82 | pres_wx_MW2_Source_Station_ID | 78 | |
| 83 | pres_wx_MW3 | 79 | |
| 84 | pres_wx_MW3_Measurement_Code | 80 | |
| 85 | pres_wx_MW3_Quality_Code | 81 | |
| 86 | pres_wx_MW3_Report_Type | 82 | |
| 87 | pres_wx_MW3_Source_Code | 83 | |
| 88 | pres_wx_MW3_Source_Station_ID | 84 | |
| 89 | pres_wx_AU1 | 85 | |
| 90 | pres_wx_AU1_Measurement_Code | 86 | |
| 91 | pres_wx_AU1_Quality_Code | 87 | |
| 92 | pres_wx_AU1_Report_Type | 88 | |

| Column Number | Header Name (by-station) | Column Number | Header Name (by-year) |
|------------------|-------------------------------|------------------|--------------------------|
| 93 | pres_wx_AU1_Source_Code | 89 | |
| 94 | pres_wx_AU1_Source_Station_ID | 90 | |
| 95 | pres_wx_AU2 | 91 | |
| 96 | pres_wx_AU2_Measurement_Code | 92 | |
| 97 | pres_wx_AU2_Quality_Code | 93 | |
| 98 | pres_wx_AU2_Report_Type | 94 | |
| 99 | pres_wx_AU2_Source_Code | 95 | |
| 100 | pres_wx_AU2_Source_Station_ID | 96 | |
| 101 | pres_wx_AU3 | 97 | |
| 102 | pres_wx_AU3_Measurement_Code | 98 | |
| 103 | pres_wx_AU3_Quality_Code | 99 | |
| 104 | pres_wx_AU3_Report_Type | 100 | |
| 105 | pres_wx_AU3_Source_Code | 101 | |
| 106 | pres_wx_AU3_Source_Station_ID | 102 | |
| 107 | pres_wx_AW1 | 103 | |
| 108 | pres_wx_AW1_Measurement_Code | 104 | |
| 109 | pres_wx_AW1_Quality_Code | 105 | |
| 110 | pres_wx_AW1_Report_Type | 106 | |
| 111 | pres_wx_AW1_Source_Code | 107 | |
| 112 | pres_wx_AW1_Source_Station_ID | 108 | |
| 113 | pres_wx_AW2 | 109 | |
| 114 | pres_wx_AW2_Measurement_Code | 110 | |
| 115 | pres_wx_AW2_Quality_Code | 111 | |

| Column Number | Header Name (by-station) | Column Number | Header Name (by-year) |
|------------------|-------------------------------|------------------|--------------------------|
| 440 | area way AM/O Deport Type | 440 | |
| 116 | pres_wx_AW2_Report_Type | 112 | |
| 117 | pres_wx_AW2_Source_Code | 113 | |
| 118 | pres_wx_AW2_Source_Station_ID | 114 | |
| 119 | pres_wx_AW3 | 115 | |
| 120 | pres_wx_AW3_Measurement_Code | 116 | |
| 121 | pres_wx_AW3_Quality_Code | 117 | |
| 122 | pres_wx_AW3_Report_Type | 118 | |
| 123 | pres_wx_AW3_Source_Code | 119 | |
| 124 | pres_wx_AW3_Source_Station_ID | 120 | |
| 125 | snow_depth | 121 | |
| 126 | snow_depth_Measurement_Code | 122 | |
| 127 | snow_depth_Quality_Code | 123 | |
| 128 | snow_depth_Report_Type | 124 | |
| 129 | snow_depth_Source_Code | 125 | |
| 130 | snow_depth_Source_Station_ID | 126 | |
| 131 | visibility | 127 | |
| 132 | visibility_Measurement_Code | 128 | |
| 133 | visibility_Quality_Code | 129 | |
| 134 | visibility_Report_Type | 130 | |
| 135 | visibility_Source_Code | 131 | |
| 136 | visibility_Source_Station_ID | 132 | |
| 137 | altimeter | 133 | |
| 138 | altimeter_Measurement_Code | 134 | |

| Column Number | Header Name (by-station) | Column Number | Header Name (by-year) |
|------------------|---------------------------------------|------------------|--------------------------|
| 100 | alliantas Oralita Orala | 405 | |
| 139 | altimeter_Quality_Code | 135 | |
| 140 | altimeter_Report_Type | 136 | |
| 141 | altimeter_Source_Code | 137 | |
| 142 | altimeter_Source_Station_ID | 138 | |
| 143 | pressure_3hr_change | 139 | |
| 144 | pressure_3hr_change_Measurement_Code | 140 | |
| 145 | pressure_3hr_change_Quality_Code | 141 | |
| 146 | pressure_3hr_change_Report_Type | 142 | |
| 147 | pressure_3hr_change_Source_Code | 143 | |
| 148 | pressure_3hr_change_Source_Station_ID | 144 | |
| 149 | sky_cover_1 | 145 | |
| 150 | sky_cover_1_Measurement_Code | 146 | |
| 151 | sky_cover_1_Quality_Code | 147 | |
| 152 | sky_cover_1_Report_Type | 148 | |
| 153 | sky_cover_1_Source_Code | 149 | |
| 154 | sky_cover_1_Source_Station_ID | 150 | |
| 155 | sky_cover_baseht_1 | 151 | |
| 156 | sky_cover_baseht_1_Measurement_Code | 152 | |
| 157 | sky_cover_baseht_1_Quality_Code | 153 | |
| 158 | sky_cover_baseht_1_Report_Type | 154 | |
| 159 | sky_cover_baseht_1_Source_Code | 155 | |
| 160 | sky_cover_baseht_1_Source_Station_ID | 156 | |
| 161 | sky_cover_2 | 157 | |

| Column Number | Header Name (by-station) | Column Number | Header Name (by-year) |
|------------------|--------------------------------------|------------------|--------------------------|
| 460 | alay aayan 2 Maaaynamant Cada | 450 | |
| 162 | sky_cover_2_Measurement_Code | 158 | |
| 163 | sky_cover_2_Quality_Code | 159 | |
| 164 | sky_cover_2_Report_Type | 160 | |
| 165 | sky_cover_2_Source_Code | 161 | |
| 166 | sky_cover_2_Source_Station_ID | 162 | |
| 167 | sky_cover_baseht_2 | 163 | |
| 168 | sky_cover_baseht_2_Measurement_Code | 164 | |
| 169 | sky_cover_baseht_2_Quality_Code | 165 | |
| 170 | sky_cover_baseht_2_Report_Type | 166 | |
| 171 | sky_cover_baseht_2_Source_Code | 167 | |
| 172 | sky_cover_baseht_2_Source_Station_ID | 168 | |
| 173 | sky_cover_3 | 169 | |
| 174 | sky_cover_3_Measurement_Code | 170 | |
| 175 | sky_cover_3_Quality_Code | 171 | |
| 176 | sky_cover_3_Report_Type | 172 | |
| 177 | sky_cover_3_Source_Code | 173 | |
| 178 | sky_cover_3_Source_Station_ID | 174 | |
| 179 | sky_cover_baseht_3 | 175 | |
| 180 | sky_cover_baseht_3_Measurement_Code | 176 | |
| 181 | sky_cover_baseht_3_Quality_Code | 177 | |
| 182 | sky_cover_baseht_3_Report_Type | 178 | |
| 183 | sky_cover_baseht_3_Source_Code | 179 | |
| 184 | sky_cover_baseht_3_Source_Station_ID | 180 | |

| Column Number | Header Name (by-station) | Column Number | Header Name (by-year) |
|------------------|--|------------------|--------------------------|
| 40= | | 404 | |
| 185 | precipitation_3_hour | 181 | |
| 186 | precipitation_3_hour_Measurement_Code | 182 | |
| 187 | precipitation_3_hour_Quality_Code | 183 | |
| 188 | precipitation_3_hour_Report_Type | 184 | |
| 189 | precipitation_3_hour_Source_Code | 185 | |
| 190 | precipitation_3_hour_Source_Station_ID | 186 | |
| 191 | precipitation_6_hour | 187 | |
| 192 | precipitation_6_hour_Measurement_Code | 188 | |
| 193 | precipitation_6_hour_Quality_Code | 189 | |
| 194 | precipitation_6_hour_Report_Type | 190 | |
| 195 | precipitation_6_hour_Source_Code | 191 | |
| 196 | precipitation_6_hour_Source_Station_ID | 192 | |
| 197 | precipitation_9_hour | 193 | |
| 198 | precipitation_9_hour_Measurement_Code | 194 | |
| 199 | precipitation_9_hour_Quality_Code | 195 | |
| 200 | precipitation_9_hour_Report_Type | 196 | |
| 201 | precipitation_9_hour_Source_Code | 197 | |
| 202 | precipitation_9_hour_Source_Station_ID | 198 | |
| 203 | precipitation_12_hour | 199 | |
| 204 | precipitation_12_hour_Measurement_Code | 200 | |
| 205 | precipitation_12_hour_Quality_Code | 201 | |
| 206 | precipitation_12_hour_Report_Type | 202 | |
| 207 | precipitation_12_hour_Source_Code | 203 | |

| Column Number | Header Name (by-station) | Column Number | Header Name (by-year) |
|------------------|---|------------------|--------------------------|
| | | | |
| 208 | precipitation_12_hour_Source_Station_ID | 204 | |
| 209 | precipitation_15_hour | 205 | |
| 210 | precipitation_15_hour_Measurement_Code | 206 | |
| 211 | precipitation_15_hour_Quality_Code | 207 | |
| 212 | precipitation_15_hour_Report_Type | 208 | |
| 213 | precipitation_15_hour_Source_Code | 209 | |
| 214 | precipitation_15_hour_Source_Station_ID | 210 | |
| 215 | precipitation_18_hour | 211 | |
| 216 | precipitation_18_hour_Measurement_Code | 212 | |
| 217 | precipitation_18_hour_Quality_Code | 213 | |
| 218 | precipitation_18_hour_Report_Type | 214 | |
| 219 | precipitation_18_hour_Source_Code | 215 | |
| 220 | precipitation_18_hour_Source_Station_ID | 216 | |
| 221 | precipitation_21_hour | 217 | |
| 222 | precipitation_21_hour_Measurement_Code | 218 | |
| 223 | precipitation_21_hour_Quality_Code | 219 | |
| 224 | precipitation_21_hour_Report_Type | 220 | |
| 225 | precipitation_21_hour_Source_Code | 221 | |
| 226 | precipitation_21_hour_Source_Station_ID | 222 | |
| 227 | precipitation_24_hour | 223 | |
| 228 | precipitation_24_hour_Measurement_Code | 224 | |
| 229 | precipitation_24_hour_Quality_Code | 225 | |
| 230 | precipitation_24_hour_Report_Type | 226 | |

| Column Number | Header Name (by-station) | Column Number | Header Name (by-year) |
|------------------|---|------------------|--------------------------|
| 231 | precipitation_24_hour_Source_Code | 227 | |
| 232 | precipitation_24_hour_Source_Station_ID | 228 | |
| 233 | remarks | 229 | |
| 234 | remarks_Measurement_Code | 230 | |
| 235 | remarks_Quality_Code | 231 | |
| 236 | remarks_Report_Type | 232 | |
| 237 | remarks_Source_Code | 233 | |
| 238 | remarks_Source_Station_ID | 234 | |

XI. List of Data Source Codes and Attributes

Table 6: Data Source Codes

| Source code | Source Data Policy | Dataset name | source_name | domain | First year | Last year |
|----------------|--------------------------|--------------------|-------------------------|---------|---------------|---|
| | | | | | | |
| | | Deutscher | Deutscher Wetterdienst | | | 0 |
| 83 | Open Access | Wetterdienst | subdaily | Germany | | 0 |
| | | | | | | |
| | | | Bulletin Meteorologique | | | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| | Creative | unden_UERRA_algeri | de Algerie–Contact: Per | | | 0 |
| 88 | Commons Attri | a | Unden | Algeria | 1879 | 1968 |

| 158 | Creative Common Attribute 4.0 | Met Eirann | Met Eirann Synoptic | Ireland | | |
|-----|-------------------------------------|---|--|-------------------|------|------|
| 171 | Open Access | meteo_godisnjak_UE RRA_europe | Meteoroloski godisnjak 1 BulteniAvailable through NOAA CDMP | Europe | 1877 | 2012 |
| 172 | Open Access | kaspar_UERRA_euro pe | Cyprus Meteorological Returns Norwegian Meteorological InstituteContact: Cristian Lussana cristianl@met.no and Provi | Europe | 1881 | 1922 |
| 173 | Open Access | unden_UERRA_euro | Rocenka Contact: Per Unden Per.Unden@smhi.se | Europe | 1948 | 1968 |
| 174 | Open Access | egypt_daily_weather _UERRA_africa | Egypt Daily Weather Report | Africa | 1948 | 1957 |
| 175 | Open Access | romainian_met_UER RA_africa/europeG1 76 | Romanian National Meteorological Administration BulteniAvailable through NOAACDMP | Africa/Europ e | 1950 | 1977 |
| 176 | Open Access | dwd_UERRA_europe | UERRA_Deutscher Wetterdienst | Europe | 1958 | 1978 |
| 177 | Open Access | lussana_UERRA_euro pe | Instituto Nacional de MeteorologÃa Banco de Datos Contact: Cristian Lussana cristianl@met.no | Europe | 1959 | 1984 |

| 179 | Open Access | slovenia_met_UERRA _europe | Slovenian Environmental Agency Available through NOAACDMP | Europe | 1950 | 1977 |
|-----|----------------------|--|--|------------------|------|------|
| 180 | Open Access | yillik_UERRA_europe | UERRA_Yillik | Europe | 1950 | 1971 |
| 220 | WMO Resolution 40 | USAF/14th Weather Squadron Surface Weather Observation database | Stations indexed to World Meteorological Organization (WMO) Identifier | Global | | |
| 221 | WMO Resolution 40 | USAF/14th Weather Squadron Surface Weather Observation database | Stations indexed to former World Meteorological Organization (WMO) Identifiers (termed "AFWA" id's) | Global | | |
| 222 | WMO Resolution 40 | USAF/14th Weather Squadron Surface Weather Observation database | NOAA Coastal -Marine Automated Network (C-MAN) stations | North America | | |
| 223 | WMO Resolution 40 | USAF/14th Weather Squadron Surface Weather Observation database | Stations indexed to an International Civil Aviation Organization (ICAO) Identifier | Global | | |
| 246 | WMO resolution 40 | ISPD_International Surface Pressure databank_Federal Climate Com | International Surface Pressure databank_Federal Climate Complex Integrated Surface Data | Global | 1928 | 1948 |
| 247 | Open Access | ISPD_International Surface Pressure databank_CDMP SAO/1001 For | International Surface Pressure databank_CDMP SAO/1001 Forms USA | Global | 1849 | 2000 |

| 248 | Open Access | ISPD_International Surface Pressure databank_Russian Empire Station | International Surface Pressure databank_Russian Empire Stations | Global | 1901 | 1973 |
|-----|---------------------------|---|---|--------|------|------|
| 249 | Mixed data policy | ISPD_International Surface Pressure databank_Air Weather Service T | International Surface Pressure databank_Air Weather Service TD13 USA | Global | 1833 | 2017 |
| 250 | Open Access | ISPD_International Surface Pressure databank_Hadley Center UK_su | International Surface Pressure databank_Hadley Center UK | Global | 1800 | 1980 |
| 251 | WMO resolution 40 | ISPD_International Surface Pressure databank_CDMP-Inte rnational c | International Surface Pressure databank_CDMP-Internati onal collection | Global | 1947 | 2007 |
| 252 | Open Access | ISPD_International Surface Pressure databank_READER Antarctic&So | International Surface Pressure databank_READER Antarctic&Southern Hemisphere | Global | 1911 | 2006 |
| 253 | Creative Commons Attri | ISPD_International Surface Pressure databank_KNMI Holland_sub_d | International Surface Pressure databank_KNMI Holland | Global | 1816 | 1932 |
| 254 | Open Access | ISPD_International Surface Pressure databank_US Army Signal Service | International Surface Pressure databank_US Army Signal Service and other 19th Century Voluntary Obs | Global | 1784 | 1961 |

| - | | | | | | |
|-----|----------------------|---|---|--------|------|------|
| 255 | Open Access | ISPD_International Surface Pressure databank_internatio nal stations | International Surface Pressure databank_international stations recovered by Atmospheric Circulation Reconstructions o | Global | 1848 | 1915 |
| 256 | Open Access | ISPD_International Surface Pressure databank_Early Arctic observation | International Surface Pressure databank_Early Arctic observations | Global | 1877 | 1978 |
| 257 | Open Access | ISPD_International Surface Pressure databank_EURO4M/ MEDARE/C3 | International Surface Pressure databank_EURO4M/MED ARE/C3 hourly SLP observations for North African stations | Global | 1843 | 1914 |
| 258 | Open Access | ISPD_International Surface Pressure databank_Internatio nal stations | International Surface Pressure databank_International stations, University of South Carolina Historical Climate Lab | Global | | |
| 259 | WMO resolution 40 | ISPD_International Surface Pressure databank_Meteo_Fr ance_sub_d | International Surface Pressure databank_Meteo_France | Global | 1822 | 1956 |
| 260 | WMO resolution 40 | ISPD_International Surface Pressure databank_University of Giessen | International Surface Pressure databank_University of Giessen worldwide early data | Global | 1871 | 1996 |

| 261 | WMO resolution 40 | ISPD_International Surface Pressure databank_WASA Stations Obser | International Surface Pressure databank_WASA Stations Observations SLP | Global | 1842 | 2004 |
|-----|----------------------|---|---|--------|------|------|
| 262 | Open Access | ISPD_International Surface Pressure databank_Environme nt Canada | International Surface Pressure databank_Environment Canada Pressure Obs | Global | 1850 | 1980 |
| 263 | Open Access | ISPD_International Surface Pressure databank_West African Synoptic | International Surface Pressure databank_West African Synoptic observations digitized by MeteoFrance | Global | 1900 | 1956 |
| 264 | WMO resolution 40 | ISPD_International Surface Pressure databank_The Australian Bureau of Meteorology | International Surface Pressure databank_The Australian Bureau of Meteorology Station Pressure Dataset | Global | 1803 | 1999 |
| | WMO resolution 40 | ISPD_International Surface Pressure databank_Northern Italian Pressure data | International Surface Pressure databank_Northern Italian Pressure Observations | Global | 1951 | 1980 |
| 266 | Open Access | ISPD_International Surface Pressure databank_Hourly Surface observations | International Surface Pressure databank_Hourly Surface Observations for Brazile | Global | 1850 | 2003 |

| 267 | Open Access | ISPD_International Surface Pressure databank_Spanish Hourly Press | International Surface Pressure databank_Spanish Hourly Pressure Observations | Global | 1876 | 2000 |
|-----|---------------------------|---|---|--------|------|------|
| 268 | Open Access | ISPD_International Surface Pressure databank_German climate observations | International Surface Pressure databank_German climate observations | Global | 1872 | 2002 |
| 269 | Open Access | ISPD_International Surface Pressure databank_ZAMG Austrian station obs | International Surface Pressure databank_ZAMG Austrian station observations | Global | 1964 | 2002 |
| 270 | Open Access | ISPD_International Surface Pressure databank_Meteoswis s station collection | International Surface Pressure databank_Meteoswiss station collection | Global | 1850 | 2003 |
| 271 | Open Access | ISPD_International Surface Pressure databank_South African Weather Service | International Surface Pressure databank_South African Weather Service Meteorological collection | Global | 1863 | 2007 |
| 272 | Creative Commons Attri | ISPD_International Surface Pressure databank_National Norwegian | International Surface Pressure databank_National Norwegian meteorological database | Global | 1858 | 2005 |

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|-----|----------------------|--|---|--------|------|------|
| 273 | WMO resolution 40 | ISPD_International Surface Pressure databank_Croatian Meteorologi | International Surface Pressure databank_Croatian Meteorological and Hydrological Service land stations | Global | 1860 | 2006 |
| 274 | Open Access | ISPD_International Surface Pressure databank_Signatures of environ | International Surface Pressure databank_Signatures of environmental change in the observations of the Geophysical Ins | Global | 1815 | 1941 |
| 275 | WMO resolution 40 | ISPD_International Surface Pressure databank_French hourly SLP fro | International Surface Pressure databank_French hourly SLP from Meteo-France | Global | 1788 | 1848 |
| 276 | WMO resolution 40 | ISPD_International Surface Pressure databank_Australia historical su | International Surface Pressure databank_Australia historical surface pressure | Global | 1937 | 1999 |
| 277 | Open Access | ISPD_International Surface Pressure databank_ACRE-Pacif ic: NIWA a | International Surface Pressure databank_ACRE-Pacific: NIWA and NZMet Service | Global | 1920 | 1972 |
| 278 | WMO resolution 40 | ISPD_International Surface Pressure databank_Spanish Met Office st | International Surface Pressure databank_Spanish Met Office stations | Global | 1755 | 1861 |

| : | 1 | 1 | | | | |
|-----|----------------------|--|--|--------|------|------|
| 279 | Mixed data policy | ISPD_International Surface Pressure databank_EMULATE Daily MSLP | International Surface Pressure databank_EMULATE Daily MSLP station data | Global | 1951 | 2005 |
| 280 | WMO resolution 40 | ISPD_International Surface Pressure databank_Mozambiq ue station | International Surface Pressure databank_Mozambique station pressure | Global | 1913 | 1938 |
| 281 | Open Access | ISPD_International Surface Pressure databank_Japan Agency for Mar | International Surface Pressure databank_Japan Agency for Marine-earth Science and Technology (JAMSTEC) archive | Global | 1899 | 1962 |
| 282 | WMO resolution 40 | ISPD_International Surface Pressure databank_African SLP from Met | International Surface Pressure databank_African SLP from Meteo France | Global | 1972 | 2005 |
| 283 | WMO resolution 40 | ISPD_International Surface Pressure databank_Tanzania station pres | International Surface Pressure databank_Tanzania station pressure | Global | 1950 | 2004 |
| 284 | WMO resolution 40 | ISPD_International Surface Pressure databank_Hourly pressure from | International Surface Pressure databank_Hourly pressure from China | Global | 1965 | 2010 |

| | | | 1 | | | |
|-----|----------------------|---|---|--------|------|------|
| 285 | Open Access | ISPD_International Surface Pressure databank_All-Russia Research I | International Surface Pressure databank_All-Russia Research Institute of Hydrometeorological Information - World Data | Global | 2004 | 2012 |
| 286 | Open Access | ISPD_International Surface Pressure databank_Data from Russian Hydromet | International Surface Pressure databank_Data from Russian Hydrometcentre | Global | 1835 | 1840 |
| 287 | Open Access | ISPD_International Surface Pressure databank_Early Russian Empire | International Surface Pressure databank_Early Russian Empire Stations, , digitized in LDEO from Kupffers Annuaires | Global | 1879 | 1900 |
| 288 | WMO resolution 40 | ISPD_International Surface Pressure databank_Australian Meteorolo | International Surface Pressure databank_Australian Meteorological Association, Todd Project team | Global | 1798 | 1869 |
| 289 | Open Access | ISPD_International Surface Pressure databank_Canadian Volunteer | International Surface Pressure databank_Canadian Volunteer Climate Data Rescue project | Global | 1867 | 2011 |

| | | | | | | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
|-----|----------------------|--|---|--------|------|---|
| 290 | Open Access | ISPD_International Surface Pressure databank_University of Aberde | International Surface Pressure databank_University of Aberdeen historical pressure observations | Global | 1845 | 1873 |
| 291 | WMO resolution 40 | ISPD_International Surface Pressure databank_Icelandic Meteorolog | International Surface Pressure databank_Icelandic Meteorological Office (IMO) Sea Level Pressure | Global | 1915 | 1946 |
| 292 | Open Access | ISPD_International Surface Pressure databank_ERA-CLIM FFCUL_sub | International Surface Pressure databank_ERA-CLIM FFCUL | Global | 1992 | 2013 |
| 293 | WMO resolution 40 | ISPD_International Surface Pressure databank_Australian Bureau of | International Surface Pressure databank_Australian Bureau of Meteorology—Australian Baseline Sea Level Monitoring | Global | 1722 | 1865 |
| 294 | Open Access | ISPD_International Surface Pressure databank_Project IMPROVE_su | International Surface Pressure databank_Project IMPROVE | Global | 1811 | 1820 |
| 295 | WMO resolution 40 | ISPD_International Surface Pressure databank_University of Barcelo | International Surface Pressure databank_University of Barcelona | Global | 1796 | 1863 |

| 296 | Open Access | ISPD_International Surface Pressure databank_University of Bern_su | International Surface Pressure databank_University of Bern | Global | 1756 | 2012 |
|-----|---------------------------|---|---|--------|------|------|
| 297 | creative Commons Attri | ISPD_International Surface Pressure databank_Stockholm University | International Surface Pressure databank_Stockholm University | Global | 1815 | 1817 |
| 298 | Open access | ISPD_International Surface Pressure databank_University of East An | International Surface Pressure databank_University of East Anglia | Global | 1815 | 1817 |
| 299 | WMO resolution 40 | ISPD_International Surface Pressure databank_University of Gdansk | International Surface Pressure databank_University of Gdansk | Global | 1929 | 2010 |
| 300 | Open Access | ISPD_International Surface Pressure databank_ACRE-Pacif ic: Cook Isl | International Surface Pressure databank_ACRE-Pacific: Cook Island Met Services | Global | 1929 | 1950 |
| 301 | Open Access | ISPD_International Surface Pressure databank_ACRE-Pacif ic: Pacific I | International Surface Pressure databank_ACRE-Pacific: Pacific Island Met Services | Global | 1885 | 2011 |
| 302 | WMO resolution 40 | ISPD_International Surface Pressure databank_Hong Kong Hourly Pr | International Surface Pressure databank_Hong Kong Hourly Pressure Observations | Global | 1866 | 1944 |

| 303 | WMO resolution 40 | ISPD_International Surface Pressure databank_Jakarta/Ba tavia Press | International Surface Pressure databank_Jakarta/Batavia Pressure Observations | Global | 1768 | 1793 |
|-----|----------------------|---|--|--------|------|------|
| 304 | Open Access | ISPD_International Surface Pressure databank_William Hutchinson p | International Surface Pressure databank_William Hutchinson pressure, Liverpool | Global | 1859 | 1913 |
| 305 | Open Access | ISPD_International Surface Pressure databank_Jersey, Channel Islan | International Surface Pressure databank_Jersey, Channel Island Pressure Obs | Global | 1841 | 1913 |
| 306 | Open access | ISPD_International Surface Pressure databank_CMDP-US NO_sub_dai | International Surface Pressure databank_CMDP-USNO | Global | 1843 | 1867 |
| 307 | Open access | ISPD_International Surface Pressure databank_Russian Sitka Sea Lev | International Surface Pressure databank_Russian Sitka Sea Level Pressure, University of South Carolina Climate Lab | Global | 1924 | 1924 |
| 308 | Open access | ISPD_International Surface Pressure databank_University of Toronto | International Surface Pressure databank_University of Toronto British Everest Expedition meteorological observation co | Global | 1814 | 1817 |

| 309 | WMO resolution 40 | ISPD_International Surface Pressure databank_University of Extrema | International Surface Pressure databank_University of Extremadura | Global | 1800 | 1838 |
|-----|----------------------|---|--|--------------------|------|------|
| 310 | Open Access | ISPD_International Surface Pressure databank_University of Helsinki | International Surface Pressure databank_University of Helsinki | Global | 1899 | 1941 |
| 311 | Open Access | ISPD_International Surface Pressure databank_Antarctic Expeditions | International Surface Pressure databank_Antarctic Expeditions | Global | 1882 | 1883 |
| 312 | Open Access | ISPD_International Surface Pressure databank_Canadian Arctic Fort | International Surface Pressure databank_Canadian Arctic Fort Rae SLP | Global | | |
| 313 | Open Access | NOAA CDMP_sub_daily_US | The Climate Database Modernization Program (CDMP) DSI 3850 | USA | 1892 | 1948 |
| 314 | Open Access | NOAA CDMP_sub_daily_US | The Climate Database Modernization Program (CDMP) DSI 3851 | USA | 1928 | 1948 |
| 315 | Open Access | NOAA CDMP_sub_daily_US | The Climate Database Modernization Program (CDMP) DSI 3853 | USA | 1948 | 1997 |
| 316 | Open Access | DWRUK_sub_daily_e urope | The UK Met Office Daily Weather Reports | Europe | 1899 | 1910 |
| 317 | WMO resolution 40 | NCAR_sub_daily_gre enland_iceland | NCAR's Greenland/Iceland dataset | Greenland/Ic eland | 1976 | 1999 |
| 318 | WMO resolution 40 | BAM_sub_daily_braz | Brazilian Air Ministry/Brazil. 1994 (NCAR/RDA) | Brazil | 1951 | 1981 |
| 319 | WMO resolution 40 | ASODSO_sub_daily_ australia | Australia Summary of Day and Surface Observations (NCAR/RDA) | Australia | 1799 | 2020 |

| 320 | Open Access | NMB_UKMO_CCSP_ China_ACRE | Nanking Meteorological Bulletins -[pending | China | 1930 | 1931 |
|-----|---------------------------|--|---|-----------------------|------|------|
| 321 | Open Access | DWD_overseas data_China_Pacific_T ogo | german meteorological service deutscher wetterdienst DWD | China, Sth Pacific | 1890 | 1914 |
| 322 | WMO resolution 40 | Mexico_ISD | Mexico_ISD NCEI datasets | Mexico | 1973 | 1999 |
| 323 | Open Access | UNI_GIESSEN_India_ sbdy | Digitisation and QC funded by the University of Giessen, (India_sbdy) | India | 1874 | 1890 |
| 324 | Open Access | CHIMES | University of Bern | Switzerland | 1708 | 1873 |
| 325 | WMO resolution 40 | Austrian pressure data | The Central Institution for Meteorology and Geodynamics (ZAMG) | Austria | 1874 | 2002 |
| 326 | Open Access | C3S_south_africa_da ta_rescue_Uni_Witw atesrand | University of Witwatersrand | South Africa | 1819 | 1903 |
| 327 | Open Access | MeteoCat_UERRA_s ub_daily_spain | Meteorological Service of Catalonia | Spain | 1988 | 2015 |
| 328 | Open Access | Bulletin_Climatologiq ue_UERRA_sub_daily _lebanon | Bulletin Climatologique, Lebanon | Lebanon | 1930 | 1939 |
| 329 | Open Access | Rocenka-annuaire_U ERRA_sub_daily_czec h | Rocenka-annuaire | Czech republic | 1949 | 1984 |
| 330 | Open Access | Bulletin_Meteoorolo gique_ du_maroc_UERRA_s ub_daily_Morocco | Bulletin Meteoorologique du Maroc | Morocco | 1953 | 1968 |
| 331 | Creative Commons Attri | Met_No_UERRA_sub _daily_Norway | Met Norway | Norway | 1959 | 2016 |
| 332 | Creative Commons Attri | Uerra_SMHI_sub_dai ly_sweden | SMHI, the Swedish Meteorological and Hydrological Institute | Sweden | 1947 | 2015 |

| | WMO | Chila Mat Camina h | Chile Mate and a size! | | | |
|-----|-----------------|---|--|---------------------|------|---------|
| 333 | resolution 40?? | Chile_Met_Service_h ourly_data_chile | Directorate | Chile | 1950 | 2020 |
| 334 | Open Access | UNI_GIESSEN_Austra lia_sbdy | Digitisation and QC funded by the University of Giessen, (Australia-Adelaide_sbdy) | Australia | 1876 | 1897 |
| 335 | Open Access | NCEI DSI-3280 | NOAA/NCEI | | | |
| 336 | Open Access | CMA_sub_Daily_chin | National_Climate_Centre _CMA_ISPD3043 | China | 1902 | 1953 |
| 337 | Open Access | CCSP_China_India_s bdy | CCSP_China_India | India /Sri Lanka | 1934 | 1935 |
| 338 | Open Access | ACRE_African _stations_late19thC_ sbdy | ACRE_African _stations_late19thC_sbdy | Africa | 1892 | 1907 |
| 339 | Open Access | Metoe_lux_sbdy | Meteo Lux | Luxembourg | 2011 | 2020 |
| 340 | Open Access | ACRE_Solomon_Islan ds_sbdy | ACRE_Solomon_Islands | Solomon Islands | 1909 | 1940 |
| 341 | Open Access | ECC_Canada_hourly | Environment & Climate Change Canada | Canada | 1953 | ongoing |
| 342 | Open Access? | INMET_Brazil_Hourly _Daily | INMET brazilian met service | Brazil | 1904 | 2021 |
| 343 | Open Access | NCEI/ASOS/AWOS (NOAA Surface Weather Observations) | NOAA's National Centers for Environmental Information (NCEI) NCEI/ASOS/AWOS | USA | 2004 | ongoing |
| 344 | Open Access | NCEI/MAPSO | NOAA's National Centers for Environmental Information (NCEI) NCEI/MAPSO | USA | 2004 | ongoing |
| 345 | Open Access | NCEI/US CRN | NOAA's National Centers for Environmental Information (NCEI) NCEI/US CRN | USA | 2001 | ongoing |

| 346 | Open Access | NCEI/SURFRAD | NOAA's National Centers for Environmental Information (NCEI) NCEI/SURFRAD | USA | 2004 | ongoing |
|-----|-------------|--------------------|--|---|------|---------|
| 347 | Open Access | NCEI/FAA | NOAA's National Centers for Environmental Information (NCEI)NCEI/FAA | USA | | ongoing |
| 348 | Open Access | NCEI/CANA | NOAA's National Centers for Environmental Information (NCEI) NCEI/CANA | USA | | ongoing |
| 349 | Open Access | DWD Overseas Data | DWD Overseas Data | Canada (New Foundland/ Labrador) | 1882 | 1939 |
| 350 | Open Access | DWD Overseas Data | DWD | Cameroon | 1885 | 1939 |
| 356 | Open Access | Japan Met Service | JMA | Japan | 1975 | 2008 |
| 357 | CC-BY-NC | University of Bern | University of Bern | Europe | 1781 | 1792 |
| 382 | Open Access | Coop HPD | U.S. Coop Hourly Precipitation (HPD), Version 2 and NOAA/NCEI DSI 3240 and 3260 | USA | | ongoing |