

SYNOP_ES-CEML - Synoptic observations over Spanish autonomous cities (Ceuta and Melilla), GTS data

General information

Dataset name: SYNOP_ES-CEML - Synoptic observations over Spanish autonomous cities (Ceuta and Melilla), GTS data

Created on: 2015-06-29

Contact(s)

Sedoo - OMP - baobab-contact@sedoo.fr (Database contact)

Period

Date begin (yyyy-mm-jj): 1980-01-01

Date end (yyyy-mm-jj):

Project(s)

OPERATIONAL-DATA > GTS data

Data description

Abstract

à compléter

Observing strategy

à compléter

Instrument information

Sensor

Instrument type: AWS > Automated Weather System

Geographic information

MELILLA

Location name: MELILLA
Platform type: GROUND STATIONS

CEUTA

Location name: CEUTA
Platform type: GROUND STATIONS

Measured parameters

Air Temperature

Parameter name: Air Temperature
Parameter keyword: Atmosphere > Atmospheric Temperature > Surface Temperature > Air Temperature
Unit: Degrees Celsius - °C
Date begin (yyyy-mm-jj): 1980-01-01

Cloud Height 4

Parameter name: Cloud Height 4
Parameter keyword: Atmosphere > Clouds > Cloud Properties > Cloud Height
Unit: millimeters - mm
Date begin (yyyy-mm-jj): 1980-01-01

Precipitation Amount (previous 12 hours)

Parameter name: Precipitation Amount (previous 12 hours)
Parameter keyword: Atmosphere > Precipitation > Precipitation Amount
Unit: millimeters - mm
Date begin (yyyy-mm-jj): 1980-01-01

Precipitation Amount (previous 24 hours)

Parameter name: Precipitation Amount (previous 24 hours)
Parameter keyword: Atmosphere > Precipitation > Precipitation Amount
Unit: millimeters - mm
Date begin (yyyy-mm-jj): 1980-01-01

Precipitation Amount (previous hour)

Parameter name: Precipitation Amount (previous hour)
Parameter keyword: Atmosphere > Precipitation > Precipitation Amount
Unit: millimeters - mm

Date begin (yyyy-mm-jj): 1980-01-01

Precipitation Amount (previous 3 hours)

Parameter name: Precipitation Amount (previous 3 hours)
Parameter keyword: Atmosphere > Precipitation > Precipitation Amount
Unit: millimeters - mm
Date begin (yyyy-mm-jj): 1980-01-01

Pressure Tendency

Parameter name: Pressure Tendency
Parameter keyword: Atmosphere > Atmospheric Pressure > Pressure Tendency
Unit: millibars - mbar
Date begin (yyyy-mm-jj): 1980-01-01

Visibility

Parameter name: Visibility
Parameter keyword: Atmosphere > Air Quality > Visibility
Unit: meters
Date begin (yyyy-mm-jj): 1980-01-01

Cloud Cover

Parameter name: Cloud Cover
Parameter keyword: Atmosphere > Clouds
Unit: percent - %
Date begin (yyyy-mm-jj): 1980-01-01

Past Weather 2

Parameter name: Past Weather 2
Parameter keyword: Atmosphere
Unit: code
Date begin (yyyy-mm-jj): 1980-01-01

Air Pressure

Parameter name: Air Pressure
Parameter keyword: Atmosphere > Atmospheric Pressure > Atmospheric Pressure Measurements
Unit: millibars - mbar
Date begin (yyyy-mm-jj): 1980-01-01

Wind Direction

Parameter name: Wind Direction
Parameter keyword: Atmosphere > Atmospheric Winds > Wind Direction
Unit: degrees - degrees
Date begin (yyyy-mm-jj): 1980-01-01

Wind Speed

Parameter name: Wind Speed
Parameter keyword: Atmosphere > Atmospheric Winds > Wind Speed
Unit: meters per second - m/s
Date begin (yyyy-mm-jj): 1980-01-01

Present Weather

Parameter name: Present Weather
Parameter keyword: Atmosphere
Unit: code
Date begin (yyyy-mm-jj): 1980-01-01

Cloud amount/frequency

Parameter name: Cloud amount/frequency
Parameter keyword: Atmosphere > Clouds > Cloud Properties > Cloud Frequency
Unit: code
Date begin (yyyy-mm-jj): 1980-01-01

CL Clouds

Parameter name: CL Clouds
Parameter keyword: Atmosphere > Clouds
Unit: code
Date begin (yyyy-mm-jj): 1980-01-01

CM Clouds

Parameter name: CM Clouds
Parameter keyword: Atmosphere > Clouds
Unit: code
Date begin (yyyy-mm-jj): 1980-01-01

CH Clouds

Parameter name: CH Clouds
Parameter keyword: Atmosphere > Clouds
Unit: code
Date begin (yyyy-mm-jj): 1980-01-01

Evapotranspiration

Parameter name: Evapotranspiration
Parameter keyword: Atmosphere > Atmospheric Water Vapor > Water Vapor Processes > Evapotranspiration
Unit: millimeters - mm
Date begin (yyyy-mm-jj): 1980-01-01

Total Sunshine

Parameter name: Total Sunshine
Parameter keyword: Atmosphere > Atmospheric Radiation > Sunshine
Unit: minutes - mn
Date begin (yyyy-mm-jj): 1980-01-01

Past Weather 1

Parameter name: Past Weather 1
Parameter keyword: Atmosphere
Unit: code
Date begin (yyyy-mm-jj): 1980-01-01

Precipitation Amount (previous 6 hours)

Parameter name: Precipitation Amount (previous 6 hours)
Parameter keyword: Atmosphere > Precipitation > Precipitation Amount
Unit: millimeters - mm
Date begin (yyyy-mm-jj): 1980-01-01

Cloud Height

Parameter name: Cloud Height
Parameter keyword: Atmosphere > Clouds > Cloud Properties > Cloud Height
Unit: millimeters - mm
Date begin (yyyy-mm-jj): 1980-01-01

Dew Point Temperature

Parameter name: Dew Point Temperature
Parameter keyword: Atmosphere > Atmospheric Water Vapor > Water Vapor Indicators > Dew Point Temperature
Unit: Degrees Celsius - °C
Date begin (yyyy-mm-jj): 1980-01-01

Sea Level Pressure

Parameter name: Sea Level Pressure
Parameter keyword: Atmosphere > Atmospheric Pressure > Sea Level Pressure
Unit: millibars - mbar
Date begin (yyyy-mm-jj): 1980-01-01

Cloud Types 1

Parameter name: Cloud Types 1
Parameter keyword: Atmosphere > Clouds > Cloud Types
Unit: code
Date begin (yyyy-mm-jj): 1980-01-01

Cloud amount/frequency 1

Parameter name: Cloud amount/frequency 1
Parameter keyword: Atmosphere > Clouds > Cloud Properties > Cloud Frequency
Unit: code
Date begin (yyyy-mm-jj): 1980-01-01

Cloud Height 1

Parameter name: Cloud Height 1
Parameter keyword: Atmosphere > Clouds > Cloud Properties > Cloud Height
Unit: meters
Date begin (yyyy-mm-jj): 1980-01-01

Cloud Types 2

Parameter name: Cloud Types 2
Parameter keyword: Atmosphere > Clouds > Cloud Types
Unit: code
Date begin (yyyy-mm-jj): 1980-01-01

Cloud Height 2

Parameter name: Cloud Height 2
Parameter keyword: Atmosphere > Clouds > Cloud Properties > Cloud Height
Unit: millimeters - mm
Date begin (yyyy-mm-jj): 1980-01-01

Cloud amount/frequency 2

Parameter name: Cloud amount/frequency 2
Parameter keyword: Atmosphere > Clouds > Cloud Properties > Cloud Frequency
Unit: code
Date begin (yyyy-mm-jj): 1980-01-01

Cloud amount/frequency 3

Parameter name: Cloud amount/frequency 3
Parameter keyword: Atmosphere > Clouds > Cloud Properties > Cloud Frequency
Unit: code
Date begin (yyyy-mm-jj): 1980-01-01

Cloud Types 3

Parameter name: Cloud Types 3
Parameter keyword: Atmosphere > Clouds > Cloud Types
Unit: code
Date begin (yyyy-mm-jj): 1980-01-01

Cloud Height 3

Parameter name: Cloud Height 3
Parameter keyword: Atmosphere > Clouds > Cloud Properties > Cloud Height
Unit: millimeters - mm
Date begin (yyyy-mm-jj): 1980-01-01

Cloud amount/frequency 4

Parameter name: Cloud amount/frequency 4
Parameter keyword: Atmosphere > Clouds > Cloud Properties > Cloud Frequency
Unit: code
Date begin (yyyy-mm-jj): 1980-01-01

Cloud Types 4

Parameter name: Cloud Types 4
Parameter keyword: Atmosphere > Clouds > Cloud Types
Unit: code
Date begin (yyyy-mm-jj): 1980-01-01

Maximum Temperature

Parameter name: Maximum Temperature
Parameter keyword: Atmosphere > Atmospheric Temperature > Surface Temperature > Maximum/Minimum Temperature
Unit: Degrees Celsius - °C
Date begin (yyyy-mm-jj): 1980-01-01

Minimum Temperature

Parameter name: Minimum Temperature
Parameter keyword: Atmosphere > Atmospheric Temperature > Surface Temperature > Maximum/Minimum Temperature
Unit: Degrees Celsius - °C
Date begin (yyyy-mm-jj): 1980-01-01

Ground Minimum Temperature

Parameter name: Ground Minimum Temperature
Parameter keyword: Atmosphere > Atmospheric Temperature
Unit: Degrees Celsius - °C
Date begin (yyyy-mm-jj): 1980-01-01

Data use information

Use constraints:	Free data (WMO Resolution 40)
Data policy:	AMMA data policy
Original data format(s):	ascii text