NOAA Earth System Research Laboratory

Quality Controlled In-Situ Meteorology Data

File format valid starting 05/29/12 00:00 UTC (150/10)

Cazadero, CA

Site Identifier: czc

Latitude: 38.610600 N

Longitude: -123.414996 W

Elevation: 475 m

Sampling Period: 1 minutes

Time: Coordinated Universal Time

Comma-delimited Data Descriptions (Left to Right):

Field 01: Year

Field 02: Julian Day

Field 03: Hour and Minute

Field 04: Temperature (C)

Field 05: Relative Humidity 2.0 m (%)

Field 06: Battery Voltage (V)

Field 07: Precipitation (mm)

Field 08: Soil temperature (deg C) 5 cm

Field 09: Soil temperature (deg C) 10 cm

Field 10: Soil temperature (deg C) 15 cm

Field 11: Soil temperature (deg C) 20 cm

Field 12: Soil temperature (deg C) 50 cm

Field 13: Soil temperature (deg C) 100 cm

Field 14: Soil wetness fraction (dimensionless) 5 cm

Field 15: Soil wetness fraction (dimensionless) 10 cm

Field 16: Soil wetness fraction (dimensionless) 15 cm

Field 17: Soil wetness fraction (dimensionless) 20 cm

Field 18: Soil wetness fraction (dimensionless) 50 cm

Field 19: Soil wetness fraction (dimensionless) 100 cm