

The Atmospheric Radiation Measurement (ARM) User Facility Data Quality Office (DQO) was formed by the ARM Program in July 2000 at CIMMS to characterize the quality of ARM measurements and to act as the independent arbiter of data quality for the entire program. The primary objective of the DQO is to minimize the time required to address instrument problems in order to provide the best possible measurements for scientific research. DQO staff and student analysts systematically review the majority of data collected by the program by inspecting DQO-generated plots and data quality metrics tables. Any potential data quality issues are identified and communicated to ARM's instrument mentors, site operators, and data system personnel to ensure that this objective is met. Plots are generated with Python processing code developed by the DQO in conjunction with open-source software such as the Atmospheric Community Toolkit (ACT, <https://github.com/ARM-DOE/ACT>). The data inspection process is facilitated by specialized web-based tools developed by the DQO to inspect pre-generated and dynamic plots and assess the quality of the data. These tools include: DQ-Explorer, DQ-Plotbrowser, and DQ-Zoom interactive plotter (shown below). Data quality findings from this process are communicated to data users so that they may make informed decisions when using the data. The three primary sources of data quality information for ARM data are: (1) embedded quality control flags within data files; (2) data quality reports that are optionally integrated with data files when they are obtained; and (3) web-available instrument handbooks.

Relevant Links:

[DQ-Zoom](#)

[DQ-Explorer](#)

[DQ-Plotbrowser](#)

For further information please contact Dr. Randy Pepler ([rpepler@ou.edu](mailto:rpepler@ou.edu))

### **Team Members**

Ken Kehoe

Austin King

Dr. Randy Pepler

Alyssa Sockol

Corey Godine

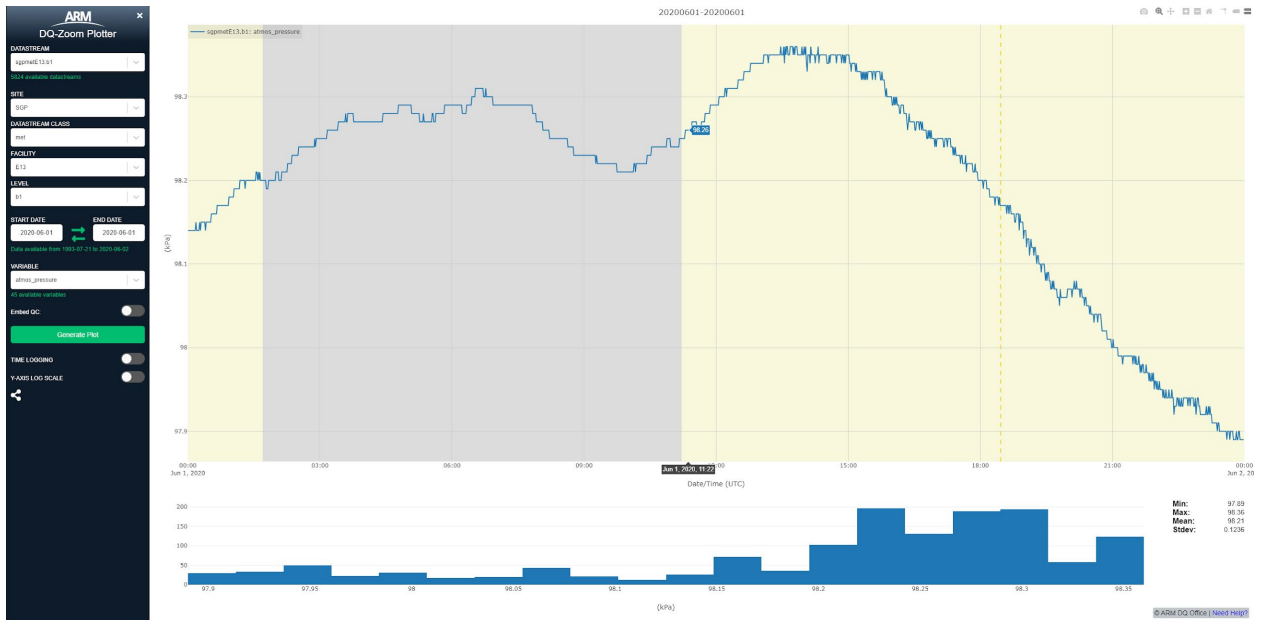
# ARM Data Quality Explorer » Metrics

Home Plot Browser DQ Zoom DS View DQPR Search Bookmark Invalid Requests Add Request Modify Requests Legend Tables Loaded: 1 of 1

sgpmetE13.b1 v4.42.0 : 06.01.2020 - 000000		Hours (hr)																									
Assessment Toggling		00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	Diagnostic Plots	
almos_pressure	✓																									+	
logger_temp	✓																										
logger_volt	✓																										
log_precip_rate_mean	✓																										
pwd_cumul_rain	✓																										
pwd_cumul_snow	✓																										
pwd_err_code	✓																										
pwd_mean_vis_10min	✓																										
pwd_mean_vis_1min	✓																										
pwd_precip_rate_mean_1min	✓																										
pwd_pw_code_15min	✓																										
pwd_pw_code_1hr	✓																										
pwd_pw_code_mst	✓																										
rh_mean	✓																										
tbrg_precip_ttotal	✓																										
tbrg_precip_ttotal_corr	✓																										
temp_mean	✓																										
vapor_pressure_mean	✓																										
wdir_vec_mean	✓																										
wspd_arith_mean	✓																										
wspd_vec_mean	✓																										

ARM Data Quality Office. All Rights Reserved. Issue Bugs

## DQ-Explorer



## DQ-Zoom

**Request Options**

SITE:

CLASS:

FACILITY:

LEVEL:

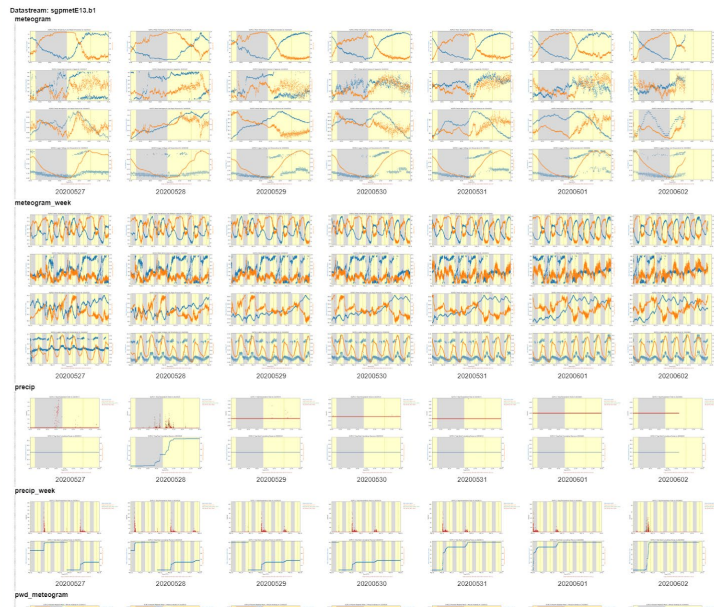
INCLUDE COMPARISON PLOTS:

PLOT TYPE:

START DATE:  END DATE:

**Get Plots**

prev 7 days next 7 days



DQ-Plotbrowser