## La Jolla, CA; AMF1 (main site for EPCAPE on Scripps Pier)

Atmospheric Radiation Measurement User Facility



## ARM Data Quality Report (DQR) Table

| Datastream           | DQR        | Quality   | Subject  | Start Date      | End Date        |
|----------------------|------------|-----------|--|-----------------|-----------------|
| epcaosacsmM1.b1      | D230923.1  | incorrect | Mentors On-Site for Mid-Campaign Calibration     | 20230918.000000 | 20230922.235959 |
| epcaosaeth2spotM1.a1 | D230923.1  | incorrect | Mentors On-Site for Mid-Campaign Calibration     | 20230918.000000 | 20230922.235959 |
| epcaosaeth2spotM1.a1 | D230817.4  | incorrect | Instrument Failure                               | 20230827.015500 | 20230827.180000 |
| epcaosaeth2spotM1.a1 | D230825.5  | incorrect | Instrument Light Source Failure                  | 20230725.182000 | 20230727.005226 |
| epcaosmetM1.a1       | D230923.1  | incorrect | Mentors On-Site for Mid-Campaign Calibration     | 20230918.000000 | 20230922.235959 |
| epcaosccn2colaM1.b1  | D230923.1  | incorrect | Mentors On-Site for Mid-Campaign Calibration     | 20230918.000000 | 20230922.235959 |
| epcaosccn2colaM1.b1  | D230825.2  | suspect   | Clock Synchronization Issue                      | 20230527.010419 | 20230530.182206 |
| epcaosccn2colaM1.b1  | D231019.1  | incorrect | Instrument Flooded                               | 20230929.090000 | 30010101.000000 |
| epcaoscoM1.b1        | D230923.1  | incorrect | Mentors On-Site for Mid-Campaign Calibration     | 20230918.000000 | 20230922.235959 |
| epcaoscpcu1mM1.b1    | D230923.1  | incorrect | Mentors On-Site for Mid-Campaign Calibration     | 20230918.000000 | 20230922.235959 |
| epcaoscpculmM1.b1    | D230913.1  | incorrect | Instrument Flow disrupted due to Power Outage    | 20230912.230000 | 20230913.001500 |
| epcaoscpcu1mM1.b1    | D230322.7  | suspect   | Vaccuum Supply to the Instrument is Sub-Optimal  | 20230322.000000 | 20230322.160000 |
| epcaoshtdmaM1.a1     | D230923.1  | incorrect | Mentors On-Site for Mid-Campaign Calibration     | 20230918.000000 | 20230922.235959 |
| epcaoshtdmaM1.a1     | D230425.9  | incorrect | Instrument not Sampling Ambient Air              | 20230423.160000 | 20230424.130000 |
| epcaoshtdmaM1.a1     | D230412.6  | missing   | Instrument Offline for Troubleshooting           | 20230324.090000 | 20230411.173000 |
| epcaoshtdmaM1.a1     | D230322.5  | incorrect | Water in the Instrument                          | 20230304.070000 | 20230320.200000 |
| epcaoshtdmaM1.a1     | D230322.4  | suspect   | Sample Flow Fluctuating                          | 20230211.220000 | 20230304.070000 |
| epcaosnephwet1mM1.b  | D230923.1  | incorrect | Mentors On-Site for Mid-Campaign Calibration     | 20230918.000000 | 20230922.235959 |
| epcaosnephwet1mM1.b  | D230519.1  | suspect   | RH Cycling not Nominal                           | 20230317.160000 | 20230923.000000 |
| epcaoso3M1.b1        | D230923.1  | incorrect | Mentors On-Site for Mid-Campaign Calibration     | 20230918.000000 | 20230922.235959 |
| epcaospsap3w1mM1.b1  | D230923.1  | incorrect | Mentors On-Site for Mid-Campaign Calibration     | 20230918.000000 | 20230922.235959 |
| epcaospsap3w1mM1.b1  | D230918.3  | incorrect | Incorrect Data                                   | 20230913.013748 | 20230913.014121 |
| epcaossmpsM1.b1      | D231009.11 | incorrect | Incorrect Data                                   | 20230911.163600 | 20230911.182400 |
| epcaossmpsM1.b1      | D230923.1  | incorrect | Mentors On-Site for Mid-Campaign Calibration     | 20230918.000000 | 20230922.235959 |
| epcaossmpsM1.b1      | D230913.1  | incorrect | Instrument Flow disrupted due to Power Outage    | 20230912.230000 | 20230913.001500 |
| epcaossmpsM1.b1      | D230702.5  | incorrect | Instrument Undergoing Weekly Check               | 20230327.190000 | 20230327.200000 |
| epcaossmpsM1.b1      | D230702.4  | suspect   | Instrument Error                                 | 20230322.030000 | 20230322.160000 |
| epcaossmpsM1.b1      | D230322.7  | suspect   | Vaccuum Supply to the Instrument is Sub-Optimal  | 20230322.000000 | 20230322.160000 |
| epcaossmpsM1.b1      | D230313.3  | missing   | Data Not Available                               | 20230310.180000 | 20230310.220000 |
| epcaossmpsM1.b1      | D230302.4  | incorrect | Instrument Under Review - With Period of No Data | 20230301.150000 | 20230301.233000 |

## ARM Data Quality Report (DQR) Table

| Datastream          | DQR        | Quality   | Subject                                      | Start Date      | End Date        |
|---------------------|------------|-----------|--|-----------------|-----------------|
| epcaossmpsM1.b1     | D230916.1  | incorrect | Incorrect Data                               | 20230913.020000 | 20230913.030000 |
| epcaossmpsM1.b1     | D230510.2  | incorrect | Instrument Undergoing On-Site Check          | 20230510.160000 | 20230510.175959 |
| epcaossmpsM1.b1     | D230514.1  | incorrect | Instrument Undergoing On-Site Check          | 20230513.150000 | 20230514.183000 |
| epcaossmpsM1.b1     | D230228.3  | suspect   | Instrument Sample Collection Disrupted       | 20230222.000000 | 20230225.235959 |
| epcaossmpsM1.b1     | D230228.1  | suspect   | Questionable Data                            | 20230217.000000 | 20230217.064501 |
| epcaosso2M1.b1      | D230923.1  | incorrect | Mentors On-Site for Mid-Campaign Calibration | 20230918.000000 | 20230922.235959 |
| epcaossp2bc60sM1.b1 | D231010.1  | incorrect | aossp2_counts Variable Always Reads Zero     | 20230120.000000 | 30010101.000000 |
| epcaossp2bc60sM1.b1 | D230923.1  | incorrect | Mentors On-Site for Mid-Campaign Calibration | 20230918.000000 | 20230922.235959 |
| epcaossp2bc60sM1.b1 | D230721.10 | missing   | Missing Data                                 | 20230708.163600 | 20230712.155000 |
| epcaossp2bc60sM1.b1 | D230613.8  | missing   | No Data                                      | 20230523.170000 | 20230603.102300 |
| epcaosuhsasM1.b1    | D230923.1  | incorrect | Mentors On-Site for Mid-Campaign Calibration | 20230918.000000 | 20230922.235959 |
| epcaosuhsasM1.b1    | D230718.1  | suspect   | Potential Data Quality Issues above 550 nm   | 20230115.000007 | 20230610.235954 |

## ARM Data Object Identifier (DOI) Table

| Instrument   | DOI   |
|--------------|---|
| ACSM         | Zawadowicz, M., Watson, T., Hayes, C., Allain, M., Salwen, C., & Behrens, B. Aerosol<br>Chemical Speciation Monitor (AOSACSM). Atmospheric Radiation Measurement (ARM) User<br>Facility. https://doi.org/10.5439/1558768          |
| AETH         | Sedlacek, A., Salwen, C., Andrews, E., & Hayes, C. Aethalometer (AOSAETH2SPOT).<br>Atmospheric Radiation Measurement (ARM) User Facility. https://doi.org/10.5439/1211529   |
| AOSMET       | Kyrouac, J., & Tuftedal, M. Meteorological Measurements associated with the Aerosol<br>Observing System (AOSMET). Atmospheric Radiation Measurement (ARM) User Facility.<br>https://doi.org/10.5439/1984920                       |
| CCN          | Koontz, A., Uin, J., Andrews, E., Enekwizu, O., Hayes, C., & Salwen, C. Cloud Condensation<br>Nuclei Particle Counter (AOSCCN2COLA). Atmospheric Radiation Measurement (ARM) User<br>Facility. https://doi.org/10.5439/1323892    |
| CO-ANALYZER  | Koontz, A., Springston, S., & Trojanowski, R. Carbon Monoxide Analyzer (AOSCO).<br>Atmospheric Radiation Measurement (ARM) User Facility. https://doi.org/10.5439/1250819   |
| СРС          | Flynn, C., Ermold, B., Andrews, E., Kuang, C., Hayes, C., Singh, A., & Salwen, C.<br>Condensation Particle Counter (AOSCPCF1M). Atmospheric Radiation Measurement (ARM) User<br>Facility. https://doi.org/10.5439/1398277         |
| HTDMA        | Uin, J., Cromwel, E., Hayes, C., & Salwen, C. Humidified Tandem Differential Mobility<br>Analyzer (AOSHTDMA). Atmospheric Radiation Measurement (ARM) User Facility.<br>https://doi.org/10.5439/1095581                           |
| NEPHELOMETER | Uin, J., Salwen, C., Senum, G., Hayes, C., & Mayol Bracero, O. Nephelometer (AOSNEPHDRY1M). Atmospheric Radiation Measurement (ARM) User Facility. https://doi.org/10.5439/1984586  |
| OZONE        | Springston, S., Koontz, A., & Trojanowski, R. Ozone Monitor (AOSO3). Atmospheric Radiation<br>Measurement (ARM) User Facility. https://doi.org/10.5439/1346692  |
| PSAP         | Ermold, B., Flynn, C., Trojanowski, R., Andrews, E., Hayes, C., Salwen, C., & Flynn, C. Particle Soot Absorption Photometer (AOSPSAP3W1M). Atmospheric Radiation Measurement (ARM) User Facility. https://doi.org/10.5439/1225037 |
| SMPS         | Kuang, C., Singh, A., Howie, J., Salwen, C., & Hayes, C. Scanning mobility particle sizer (AOSSMPS). Atmospheric Radiation Measurement (ARM) User Facility. https://doi.org/10.5439/1476898                                       |
| SO2          | Trojanowski, R. Sulfur Dioxide Monitor (AOSSO2). Atmospheric Radiation Measurement (ARM)<br>User Facility. https://doi.org/10.5439/1250820  |
| SP2          | Jackson, R., Sedlacek, A., Salwen, C., & Hayes, C. Single Particle Soot Photometer (AOSSP2BC60S). Atmospheric Radiation Measurement (ARM) User Facility. https://doi.org/10.5439/1807910  |
| UHSAS        | Uin, J., Senum, G., Koontz, A., Flynn, C., Salwen, C., & Hayes, C. Ultra-High Sensitivity<br>Aerosol Spectrometer (AOSUHSAS). Atmospheric Radiation Measurement (ARM) User Facility.<br>https://doi.org/10.5439/1409033           |