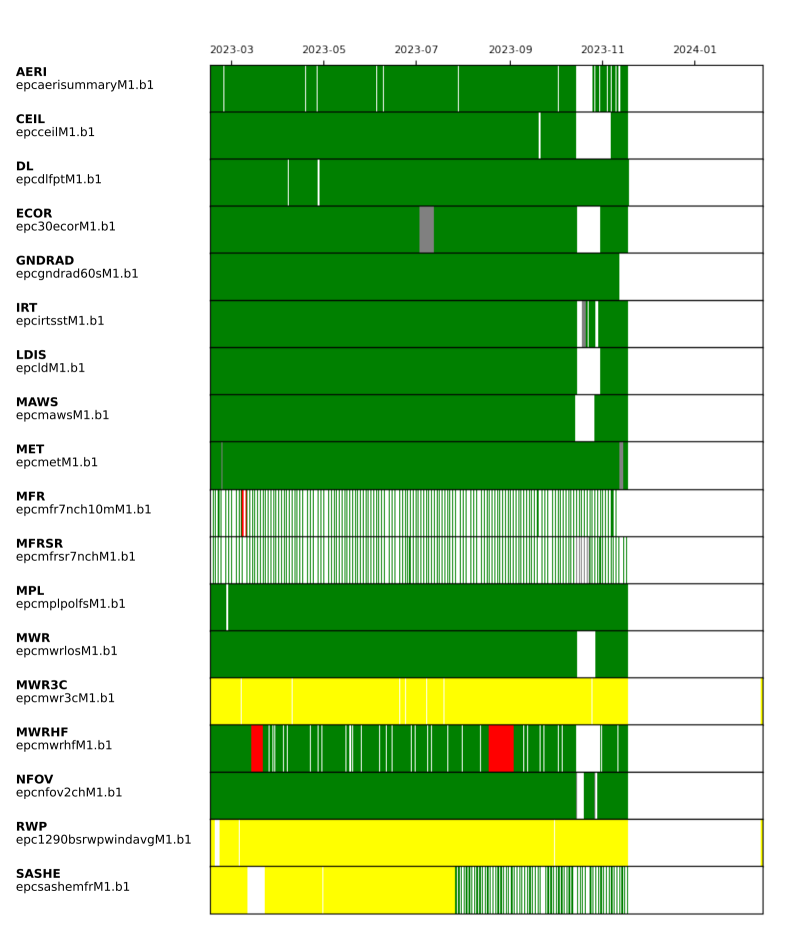
La Jolla, CA; AMF1 (main site for EPCAPE on Scripps Pier)

Atmospheric Radiation Measurement User Facility



2023-03 2023-05 2023-07 2023-09 2023-11 2024-01

SASZE

epcsaszefilterbandsM1.a1

SEBS

epcsebsM1.b1

SKYRAD

epcskyrad60sM1.b1

SONDE

epcsondewnpnM1.b1

TSI

epctsiskycoverM1.b1

VDIS

epcvdisM1.b1

WB

epcwbpluvio2M1.a1

CEILS2

epcceilS2.b1

DLS2

epcdlfptS2.b1

LDISS2

epcldS2.b1

MWR3CS2

epcmwr3cS2.b1

ORGS2

epcorgS2.b1

RAINS2

epcraintbS2.b1

ARM Data Quality Report (DQR) Table

| Datastream | DQR | Quality | Subject | Start Date | End Date |
|----------------------|------------|-----------|---|-----------------|-----------------|
| epcaerisummaryM1.b1 | D231114.2 | missing | Data Not Available | 20231026.164821 | 20231027.184411 |
| epcceilM1.b1 | D231009.3 | missing | No Data | 20230919.235959 | 20230921.000011 |
| epc30ecorM1.b1 | D231114.1 | missing | Data Not Available | 20231015.080001 | 20231030.135959 |
| epc30ecorM1.b1 | D230721.5 | missing | Missing Pressure and Temperature | 20230703.030000 | 20230712.202900 |
| epcirtsstM1.b1 | D231114.21 | missing | Data Not Available | 20231027.180000 | 20231029.132131 |
| epcirtsstM1.b1 | D230830.2 | incorrect | Incorrect Data | 20230828.212400 | 20230828.220500 |
| epcldM1.b1 | D231114.24 | missing | Data Not Available | 20231015.090601 | 20231030.182459 |
| epcmawsM1.b1 | D231114.25 | missing | Data Not Available | 20231015.001005 | 20231026.194305 |
| epcmetM1.b1 | D230421.2 | incorrect | False Precipitation Data | 20230508.154800 | 20230508.154959 |
| epcmetM1.b1 | D230224.6 | missing | Missing Optical Rain Gauge Data | 20230222.095800 | 20230222.202359 |
| epcmetM1.b1 | D231115.1 | missing | Missing Present Weather Detector Data | 20231112.095400 | 20231114.201900 |
| epcmetM1.b1 | D230421.4 | incorrect | Incorrect Present Weather Detector Data Due to Maintenance | 20230414.172000 | 20230414.172259 |
| epcmfr7nch10mM1.b1 | D230322.6 | incorrect | Incorrect Data - Operations Test | 20230307.231000 | 20230310.205600 |
| epcmfrsr7nchM1.b1 | D231114.26 | missing | Data Not Available | 20231015.085941 | 20231023.212239 |
| epcmwrlosM1.b1 | D231114.27 | missing | Data Not Available | 20231015.080034 | 20231027.175049 |
| epcmwr3cM1.b1 | D230813.1 | suspect | Retrieval Coefficients are Non-Optimal | 20230215.000000 | 30010101.000000 |
| epcmwrhfM1.b1 | D230925.2 | incorrect | Incorrect Surface Relative Humidity | 20230817.184812 | 20230903.183429 |
| epcmwrhfM1.b1 | D230331.7 | incorrect | Intermittent Incorrect Surface Relative Humidity | 20230314.000000 | 20230321.193200 |
| epcnfov2chM1.b1 | D231114.29 | missing | Data Not Available | 20231026.170000 | 20231028.181912 |
| epc1290bsrwpwindavgN | D230127.12 | suspect | Incorrect Data for Winds Below 3m/s | 20230215.000000 | 20240214.235959 |
| epcsashemfrM1.b1 | D230726.1 | suspect | Questionable Data | 20230215.000000 | 20230726.235959 |
| epcsashemfrM1.b1 | D230327.4 | missing | No Data | 20230311.201348 | 20230322.173114 |
| epcskyrad60sM1.b1 | D231114.31 | missing | Data Not Available | 20231015.085901 | 20231016.194959 |
| epcskyrad60sM1.b1 | D230428.6 | incorrect | Sun Tracker Failure affected by Cables Untangled and Repositioned | 20230316.224400 | 20230317.183900 |
| epctsiskycoverM1.b1 | D230613.6 | missing | Missing Data | 20230525.130000 | 20230526.181200 |
| epctsiskycoverM1.b1 | D230303.5 | suspect | Use Sunny Field with Caution | 20230509.000000 | 20230804.155500 |
| epcvdisM1.b1 | D230915.13 | missing | No Data | 20230902.000000 | 20230902.235959 |
| epcvdisM1.b1 | D230710.6 | missing | No Data | 20230801.000000 | 20230801.235959 |
| epcvdisM1.b1 | D230412.2 | missing | No Data | 20230405.000000 | 20230405.235959 |
| epcvdisM1.b1 | D230401.1 | missing | No Data | 20230315.085800 | 20230316.235959 |

ARM Data Quality Report (DQR) Table

| Datastream | DQR | Quality | Subject | Start Date | End Date |
|---------------|-----------|-----------|------------------------------------|-----------------|-----------------|
| epcvdisM1.b1 | D230908.2 | incorrect | Incorrect Data | 20230820.170000 | 20230821.235959 |
| epcdlfptS2.b1 | D230918.4 | incorrect | Incorrect Azimuth Calibration | 20230913.190000 | 20230918.235959 |
| epcmwr3cS2.b1 | D230813.2 | incorrect | Incorrect PWV and LWP Retrievals | 20230215.000000 | 30010101.000000 |
| epcorgS2.b1 | D230925.3 | incorrect | ORG Diagnostic Voltage Incorrect | 20230822.183000 | 20230925.160500 |
| epcorgS2.b1 | D230901.5 | incorrect | Optical Rain Gauge Water Intrusion | 20230820.200000 | 20230822.190059 |
| epcorgS2.b1 | D230420.1 | incorrect | False Precipitation Data | 20230606.220600 | 20230606.221059 |

ARM Data Object Identifier (DOI) Table

| Instrument | DOI | | | | | |
|------------|---|--|--|--|--|--|
| AERI | Gero, J., Garcia, R., Hackel, D., Ermold, B., & Gaustad, K. Atmospheric Emitted Radiance Interferometer (AERICH1). Atmospheric Radiation Measurement (ARM) User Facility. https://doi.org/10.5439/1989299 | | | | | |
| CEIL | Zhang, D., Morris, V., & Ermold, B. Ceilometer (CEIL10M). Atmospheric Radiation Measurement (ARM) User Facility. https://doi.org/10.5439/1497398 | | | | | |
| DL | Newsom, R., Shi, Y., & Krishnamurthy, R. Doppler Lidar (DLFPT). Atmospheric Radiation Measurement (ARM) User Facility. https://doi.org/10.5439/1025185 | | | | | |
| ECOR | Sullivan, R., Billesbach, D., Keeler, E., Ermold, B., & Pal, S. Eddy Correlation Flux Measurement System (30ECOR). Atmospheric Radiation Measurement (ARM) User Facility. https://doi.org/10.5439/1025039 | | | | | |
| GNDRAD | Sengupta, M., Habte, A., Andreas, A., Reda, I., Jaker, S., Xie, Y., Yang, J., Gotseff, P., Kutchenreiter, M., & Shi, Y. Ground Radiometers on Stand for Upwelling Radiation (GNDRAD60S). Atmospheric Radiation Measurement (ARM) User Facility. https://doi.org/10.5439/1377837 | | | | | |
| IRT | Howie, J., Morris, V., Shi, Y., & Goldberger, L. Infrared Thermometer (IRTSST). Atmospheric Radiation Measurement (ARM) User Facility. https://doi.org/10.5439/1368196 | | | | | |
| LDIS | Wang, D., & Shi, Y. Laser Disdrometer (LD). Atmospheric Radiation Measurement (ARM) User Facility. https://doi.org/10.5439/1973058 | | | | | |
| MAWS | Keeler, E., Kyrouac, J., & Ermold, B. Automatic Weather Station (MAWS). Atmospheric Radiation Measurement (ARM) User Facility. https://doi.org/10.5439/1162061 | | | | | |
| MET | Kyrouac, J., Shi, Y., & Tuftedal, M. Surface Meteorological Instrumentation (MET). Atmospheric Radiation Measurement (ARM) User Facility. https://doi.org/10.5439/1786358 | | | | | |
| MFR | Hodges, G., Herrera, C., & Ermold, B. Multifilter Radiometer (MFR7NCH10M). Atmospheric Radiation Measurement (ARM) User Facility. https://doi.org/10.5439/1773175 | | | | | |
| MFRSR | Hodges, G., Herrera, C., & Ermold, B. Multifilter Rotating Shadowband Radiometer (MFRSR7NCH). Atmospheric Radiation Measurement (ARM) User Facility. https://doi.org/10.5439/1429369 | | | | | |
| MPL | Muradyan, P., Cromwell, E., Koontz, A., Coulter, R., Flynn, C., Ermold, B., & OBrien, J. Micropulse Lidar (MPLPOLFS). Atmospheric Radiation Measurement (ARM) User Facility. https://doi.org/10.5439/1320657 | | | | | |
| MWR | Cadeddu, M., & Tuftedal, M. Microwave Radiometer (MWRLOS). Atmospheric Radiation Measurement (ARM) User Facility. https://doi.org/10.5439/1999490 | | | | | |
| MWR3C | Cadeddu, M., Gibler, G., Koontz, A., & Tuftedal, M. Microwave Radiometer, 3 Channel (MWR3C). Atmospheric Radiation Measurement (ARM) User Facility. https://doi.org/10.5439/1025248 | | | | | |
| MWRHF | Cadeddu, M., & Tuftedal, M. Microwave Radiometer - High Frequency (MWRHF). Atmospheric Radiation Measurement (ARM) User Facility. https://doi.org/10.5439/1986428 | | | | | |
| NFOV | Hodges, G., Herrera, C., & Koontz, A. Narrow Field of View Zenith Radiometer (NFOV2CH). Atmospheric Radiation Measurement (ARM) User Facility. https://doi.org/10.5439/1344560 | | | | | |
| RWP | Muradyan, P. Radar Wind Profiler (1290BSRWPWINDAVG). Atmospheric Radiation Measurement (ARM) User Facility. https://doi.org/10.5439/1973738 | | | | | |

ARM Data Object Identifier (DOI) Table

| Instrument | DOI |
|------------|---|
| SASHE | Flynn, C., & Shi, Y. Shortwave Array Spectroradiometer-Hemispheric (SASHEMFR). Atmospheric Radiation Measurement (ARM) User Facility. https://doi.org/10.5439/1975392 |
| SASZE | Flynn, C., Ermold, B., & Shi, Y. Shortwave Array Spectroradiometer-Zenith (SASZEFILTERBANDS). Atmospheric Radiation Measurement (ARM) User Facility. https://doi.org/10.5439/1150264 |
| SEBS | Sullivan, R., Keeler, E., Pal, S., & Kyrouac, J. Surface Energy Balance System (SEBS). Atmospheric Radiation Measurement (ARM) User Facility. https://doi.org/10.5439/1984921 |
| SKYRAD | Sengupta, M., Habte, A., Andreas, A., Reda, I., Jaker, S., Xie, Y., Yang, J., Gotseff, P., Kutchenreiter, M., & Shi, Y. Sky Radiometers on Stand for Downwelling Radiation (SKYRAD60S). Atmospheric Radiation Measurement (ARM) User Facility. https://doi.org/10.5439/1377836 |
| SONDE | Keeler, E., Burk, K., & Kyrouac, J. Balloon-Borne Sounding System (SONDEWNPN). Atmospheric Radiation Measurement (ARM) User Facility. https://doi.org/10.5439/1595321 |
| TSI | Flynn, D., & Morris, V. Total Sky Imager (TSISKYCOVER). Atmospheric Radiation Measurement (ARM) User Facility. https://doi.org/10.5439/1992207 |
| VDIS | Wang, D. Video Disdrometer (VDIS). Atmospheric Radiation Measurement (ARM) User Facility. https://doi.org/10.5439/1992988 |
| WB | Wang, D., Jane, M., Cromwell, E., Sturm, M., Irving, K., Delamere, J., & Mockaitis, M. Weighing Bucket Precipitation Gauge (WBPLUVIO2). Atmospheric Radiation Measurement (ARM) User Facility. https://doi.org/10.5439/1338194 |
| CEILS2 | N/A |
| DLS2 | N/A |
| LDISS2 | N/A |
| MWR3CS2 | N/A |
| ORGS2 | N/A |
| RAINS2 | N/A |