

Andenes, Norway; AMF1 (main site for COMBLE)

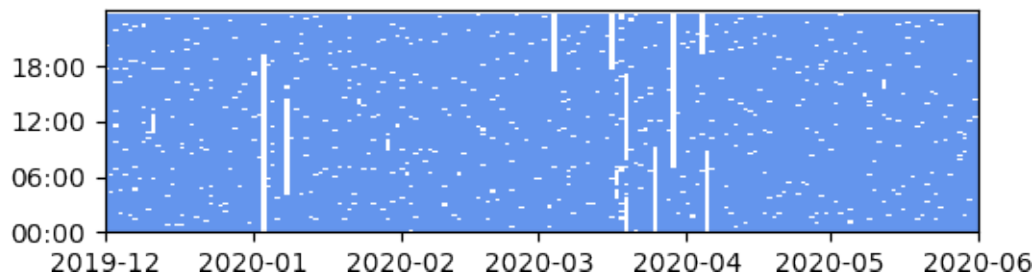
Atmospheric Radiation Measurement User Facility

Atmospheric Emitted Radiance Interferometer (AERI): summary data

ARM Name: AERI

DataStream: anx aerisummaryM1.b1

Gero, J., Garcia, R., Hackel, D., Ermold, B., & Gaustad, K. (2019). Atmospheric Emitted Radiance Interferometer (AERICH1). Atmospheric Radiation Measurement (ARM) user facility. doi: 10.5439/1025143.

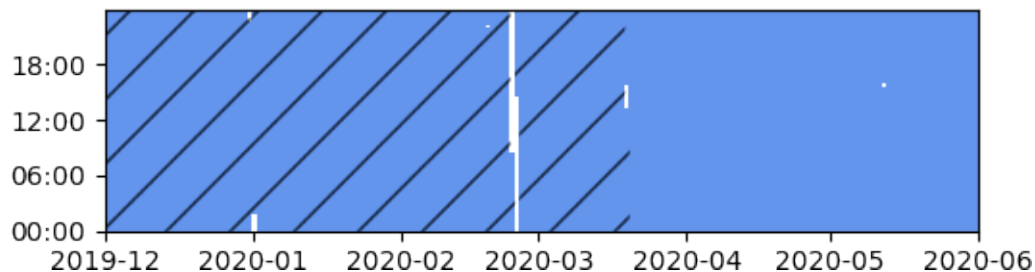


Ceilmeter (CEIL): cloud-base heights

ARM Name: CEIL

DataStream: anx ceilM1.b1

Morris, V., Zhang, D., & Ermold, B. (2019). Ceilmeter (CEIL10M). Atmospheric Radiation Measurement (ARM) user facility.

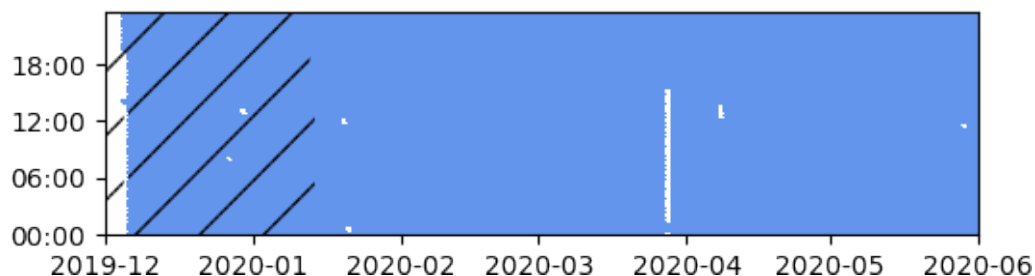


ECOR: surface vertical fluxes of momentum, sensible heat, and latent heat, 30-min avg

ARM Name: ECOR

DataStream: anx30ecorM1.b1

Sullivan, R., Billesbach, D., & Keeler, E. (2019). Eddy Correlation Flux Measurement System (30ECOR). Atmospheric Radiation Measurement (ARM) user facility. doi: 10.5439/1025039.

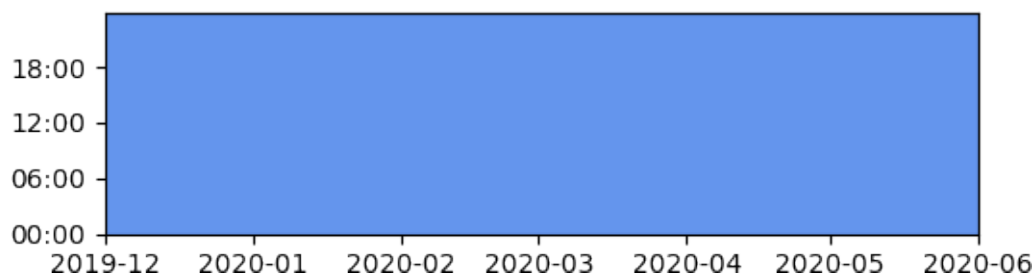


Ground radiation sensor: 60-second upwelling

ARM Name: GNDRAD

DataStream: anx gndrad60sM1.b1

Sengupta, M., Andreas, A., Habte, A., Kutchenreiter, M., Reda, I., Xie, Y., & Gotseff, P. (2019). Ground Radiometers on Stand for Upwelling Radiation (GNDRAD60S). Atmospheric Radiation Measurement (ARM) user facility. doi: 10.5439/1025192.

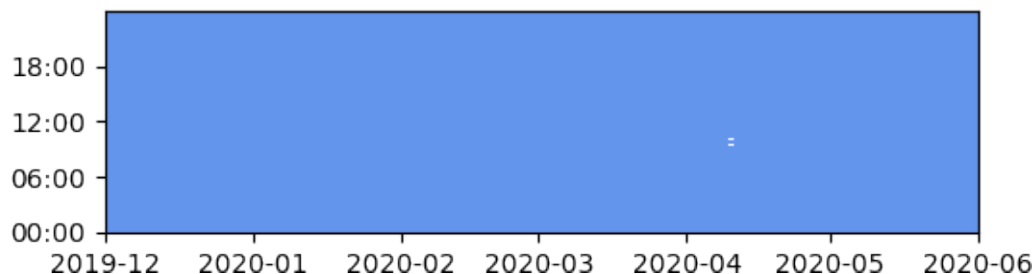


Infrared Thermometer: Sky brightness temperature

ARM Name: IRT

DataStream: anx irtM1.b1

Morris, V., & Howie, J. (2019). Infrared Thermometer (GNDIRT). Atmospheric Radiation Measurement (ARM) user facility. doi: 10.5439/1376838.

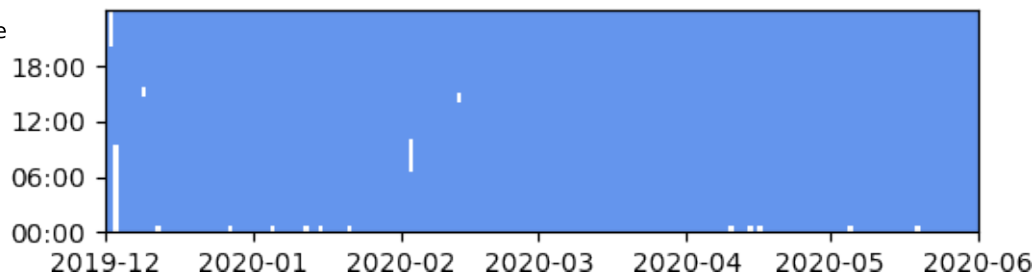


Ka-Band ARM Zenith RADAR (KAZR); general mode

ARM Name: KAZR

DataStream: anx kazrcfrgeM1.a1

Lindenmaier, I., Johnson, K., Nelson, D., Isom, B., Matthews, A., Wendler, T., & Castro, V. (2019). Ka ARM Zenith Radar (KAZRCFRGE). Atmospheric Radiation Measurement (ARM) user facility. doi: 10.5439/1498936.

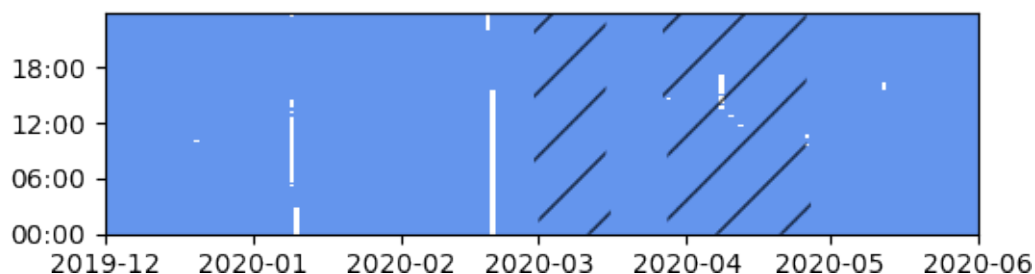


Laser disdrometer

ARM Name: LDIS

DataStream: anx ldM1.b1

Shi, Y. (2019). Laser Disdrometer (LD). Atmospheric Radiation Measurement (ARM) user facility. doi: 10.5439/1498731.

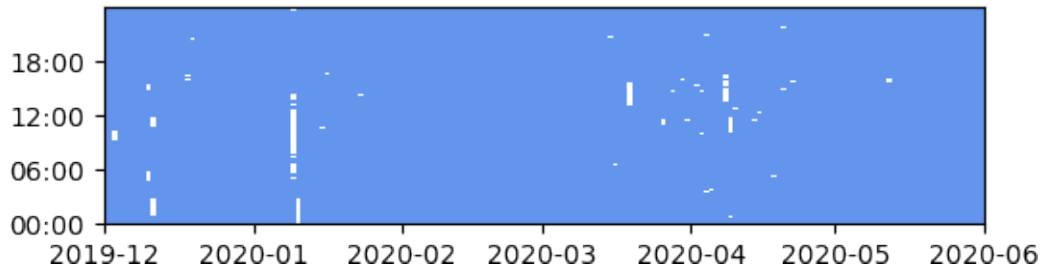


Vaisala Automatic Weather Station

ARM Name: MAWS

DataStream: anxmawsM1.b1

Keeler, E., Kyrouac, J., & Ermold, B. (2019). Automatic Weather Station (MAWS). Atmospheric Radiation Measurement (ARM) user facility. doi: 10.5439/1182027.

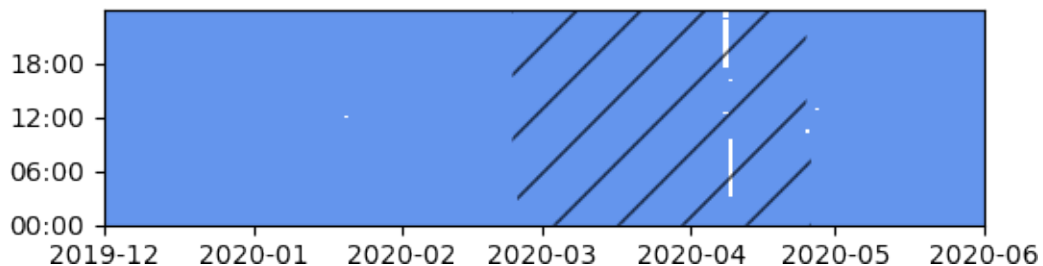


Surface Meteorological Instrumentation

ARM Name: MET

DataStream: anxmetM1.b1

Kyrouac, J., & Holdridge, D. (2019). Surface Meteorological Instrumentation (MET). Atmospheric Radiation Measurement (ARM) user facility. doi: 10.5439/1025220.

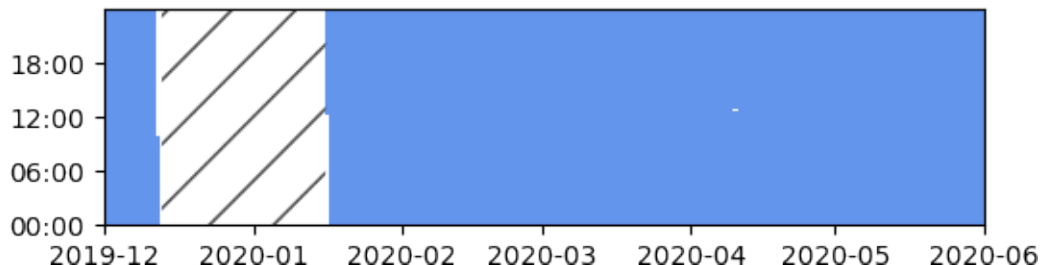


Multi-Filter Radiometer (MFR): upwelling irradiance at 10-meter height

ARM Name: MFR

DataStream: anxmfr10mM1.b1

Hodges, G., & Herrera, C. (2019). Multifilter Radiometer (MFR10M). Atmospheric Radiation Measurement (ARM) user facility. doi: 10.5439/1025224.

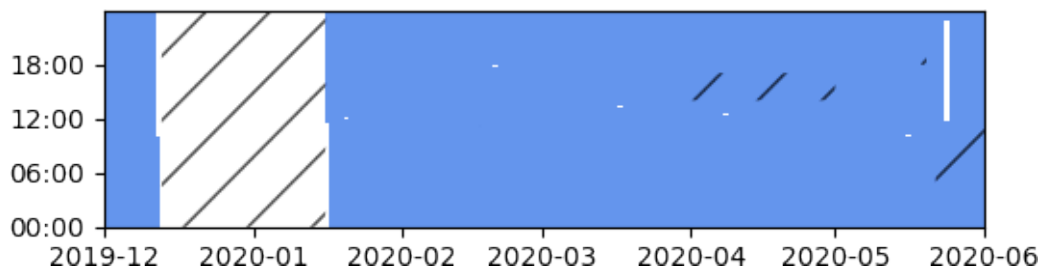


Multi-Filter Rotating Shadowband Radiometer (MFRSR): irradiances

ARM Name: MFRSR

DataStream: anxmfrsrM1.b1

Hodges, G., & Herrera, C. (2019). Multifilter Rotating Shadowband Radiometer (MFRSR). Atmospheric Radiation Measurement (ARM) user facility. doi: 10.5439/1023898.

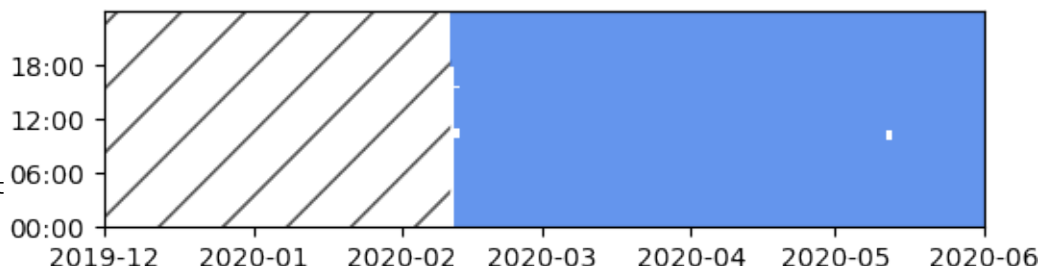


Micropulse Lidar (MPL) polarized, fast switching: cloud base and top heights

ARM Name: MPL

DataStream: anxmplpolfM1.b1

Cromwell, E., Koontz, A., Muradyan, P., & Coulter, R. (2020). Micropulse Lidar (MPLPOLFS). Atmospheric Radiation Measurement (ARM) user facility. doi: 10.5439/1320657.

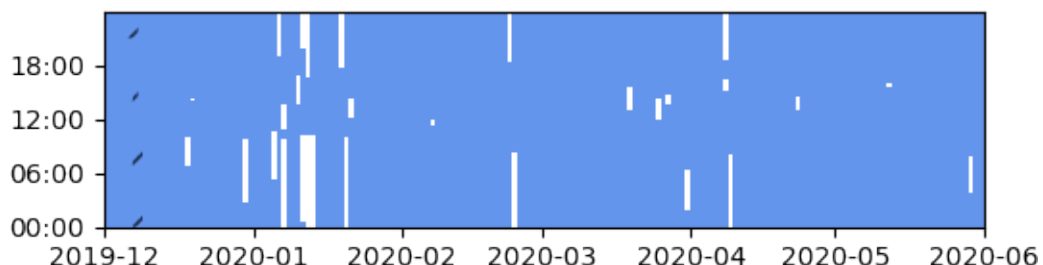


Microwave Water Radiometer (MWR): water liq. & vapor along line of sight (LOS) path

ARM Name: MWR

DataStream: anxmwrlosM1.b1

Cadeddu, M. (2019). Microwave Radiometer (MWRLOS). Atmospheric Radiation Measurement (ARM) user facility. doi: 10.5439/1046211.

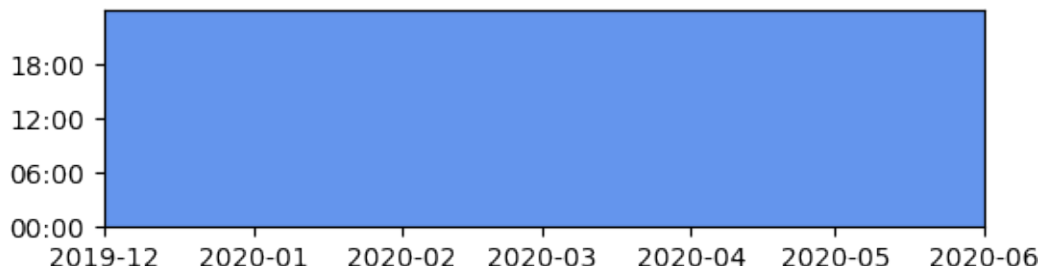


Narrow Field of View 2-Channel Radiometer

ARM Name: NFOV

DataStream: anxnfov2chM1.b1

Hodges, G., & Herrera, C. (2019). Narrow Field of View Zenith Radiometer (NFOV2CH). Atmospheric Radiation Measurement (ARM) user facility. doi: 10.5439/1025257.



1290-MHz Radar Wind Profiler, precipitation consensus data

ARM Name: RWP

DataStream: anx1290rwpprecipconM1.a1, anx1290rwpwindconM1.a1

Muradyan, P. (2019). Radar Wind Profiler (1290RWPPRECIPCON). Atmospheric Radiation Measurement (ARM) user facility. doi: 10.5439/1482572.

