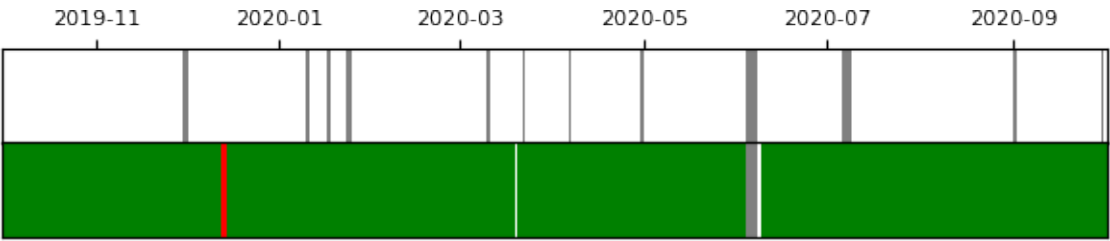


MOSAIC (Drifting Obs - Study of Arctic Climate); AMF2
Atmospheric Radiation Measurement User Facility

CCN
mosaosccn2colaavgM1.b1

CCN-A1
mosaosccn200M1.a1



ARM Data Quality Report (DQR) Table

| Datastream | DQR | Quality | Subject | Start Date | End Date |
|----------------------|-----------|-----------|--|-----------------|-----------------|
| mosaosccn2colaavgM1. | D220503.1 | missing | Data Not Available | 20200929.140301 | 20200930.145959 |
| mosaosccn2colaavgM1. | D210817.1 | missing | Polarstern in Norwegian Territorial Waters | 20200603.203600 | 20200608.200000 |
| mosaosccn2colaavgM1. | D200415.4 | incorrect | Inlet Sampling HEPA Filtered Air | 20191212.110500 | 20191214.044700 |
| mosaosccn200M1.a1 | D210817.1 | missing | Polarstern in Norwegian Territorial Waters | 20200603.203600 | 20200608.200000 |
| mosaosccn200M1.a1 | D200415.4 | incorrect | Inlet Sampling HEPA Filtered Air | 20191212.110500 | 20191214.044700 |

ARM Data Object Identifier (DOI) Table

| Instrument | DOI |
|------------|---|
| CCN | Uin, J., Salwen, C., & Senum, G. Cloud Condensation Nuclei Particle Counter (AOSCCN2COLA). Atmospheric Radiation Measurement (ARM) User Facility. |
| CCN-A1 | N/A |