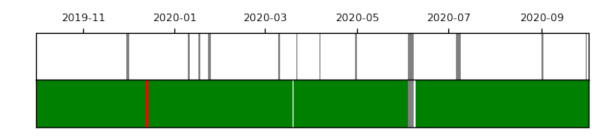
## MOSAIC (Drifting Obs - Study of Arctic Climate); AMF2 Atmospheric Radiation Measurement User Facility

**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		