Style Definition: Comment Text

Special Observing Period (SOP) Data for the Year of Polar Prediction site Model Intercomparison Project (YOPPsiteMIP)

Zen Mariani¹, Sara M. Morris^{2,11}, Taneil Uttal², Elena Akish^{3,2}, Robert Crawford¹, Laura Huang¹,
Jonathan Day⁴, Johanna Tjernström¹², Øystein Godøy¹², Lara Ferrighi¹², Leslie M. Hartten^{3,2}, Jareth Holt⁶, Christopher J. Cox², Ewan O'Connor⁹, Roberta Pirazzini⁹, Marion Maturilli¹³, Giri Prakash¹⁰,
James Mather⁸, Kimberly Strong⁵, Pierre Fogal⁵, Vasily Kustov^{7,14}, Gunilla Svensson⁶, Michael
Gallagher^{3,2}, Brian Vasel¹¹

- 10 ¹Meteorological Research Division, Environment and Climate Change Canada, Toronto, Canada
- 11 ²NOAA Physical Sciences Laboratory, Boulder, CO, USA
- 12 ³Cooperative Institute for Research in Environmental Science, University of Colorado, Boulder, Colorado, USA
- 13 ⁴European Centre for Medium-Range Weather Forecasts, Reading, UK
- ⁵Department of Physics, University of Toronto, Toronto, Canada
- 15 ⁶Department of Meteorology, Stockholm University, Sweden
- 16 ⁷Arctic and Antarctic Research Institute, Air-sea interaction department, St. Petersburg, Russia
- 17 ⁸Pacific Northwest National Laboratory, Richland, WA, USA
- 18 ⁹Finnish Meteorological Institute, Finland
- 19 ¹⁰Environmental Sciences Division, Oak Ridge National Laboratory, Oak Ridge, TN, USA
- 20 ¹¹NOAA Global Monitoring Laboratory, Boulder, CO, USA
- 21 ¹²Norwegian Meteorological Institute, Norway
- 22 ¹³Alfred Wegener Institute, Helmholtz Centre for Polar and Marine Research, Potsdam, Germany
- 23 ¹⁴Freelance entrepreneur, Belgrade, Serbia
- 24

23

25 Correspondence to: Zen Mariani (zen.mariani@ec.gc.ca) and Sara Morris (Sara.Morris@noaa.gov)

- 26 Abstract. The rapid changes occurring in the polar regions require an improved understanding of the processes that are
- 27 driving thethese changes. At the same time, increased human activities, such as marine navigation, resource exploitation,
- 28 aviation, commercial fishing, and tourism, require reliable and relevant weather information. One of the primary goals of the
- 29 World Meteorological Organization's Year of Polar Prediction (YOPP) Project is to improve the accuracy of numerical
- 30 weather prediction (NWP) at high latitudes. During YOPP, two Canadian observatories were commissioned and
- 31 equipped with new ground-based instruments for enhanced meteorological and system process observations-that are
- 32 considered to be "supersites" for addressing YOPP objectives, while other. Additional pre-existing supersites in Canada, the
- 33 United States, Norway, Finland, and Russia also provided data from ongoing long-term observing programs. Data from these
- 34 seven supersites were amalgamated and are being used to evaluate NWP systems from several international forecast centers
- 35 and to perform meteorological process studies with the aim These supersites collected a wealth of improving NWP
- 36 performance in the Polar Regions observations that are well-suited to address YOPP objectives. In order to increase data
- 37 useability and station interoperability, novel Merged Observatory Data Files (MODFs) have been were created for these the
- 38 seven-international supersites over two Special Observing Periods (February to March 2018 and July to September 2018).

- 39 All observations collected at the seven supersites were compiled into this new standardized NetCDF MODF format,
- 40 simplifying the process of conducting pan-Arctic NWP verification and process evaluation studies. This paper describes the
- 41 seven Arctic YOPP supersites, their instrumentation. data collection and processing methods, and the novel MODF format
- 42 and output files, which together, and examples of the observations contained therein. MODEs comprise the observational
- 43 contribution to the associated model intercomparison effort, termed YOPP supersite Model Intercomparison Project
- 44 (YOPPsiteMIP). All YOPPsiteMIP MODFs are publicly accessible via the YOPP Data Portal (Whitehorse:
- 45 https://doi.org/10.21343/a33e-j150, Iqaluit: https://doi.org/10.21343/yrnf-ck57, Sodankylä: https://doi.org/10.21343/m16p-
- 46 pq17, Utqiagʻvik: https://doi.org/10.21343/a2dx-nq55, Tiksi: https://doi.org/10.21343/5bwn-w881, Ny-Ålesund:
- 47 https://doi.org/10.21343/y89m-6393, Eureka: https://doi.org/10.21343/r85j-tc61), hosted by MET Norway, with
- 48 corresponding output from NWP models.

49 1 Introduction

50 In the Arctic there is a recognized lack of process-level information supplementing meteorological observations to characterize 51 the atmosphere and the cryosphere for operational forecasting (Cassano et al., 2011; Illingworth et al., 2015; Lawrence et al., 2019). As the climate continues to change, information on weather and climate is becoming more critical in ensuring the health 52 53 and safety of local communities. Unfortunately, climate models do a poor job of capturing key features of Arctic climate, such 54 as the Arctic amplification factor, likely as a result of inaccurate representation of key physical processes, as shown by 55 Rantanen et al. (2022). Similarly, the accuracy of weather forecasts in the Polar Regions is also lower than in mid-latitudes 56 (Jung et al., 2016) partly due to the scattered and limited availability of observing networks (Lawrence et al., 2019). Advances 57 in Polar weather forecast prediction are expected to improve weather forecasts and climate predictions elsewhere (Jung et al., 58 20142016 and Day et al., 2019), but understanding the causes of poor model performance in the Arctic is limited by the 59 availability of observatory data. Data from observatories, where sometimes hundreds of parameters are measured, are needed 60 for detailed investigations into the cause of model error, such as boundary-layer processes and turbulent exchanges (e.g., Day 61 et al., 20232024).

62

To address the need to improve Numerical Weather Prediction (NWP) performance in the Polar Regions, the World Meteorological Organization (WMO) launched the international Polar Prediction Project with its flagship activity, the Year of Polar Prediction (YOPP). During YOPP's core phase, from mid-2017 to mid-2019, several intensive observing periods were conducted with close coordination between the international network of polar observatories and weather forecast centers. The aim was to produce highly-concentrated sets of observed and modelled data for supporting forecast evaluation and process studies (Koltzow et al., 2019; Goessling et al., 2016; Jung et al., 2016).

70 One of the flagship activities of YOPP was the YOPP supersite Model Intercomparison Project (YOPPsiteMIP), an initiative 71 to assess the performance of NWP systems at the process level by comparing with observatory data (Day et al., 20232024). 72 To achieve this, a dataset of weather forecasts was produced by various NWP centers for supersite locations. In the Arctic the 73 dataset covers two Special Observing Periods (SOPs), SOP1 (February 1 - March 31, 2018) and SOP2 (July 1 - September 74 30, 2018). During this period the number of routine observations (e.g. radiosonde launches, buoy deployments, etc.) were 75 enhanced in the Arctic (doubled in the case of radiosondes), field campaigns were conducted, and enhanced observations from 76 the designated YOPP "supersite" observatories were taken. In general, the suite of several additional instruments that enable 77 an enhanced measurement program, including remote sensing, radiation, and other meteorological sensors, is what 78 distinguishes a 'supersite' from a typical weather site. This paper documents the efforts to compile the supersite (hereafter 79 referred to as "sites") data collected during this period as part of the YOPPsiteMIP. These supersitessites (Figure 1) are 80 distributed over a diverse range of geographical locations capturing some of the diversity in the terrestrial high-latitude climate 81 zones.

82

83 Prior to YOPP, data collection, processing, geophysical variable reporting cadences, and file output type and format were not 84 standardized across the supersites, which are operated by different international agencies and consortiums. This lack of 85 interoperability made performing multi-site comparisons, evaluations, and process studies difficult and time consuming, 86 deterring potential users of supersitethe data (Wohner et al., 2022). In order to address this problem, the concept of standardized 87 Merged Observatory Data Files (MODFs) was developed as part of the YOPPsiteMIP (Uttal et al., 20232024). This concept 88 is based on combining measurements from multiple international research observatories' instruments into a single NetCDF 89 file that complies with established data management standards. Prior to MODFs, there generally existed no standardized 90 procedures for coordinated data management at these research sites such as those that have been developed for operational 91 datasets. Thus, the data from these sites' separate instruments were scattered between separate files with different authors, 92 formats, metadata, post-processing techniques, physical archive locations, and requirements for usage. As such, they could not 93 be amalgamated to provide a pan-Arctic observational dataset.

94

95 MODF files bring together observations from different earth system components in a standardized NetCDF file format to 96 enable utilization of research-grade, process-level observations for model evaluation and parameterization development. At 97 the same time, MODFs are compatible with and mirror Merged Model Data Files (MMDFs) that are produced by each NWP 98 centre participating in YOPP (Day et al., 20232024). Each geophysical variable observed at a site is matched to its 99 corresponding NWP model geophysical variable using identical standardized data format, cadence, and file structure in order 100 to facilitate improved observation model comparisons at the supersites (Gallagher and Tjernström, 2024). Uttal et al. 101 (20232024) provides a generalized overview for the content and data structure of MODFs, i.e., a single NetCDF data file 102 containing measurements from multiple sources, and a series of tools to facilitate their creation. Table 1 provides information regarding the on-site facility location where measurements were collected and their coordinates for reference. For some sites
 (e.g., Sodankylä), certain geophysical variables are measured at multiple locations; these are all reported in the MODF with
 their corresponding measurement coordinates embedded within the file so as to distinguish each measurement. Final DOIs for
 the MODF_{yms} are listed in Table 2.

107

122

108 The MODF's standardized file structure directly aligns with the NWP's MMDFs. Thus, MODFs easily facilitate observation-109 model comparisons at any/all of the seven sites (Gallagher and Tjernström, 2024). The purpose of the present work is to 110 describe the construction and contents of MODFs for seven of the YOPP-designated Arctic supersites during SOPs 1 and 2 (hereafter, "MODF_{vsm}"): Whitehorse, Canada (60.71 °N, 135.07 °W, 682 m a.s.l.); Iqaluit, Canada (63.74 °N, 68.51 °W, 11 111 112 m a.s.l.); Sodankylä, Finland (67.367 °N, 26.629 °E, 179 m a.s.l.); Utqiagvik (Barrow), Alaska (71.325 °N, 156.625 °W, 8 m 113 a.s.l.); Tiksi, Russia (71.596 °N, 128.889 °E, 30 m a.s.l.); Ny-Ålesund, Norway (78.923 °N, 11.926 °E, 15 m a.s.l.); and Eureka, 114 Canada (80.083 °N, 86.417 °W, 89 m a.s.l.). Methods used to organize a site's dataset and develop MODFs are provided. Each 115 sites' instrumentation and data processing are also described in this work to provide users with additional context and 116 information about the source of the geophysical variables contained in the MODF. The MODFs' counterpart, MMDFs, are 117 described in Uttal et al. (2024). Table 1 provides information regarding the on-site facility location where measurements were 118 collected and their coordinates for reference. For some sites (e.g., Sodankylä), certain geophysical variables are measured at 119 multiple locations; these are all reported in the MODF with their corresponding measurement coordinates embedded within 120 the file so as to distinguish each measurement. These MODFs closely mirror the format used to archive the YOPPsiteMIP 121 NWP data, in order to enable model evaluation. Final DOIs for the MODE, are listed in Table 2.

123 Creating a standardized dataset such as MODF that contains observations from different meteorological and research agencies' 124 sites is an extremely complex, non-trivial task. For the sake of brevity and to reduce redundancy, this paper references site- or 125 instrument-specific publications in order to fully describe all of the aspects of the MODF dataset, including instrumentation, 126 quality control, and processing techniques. In the case where non-trivial aspects about the MODF data arise, the data's origin, 127 reference publications (e.g., dataset dois), and site contacts have been provided. Section 2 describes the data processing chain 128 conducted at each supersitesite, including information about the site's local topography, climate, and instrumentation in order 129 to provide site-specific context to aid the interpretation of model-observation comparisons. Section 3 describes the 130 instrumentation and calculated variables. Section 4 describes the standardized MODF dataset file format, quality control, and 131 post processing, which in some cases differed slightly from site-to-site. Section 5 describes the MODF data structure, attributes, 132 and example Figures that illustrate the available dataset. Data and code availability is provided in Section 6, and concluding 133 remarks are provided in Section 7.

134 2 Site Descriptions

135 It is important to To properly contextualize and interpret the observations contained within the MODF since they come from 136 vastly different sites. A map of the distribution of the supersites is shown in Figure 1 and local maps showing the vicinity 137 around each supersite are found in Figure 2. For context, also shown in Figure 2, are native spatial grids of the forecast models 138 that participated in YOPPsiteMIP. While all supersitessites is shown in Figure 1. While all sites are also designated surface 139 synoptic observation (SYNOP) stations, the meteorological data provided in the MODFs is significantly more detailed and 140 includes additional geophysical variables and thus is not the same as the SYNOP data. Table 3 lists the geophysical variables 141 observed at each site that are stored in the standardized MODF format, their measurement location(s), and other attributes; the 142 MODF featureType corresponds to the type of geophysical variable being observed at each site (they are split up into broad 143 categories).

144 2.1 Whitehorse, Canada

145 The Whitehorse supersitesite (Figure 2) was commissioned as part of the Canadian Arctic Weather Science (CAWS) project 146 (Mariani et al., 2018; Joe et al., 2020). CAWS was initiated to evaluate upper air observing technologies that can complement 147 and improve Polar forecasts, perform satellite calibration / validation over Arctic terrain, and to provide recommendations to 148 optimize the Canadian Arctic observing network. The supersite'ssite's instruments (Figure 2 and Table 4) are installed on an 149 elevated platform, all within a few meters of each other. Whitehorse has a population greater than 26,000 inhabitants. It is the 150 primary gateway for air traffic for all of the Yukon Territories, parts of Alaska, and the Western Canadian Arctic. The 151 supersiteThe site is located at the Erik Nielsen Whitehorse International Airport, which is situated on a plateau ~50 m above 152 the rest of the city. The city is located in a valley between the Yukon Ranges to its West (~1.6 km a.s.l.) and East (~1.4 km 153 a.s.l.); this complex mountainous terrain strongly influences the weather systems that reach Whitehorse, which mostly originate 154 from the Eastern Pacific or over Alaska.

155

156 Whitehorse experiences cold to temperate average monthly temperatures ranging from -15 to 14 °C (annual mean of -2 °C) 157 and average monthly precipitation ranging from 7 to 38 mm (annual total of ~500 mm). Since the city is in the rain shadow of 158 the Coast Mountains, precipitation totals are relatively low year-round. The primary surface wind direction follows the valley 159 (NNW) and the average roughness length is estimated to be 1.0 m (Pinard et al., 2005). The soil type at and around the site is 160 a mixture of grained alluvial and colluvial slopes and, as part of the Boreal Cordillera ecozone, the surface type is primarily 161 Boreal Forest, including complex plateaus, mountains, valleys and Cordilleran vegetation. Whitehorse experiences cold to 162 temperate average monthly temperatures ranging from -15 to 14 °C and average monthly precipitation ranging from 7 to 38 163 mm. Since the town is in the rain shadow of the Coast Mountains, precipitation totals are relatively low year round. With a

1	164	po	pulation	greater	than	26,000) inhabitants.	, Whitehorse	is t	he primar	y g	gateway	′ for ai	r traffic	for a	ll oi	f the	Yukoi	ı Terri	torie s

165 parts of Alaska, and the Western Canadian Arctic. During the YOPP SOPs, radiosondes were launched four times daily.

166 2.2 Iqaluit, Canada

Like Whitehorse, the Iqaluit supersitesite (Figure 3) was commissioned as part of the CAWS project (Mariani et al., 2022). 167 168 HtThe site is located ~200 m from the airport runway and all instruments (Figure 3 and Table 5) are co-located to within no 169 more than 140 m of each other on flat terrain. Co-located instrument evaluation studies were conducted for several remote 170 sensing and upper air observations (Mariani et al., 2020, 2021), including preliminary model verification studies during the 171 YOPP SOPs and beyond. Igaluit has over 8,000 inhabitants and is the primary gateway for air and sea traffic for the central 172 and Eastern Canadian Arctic. The city itself is located along the coast in a valley that runs in the NW to SE direction; thus, the 173 primary direction of surface winds, which are frequently severe (> 15 m/sms⁻¹), follows this direction. The surrounding region 174 is relatively flat Arctic tundra except for nearby hills (~300 m a.s.l.) approximately two kilometers to the NE of the supersite. 175 The average roughness length determined from the variance of wind speed is 0.14 m (Gordon et al., 2010). site.

176

177 Iqaluit experiences an extreme range of average monthly temperatures ranging from -28 to 8 °C (annual mean of -9 °C) and

average monthly precipitation ranging from 18 to 70 mm (annual total of ~460 mm). The soil type at and around the site is cryosolic and the surface type is ~70% tundra and ~30% ocean within a 10 km radius of the supersitesite. Most storm tracks that reach Iqaluit originate over the Western Canadian Arctic or the Prairies; these storms can produce strong Easterly winds which frequently cause blowing snow that severely reduces visibility during non-summer months. Given the site's proximity to Frobisher Bay (< 600 m), the site is influenced by sea surface conditions during onshore flow (NW). Iqaluit experiences an extreme range of average monthly temperatures ranging from -28 to 8-°C and average monthly precipitation ranging from 18 to 70 mm.

185 <u>Co-located instrument evaluation studies were conducted for several remote sensing and upper air observations (Mariani et al., 2020, 2021), including preliminary model verification studies during the YOPP SOPs and beyond. Iqaluit has over 8,000 inhabitants and is the primary gateway for air and sea traffic for the central and Eastern Canadian Arctic. During the YOPP</u>

167 Initiatitatits and is the primary gateway for an and sea traine for the central and Eastern Canadian Arctic. But

188 <u>SOPs, radiosondes were launched four times daily.</u>

189 2.3 Sodankylä, Finland

The Sodankylä supersitesite (Figure 4) is managed by the Arctic Space Centre of the Finnish Meteorological Institute (FMI-ARC) and). It is located in the Scandinavian taiga, which consists of a mix of spruces, pines and birches. The measurements (Figure 4 and Table 6) at the Sodankylä supersitesite are distributed over seven main observational sites, each of them including several installations (48m, 24m, 20m or 16m towers, automatic weather stations (AWS), structures supporting snow and soil measurements) that cover an area of approximately 1.5 km². The environment of the observational sites varies between dense forest, sparse forest, forest openings, and wetland, each of these environments having its own particular surface characteristics. The supersite

197

Sodankylä experiences monthly temperatures ranging from -11 to 15 °C (annual mean of 1 °C) and average monthly precipitation ranging from 35 to 85 mm (annual total of ~660 mm). The site is a calibration/validation site for numerous satellite products (such as snow water equivalent and snow extent (Luojus et al., 2021), and soil freeze-thaw (Cohen et al., 2021 and Rautiainen et al., 2016), hence the). The spatial distribution of the observational sites reflects the need of measuring the spatial variability of observed parameters over different spatial scales and satellite footprints (Hannula et al., 2016). 2013 During the YOPP SOPs, radiosondes were launched four times daily.

204 2.4 Utqiaġvik (formerly Barrow), USA

205 The Utgiagvik supersitesite (Figure 5) consists of observatories located ~3 km southeast from the coastline where the Beaufort 206 and Chukchi Seas meet. The supersitesite is situated over tundra interspersed with thermokarst lakes having a coverage of up 207 to 40% area (Sellmann et al., 1975). There are two primary observatories located outside of Utgiagvik (formerly Barrow), 208 Alaska: The Atmospheric Radiation Measurement (ARM) North Slope of Alaska (NSA) observatory operated by the 209 Department of Energy (DOE), and the Barrow Atmospheric Baseline Observatory facility operated by the National Oceanic 210 and Atmospheric Administration (NOAA) Global Monitoring Laboratory (GML). These observatories are equipped with a 211 suite of meteorological instruments (Figure 5 and Table 7) located 8 km east of the town of Utqiagvik. This is likely beyond 212 the influence of a local heat island in town (Hinkel et al., 2007) and disturbance to snow cover by human activity (Stone et al., 213 2002). The site includes several towers and space for guest instruments.

214

Utqiaġvik experiences monthly temperatures ranging from -26 to 9 °C (annual mean of -10 °C) and average monthly precipitation ranging from 35 to 85 mm (annual total of ~770 mm). The climate in Utqiaġvik, and much of the Alaskan North Slope, is regulated by seasonal sea ice cover and the dominance of easterlies that circulate around the Beaufort High. This atmospheric pattern is punctuated by episodes of southerly advection of air masses from the north Pacific, which frequently arrive from the direction of the Bering Strait and are influential the timing of seasonal transitions of terrestrial snow cover and sea ice coverage in both autumn and spring (Cox et al., 2017).

221

222 There are two primary observatories located outside of Utqiaġvik (formerly Barrow), Alaska: The Atmospheric Radiation 223 Measurement (ARM) North Slope of Alaska (NSA) observatory operated by the Department of Energy, and the Barrow 224 Atmospheric Baseline Observatory facility operated by the NOAA Global Monitoring Laboratory (GML). These observatories 225 are located 8 km east of the town of Utgiagvik, and likely beyond the influence of a local heat island in town (Hinkel et al., 226 2007) and disturbance to snow cover by human activity (Stone et al., 2002). The site includes several towers and space for 227 guest instruments.- The GML Barrow Atmospheric Baseline Observatory recently built a newly furnished on-site laboratory 228 that was completed in 2020. The site's previous facility was constructed in 1972 229 (https://gml.noaa.gov/obop/brw/history/index.html), and was deconstructed in 2021. The ARM NSA observatory was 230 established in 1997 (Verlinde et al., 2016). Together, the GML and ARM observatories provide an extensive set of long-term 231 measurements at this coastal location. Measurements include properties of aerosols, clouds, precipitation, trace gases, the 232 atmospheric state and the surface energy balance. Radiosondes Unlike the other YOPP sites, radiosondes were launched three 233 times daily during the SOPs-specifically in response to a WMO YOPP organizational request.

234 2.5 Tiksi, Russia

235 The Tiksi observatory (Figure 6)The original Tiksi science station was established in 1932 and at its height had 60-80 staff 236 and families that lived onsite with a school and grocery store comprising an independent community.-The current Tiksi 237 observatory, in the same location, is 7 km away from the town of Tiksi, Russia, in the Sakha Republic of northern Siberia and 238 is staffed by personnel that commute from the town. Tiksi hosts a 20-m flux tower, a clean air facility, a weather station, a 239 Climate Reference Network (CRN) platform, and a Baseline Surface Radiation Network (BSRN) platform, among other 240 instruments (Figure 6 and Table 8) (Ohmura et al., 1998; Driemel et al., 2018). In collaboration with the Russian Federal 241 Service for Hydrometeorological and Environmental Monitoring (Roshydromet), a partnership was established with the 242 National Oceanic and Atmospheric Administration (NOAA) and the Finnish Meteorological Institute (FMI)It in 2005 to collect 243 elimate grade meteorological, surface energy budget, greenhouse gases and aerosol data (Uttal et al., 2013). The Tiksi station 244 is a coastal site, with facilities built in a high latitude tundra regime, comprising several different types of tundra land 245 classifications including shrub (most predominant), lichen, wet/dry fen, grassy, bog, water, bare and meadow (Mikola et al., 246 2018).

247

On-site, Tiksi hosts a 20 m flux tower, a clean air facility, a weather station, a Climate Reference Network (CRN) platform, and a Baseline Surface Radiation Network (BSRN) platform (Ohmura et al., 1998; Driemel et al., 2018). Radiosonde data were incorporated into the Integrated Global Radiosonde Archive (IGRA) and are available through NOAA's National Centers for Environmental Information (NCEI) portal (Durre et al., 2018). Radiosondes had twice daily launches during the SOPs specifically in response to a WMO YOPP organizational request. Meteorologically, Tiksi is located in a boundary region between Atlantic and Pacific air masses. The resulting variability in atmospheric conditions with air masses originating from various source regions in Russia, Northern America, Europe and Central Asia require careful attention and interpretation of in-situ measurements. Tiksi is also influenced by its location at the mouth of the Lena River, the second largest river draining into the Arctic Ocean and the only major Russian river underlain by permafrost which has impacts on the processes and evolution of surface fluxes. Tiksi is also situated on the coast of the Laptev Sea, which is historically a region of large sea-ice production.

259

260 Tiksi experiences monthly temperatures ranging from -29 to 11 °C (annual mean of -10 °C) and average monthly precipitation 261 ranging from 15 to 65 mm (annual total of ~510 mm). The original Tiksi science station was established in 1932 and at its 262 height had 60-80 staff and families that lived onsite with a school and grocery store comprising an independent community. 263 In collaboration with the Russian Federal Service for Hydrometeorological and Environmental Monitoring (Roshydromet), a 264 partnership was established with NOAA and the FMI in 2005 to collect climate grade meteorological, surface energy budget, 265 greenhouse gases and aerosol data (Uttal et al., 2013). Radiosonde data were incorporated into the Integrated Global 266 Radiosonde Archive (IGRA) and are available through NOAA's National Centers for Environmental Information (NCEI) 267 portal (Durre et al., 2018). Unlike the other YOPP sites, radiosondes had twice daily launches during the SOPs.

268 2.6 Ny-Ålesund, Norway

269 At Ny-Ålesund Research Station (Figure 7) in Svalbard, Norway, multi-disciplinary observations are operated by several 270 institutions of different nationalities. The Norwegian Meteorological Institute (aka MET Norway; www.met.no) is operating 271 the standard meteorological surface and synoptic observations (Figure 7 and Table 9) reported to the WMO (Maturilli et al., 272 2013). The settlement at 78.9°N, 11.9°E, is situated on the south coast of the Kongsfjord, which opens at the west coast of 273 Svalbard towards the Fram Strait. The fjord stretches in southeast-northwest direction from the large glacier plateau to the 274 open ocean, and is surrounded by glaciated mountains with altitudes up to 1 km. This geographical setting impacts the local 275 wind field in the lowermost kilometer, resulting in a mainly southeastern wind direction at Ny-Ålesund, which is temporarily 276 replaced by a north-westerly wind direction when large-scale synoptic wind is also coming from the according direction. Only 277 in calm conditions with wind speed $< 2 \text{ m/sms}^{-1}$ do katabatic winds from the glaciers south of Ny-Ålesund prevail.

278

Ny-Ålesund experiences monthly temperatures ranging from -8 to 9 °C (annual mean of -6 °C) and average monthly precipitation ranging from 17 to 46 mm (annual total of ~590 mm). Ny-Ålesund may be located in the high Arctic, but due to its location in a coastal environment affected by the West Spitsbergen Current, the local climate is quite maritime and relatively warm. During the summer months, air temperatures above freezing and the otherwise snow-covered landscape exhibits tundra ground and the active layer soil surface of permafrost. An overview of the climate conditions and changes in Svalbard is given by the Norwegian Centre for Climate Services (NCCS, 2018), while the specific atmospheric and radiation conditions in Ny-Ålesund are described by Maturilli et al. (2019). 287 The Norwegian Meteorological Institute (aka MET Norway; www.met.no) is operating the standard meteorological surface 288 and synoptic observations reported to the WMO. For the YOPP SOPs, the radiosonde launch frequency was increased from 289 daily to 6-hourly. Radiosonde launches, four times daily, are contributed by the Alfred Wegener Institute (AWI), and carried 290 out by the German-French AWIPEV research base that AWI jointly operates with the French Polar Institute Paul-Émile Victor 291 (IPEV). The radiosondes and weekly ozone sondes are launched from a balloon platform about 200m west of the MET Norway 292 weather mast. Atmospheric trace gases and cloud condensation nuclei are observed at the Zeppelin Observatory at about 474 293 m a.s.l. on Zeppelin Mountain south of Ny-Ålesund, operated by the Norwegian Polar Institute (NPI), the Norwegian Institute 294 for Air Research (NILU), Stockholm University, the Japanese National Institute of Polar Research (NIPR), and others. The 295 full complement of atmospheric measurements at Ny-Ålesund highlights the interwoven research community that contributes to making Ny-Ålesund an observational supersitesite. More information on the Ny-Ålesund Research Station is available at 296 297 https://nyalesundresearch.no.

298 2.7 Eureka, Canada

299 The CAnadianCanadian Network for the Detection of Atmospheric Change (CANDAC) runs the Polar Environment 300 Atmospheric Research Laboratory (PEARL) (Figure 8) near the Environment and Climate Change Canada (ECCC) Eureka 301 Weather Station (EWS) in Nunavut, Canada. PEARL has three facilities: the Ridge Laboratory (RL), the Zero Altitude PEARL 302 Auxiliary Laboratory (OPAL), and the Surface and Atmospheric Flux Irradiance Extension (SAFIRE). PEARL collects a wide 303 variety of measurements across all three facilities (Figure 8 and Table 10). The observations used from the Eureka station for 304 the MODFysm (Akish and Morris, 2023a) were primarily measured at the OPAL and SAFIRE on-site facilities. The OPAL lab 305 is situated at approximately 10 m a.s.l. elevation to capture measurements in the lowermost atmosphere. The SAFIRE facility 306 is located about 5 km from the EWS, and it is located away from any structures. At SAFIRE, there is a former BSRN station, 307 a flux tower, and additional remote sensing instrumentation., and in depthAdditional details about the site including its 308 instrumentation, dataset validation and uncertainties, etc., can be found in Fogal et al. (2013) and at https://www.pearl-309 candac.ca/website/index.php/facilities. Only a subset of the available measurements collected have been included in the 310 MODFysm (Akish & and Morris, 2023a) due to time constraints and processing resources.

311

286

312 Details of Eureka's climatology are described in Lesins et al. (2010) and water vapor climatology in Weaver et al. (2017). For 313 the period from 1954–2007, the monthly average dry bulb air temperature minimum occurs in February at approximately -37 314 °C, with the maximum in July at approximately 5 °C. ECCC also publishes climate normals for Eureka at 315 <u>https://climate.weather.gc.ca/climate_normals/results_1981_2010_e.html?stnID=1750&cautofwd=1</u>, which for a time period 316 of 1981–2010, report a minimum monthly average temperature of -37.4 °C in February and a maximum of 6.1 °C in July. 817 Average yearly precipitation is reported as 79.1 mm, with a yearly average snowfall of 60.3 cm and yearly average rainfall of 318 32.5 mm. The soils are mostly marine deposits, and the topography, apart from the stony ridges, is driven mostly by ground 319 ice (Pollard &-Bell, 1998; Pollard et al., 2015). Eureka is generally colder and drier than Utgiagvik (Cox et al., 2012). Cloud 320 eover over Eureka is anomalous relative to other Arctic observatories, with generally higher cloud bases, a smaller proportion 321 of supercooled liquid, and a seasonal cycle offset from the typical pattern observed elsewhere (Shupe, 2011; Shupe et al., 322 2011).-Ellesmere Island, where Eureka is situated, is characterized by complex topography that generates mesoscale 323 atmospheric circulations, such as downsloping winds (e.g., Persson and Stone, 2007). The local summertime atmosphere is 324 likely regulated also by nearby ice conditions (Persson and Stone, 2007; Tremblay et al., 2019), which vary between the 325 northern side of the island where multiyear pack ice persists (e.g., Alert) and other coastal areas, which are generally adjacent 326 to seasonal ice cover (e.g., Eureka). However, the general dryness of the atmosphere over Ellesmere is likely a regional 327 anomaly related to location relative to dominant pressure patterns over the Beaufort Sea and near the pole rather than being 328 local (Cox et al., 2012).

329 330

331 Eureka has a minimum monthly average temperature of -37.4 °C in February, a maximum of 6.1 °C in July, and a yearly 332 average of -19 °C. Average monthly precipitation ranges from 9 to 53 mm (annual total of ~285 mm). Details of Eureka's 333 climatology are described in Lesins et al. (2010) and water vapor climatology in Weaver et al. (2017). For the period from 334 1954-2007, the monthly average dry bulb air temperature minimum occurs in February at approximately -37 °C, with the 335 maximum in July at approximately 5 °C. ECCC also publishes climate normals for Eureka at 336 https://climate.weather.gc.ca/climate_normals/results_1981_2010_e.html?stnID=1750&autofwd=1. Eureka is generally 337 colder and drier than Utgiagvik (Cox et al., 2012). The soils are mostly marine deposits, and the topography, apart from the 338 stony ridges, is driven mostly by ground ice (Pollard and Bell, 1998; Pollard et al., 2015). Cloud cover over Eureka is 339 anomalous relative to other Arctic observatories, with generally higher cloud bases, a smaller proportion of supercooled liquid, 340 and a seasonal cycle offset from the typical pattern observed elsewhere (Shupe, 2011; Shupe et al., 2011). The observations 341 used from the Eureka station for the MODF_{ver} (Akish &Eureka increased their twice daily radiosonde launches to four daily 342 launches during the SOPs.-Morris, 2023a) were primarily measured at the OPAL and SAFIRE on-site facilities. The OPAL lab 343 is situated at approximately 10 m a.s.l. elevation to capture measurements in the lowermost atmosphere. The SAFIRE facility 344 is located about 5 km from the EWS, and it is located away from any structures. At SAFIRE, there is a former BSRN station, 345 a flux tower, and additional remote sensing instrumentation.-Eureka increased their twice daily radiosonde launches to four 346 daily launches during the SOPs, specifically in response to a WMO YOPP organizational request. 347

348 3 Instrumentation and Derived Variable Calculation

361

370

376

349 Standard surface meteorological observations (winds, temperature, pressure, humidity, precipitation) were conducted by 350 instruments of similar design, operation, and accuracy at the different sites. The MODF files have an attribute "Instrument," 351 which specifies the exact instrument model used for each variable at each site. OTT Pluvio2 precipitation weighing gauges, 352 which have a quoted precision of + 0.001 mm and uncertainty < 5%, were deployed at all sites to measure precipitation with 353 a single Alter shield configuration (no under catchment corrections were performed; see Section 4). The reported accuracy of 354 the Campbell Scientific probes used at some of the sites to measure soil temperature and moisture is 0.3 K and 1.5%, 355 respectively. For each site, the full list of measured variables, instrument model and manufacturer, temporal resolution, 356 measurement uncertainty, and operating configuration is provided in Tables 4-10 (note that the information in these tables is 357 also documented in the attributes of the MODFs themselves). The uncertainties provided in these tables originate from the 358 manufacturer and often depend on the meteorological conditions (e.g., relative humidity observations are less accurate during 359 very low temperatures); as such, the largest reported uncertainty was provided for each geophysical variable to provide a 360 conservative error estimate.

362 For Whitehorse and Igaluit, a Vaisala WXT520 was used to measure wind, air temperature, pressure, and relative humidity 363 with an accuracy of + 0.3 m/s, + 0.3 °C, + 0.5 hPa, and + 3%, respectively. The other sites employed slightly different 364 instruments to measure these variables; in general, their reported accuracy is similar or slightly better than the WXT520. Wind 365 observations were collected by an RM Young Model 43408/43482/3001 at Utgiagvik, Tiksi, and Ny Ålesund, a Vaisala 366 WAA25 or METEK USA 1 sonic anemometer at Sodankylä, and a Lufft Anemometer at Eureka. Temperature and relative 367 humidity observations were collected by Vaisala HMP35D/HMP45D/HMP155/HMT337 sensors in aspirators at Utgiagvik, 368 Tiksi, Sodankylä, Ny Ålesund, and Eureka; they were shielded/housed in the same way. Pressure was obtained from a Vaisala 369 PT100/PTB110/PTB220/PTB201 at Utgiagvik, Tiksi, Ny-Ålesund, Sodankylä, and Eureka.

For all sites, Vaisala RS92 or RS41 radiosondes were used to collect vertical profile observations from the surface up to the stratosphere. For Iqaluit and Whitehorse, however, the radiosonde manufacturer changed during SOP2 from Vaisala (RS92) to GRAW on September 12, 2018 (no impact on the data quality is anticipated). These radiosondes have a quoted uncertainty of $< \pm 0.5^{\circ}$ C, 1.0 hPa, 0.15 m/s, and 5% for temperature, pressure, wind, and relative humidity, respectively, in the lower atmosphere.

The radiation flux, cloud base height, and snowfall flux observations are the only derived variables that were explicitly calculated in the MODF (as opposed to the direct observations described in the paragraphs above). The radiationheat flux observations were processed using the eddy correlation and bulk method (see for instance Baldocchi, 2014). Kipp and Zonen pyranometers and pyrgeometers (e.g., CMP22/CNR4/CM11/CMA11/CGR4 models) were used at Iqaluit, Utgiagvik, and 381 Sodankylä, whereas an Eppley PSP pyranometer and PIR pyrgeometer was used at Tiksi, Ny Ålesund, and Eureka. In general, 382 these pyranometers and pyrgeometers have spectral ranges of 200 to 3600 nm (e.g., CMP22) and 4500 to 42000 nm (e.g., 383 CGR4), respectively, a directional error $< \pm 5$ W/m², sensitivity of 5-15 μ V/W/m² and an offset of < 7 W/m² (night time for 384 the pyranometer). All upwelling and downwelling, longwave and shortwave radiation measurements were collected at 1-385 minute intervals with instruments in aspirated housing units and no heating elements applied to the instruments. Additional processing and quality control methods for these observations are discussed in Section 4. Cloud-base height observations were 386 387 output by the Vaisala CL51 ceilometer at most sites (where available) using a proprietary algorithm to determine the lowest 388 cloud base height; the uncertainty of this algorithm isn't reported but the ceilometer has a reported distance accuracy of +5 m 389 from the manufacturer. The snowfall flux data was derived from a Ka band ARM Zenith Radar (KAZR) used at the ARM 390 facility, following ARM quality control measures (Widener et al., 2012). ARM technical reports, instrument validation / 391 evaluation, and quality control measures are linked and available within the Utgiagvik/Barrow MODF_{vsm} (Akish & and Morris, 392 2023c).

393

394 For all observations, instantaneous time is reported at the instruments' raw sampling cadence in UTC. The typical temporal 395 cadence for most observations are around 1 minute or less. No temporal interpolation or averaging was performed on the data. 396 The only exception to this is for turbulent fluxes (the only calculated variable), where some averaging (1 to 30 minutes, 397 depending on the variable) is implicit in the calculation of fluxes. Heights are reported as above ground level (AGL), with the 398 exception of the soil thermistor string, which reports depths below the surface in units of cm. Note that the uncertainties 399 provided in this Section originate from the manufacturer and often depend on the meteorological conditions (e.g., relative 400 humidity observations are less accurate during very low temperatures); as such, the largest reported uncertainty was provided 401 for each geophysical variable in order to provide a conservative error estimate. For more information on the instrumentation 402 used or further details on the instrument accuracy, precision, and co-located validation studies for certain instruments, refer to 403 the site-specific references listed in Section 2 and/or the WMO Guide to Instruments and Methods of Observation (WMO, 404 2021).

405

406 4 Dataset Preparation, quality control, and post-processing

Guidelines for creating MODFs were published as a table in both human-readable (PDF file) and machine-readable (JSON files) formats by Hartten and Khalsa (2022). This "H-K Table" adopts the standards and conventions commonly used in the earth sciences, including NetCDF encoding with Climate and Forecast (CF) Conventions and following <u>CMPI6CMIP6</u> naming, as agreed upon by the YOPP community (Uttal et al., <u>20232024</u>). This H-K standard facilitates the creation of MODFs using current requirements and the creator's software of choice, with the MODF toolkits providing tools to assist the user in creating MODFs (Section 6). For the present work, we used H-K Table version 1.3 to guide the criteria for the generation and standardization of naming conventions, units, and global/variable attribute metadata. Observational datasets were collated and formatted for each of the seven supersites<u>sites</u> into a set of NetCDF files in accordance with the table's criteria. The native variable name is saved as an attribute in the MODFs and as previously discussed, no resampling was performed to harmonize different time stepping (the instrument's instantaneous raw sampling frequency is reported, usually about minutely). Acceptance of data into the MODF_{ysm} was generally determined by the variable list described in the table. The processing script is openly available and described in Section 6.

- 420 Radiosonde (timeSeriesProfileSonde variables) data in the MODF were binned into 5-meter m intervals (10 m for Iqaluit and 421 Whitehorse) of geopotential height and all measurements within each bin were averaged. In the case of 5-meter intervals, this 422 most often results in 0, 1, or 2 measurements in each bin: 8%, 82%, 9%%, respectively, in SOP1 and 6%, 80%, 13% in SOP2. 423 In both SOP1 and SOP2 at least 99.9% of the measurements have 2two or fewer measurements, but a given bin can have up 424 to 14 measurements. The number of measurements per bin has been included in the dataset to filter for these situations, as have 425 the actual time and height of each measurement (though also averaged within each bin). For surface precipitation observations, 426 no corrections for solid precipitation under-catchment were performed (the dataset is raw in the MODF); where appropriate, 427 users are recommended to process under-catchment corrections via Kochendorfer et al. (2020).
- 428

419

429 The principal goal of the present phase of the MODF concept is to standardizeuse standardized data organization, metadata, 430 and interoperability. While data quality assurance and measurement operation procedures remain in the purview of the 431 contributing stations, considerable effort was undertaken to ensure MODF production followed a transparent, consistent, and 432 standardized data processing chain. This includes efforts to standardize post-processing and filtering techniques (e.g., quality 433 control methods) as much as possible for the same geophysical variable across the different sites. This consistent processing 434 chain is another unique feature of the MODF dataset as it enforces a level of consistency across vastly different observation 435 sites that normally follow their agencies' own data production procedures and methods. As identified A summary of the 436 processing and quality control applied for each site's observations is provided in Tables 4-10. As discussed in more detail in 437 the below subsections, there are some cases where site-specific data processing could not be avoided; data should be used 438 cautiously and with due consideration to each supersite's processing techniques and quality control (QC) methods for the 439 MODF_{vsm}.

440 4. 1 Whitehorse and Iqaluit, Canada

All geophysical variables observed at the Iqaluit and Whitehorse sites were processed in the same manner and included in the
 MODF_{ysm} (Huang et al., 2023a; 2023b; 2023a). For most geophysical variables, limited QC was performed on the raw dataset

Formatted: Not Highlight

443 with the intention to remove obvious outliers only. Surface variables were checked against climatology ranges and the rate of 444 change thresholds, which were based on hourly criteria. Details regarding the OC performed are provided in Tables 4-5. A very 445 small number (<5%) of observations were flagged by the QC algorithm. The radiation flux observations should be treated with 446 caution since they typically require additional QC processing prior to analysis; no additional QC was performed on these 447 observations to account for potential frost or snow deposition on the sensors, for instance. No additional QC was performed 448 on the cloud base height data, which was processed by the Vaisala software. Vaisala also processed the raw data feed from the 449 radiosonde observations, which was obtained at 2 s resolution; no additional QC was performed. When no data was available 450 (due to the instrument being down, loss of power at the site, or because it was flagged by the QC algorithm), a missing value 451 (-9999.0) was reported in the MODF_{vsm} (Huang et al., 2023a; 2023b) and is notated via the "missing_value" attribute associated 452 with each variable. Mariani et al. (2020, 2021) provides instrument validation studies and more detailed information on the 453 quality control processing routines for the remote sensing and upper air observations.

454 4. 2 Sodankylä, Finland

455 The Sodankylä observations included in the MODF_{vsm} (O'Connor, 2023) are automatically uploaded every day to the FMI 456 open access web site https://litdb.fmi.fi/ where the data are organized on the basis of platforms and stations. Before being 457 uploaded to the web page, the data undergo an automatic quality check to remove outliers-, as described in Table 6. In the 458 current MODFysm version (O'Connor, 2023), no further quality check was applied to the data, implying that errors from several 459 sources (such as are occasionally included. These sources of error may include snow/frost deposition on radiation and 460 temperature sensors or absorption of solar radiation by unsheltered temperature sensors) are occasionally included. In a future 461 version of the MODF_{vsm}, a deeper quality check will be applied to some of the variables included in the current MODF_{vsm} 462 (O'Connor, 2023). This quality check is based on the comparison among the same variables measured at different sites, on 463 visual inspection and, in the case of global radiation, on the comparison with radiative transfer model calculations. This 464 processing will enable the identification of the shortwave data affected by the shadows casted by the vegetation, of errors 465 caused by frost formation on the domes of pyranometers, and of the error in unshaded thermometers caused by the absorption 466 of solar radiation. As in the case of the Eureka observatory, the radiosonde data in the MODF was ingested and processed by 467 IGRA and is available through NOAA's NCEI portal (Durre et al., 2018).

468 4. 3 Utqiagvik (formerly barrow), USA-, <u>Tiksi, Russia and Eureka, Canada</u>

The Utqiaġvik/Barrow data within the MODF_{ysm} (Akish &and Morris, 2023c) originated from both Atmospheric Radiation
 Measurement (DOE/ARM) and the Global Monitoring Laboratory (and NOAA GML) datasets, with GML proving datasets
 for ozone, snow thickness, skin temperature, soil temperature profile. Value added products were generated and disseminated

to the users using the ARM Data Discovery interface. Both the ARM and GML datasets were ingested into a single MODF_{ysm}
with variable attribution detailing how each variable and data set was quality controlled, processed and accessed -, as described
in Tables 7-8, 10. The surface ozone data was collected in 1-minute intervals and was manually quality controlled and
submitted to NCEI.

476

480

The measurements collected by the ARM facility were processed, QC analyzed, and archived at the ARM Data Center archive.
 <u>The long-term Eureka and Tiksi datasets (flux tower and radiation) are hosted by the NOAA Physical Sciences Laboratory</u>
 (PSL), in collaboration with ECCC (Eureka site only), and Roshydromet (Tiksi site only).

481 For Thethe three sites, the radiation measurements were QC'd and processed following Long & and Shi (2008). Heat) and 482 improved correction of the infrared loss in diffuse shortwave measurements was included (Younkin and Long, 2003). 483 Turbulent heat fluxes were processed and QC'd via Eddy correlation corrections including stability correction, Webb-Pearman 484 correction, frequency correction, sensor separation correction, filtering correction, line-averaging correction, and volume-485 averaging correction (Cook et al. 2008, Fuehrer and Friehe 2002). Bulk corrections were also employed and utilized ARM 486 data from the radiation, ground, met, and tower. Radiosonde data were ingested and processed by NOAA's NCEI and was 487 processed through IGRA, following their standards (Durre et al., 2018) and is available through NOAA's NCEI portal. The 488 IGRA 2 QA system processed the sonde data, which is based largely on the QA procedures in the IGRA 1 system (Durre et 489 al. 2006; Durre et al. 2008). Like the IGRA 1 system, it consists of a deliberate sequence of specialized algorithms, each of 490 which makes a binary decision on the quality of a value, level, or sounding; either the data item passes the check and remains 491 available, or it is identified as erroneous and thus set to missing. For all other observations' QCobservations, a first level 492 automated QC was established by elimatology ranges in the same way as for Whitehorse and Iqaluit. A second level of manual 493 OC was performed whereby data was reviewed by instrument mentors and visually assessed by the site scientist/data quality 494 office.

495 4. 4 Tiksi, Russia and Eureka, Canada

Data collection and processing techniques for Eureka are the same as for the Tiksi site. The long-term Eureka and Tiksi datasets (flux tower and radiation) are hosted by the NOAA Physical Sciences Laboratory (PSL), in collaboration with ECCC (Eureka site only), and Roshydromet (Tiksi site only). All meteorological measurements within the MODF_{yan} (Akish & Morris, 2023b), i.e., air temperature, skin temperature, soil temperature, snow thickness, pressure, relative humidity, wind speed and direction, were manually quality controlled first via an automated QC established by climatological ranges in the same way as for Whitehorse-et al. Following this, a manual/visual inspection was performed. This included removing non-physical values and outliers, after confirming that they were either biased, incorrect, or collected during site maintenance periods. The radiation

503	measurements were validated and processed using the Long QCrad method (Long & Shi, 2008) and improved correction of
504	the infrared loss in diffuse shortwave measurements (Younkin & Long, 2004), and again, were visually inspected. The
505	radiosonde dataset was processed through IGRA's processing techniques and is based on the QC procedures in the IGRA 1
506	system (Durre et al., 2006; Durre et al., 2008). If data was not available for any of the collected measurements across any of
507	the variables, due to the instrument being down, loss of power at the site, or because it was flagged by the QC algorithm, a
508	missing value (-9999) was reported in the MODFysm (Akish ∧ Morris, 2023b).

509 4. 5 Ny-Ålesund, Norway

510 The meteorological measurements used for the MODF_{vsm} (Holt, 2023) are taken from the AWIPEV weather mast (Driemel et 511 al., 2018; Maturilli, 2020b). Except for precipitation, all other data used in the MODFysm for Ny-Ålesund originated from the 512 following data sets: Maturilli, (2020a, 2020b, 2020c, 2022-). The precipitation data reported in the MODF_{vsm} are the direct 513 instrument output and no quality checks were applied; as such this data should be treated with caution (Holt, 2023). The Ny-514 Ålesund observations included in the MODFysm are a subset of those regularly uploaded in the PANGAEA data repository 515 (www.pangaea.de). Before being uploaded, all data undergo an automatic quality check established by elimatological 516 ranges(described in the same way as for Whitehorse et al. Table 9). Following this, additional manual/visual inspection was 517 performed accounting for e.g., physical plausibilityas for Utgiagvik, Tiksi, and Eureka. Surface radiation data were validated 518 and have undergone all quality checks of BSRN before archiving (Maturilli, 2020a). Automated QC was performed on the 519 radiosonde data, established by climatological norms; a second level of data was reviewed by the instrument mentor before 520 storing the data at the PANGAEA repository.

521 5 MODF Data Structure

530

522 The data inside a MODF comprises of all the observations listed in Table 3 for a given observation site. The data itself follows 523 the same standardized format and structure for all observations and sites and is stored into a single NetCDF file using CF 524 conventions. NetCDF file formatting was chosen to best accommodate the high-level of metadata detail required for merging 525 such large quantities of individual measurements together, particularly given the need to be as transparent as possible when 526 reporting instrument-specific details for each observation. NWP model output was stored in MMDFs, matching the MODF 527 format to facilitate model-observation comparisons. Local maps showing the synoptic region around each site are provided in 528 Figure 9, with native spatial grids of the forecast models that participated in YOPPsiteMIP overlaid. This provides visual 529 context of where the site and the nearest NWP grid points exist in and around each site.

Formatted: Font color: Auto

- All MODF_{ysm} measurements provided in the data files maintained their native time cadence (typically on the order of minutely) with no averaging undertaken, and details of the collection and processing techniques can be found in the variable attributes within the files. Each DOI in Table 2 contains four (e.g., Whitehorse) or six (e.g., Utqiaġvik) files, depending on whether the site had timeSeriesProfile observations on a tower/mast. The filename convention for each MODF is as follows: site name + "obs" + MODF_featureType + start_date + end_date.nc.
- 536

537 Guidelines for creating inventories of variable and attribute information (metadata) necessary for the MODF file attributes 538 were published in spreadsheet format by Morris and Akish (2022). This "A-M Template" uses variable content criteria from 539 the H-K Table to generate a metadata matrix of attribute and variable information for each of the measurements contained 540 within the MODFs. The template has individual tabs for each of the corresponding CF metadata featureTypes (i.e., timeSeries 541 and timeSeriesProfile) of the MODF NetCDF files, as well as one tab for the Global Attributes of the MODFs. The CF 542 Conventions can be found here: https://cfconventions.org/cf-conventions/cf-conventions.html. The attributes within the 543 template are mandatory when applicable, and serve as a guideline for MODF creators. The A-M Template is machine-readable 544 and can be ingested into MODF software to create the final output.

545

546 The file content is well-illustrated in Table 3; other details of the MODF_{vsm} format and structure are outlined in Uttal et al. 547 (20232024). MODFs can contain feature Types such as timeSeries and timeSeriesProfile, which refer to time series having one 548 and two data dimensions, respectively. In cases where data subcategories exist, featureType modifications can be depicted in the file name, for example timeSeriesProfileSonde exist for the MODFysm. Currently, more than one featureType can be used 549 550 within an individual MODF file, but all subscribe to the same formatting structure and nomenclature. To generate an MODF, 551 creators would first visit the H-K Table to determine the variables that will be included in their MODF, and then they should 552 utilize the A-M Template to fill in the needed attribute and variables information requested by existing MODF software. Once 553 the A-M Template has been completed, then users can ingest the template into their MODF software to create the final MODF 554 outputs. For the MODFysm, individual toolkits were developed by MODF makers for each YOPP supersitesite. Python code 555 was developed for Whitehorse, Iqaluit and Ny-Alesund, and MATLAB code for Utqiagvik, Tiksi, Eureka and Soldankyla (see Section 6). After the generation of the $MODF_{vsm}$ outputs, the files were run through an MODF checker that identifies the 556 557 various inconsistencies or issues with the files before their upload to the MET Norway data portal. The MODF_{vsm} checker 558 developed for the YOPPsiteMIP files is part of a larger toolkit being designed to continue the creation of MODFs.

559

As an example of the uniformity of the observations (in terms of data format, post-processing, temporal cadence, etc.) contained within each supersite'ssite's MODF_{ysm} and their excellent data coverage during the two YOPP SOPs, Figures 310 and 411 provide the surface downwelling longwave radiation and near-surface temperature observations from each supersite'ssite's MODF_{ysm} during SOP1, respectively and Figures 512 and 613 show the same except for SOP2. The MET 564 Norway data portal and MODF maker toolkit (Sect. 6) also provides plotting tools that work with any MODF or MMDF and 565 can produce similar figures automatically. Periods of interest can be quickly identified by users and analyzed for further 566 investigation and/or comparison with their corresponding MMDFs. MODFs significantly simplify the process of analyzing 567 observations from multiple sites and multiple instruments, as analyses and Figures can be produced for each site using a single code that works for any observed geophysical variable and (if desired) their corresponding NWP model output in the MMDF. 568 569 In contrast, without MODFs a user would have to contact each meteorological agency individually, find each sites' data 570 repository, obtain data access privileges, find the files they need from multiple instruments, reprocess and reformat multiple 571 uniquely-formatted datasets and file types, then develop several different codes (e.g., readers) specific to each instruments' 572 dataset to ingest the multi-variate datasets and plot them.

573

574 The MODF_{vsm} at Sodankylä are unique in that their measurements are collected across a series of sub-sites in the area; 575 therefore, it is important to describe here the possible methods for extracting the data for specific locations, or for co-located 576 measurements. The Sodankylä station comprises at least 25 distinct locations, the precise number of which is given by the 577 dimension 'site_id' inside the MODF data file. Each distinct location is given a unique index key in the variable 'subsite_name', 578 with these indices also identifying the 'lat', 'lon' and 'soil type' for each location. The corresponding FMI names for each 579 location are identified in the attribute 'flag_meanings' for the variable 'subsite_name' via their indices; for example, the index 580 value of 16 pointing to IOA003_spot_8, which is one of the automatic weather stations located in the Intensive Observations 581 Area (IOA). There may be multiple locations providing the same measurement. However, not all locations provide the same 582 set of measurements, and to keep the MODF compact, each measurement variable has the location dimension truncated to 583 include only locations which measure that variable; i.e., the location dimension for the measurement variables is 'nsubsites_X', 584 where X is the number of locations making the particular measurement. This set of locations is accessed through the indices 585 given in the attribute 'subsite name' for the measurement variable, which corresponds to the key given in the 'subsite name' 586 variable; i.e., a subsite_name attribute of "1, 3, 10" means that these measurements were made at the locations identified by 587 their indices, from which their locations (latitudes and longitudes) and soil_type can also be determined.

588

This method permits diverse options of collecting measurements for particular uses. All measurements, for example, at one location can be obtained by identifying the appropriate 'subsite_name' index inside the MODF data file, iterating through the 'subsite_name' attribute of each variable to see if it contains the selected index, and, if so, selecting the column or slice of data for the data that matches the location of the index (i.e. if subsite_name = 10 and the subsite_name attribute for a timeSeries variable is "1, 3, 10", the measurement timeSeries for the requested location is in the third column, the next variable may h ave a subsite_name attribute of "1, 3, 5, 6, 10" and the measurement timeSeries for the requested location is in the fifth column). The user could also select a specific area of interest and identify all measurements made within this region as follows: select the indices for the locations within a specified latitude and longitude range, then iterate through the 'subsite_name' attribute of each variable to see if it contains the selected indices and return the columns or slices that match them.

598

Note that each supersitesite conducts additional observations not listed in table 3 that will be included in upcoming updates to the MODF_{ysm} with the intent to eventually incorporate all observations into the MODF_{ysm} for each supersitesite. This process of developing and appending to MODFs can be extended to other sites and/or research programs that wish to create MODFs of their observations. Given the standardized nature of the MODFs, reading and analyzing datasets from any of the YOPP supersitessites is simplified. Quick-look plotting tools have been developed via the MET Norway YOPP data portal and the MODF maker toolkit (Sect. 6), which enable near-instantaneous plotting of the observations contained within the MODF_{ysm}.

606 6 Data and Code Availability

The MODF_{ysm} for each <u>supersitesite</u> are available via the MET Norway YOPP Data Portal (<u>https://yopp.met.no/</u>) where they are indexed through FAIR compliant discovery metadata and can be directly accessed at:

609 https://thredds.met.no/thredds/catalog/alertness/YOPP_supersite/obs/catalog.html (Whitehorse:

610 https://doi.org/10.21343/a33e-j150, Iqaluit: https://doi.org/10.21343/yrnf-ck57, Sodankylä: https://doi.org/10.21343/m16p-

611 pq17, Utqiaġvik: https://doi.org/10.21343/a2dx-nq55, Tiksi: https://doi.org/10.21343/5bwn-w881, Ny-Ålesund:

612 https://doi.org/10.21343/y89m-6393, Eureka: https://doi.org/10.21343/r85j-tc61).

613

614 Proper data citation ensures appropriate credits to authors of both input data sources and merged MODF_{ysm} datasets. Data from 615 each station has been assigned a DOI. The variable attributes of the merged data products contain information about the source 616 datastreams and their DOIs, to more clearly establish data provenance in a traceable manner. When using data from the $MODF_{vms}$, it is expected that the user references the $MODF_{vsm}$ DOI, and any subsidiary variable DOIs when available. 617 Assigning citations for merged data streams such as the MODFysm is a challenging and still evolving concept. For example, 618 619 the US Department of Energy (DOE) Atmospheric Radiation Measurement (ARM) Program uses a combination of DOI and 620 citation structure for continuous data streams, as outlined in Prakash et al. (2016). They recommend when registering DOIs 621 for derived and higher-order data, source DOIs in the metadata of the newly created DOI should be added and linked when 622 possible.

623

The source code used to produce the MODF_{ysm} for each <u>supersitesite</u> (and MODFs in general) are available via gitlab: <u>https://gitlab.com/mdf-makers/mdf-toolkit</u>. This MODF toolkit is openly available for anyone interested in developing their own MODF file or generating quick-look plots of the data contents inside the MODFs. The toolkit is regularly updated as the MODF community grows and new geophysical variables and/or functions are added. Additional site-specific python and MATLAB codes that were used to prepare the observation data files for MODF ingestion are available upon request (e.g., contact the site principle investigator).

630

631 7 Concluding Remarks

632 The enhanced ground-based observations conducted at both Poles during the YOPP fill significant and identified gaps in our 633 current meteorological observation capabilities for the Polar Regions. YOPPsiteMIP MODFs (MODF_{vsm}) have been published 634 for seven of the YOPP Arctic supersites, whereby all geophysical variables are stored in an identical, standardized format 635 in a single NetCDF file following CF conventions, fulfilling. This fulfills a key objective of the program to perform single- or 636 multi-variate model-observation comparisons. These MODFs archive data in a manner as similar as possible to corresponding 637 MMDF (see Uttal et al., 20232024) that contain high-resolution forecast variables from a single NWP model at and around a 638 supersitesite (Figure 29). Thus, combined, MODFs and MMDFs greatly simplify integration of these complex datasets, 639 enabling further scientific study as demonstrated in the recent publications using the latest MODF_{vsm} and MMDF_{vsm} (Day et 640 al., 20232024).

641

642 Standardized geophysical variable nomenclature, cadences, metadata, basic QC, and file structure were employed to create 643 these files. MODFs provide the first standardized files for archiving all the different ground-based observation supersitesite 644 observations, containing a multitude of geophysical variables observed by (at times) different instruments. This amalgamation 645 of different sites' observations into a standardized, user-friendly MODF format enables easier analysis of the MODF dataset, 646 inter-site comparisons, and detailed NWP model validation, evaluation, intercomparisons, and process-based diagnostic 647 studies that are currently underway (seee.g., Figures 310 to 6 as an example 13). The further adoption, creation, and use of 648 MODFs outside of YOPP is encouraged; a suite of tools and documentation is openly available via Gitlab (see Sect. 6) for 649 other site managers, researchers, and users to develop and create their own site-specific MODFs outside of YOPP or to analyze 650 an observation sites' dataset.

651

The YOPP MODF_{ysm} discussed here provide novel access to datasets of enhanced meteorological observations collected at several supersites<u>sites</u> across the Arctic. The MODF concept is not limited for use in polar regions and could be exported elsewhere. Seven YOPP-designated <u>supersites<u>sites</u> in the Arctic developed and published MODF_{ysm} covering both SOP periods (February – March 2018 and July – September 2018), including Iqaluit, Whitehorse, and Eureka in Canada, Utqiaġvik in the United States, Tiksi in Russia, Sodankylä in Finland, and Ny-Ålesund in Norway. Additional geophysical variables observed at each of these seven supersites<u>sites</u> will be included in a future update of their MODF_{ysm}, with the goal of having <u>100%almost</u></u>

658	all of a site's observations available.	Observations at most of	these sites continue i	today beyond	YOPP and are available	for
659	subsequent analyses, in some cases u	sing updated MODFs ge	enerated in near-real	time. MODF _y	sm for the other YOPP sit	tes,

- 660 including ship-based platforms and supersites<u>sites</u> in the Antarctic, will be made available in the future to complete the YOPP
- $dataset. The MODF_{ysm} described here directly ties to process-oriented verification studies aiming to improve NWP predictions$
- at the Poles by contributing and enabling NWP inter-comparisons.
- 663

1

664 Author contributions

665 SM, ZM, and TU wrote the first draft of the manuscript. SM and ZM conducted scientific analyses and created tables and 666 figures with JD and JT. All authors managed data archiving, creation of the MODF_{ysm}, and publication to the MET Norway 667 YOPP Data Portal. All authors contributed to the writing and the editing of the manuscript.

- 10FF Data Fortal. All authors contributed to the writing and the editing of the main
- 668

669 Competing interests

670 The authors declare that they have no conflict of interest.

671

672 Disclaimer

- 673 Use of specific instrument manufacturers/models and suppliers mentioned in the manuscript and/or used at the 674 supersitessites is not a commercial endorsement of their products.
- 675

676 Acknowledgements

This is a contribution to the Year of Polar Prediction (YOPP), a flagship activity of the Polar Prediction Project (PPP), initiated 677 678 by the World Weather Research Programme (WWRP) of the World Meteorological Organisation (WMO). We acknowledge 679 the WMO WWRP for its role in coordinating this international research activity. This study was supported by NOAA's Global 680 Ocean Monitoring and Observing Program through the Arctic Research Program (FundRef: 681 https://doi./org/10.13039/100018302).https://doi.org/10.13039/100018302). Special thanks to the station technicians and 682 operators at the supersitessites for deploying instruments, maintenance, and technical services. In particular, thank you to the 683 radiosonde operators for providing extra daily sonde launches during the two SOP periods. Thank you to Jenn Glaser for her 684 contract work in creating the station graphic in Figure 1, and to Kyrie Newby and Kalvin Jesse for updatingcreating the Google Earth images in Figure 29. JD was supported by the European Union funded INTERACTIII project (Grant Agreement: 871120). AK and LMH were supported in part by NOAA cooperative agreements NA17OAR4320101 and NA22OAR4320151. Potions of the MODF_{ysm} data were obtained from the Atmospheric Radiation Measurement (ARM) user facility, a U.S. Department of Energy (DOE) office of science user facility managed by the biological and environmental research program. Thank you to MET Norway for hosting the YOPP data portal. All data products are produced by their respective institutions and are available via the YOPP data portal (<u>https://yopp.met.no</u>) and directly at: <u>https://thredds.met.no/thredds/catalog/alertness/YOPP_supersite/obs/catalog.html</u>.

694 References

695 696	Akish, E., <u>& and</u> Morris, S.: MODF for Eureka, Canada, during YOPP SOP1 and SOP2, Norwegian Meteorological Institute, dataset, https://doi.org/10.21343/R85J-TC61, 2023a.
697	uataset, antps://doi.org/10.21345/K033-1001, 2023a.
698	Akish, E., & MODF for Tiksi, Russia, during YOPP SOP1 and SOP2, Norwegian Meteorological Institute
699	dataset, https://doi.org/10.21343/5BWN-W881, 2023b.
700	
701	Akish, E., & and Morris, S.: MODF for Utqiagvik, Alaska, during YOPP SOP1 and SOP2, Norwegian Meteorological
702	Institute, dataset, https://doi.org/10.21343/A2DX-NQ55, 2023c.
703	
704	Baldocchi, D.: Measuring fluxes of trace gases and energy between ecosystems and the atmosphere – the state and future of
705	the eddy covariance method. Global Change Biology (2014)20, 3600–3609, https://doi.org/10.1111/gcb.12649, 2014.
706	
707	Becherini, F., Vitale, V., Lupi, A. et al. Surface albedo and spring snow melt variations at Ny-Ålesund, Svalbard. Bull. of
708	Atmos. Sci.& Technol. 2, 14 (2021). https://doi.org/10.1007/s42865-021-00043-8,
709	
710	Cassano, J. J., Higgins, M. E., and Seefeldt, M. W.: Performance of the Weather Research and Forecasting Model for
711	Month-Long Pan-Arctic Simulations, Monthly Weather Review, 139, 3469-3488, doi: 10.1175/mwr-d-10-05065.1, 2011.
712	
713	Cohen, J., Rautiainen, K., Lemmetyinen, J., Smolander, T., Vehvilainen, J., and Pulliainen, J.: Sentinel-1 based soil
714	freeze/thaw estimation in boreal forest environments, Remote Sens Environ, 254, ARTN
715	112267 https://doi.org/10.1016/j.rse.2020.112267, 2021.
716	
717	Cook, B.I., Bonan, G.B., Levis, S. et al. 10.1016/j.rse.2020.112267, 2021.
718	The thermoinsulation effect of snow cover within a climate model. Clim Dyn 31, 107–124. https://doi.org/10.1007/s00382-
719	007-0341-y, 2008.
720	<u></u>
721	Cox, C.J., Stone, R.S., Douglas, D.C., Stanitski, D.M., Divoky, G.J., Dutton, E.S., Sweeney, C., George, J.C., and
722	Longenecker, D.U.: Drivers and Environmental Responses to the Changing Annual Snow Cycle of Northern Alaska, B Am
723	Meteorol Soc, 98, 2559-2577, https://doi.org/10.1175/BAMS-D-16-0201.1, 2017.
724	
725	Cox, C.J., Walden, V.P., and Rowe, P.M.: A Comparison of the atmospheric conditions at Eureka, Canada, and Barrow,
726	Alaska (2006-2008), J Geophys Research, 117, https://doi.org/10.1029/2011JD017164, 2012.
727	
728	Day, J.J., Sandu, I., Magnusson, L., Rodwell, M.J., Lawrence, H., Bormann, N., and Jung, T.: Increased Arctic influence on
729	the midlatitude flow during Scandinavian Blocking episodes, Q.J.R. Meteorol. Soc., 725, 3846-3862,
730	https://doi.org/10.1002/qj.3673, 2019.
731	initial and a second
732	Day, J., Svensson, G., Casati, B., Uttal, T., Khalsa, S.J., Bazile, E., Akish, E., Azouz, N., Ferrighi, L., Frank, H., Gallagher,
733	M., Godoy, Ø., Hartten, L., Huang, L., Holt, J., Di Stefano, M., Mariani, Z., Morris, S., O'Connor, E., Pirazzini, R., Remes,
734	T., Fadeev, R., Solomon, A., Tjerström, J., and Tolstykh, M.: The YOPP site Model Intercomparison Project (YOPPsiteMIP)
735	phase 1: project overview and Arctic winter forecast evaluation, 20232024, submitted to Geoscientific Model Development
736	(GMD) August 25, 2023 –submitted - under review 2024.
150	(OnD) magasi 25, 2025 <u>submitted -</u> under review <u>2027</u> .

Formatted: Font color: Blue Formatted: Font color: Blue Formatted: Font color: Blue Formatted: Font color: Blue

(GMD) August 25, 2023 –<u>submitted -</u> under review <u>2024</u>.

737	
738	Driemel A, Augustine JA, Behrens K, Colle S, Cox C, Cuevas-Agulló E, Denn FM, Duprat T, Fukuda M, Grobe H,
739	Haeffelin M, Hyett N, Ijima O, Kallis A, Knap W, Kustov V, Long CN, Longenecker D, Lupi A, Maturilli M, Mimouni M,
740	Ntsangwane L, Ogihara H, Olano X, Olefs M, Omori M, Passamani L, Pereira EB, Schmithüsen H, Schumacher S, Sieger R,
741	Tamlyn J, Vogt R, Vuilleumier L, Xia X, O A, König-Langlo G. Baseline Surface Radiation Network (BSRN): structure and
742	data description (1992–2017) Earth Syst Sci Data, 10, 1491–1501, 2018.
743	
744	Durre, I., Menne, M. J., and Vose, R. S.: Strategies for evaluating quality assurance procedures, J Appl Meteorol Clim, 47,
745	1785-1791, <u>doi:</u> 10.1175/2007jamc1706.1, 2008.
746	
747	Durre, I., Vose, R. S., and Wuertz, D. B.: Overview of the Integrated Global Radiosonde Archive, J Climate, 19, 53-68,
748	Doi <u>doi</u> 10.1175/Jcli3594.1, 2006.
749	
750	Durre, I., Yin, X., Vose, R. S., Applequist, S., and Arnfield, J.: Enhancing the Data Coverage in the Integrated Global
751 752	Radiosonde Archive. J. Atmos. Oceanic Technol., 35, 1753–1770, https://doi.org/10.1175/JTECH-D-17-0223.1, 2018.
752 753	Fogal, P. F., LeBlanc, L. M., and Drummond, J. R.: The Polar Environment Atmospheric Research Laboratory (PEARL):
755 754	Sounding the Atmosphere at 80 degrees North, Arctic, 66, 377-386, 2013.
755	Sounding the Annosphere at so degrees Notal, Areae, oo, 577-560, 2015.
756	Fuehrer, P.L., Friehe, C.A. Flux Corrections Revisited. Boundary-Layer Meteorology 102, 415-458.
757	https://doi.org/10.1023/A:1013826900579, 2002.
758	
759	Gallagher & Tjernström: Accelerating research in weather prediction and model improvement with new free community
760	open source software tools. To be submitted, 2024.
761	
762	Goessling, H. F., Jung, T., Klebe, S., Baeseman, J., Bauer, P., Chen, P., Chevallier, M., Dole, R., Gordon, N., Ruti, P.,
763	Bradley, A., Bromwich, D. H., Casati, B., Chechin, D., Day, J. J., Massonnet, F., Mills, B., Renfrew, I., Smith, G., and
764	Tatusko, R.: Paving the Way for the Year of Polar Prediction, B Am Meteorol Soc, 97, Es85-Es88, doi: 10.1175/Bams-D-
765	15-00270.1, 2016.
766	
767	Gordon, M., Biswas, S., Taylor, P. A., Hanesiak, J., Albarran Melzer, M., and Fargey, S.: Measurements of Drifting and
768	Blowing Snow at Iqaluit, Nunavut, Canada during the STAR Project, Atmos Ocean, 48, 81-100, 10.3137/Ao1105.2010,
769	2010.
770	
771	Hannula, H. R., Lemmetyinen, J., Kontu, A., Derksen, C., and Pulliainen, J.: Spatial and temporal variation of bulk snow
772	properties in northern boreal and tundra environments based on extensive field measurements, Geosci Instrum Meth, 5, 347-
773	363, <u>doi:</u> 10.5194/gi-5-347-2016, 2016.
774	
775	Hartten, L. M. and Khalsa, S. J. S.: The H-K Variable SchemaTable developed for the YOPPsiteMIP (1.2), Zenodo,
776 777	https://doi.org/10.5281/zenodo.6463464, 2022.
778	Hinkel, K.M. and Nelson, F.E.: Anthropogenic heat island at Barrow, Alaska, during winter: 2001-2005, J Geophys
779	Research, 112, https://doi.org/10.1029/2006JD007837, 2007.

780	
781	Holt, J.: Merged Observatory Data File (MODF) for Ny Alesund, Norwegian Meteorological Institute, dataset.
782	https://doi.org/10.21343/Y89M-6393, 2023.
783	
784	Huang, L., Mariani, Z., & and Crawford, R.: MODF for Erik Nielsen Airport, Whitehorse, Canada during YOPP SOP1 and
785	SOP2, Norwegian Meteorological Institute, dataset, https://doi.org/10.21343/A33E-J150, 2023a.
786	
787	Huang, L., Mariani, Z., ∧ Crawford, R.: MODF for Iqaluit Airport, Iqaluit, Nunavut, Canada during YOPP SOP1 and
788	SOP2, Norwegian Meteorological Institute, dataset, https://doi.org/10.21343/YRNF-CK57, 2023b.
789	
790	Illingworth, A. J., Cimini, D., Gaffard, C., Haeffelin, M., Lehmann, V., Lohnert, U., O'Connor, E. J., and Ruffieux, D.:
791	Exploiting Existing Ground-Based Remote Sensing Networks to Improve High-Resolution Weather Forecasts, B Am
792	Meteorol Soc, 96, 2107-2125, doi: 10.1175/Bams-D-13-00283.1, 2015.
793	
794	Joe, P., Melo, S., Burrows, W. R., Casati, B., Crawford, R. W., Deghan, A., Gascon, G., Mariani, Z., Milbrandt, J., and
795	Strawbridge, K.: The Canadian Arctic Weather Science Project Introduction to the Iqaluit Site, B Am Meteorol Soc, 101,
796	E109-E128, doi: 10.1175/Bams-D-18-0291.1, 2020.
797	
798	Jung, T., Gordon, N. D., Bauer, P., Bromwich, D. H., Chevallier, M., Day, J. J., Dawson, J., Doblas-Reyes, F., Fairall, C.,
799	Goessling, H. F., Holland, M., Inoue, J., Iversen, T., Klebe, S., Lemke, P., Losch, M., Makshtas, A., Mills, B., Nurmi, P.,
800	Perovich, D., Reid, P., Renfrew, I. A., Smith, G., Svensson, G., Tolstykh, M., and Yang, Q. H.: Advancing Polar Prediction
801	Capabilities on Daily to Seasonal Time Scales, B Am Meteorol Soc, 97, 1631-+, doi: 10.1175/Bams-D-14-00246.1, 2016.
802	
803	Kochendorfer, J., M. Earle, D. Hodyss, A. Reverdin, Y-A. Roulet, R. Nitu, R. Rasmussen, S. Landolt, S. Buisan, and T.
804	Laine: Undercatch Adjustments for Tipping-Bucket Gauge Measurements of Solid Precipitation. J. Hydrometeor., 21, 1193–
805	1205, https://doi.org/10.1175/JHM-D-19-0256.1, 2020.
806	
807	Koltzow, M., Casati, B., Bazile, E., Haiden, T., and Valkonen, T.: An NWP Model Intercomparison of Surface Weather
808	Parameters in the European Arctic during the Year of Polar Prediction Special Observing Period Northern Hemisphere 1,
809	Weather Forecast, 34, 959-983, doi: 10.1175/Waf-D-19-0003.1, 2019.
810	
811	Lawrence, H., Bormann, N., Sandu, I., Day, J., Farnan, J., and Bauer, P.: Use and impact of Arctic observations in the
812	ECMWF Numerical Weather Prediction system, Q J Roy Meteor Soc, 145, 3432-3454, <u>doi:</u> 10.1002/qj.3628, 2019.
813	
814	Lesins, G., Duck, T. J., and Drummond, J. R.: Climate trends at Eureka in the Canadian high arctic, Atmos Ocean, 48, 59-80,
815	doi: 10.3137/AO1103.2010, 2010.
816	
817	Long, C. N. and Shi, Y.: An Automated Quality Assessment and Control Algorithm for Surface Radiation Measurements,
818	Open Atmospheric Science Journal, 23-37, doi: 10.2174/1874282300802010023, 2008.
819	open randoprete Selence couring, 25 57, doi: 10/21/1/10/120200002010025, 2000.
820	Luojus, K., Pulliainen, J., Takala, M., Lemmetyinen, J., Mortimer, C., Derksen, C., Mudryk, L., Moisander, M., Hiltunen,
821	M., Smolander, T., Ikonen, J., Cohen, J., Salminen, M., Norberg, J., Veijola, K., and Venalainen, P.: GlobSnow v3.0

Formatted: Font color: Blue

Formatted: Font color: Blue

Formatted: Font color: Blue

Formatted: Font color: Blue

822	Northern Hemisphere snow water equivalent dataset, Sci Data, 8, ARTN 163, https://doi.org/10.1038/s41597-021-00939-2,
823	2021.
824	
825	Mariani, Z., Crawford, R., Casati, B., and Lemay, F.: A Multi-Year Evaluation of Doppler Lidar Wind-Profile Observations
826 827	in the Arctic, Remote Sens-Basel, 12, ARTN 323, 10.3390/rs12020323, https://doi.org/10.3390/rs12020323, 2020.
828	Mariani, Z.; Hicks-Jalali, S.; Strawbridge, K.; Gwozdecky, J.; Crawford, R.W.; Casati, B.; Lemay, F.; Lehtinen, R.;
829	Tuominen, P. (2021).: Evaluation of Arctic Water Vapor Profile Observations from a Differential Absorption Lidar. Remote
830	Sens. 2021, 13, 551. https://doi.org/10.3390/rs13040551, 2021.
831	
832	Mariani, Z., Dehghan, A., Gascon, G., Joe, P., Hudak, D., Strawbridge, K., and Corriveau, J.: Multi-Instrument Observations
833	of Prolonged Stratified Wind Layers at Iqaluit, Nunavut, Geophys Res Lett, 45, 1654-1660, doi: 10.1002/2017gl076907,
834	2018.
835	
836	Mariani, Z., Hicks-Jalali, S., Strawbridge, K., Gwozdecky, J., Crawford, R. W., Casati, B., Lemay, F., Lehtinen, R., and
837	Tuominen, P.: Evaluation of Arctic Water Vapor Profile Observations from a Differential Absorption Lidar, Remote Sens-
838	Basel, 13, ARTN 551, 10.3390/rs13040551, 13(4), 551, https://doi.org/10.3390/rs13040551, 2021.
839	
840	Mariani, Z., Huang, G., Crawford, R., Blanchet, J. P., Hicks-Jalali, S., Mekis, E., Pelletier, P., Rodriguez, P., and
841	Strawbridge, K.: Enhanced automated meteorological observations at the Canadian Arctic weather science (CAWS)
842	supersites, Earth System Science Data, 2022.14, 4995–5017, https://doi.org/10.5194/essd-14-4995-2022, 2022.
843	
844	Maturilli, M., Herber, A., and König-Langlo, G.: Climatology and time series of surface meteorology in Ny-Ålesund, Svalbard,
845	Earth Syst. Sci. Data, 5, 155–163, https://doi.org/10.5194/essd-5-155-2013, 2013.
846	
847	Maturilli, M.: Basic and other measurements of radiation at station Ny-Ålesund (2006-05 et seq). Alfred Wegener Institute -
848	Research Unit Potsdam, PANGAEA, https://doi.org/10.1594/PANGAEA.914927, 2020a.
849	
850	Maturilli, M.: Continuous meteorological observations at station Ny-Ålesund (2011-08 et seq). Alfred Wegener Institute -
851	Research Unit Potsdam, PANGAEA, https://doi.org/10.1594/PANGAEA.914979, 2020b.
852	
853	Maturilli, M.: High resolution radiosonde measurements from station Ny-Ålesund (2017-04 et seq). Alfred Wegener Institute
854	- Research Unit Potsdam, PANGAEA, https://doi.org/10.1594/PANGAEA.914973, 2020c.
855	
856	Maturilli, M.: Ceilometer cloud base height from station Ny-Ålesund (2017-08 et seq). Alfred Wegener Institute - Research
857	Unit Potsdam, PANGAEA, https://doi.org/10.1594/PANGAEA.942331, 2022.
858	
859	Maturilli, M., Hanssen-Bauer, I., Neuber, R., Rex, M., and Edvardsen, K.: The Atmosphere above Ny-Ålesund – Climate
860	and global warming, ozone and surface UV radiation / Hop, H. and Wiencke, C. (editors), Advances in Polar Ecology, The
861	Ecosystem of Kongsfjorden, Svalbard, Springer, ISBN: 978-3-319-46423-7, doi:10.1007/978-3-319-46425-1_2, 2019.
862	
863	Mikola, J., Virtanen, T., Linkosalmi, M., Vaha, E., Nyman, J., Postanogova, O., Rasanen, A., Kotze, D. J., Laurila, T.,
864	Juutinen, S., Kondratyev, V., and Aurela, M.: Spatial variation and linkages of soil and vegetation in the Siberian Arctic

Formatted: c-bibliographic-information_value

865 866	tundra - coupling field observations with remote sensing data, Biogeosciences, 15, 2781-2801, <u>doi:</u> 10.5194/bg-15-2781-2018, 2018.	
867		
868	Morris, S. M. and Akish, E.: A-M Variable & and Attribute Template Table developed for the YOPPsiteMIP (1.2), Zenodo,	
869	https://doi.org/10.5281/zenodo.6974550, 2022.	
870		
871	NCCS: Climate in Svalbard 2100 – a knowledge base for climate adaptation, 2018.ISSN 2387-3027.	
872	http://dx.doi.org/10.25607/OBP-888, 2018.	
873		
874	O'Connor, E.: Merged observation data file for Sodankyla, Norwegian Meteorological Institute, dataset,	
875	https://doi.org/10.21343/M16P-PQ17, 2023.	Formatt
876		Formatt
877	Ohmura, A., Dutton, E.G., Forgan, B., Frohlich, C., Gilgen, H., Hegner, H., Heimo, A., Konig-Langlo, G., McArther, B.,	
878	Muller, G., Philipona, R., Pinker, R., Whitlock, C.H., Dehne, K., and Wild, M.: Baseline Surface Radiation Network	
879	(BSRN/WCRP): New Precision Radiometry for Climate Research, B Am Meteorol Soc, 79, 2115-2136,	
880	https://doi.org/10.1175/1520-0477(1998)079<2115:BSRNBW>2.0.CO;2, 1998.	
881		
882	Persson, O. and Stone, R.: Evidence of forcing of Arctic regional climates by mesoscale processes, AMS Symposium on	
883	Connection Between Mesoscale Processes and Climate Variability, San Antonio, Texas, 15-16 January 2007, 2.6,	
884	https://ams.confex.com/ams/87ANNUAL/techprogram/paper_119015.htm, 2007.	
885		
886	Pinard, J. D. J. P., Benoit, R., and Yu, W.: A WEST wind climate simulation of the mountainous Yukon, Atmos Ocean, 43,	
887	259-282, DOI 10.3137/ao.430306, 2005.	
888		
889	Pollard, W. H. and Bell, T.: Massive Ice Formation in the Eureka Sound Lowlands: A Landscape Model, PERMAFROST -	
890	Seventh International Conference, Yellowknife, Canada, Collection Nordicana, 1998.	
891		
892	Pollard, W. H., Ward, M. A., and Becker, M. S.: The Eureka Sound lowlands: an ice-rich permafrost landscape in transition,	
893	Dept. of Geography, McGill University, https://members.cgs.ca/documents/conference2015/GeoQuebec/papers/402.pdf,	
894	2015.	
895		
896	Prakash, G., Shrestha, B., Younkin, K., Jundt, R., Martin, M., and Elliott, J.: Data Always Getting Bigger—A Scalable DOI	
897	Architecture for Big and Expanding Scientific Data, 1, 11, 2016.	
898		
899	Rantanen, M., Karpechko, A. Y., Lipponen, A., Nordling, K., Hyvarinen, O., Ruosteenoja, K., Vihma, T., and Laaksonen,	
900	A.: The Arctic has warmed nearly four times faster than the globe since 1979, Commun Earth Environ, 3, ARTN 168	
901	https://doi.org/10.1038/s43247-022-00498-3, 2022.	
902		
903	Rautiainen, K., Parkkinen, T., Lemmetyinen, J., Schwank, M., Wiesmann, A., Ikonen, J., Derksen, C., Davydov, S.,	
904	Davydova, A., Boike, J., Langer, M., Drusch, M., and Pulliainen, J.: SMOS prototype algorithm for detecting autumn soil	
905	freezing, Remote Sens Environ, 180, 346-360, doi: 10.1016/j.rse.2016.01.012, 2016.	
906		

ormatted: Font color: Blue

ormatted: Font color: Blue

907	Sellmann, P.V., Brown, J., Lewellen, R., McKim, H.L., Merry, C.J.: The classification and geomorphic implications of thaw
908	lakes on the Arctic coastal plain, Alaska. Cold Regions Research and Engineering Laboratory (CRREL); CRREL-No. 344,
909	https://hdl.handle.net/11681/5852, 1975.
910	
911	Shupe, M.D.: Clouds at Arctic Atmospheric Observatories. Part II: Thermodynamic Phase Characteristics, J Appl Meteorol
912	Clim, 50, 645-661, https://doi.org/10.1175/2010JAMC2468.1, 2011.
913	
914	Shupe, M.D., Walden, V.P., Eloranta, E., Uttal, T., Campbell, J.R., Starkweather, S.M., and Shiobara, M.: Clouds at Arctic
915	Atmospheric Observatories. Part I: Occurrence and Macrophysical Properties, J Appl Meteorol Clim, 50, 626-644,
916	https://doi.org/10.1175/2010JAMC2467.1, 2011.
917	
918	Stone, R.S., Dutton, E.G., Harris, J.M., and Longenecker, D.: Earlier spring snowmelt in northern Alaska as an indicator of
919	climate change, J Geophys Research, 107, https://doi.org/10.1029/2000JD000286, 2002.
920	
921	Tremblay, S., Picard, JC., Bachelder, J. O., Lutsch, E., Strong, K., Fogal, P., Leaitch, W. R., Sharma, S., Kolonjari, F., Cox,
922	C. J., Chang, R. YW. and Hayes, P. L.: Characterization of aerosol growth events over Ellesmere Island during the
923	summers of 2015 and 2016, Atmos. Chem. Phys., 19, 5589-5604, doi: 10.5194/acp-19-5589-2019.
924	
925	Uttal, T., Makshtas, A. and Laurila, T.: The Tiksi International Hydrometeorological Observatory - An Arctic Members
926	Partnership, WMO Bulletin Vol 62 (1) – 2013, 2013.
927	
928	Uttal, T., Hartten, L.M., Khalsa, S.J., Casati, B., Svensson, G., Day, J., Gallagher, M., Holt, J., Akish, E., Morris, S.,
929	O'Connor, E., Pirazzini, R., Huang, L., Crawford, R., Mariani, Z., Godoy, Ø., Tjernström, J.A.K., Prakesh, G., Hickmon, N.,
930	Maturilli, M., and Cox, C.: Merged Observatory Data Files (MODFs): An Integrated Research Data Product Supporting
931	Process Oriented Investigations and Diagnostics, 20232024, submitted to Model Intercomparison and Improvement Projects
932	(MIIPs) for the polar regions and beyond (GMD/ESSD inter-journal SI) submitted October 17, 2023 – under review 2024.
933	
934	Verlinde, J., Zak, B. D., Shupe, M. D., Ivey, M. D., and Stamnes, K.: The ARM North Slope of Alaska (NSA) Sites, Meteor
935	Mon, 57, doi: 10.1175/Amsmonographs-D-15-0023.1, 2016.
936	
937	Weaver, D., Strong, K., Schneider, M., Rowe, P. M., Sioris, C., Walker, K. A., Mariani, Z., Uttal, T., McElroy, C. T.,
938	Vömel, H., Spassiani, A., and Drummond, J. R.: Intercomparison of atmospheric water vapour measurements at a
939	Canadian High Arctic site, Atmos. Meas. Tech., 10, 2851–2880, https://doi.org/10.5194/amt-10-2851-2017, 2017.
940	Canadian Figh Field Sice, Famos, Fields, Feel, 10, 2051 2000, https://doi.org/10.5174/ami/10.2051 2017, 2017.
941	Widener, K., Bharadwaj, N., and Johnson, K.: Ka-Band ARM Zenith Radar (KAZR) Instrument Handbook, United States
942	Department of Energy (USDOE), https://doi.org/10.2172/1035855, 2012.
943	Department of Energy (CDDCE), https://doi.org/10.2172/1050055, 2012.
944	WMO: Guide to Meteorological Instruments and Methods of Observation. WMO-No.8, Geneva, Switzerland, ISBN: 978-
945	92-63-10008-5, https://library.wmo.int/idurl/4/68662, 2021.
946	22 05 10000 5, <u>https://http://http://http://http://b0002</u> , 2021.
947	Wohner, C., Peterseil, J., and Klug, H.: Designing and implementing a data model for describing environmental monitoring
948	and research sites, Ecol Inform, 70, ARTN-101708https://doi.org/10.1016/j.ecoinf.2022.101708, 2022.
949 949	10.1016/j.ecoinf.2022.101708, 2022.
1 ⁻¹	10.1010/j.000m1.2022.101700, 2022.

950 951 952 953 954 955 956	Younkin, K. and Long, C.: Improved Correction of IR Loss in Diffuse Shortwave Measurements: An ARM Value-Added Product, PNNL; Richland, WA, United States, Medium: ED, <u>doi:</u> 10.2172/1020732, 2003.
957	7
958	3
959 960 961	are observed at each site are listed (refer to Table 3). In some cases, the same variable is measured at multiple locations for a single site;

	Facility Name	Coordinates	Measured Variables	
All" refers to th	ie entire list of the measured variab	les in Table 3, whereas	"All radiation" refers to all radiation-related measured variables.	
	Facility Name	Coordinates	Measured Variables (from Table 3)	
Whitehorse	Whitehorse	N60.71,	All	Formatted: Font: Not Bold
· 114		W135.07	4.11	Formatted Table
Iqaluit	Iqaluit	N63.74, W68.51	All	Formatted: Font: Not Bold
Sodankylä	Operative Sounding Station	N67.366618 –	Pressure, Visibility	Formatted: Font: Not Bold
000000000	Area; Automatric Weather	N67.367220,		TOTHIALLEM FORE HOLE DOW
	Station (LUOxxxx)	E26.628253 -		
	Station (LUOAAAA)	E26.628253 - E26.63144		
			model to the term of the second state to the second second	
	CO2 Flux Mast Area	N67.361883,	Total precipitation of water, all wind, vertical	
	(VUOxxxx)	E26.643003 -	velocity, temperature, dew-point temperature,	
		E26.64323	relative humidity, snow thickness, all radiation, cloud base height	
-	Intensive Observation Area	N67.361654 -	Temperature, relative humidity, snow thickness,	
	(IOAxxxx)	N67.361950,	snowfall flux, snow water equivalent, all short-wave	
	(10/1/1.1.1)	E26.633190 -	radiation, soil temperature profile, soil moisture,	
		E26.634191	snow temperature	
-	Lichen Fence (JAKxxxx)	N67.36710 -	All radiation	
	Littlen i ence (si interes,	N67.36716,		
		E26.634740 -		
		E26.634740 - E26.63513		
-	Micrometeorological Mast	N67.361711 -	All wind, temperature, vertical velocity, relative	
	Area (METxxxx)	N67.36216,	humidity, snow thickness, all radiation, all heat	
	Alta (MILIAAA)	E26.63726 -	fluxes, friction velocity, soil temperature profile, soil	
		E26.65726 - E26.65117	moisture, snow temperature	
-	Peatland Area (SUOxxxx)	N67.361903 -	Temperature, dew-point temperature, relative	
	Peauanu Area (SUUAAAA)	N67.36707.	humidity, snow thickness, all short-wave radiation,	
		E26.633802 -	soil temperature profile, soil moisture, snow	
	4 TO 3 6 T2 - 1114	E26.654067	temperature	
Utqiaģvik	ARM Facility	N71.19228,	All except ozone concentration, snow thickness, and	Formatted: Font: Not Bold
		W156.3654	soil temperature profile	
	GML Barrow Atmospheric	N71.3230,	Ozone concentration, snow thickness, and soil	
	Baseline Observatory	W156.6114	temperature profile	
Tiksi	Baseline Surface Radiation	N71.5862,	All radiation observations	Formatted: Font: Not Bold
	Network (BSRN)	E128.9188		
	Fluxtower	N71.595,	All except radiation observations	
		E128.882		
° Nà-	Baseline Surface Radiation	N78.92278,	All radiation observations, pressure, cloud base	
Ålesund	Network (BSRN)	E11.92725	height	Formatted: Font: Not Bold
	AWIPEV Met.Tower	N78.92226,	All wind, temperature, relative humidity, specific	
		E11.92667	humidity	
	Balloon Launch Facility	N78.92301,	All timeSeriesProfileSonde observations	
	-	E11.92271		
Eureka	Baseline Surface Radiation	N79.989,	All radiation observations	Formatted: Font: Not Bold
-	Network (BSRN)	W85.9404		

	 Fluxtower	N80.083, W86.417	Pressure, all wind, temperature, relative humidity, snow thickness, ground heat flux, soil temperature
			profile
	Sonde Launch	N79.9833,	All timeSeriesProfileSonde observations
I		W85.9333	

Table 1. List of facility coordinates for locations where MODF_{yam}-measurements were collected at each of the supersite locations. The

965 variables (listed in Table 3) that are measured at each location are listed.

- 966 Table 2. List of final DOIs for each site's MODF_{ysm}.
- In some cases, the same variable is measured at multiple locations for a single site; these observations and their corresponding coordinates
 are embedded within the MODF.

q	7	1
Υ	'	1

	DOI	Title	Citation
Whitehorse	https://doi.org/10.21343/a33e-j150	MODF for Erik Nielsen Airport,	Huang et al., 2023a
		Whitehorse, Canada during YOPP SOP1 and SOP2	
Iqaluit	https://doi.org/10.21343/yrnf-ck57	MODF for Iqaluit Airport, Iqaluit, Nunavut,	Huang et al., 2023b
		Canada during YOPP SOP1 and SOP2	
Sodankylä	https://doi.org/10.21343/m16p-	Merged observation data file for Sodankylä	O'Connor, 2023
	<u>pq17</u>		
Utqiaġvik	https://doi.org/10.21343/a2dx-	MODF for Utqiagvik, Alaska, during	Akish <u>∧</u> Morris,
	nq55	YOPP SOP1 and SOP2	2023c
Tiksi	https://doi.org/10.21343/5bwn-	MODF for Tiksi, Russia, during YOPP	Akish ∧ Morris,
_	<u>w881</u>	SOP1 and SOP2	2023b
Ny-Ålesund	https://doi.org/10.21343/y89m-	Merged Observatory Data File (MODF) for	Holt, 2023
_	<u>6393</u>	Ny Ålesund	
Eureka	https://doi.org/10.21343/r85j-tc61	MODF for Eureka, Canada, during YOPP	Akish ∧ Morris,
		SOP1 and SOP2	2023a

-(Formatted: Font: Not Bold
(Formatted: Font: Not Bold
$\langle ($	Formatted: Font: Not Bold
ľ	Formatted Table
$\left(\right)$	Formatted: Font: Not Bold
$\left(\right)$	Formatted: Font: Not Bold
	Formatted: Font: Not Bold
-(Formatted: Font: Not Bold
-[Formatted: Font: Not Bold
6	
1	Formatted: Font: Not Bold
C	
-1	Formatted: Font: Not Bold

- 976 977 Table 3. List of the geophysical variables currently included in each site's MODF. Note that this table only includes variables currently in the existing MODF_{yam}, and does not indicate the complete list of variables that are observed at each site. Table 2. List of final DOIs for each of the supersite's MODF_{yam}.

An asterisk (*) denotes a variable not included in the H-K table (Hartten and Khalsa, 2022) and a double asterisk (**) denotes a calculated variable. The level and type(s) of additional processing for the heat fluxes are also provided, where EC = eddy covariance and bulk = bulk method.

MODF	Measured Variables	Whitehorse	Igaluit	Sodankylä	Utai	Tiksi	Ny-Ålesund	Eureka
featureType	Measured variables	lat: 60.71 N	lat: 63.74 N	lat: 67.367 N	Utqiagvik lat: 71.325 N	lat: 71.596 N	lat: 78.923 N	Eureка lat: 80.083 N
<u>icatur e i vpc</u>		lon: 135.07 W	lon: 68.51 W	lon: 26.629 E	lon: 156.625 W	lon: 128.889 E	lon: 11.926 E	lon: 86.417 W
timeSeries Variables	Pressure (Pa)	surface	surface	surface, mean sea-level	surface	surface	surface	surface
var labks	Total precipitation of water in all phases per unit area (kg m ² s ⁻¹)	surface	surface	surface			surface	
	Eastward Wind (m s ⁻¹)	surface	near-surface	near-surface	near-surface (2m)	near-surface (4m)	near-surface (10m)	near-surface (6m)
	Northward Wind (m s_1)	surface	near-surface	near-surface	near-surface (2m)	near-surface (4m)	near-surface (10m)	near-surface (6m)
	*Wind gust (m s_1)			near-surface	(211)	(411)	(1011)	(011)
	Vertical velocity (m si1)			(10m) near surface (2				
	Temperature (K)	near-surface (2m)	near-surface (2m)	m) skin, near- surface (2m)	skin, near- surface (2m)	skin, near- surface (2m)	near-surface (2m)	skin, near- surface (2m)
	Dew-point Temperature (K)	near-surface (2m)	near-surface (2m)	near-surface (2m)	near-surface (2m)	surrace (211)	(211)	surrace (211)
	Relative Humidity (1 or %)	near-surface (2m)	near-surface (2m)	near-surface (2m)	near-surface (2m)	near-surface (2m)	near-surface (2m)	near-surface (2m)
	Specific Humidity (1 or kg kg ¹)	(211)	(211)	(2111)	(200)	(211)	near-surface (2m)	(211)
	Ozone Concentration in Air (mole fraction)				surface			
	Snow thickness (m)		surface	surface	surface	surface		surface
	Snowfall Flux (kg m ⁻¹ s ⁻²)				surface			
	Snow water equivalent (kg m ²)				surface			
	Upward Short-wave Radiation (W m ²)		surface	surface	surface	surface	surface	surface
	Downward Short-wave Radiation (W m ²)		surface	surface	surface	surface	surface	surface
	Upward Long-wave Radiation (W m ²)		surface	surface	surface	surface	surface	
	Downward Long-wave Radiation (W mj ²)		surface	surface	surface	surface	surface	surface
	Net Short-wave Radiation at the Surface (W m ²)			surface				
	*Horizontal East-facing Long-wave Radiation (W m ²)		surface					
	*Horizontal West-facing Long-wave Radiation (W m ⁻²)		surface					
	*Horizontal South-facing Long-wave Radiation (W m ⁻²)		surface					
	*Horizontal North-facing Long-wave Radiation (W m ⁻²)		surface					
	**Turbulent Latent Heat Flux (W m ⁻²)			surface (EC)	surface (EC, bulk)			
	**Turbulent Sensible Heat Flux (W m ²)			surface (EC)	surface (EC, bulk)			
	**Turbulent time-average eastward stress (Pa)			surface (EC)	surface			
	**Turbulent time-average northward stress (Pa)				surface			
	*Friction Velocity (m s ⁻¹)			surface (EC)				
	Cloud Base Height (m)	ground-based remote	ground-based remote	ground-based remote sensing			ground-based remote	
	Ground Heat Flux (W m ²)	sensing	sensing	near-surface	near-surface	near-surface	sensing	near-surface
	Visibility (m)			near-surface				
imeSeriesProfile Variables	Atmospheric pressure (Pa)		near-surface (2m, 10m)					

	Formatted: Font: Not Bold
$\overline{)}$	Formatted: Font: Not Bold
$\langle \rangle$	Formatted: Font: Not Bold
())	Formatted: Font: Not Bold
	Formatted Table
	Formatted: Font: Not Bold
	Formatted: Superscript
\sum	Formatted: Superscript
$\langle \rangle$	Formatted: Superscript
	Formatted: Superscript
Ζ,	Formatted: Superscript
Ζ,	Formatted: Superscript
Ζ,	Formatted: Superscript
	Formatted: Superscript
	Formatted: Superscript
	Formatted: Superscript
Γ,	Formatted: Superscript
Ζ,	Formatted: Superscript
$\langle \rangle$	Formatted: Superscript
$\langle \rangle$	Formatted: Superscript
$\langle \rangle$	Formatted: Superscript

	Total precipitation of water in all phases per unit area		near-surface (2m, 10m)							
	(kg m ⁻² s ⁻¹)		(211, 1011)							
-	Eastward Wind (m s ⁻¹)		near-surface	near-surface	near-surface		near-surface	near-surface	<	Formatted: Superscript
			(2m, 10m)	(18m, 32m, 38m, 48m)	(2m, 10m, 20m, 40m)		(2m, 10m)	(6m, 11m)		Formatted: Superscript
-	Northward Wind (m 🛐		near-surface (2m, 10m)	near-surface (18m, 32m,	near-surface (2m, 10m, 20m,		near-surface (2m, 10m)	near-surface (6m, 11m)		Formatted: Superscript
				38m, 48m)	40m)					Formatted: Superscript
	Temperature (K)		near-surface (2m, 10m)	near-surface (3m, 8m, 18m,	near-surface (2m, 10m, 20m,	near-surface (2m, 6m,	near-surface (2m, 10m)	near-surface (2m, 6m,		
	Dew-point Temperature (K)			32m, 48m)	40m) near-surface	10m)		10m)		
					(2m, 10m, 20m, 40m)					
	Relative Humidity (1 or %)		near-surface (2m, 10m)	near-surface (3m, 8m, 18m, 32m, 48m)	near-surface (2m, 10m, 20m, 40m)	near-surface (2m, 6m, 10m)		near-surface (2m, 6m, 10m)		
-	Soil Temperature Profile (K)			sub-surface (5cm, 30cm)	sub-surface (5cm, 10cm,	sub-surface (5cm, 10cm,		sub-surface (5cm, 10cm,		
					15cm, 20cm, 25cm, 30cm, 45cm, 70cm,	15cm, 20cm, 25cm, 30cm, 45cm, 70cm,		15cm, 20cm, 25cm, 30cm, 45cm, 70cm,		
					45cm, 70cm, 95cm, 120cm)	45cm, 70cm, 95cm, 120cm)		45cm, 95cm, 120cm)		
-	Soil Moisture (kg m ²)			sub-surface (5cm, 30cm)						Formatted: Superscript
-	Snow Temperature (K)			near-surface (10cm, 20cm,						
				30cm, 40cm, 50cm, 60cm,						
				70cm, 80cm, 90cm, 100cm, 110cm)						
timeSeriesProfileS	Atmospheric pressure (Pa)	radiosonde	radiosonde	Tittemy	radiosonde		radiosonde			
onde Variables	Eastward Wind (m s ¹)	radiosonde	radiosonde		radiosonde		radiosonde			Example de Companyariet
-	Northward Wind (m s ⁻¹)	radiosonde	radiosonde		radiosonde		radiosonde			Formatted: Superscript
-	Temperature (K)	radiosonde	radiosonde		radiosonde		radiosonde			Formatted: Superscript
-	Dew-point Temperature (K)	radiosonde	radiosonde		radiosonde		radiosonde			Formatted: Superscript
	Specific Humidity (1 or kg kg ⁻¹)						Radiosonde			Formatted: Superscript
	Relative Humidity (1 or %)	radiosonde	radiosonde		radiosonde		radiosonde			Tormatted: Superscript
	NOT included in the H-K Table	ion)								Formatted: Font: Not Bold

Table 3. List of the geophysical variables currently included in each supersite's MODF. Note that this table only includes variables currently in the existing MODF_{ymm}, and does not indicate the complete list of variables that are observed at each site.
An asterisk (*) denotes a variable not included in the H K table and a double asterisk (**) denotes a calculated variable.

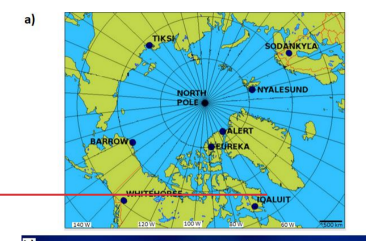




Table 4. List of the instruments that contributed to the Whitehorse MODF, including details about the instrument manufacturer, measured variables, configuration, temporal resolution, measurement uncertainty, and quality control applied.

<u>MODF</u> <u>featureTy</u> <u>pe</u>	<u>Instru</u> <u>ment</u>	<u>Manufa</u> <u>cturer</u>	<u>Measured</u> <u>variables</u>	Instrument Configuration	<u>Tempor</u> <u>al</u> <u>Resoluti</u> <u>on</u>	Uncer tainty (+/-)	Quality Control
timeSeries Variables	<u>WXT52</u> 0	<u>Vaisala</u>	<u>Atmospheric</u> pressure (Pa)	Solid-state, all-in-one weather instrument in standard aspirated configuration mounted on a pole. No bird spike kit used.	<u>1 min</u>	<u>0.5</u> <u>hPa</u>	Beyond the standard Vaisala processing, observations were checked against site-based climatology ranges and the rate of change thresholds, which were based on hourly criteria. Observations that fell outside of the 3-sigma normal climatological range were rejected, as were observations that had a rate of change greater than a seasonal-dependant threshold (e.g., >20 hPa/hr change).
timeSeries Variables	<u>wxt52</u> 0	<u>Vaisala</u>	Total precipitation of water in all phases per unit area (kg m ⁻² s ⁻¹)	Solid-state, all-in-one weather instrument in standard aspirated configuration mounted on a pole. No bird spike kit used.	<u>1 min</u>	<u>5%</u>	Beyond the standard Vaisala processing, observations were checked against site-based climatology ranges and the rate of change thresholds, which were based on hourly criteria. Observations that fell outside of the 3-sigma normal climatological range were rejected, as were observations that had a rate of change greater than a seasonal-dependant threshold (e.g., \geq 10 mm/hr change). No corrections for solid precipitation under-catchment were performed (the dataset is raw in the MODF); where appropriate, users are recommended to process under-catchment corrections via Kochendorfer et al. (2020) (note: undercatchment is less of an issue for the WXT520 observations compared to Pluvio2).
timeSeries Variables	<u>WXT52</u> 0	<u>Vaisala</u>	Eastward Wind (m s ⁻¹)	Solid-state, all-in-one weather instrument in standard aspirated configuration mounted on a pole. No bird spike kit used.	<u>1 min</u>	<u>0.3 ms</u> 1	Beyond the standard Vaisala processing, observations were checked against site-based climatology ranges and the rate of change thresholds, which were based on hourly criteria. Observations that fell outside of the 3-sigma normal climatological range were rejected, as were observations that had a rate of change greater than a seasonal-dependant threshold (e.g., > 10 m/s/hr change).
timeSeries Variables	<u>WXT52</u> 0	<u>Vaisala</u>	Northward Wind (m s ⁻¹)	Solid-state, all-in-one weather instrument in standard aspirated configuration mounted on a pole. No bird spike kit used.	<u>1 min</u>	<u>0.3 ms⁻ 1</u>	Beyond the standard Vaisala processing, observations were checked against site-based climatology ranges and the rate of change thresholds, which were based on hourly criteria. Observations that fell outside of the 3-sigma normal climatological range were rejected, as were observations that had a rate of change greater than a seasonal-dependant threshold (e.g., > 10 m/s/hr change).

timeSeries Variables	<u>WXT52</u> 0	Vaisala	<u>Temperature</u> (K)	Solid-state, all-in-one weather instrument in standard aspirated configuration mounted on a pole. No bird spike kit used.	<u>1 min</u>	<u>0.3 K</u>	The shelter heating effect is uncorrected beyond the Vaisala standard processing. Beyond the standard Vaisala processing, observations were checked against site-based climatology ranges and the rate of change thresholds, which were based on hourly criteria. Observations that fell outside of the 3-sigma normal climatological range were rejected, as were observations that had a rate of change greater than a seasonal- dependant threshold (e.g., > 5 K/hr change).
timeSeries Variables	<u>WXT52</u> 0	Vaisala	Relative Humidity (1 or %)	Solid-state, all-in-one weather instrument in standard aspirated configuration mounted on a pole. No bird spike kit used.	<u>1 min</u>	<u>3%</u>	The humidity is not corrected in a sub-freezing environment, beyond the standard Vaisala processing. Beyond the standard Vaisala processing, observations were checked against site-based climatology ranges and the rate of change thresholds, which were based on hourly criteria. Observations that fell outside of the 3- sigma normal climatological range were rejected, as were observations that had a rate of change greater than a seasonal-dependant threshold (e.g., > 30 %/hr change).
<u>timeSeries</u> Variables	<u>WXT52</u> 0	<u>Vaisala</u>	Dew-point Temperature (K)	Solid-state, all-in-one weather instrument in standard aspirated configuration mounted on a pole. No bird spike kit used.	<u>1 min</u>	<u>0.5 K</u>	The shelter heating effect is uncorrected and humidity is not corrected in a sub-freezing environment, beyond the standard Vaisala processing. Beyond the standard Vaisala processing, observations were checked against site-based climatology ranges and the rate of change thresholds, which were based on hourly criteria. Observations that fell outside of the 3- sigma normal climatological range were rejected, as were observations that had a rate of change greater than a seasonal-dependant threshold (e.g., >5 K/hr change).
timeSeries Profile Variables	<u>CL51</u>	<u>Vaisala</u>	<u>Cloud Base</u> <u>Height (m)</u>	Proprietary algorithm determines the lowest cloud base height	<u>1 min</u>	<u>5 m</u>	No QC was performed, beyond the standard Vaisala proprietary algorithm that retrieves cloud base height.
timeSeries ProfileSo nde Variables	<u>RS92 /</u> <u>DFM-</u> <u>09</u>	<u>Vaisala /</u> <u>GRAW</u>	Atmospheric pressure (Pa)	Standard radiosonde launch	<u>6 hr</u>	<u>0.5</u> <u>hPa</u>	Vaisala also processed the raw data feed from the radiosonde observations, which was obtained at 2 s resolution. Data were binned into 10-meter intervals of geopotential height and all measurements within each bin were averaged. No additional QC was performed beyond Vaisala's standard radiosonde processing.
timeSeries ProfileSo nde Variables	<u>RS92 /</u> <u>DFM-</u> <u>09</u>	<u>Vaisala /</u> <u>GRAW</u>	Eastward Wind (m s ⁻¹)	<u>Standard</u> radiosonde launch	<u>6 hr</u>	<u>0.15</u> <u>ms⁻¹</u>	Vaisala also processed the raw data feed from the radiosonde observations, which was obtained at 2 s resolution. Data were binned into 10-meter intervals of geopotential height and all measurements within each bin were averaged. No additional QC was performed beyond Vaisala's standard radiosonde processing.

timeSeries ProfileSo nde Variables	<u>RS92 /</u> <u>DFM-</u> <u>09</u>	<u>Vaisala /</u> <u>GRAW</u>	Northward Wind (m s ⁻¹)	Standard launch	radiosonde	<u>6 hr</u>	<u>0.15</u> <u>ms⁻¹</u>	Vaisala also processed the raw data feed fro the radiosonde observations, which we obtained at 2 s resolution. Data were binne into 10-meter intervals of geopotential heigi and all measurements within each bin we averaged. No additional QC was perform beyond Vaisala's standard radiosone processing.
timeSeries ProfileSo nde Variables	<u>RS92 /</u> <u>DFM-</u> <u>09</u>	<u>Vaisala /</u> <u>GRAW</u>	<u>Temperature</u> (<u>K)</u>	<u>Standard</u> launch	radiosonde	<u>6 hr</u>	<u>0.15 K</u>	Vaisala also processed the raw data feed fro the radiosonde observations, which we obtained at 2 s resolution. Data were binn into 10-meter intervals of geopotential heig and all measurements within each bin we averaged. No additional QC was perform beyond Vaisala's standard radioson processing.
timeSeries ProfileSo nde Variables	<u>RS92 /</u> <u>DFM-</u> <u>09</u>	<u>Vaisala /</u> <u>GRAW</u>	Dew-point Temperature (K)	Standard launch	radiosonde	<u>6 hr</u>	<u>0.5 K</u>	Vaisala also processed the raw data feed frr the radiosonde observations, which we obtained at 2 s resolution. Data were binn into 10-meter intervals of geopotential heig and all measurements within each bin we averaged. No additional OC was perform beyond Vaisala's standard radioson processing.

1004Table 5. List of the instruments that contributed to the Iqaluit MODF, including details about the instrument manufacturer,
measured variables, configuration, temporal resolution, measurement uncertainty, and quality control applied.

MODF featureTy pe	<u>Instru</u> <u>ment</u>	<u>Manufa</u> <u>cturer</u>	<u>Measured</u> <u>variables</u>	Instrument Configuration	<u>Tempor</u> <u>al</u> <u>Resoluti</u> <u>on</u>	Uncer tainty (+/-)	Quality Control
timeSeries Variables	<u>PTB11</u> 0	<u>Vaisala</u>	<u>Pressure (Pa)</u>	Installed within <u>a</u> naturally vented protective enclosure.	<u>1 min</u>	<u>0.3</u> <u>hPa</u>	Beyond the standard Vaisala processing, observations were checked against site-based climatology ranges and the rate of change thresholds, which were based on hourly criteria. Observations that fell outside of the 3-sigma normal climatological range were rejected, as were observations that had a rate of change greater than a seasonal-dependant threshold (e.g.,>20 hPa/hr change).
timeSeries Variables	<u>Pluvio2</u>	OTT	<u>Total</u> precipitation of water in all phases per unit area (kg m ² s ⁻¹)	Single Alter shield	<u>1 min</u>	<u>5%</u>	Beyond the standard Vaisala processing, observations were checked against site-based climatology ranges and the rate of change thresholds, which were based on hourly criteria. Observations that fell outside of the 3-sigma normal climatological range were rejected, as were observations that had a rate of change greater than a seasonal-dependant threshold (e.g., > 10 mm/hr change). No corrections for solid precipitation under-catchment were performed (the dataset is raw in the MODF); where appropriate, users are recommended to process under-catchment corrections via Kochendorfer et al. (2020).
timeSeries Variables	Wind monitor 5103	<u>RM</u> Young	Eastward Wind (m s ⁻¹)	Four-blade helicoid propeller in standard configuration with a wind vane to measure wind direction	<u>1 min</u>	0.3 ms ⁻ 1	Beyond the standard Vaisala processing, observations were checked against site-based climatology ranges and the rate of change thresholds, which were based on hourly criteria. Observations that fell outside of the 3-sigma normal climatological range were rejected, as were observations that had a rate of change greater than a seasonal-dependant threshold (e.g., > 10 m/s/hr change).
timeSeries Variables	Wind monitor 5103	<u>RM</u> Young	Northward Wind (m s ⁻¹)	Four-blade helicoid propeller in standard configuration with a wind vane to measure wind direction	<u>1 min</u>	0.3 ms ⁻ 1	Beyond the standard Vaisala processing, observations were checked against site-based climatology ranges and the rate of change thresholds, which were based on hourly criteria. Observations that fell outside of the 3-sigma normal climatological range were rejected, as were observations that had a rate of change greater than a seasonal-dependant threshold (e.g., > 10 m/s/hr change).
timeSeries Variables	<u>HMP35</u> <u>D</u>	<u>Vaisala</u>	<u>Temperature</u> (<u>K)</u>	Sensor installed in shaded, naturally vented shelter,	<u>1 min</u>	<u>0.1 K</u>	The shelter heating effect is uncorrected beyond the Vaisala standard processing. Beyond the standard Vaisala processing, observations were checked against site-based climatology ranges and the rate of change thresholds, which were based on hourly criteria. Observations that fell outside of the 3-sigma normal climatological range were rejected, as were observations that

had a rate of change greater than a seasonaldependant threshold (e.g., > 5 K/hr change).

timeSeries Variables	HMP35 D	Vaisala	Dew-point Temperature (K)	Sensor installed in shaded, naturally vented shelter.	<u>1 min</u>	<u>0.2 K</u>	The shelter heating effect is uncorrected and humidity is not corrected in a sub-freezing environment, beyond the standard Vaisali processing, observations were checked agains site-based climatology ranges and the rate of change thresholds, which were based on hourly criteria. Observations that fell outside of the 3 sigma normal climatological range were rejected, as were observations that had a rate of change greater than a seasonal-dependant threshold (e.g., > 5 K/hr change).
timeSeries Variables	HMP35 D	<u>Vaisala</u>	Relative Humidity (1 or %)	Sensor installed in shaded, naturally vented shelter.	<u>1 min</u>	<u>0.8%</u>	The humidity is not corrected in a sub-freezing environment, beyond the standard Vaisal processing, Beyond the standard Vaisal processing, observations were checked agains site-based climatology ranges and the rate o change thresholds, which were based on hourth criteria. Observations that fell outside of the 3 sigma normal climatological range were rejected, as were observations that had a rate o change greater than a seasonal-dependan threshold (e.g., > 30 %/hr change).
<u>timeSeries</u> <u>Variables</u>	<u>SR50A</u>	Campbe II Scientifi C	<u>Snow</u> <u>thickness (m)</u>	Sonic distance sensor at 50KHz with a perforated flat target base levelled at the surface (0 m a.g.l.)	<u>1 min</u>	<u>1 cm</u>	Observations were checked against site-based climatology ranges and the rate of change thresholds, which were based on hourly criteria Observations that fell outside of the 3-sigminormal climatological range were rejected, a were observations that had a rate of change greater than a seasonal-dependant threshold (e.g., > 20 cm/hr change).
timeSeries Variables	<u>CMP10</u> <u>L</u>	<u>Kipp</u> <u>and</u> <u>Zonen</u>	Upward Short- wave Radiation (W.m ⁻²)	Integrated levelling included, dome, RM Young radiation shield (6 plate), and a CVF4L, Ventilation System with Integrated Heater running when temperatures where near zero to prevent frost	<u>1 min</u>	<u>7 W m²</u>	Data is raw and no additional QC was performed, other than the processing performed by Kipp and Zonen. No additional QC was performed on these observations to account fo potential frost or snow deposition on the sensors. Data should be treated with caution since they typically require additional QC processing prior to analysis.
timeSeries Variables	<u>CMP10</u> <u>L</u>	<u>Kipp</u> <u>and</u> Zonen	Downward Short-wave Radiation (W m ⁻²)	Integrated levelling included, dome, RM Young radiation shield (6 plate), and a CVF4L Ventilation System with Integrated Heater running when temperatures where	<u>1 min</u>	7 W m ⁻ 2	Data is raw and no additional QC wa performed, other than the processing performer by Kipp and Zonen. No additional QC wa performed on these observations to account fo potential frost or snow deposition on th sensors. Data should be treated with caution

				<u>near zero to prevent</u> <u>frost</u>			since they typically require additional QC processing prior to analysis.
timeSeries Variables	CGR4L	<u>Kipp</u> and Zonen	Upward Long- wave Radiation (W m ²)	Integrated levelling included, dome, RM Young radiation shield (6 plate), and a CVF4L Ventilation System with Integrated Heater running when temperatures where near zero to prevent frost	<u>1 min</u>	<u>7 W m</u> ⁻	Data is raw and no additional QC was performed, other than the processing performed by Kipp and Zonen. No additional QC was performed on these observations to account for potential frost or snow deposition on the sensors. Data should be treated with caution since they typically require additional QC processing prior to analysis.
timeSeries Variables	CGR4L	Kipp and Zonen	Downward Long-wave Radiation (W m ⁻²)	Integrated levelling included, dome, RM Young radiation shield (6 plate), and a CVF4L Ventilation System with Integrated Heater running when temperatures where near zero to prevent frost	<u>1 min</u>	<u>7 W m⁻</u>	Data is raw and no additional QC was performed, other than the processing performed by Kipp and Zonen. No additional QC was performed on these observations to account for potential frost or snow deposition on the sensors. Data should be treated with caution since they typically require additional QC processing prior to analysis.
timeSeries Variables	CGR4L	<u>Kipp</u> <u>and</u> <u>Zonen</u>	*Horizontal East-facing Long-wave Radiation (W m ²)	Integrated levelling included, dome, RM Young radiation shield (6 plate), and a CVF4L Ventilation System with Integrated Heater running when temperatures where near zero to prevent frost	<u>1 min</u>	$\frac{7}{2}$ W m ⁻	Data is raw and no additional QC was performed, other than the processing performed by Kipp and Zonen. No additional QC was performed on these observations to account for potential frost or snow deposition on the sensors. Data should be treated with caution since they typically require additional QC processing prior to analysis.
timeSeries Variables	CGR4L	<u>Kipp</u> <u>and</u> <u>Zonen</u>	*Horizontal West-facing Long-wave Radiation (W m ⁻²)	Integrated levelling included, dome, RM Young radiation shield (6 plate), and a CVF4L, Ventilation System with Integrated Heater running when temperatures where near zero to prevent frost	<u>1 min</u>	<u>7 W m²</u>	Data is raw and no additional QC was performed, other than the processing performed by Kipp and Zonen. No additional QC was performed on these observations to account for potential frost or snow deposition on the sensors. Data should be treated with caution since they typically require additional QC processing prior to analysis.
timeSeries Variables	CGR4L	<u>Kipp</u> <u>and</u> <u>Zonen</u>	*Horizontal South-facing Long-wave Radiation (W m ⁻²)	Integrated levelling included, dome, RM Young radiation shield (6 plate), and a CVF4L Ventilation System with Integrated Heater running when temperatures where near zero to prevent frost	<u>1 min</u>	<u>7 W m⁻</u>	Data is raw and no additional QC was performed, other than the processing performed by Kipp and Zonen. No additional QC was performed on these observations to account for potential frost or snow deposition on the sensors. Data should be treated with caution since they typically require additional QC processing prior to analysis.

timeSeries Variables	CGR4L	Kipp and Zonen	*Horizontal North-facing Long-wave Radiation (W m ⁻²)	Integrated levelling included, dome, RM Young radiation shield (6 plate), and a CVF4L Ventilation System with Integrated Heater running when temperatures where near zero to prevent frost	<u>1 min</u>	<u>7 W m⁻</u>	Data is raw and no additional QC was performed, other than the processing performed by Kipp and Zonen. No additional QC was performed on these observations to account for potential frost or snow deposition on the sensors. Data should be treated with caution since they typically require additional QC processing prior to analysis.
timeSeries Profile Variables	<u>CL51</u>	<u>Vaisala</u>	<u>Cloud Base</u> <u>Height (m)</u>	Proprietary algorithm determines the lowest cloud base height	<u>1 min</u>	<u>5 m</u>	No QC was performed, beyond the standard Vaisala proprietary algorithm that retrieves cloud base height.
timeSeries Profile Variables	<u>WXT52</u> 0	<u>Vaisala</u>	<u>Atmospheric</u> pressure (Pa)	Solid-state, all-in-one weather instrument in standard aspirated configuration mounted on a pole. No bird spike kit used.	<u>1 min</u>	<u>0.5</u> <u>hPa</u>	Beyond the standard Vaisala processing, observations were checked against site-based climatology ranges and the rate of change thresholds, which were based on hourly criteria. Observations that fell outside of the 3-sigma normal climatological range were rejected, as were observations that had a rate of change greater than a seasonal-dependant threshold (e.g., >20 hPa/hr change).
timeSeries Profile Variables	<u>wxt52</u> 0	Vaisala	Total precipitation of water in all phases per unit area (kg m ⁻² s ⁻¹)	Solid-state, all-in-one weather instrument in standard aspirated configuration mounted on a pole. No bird spike kit used.	<u>1 min</u>	5%	Beyond the standard Vaisala processing, observations were checked against site-based climatology ranges and the rate of change thresholds, which were based on hourly criteria. Observations that fell outside of the 3-sigma normal climatological range were rejected, as were observations that had a rate of change greater than a seasonal-dependant threshold (e.g., > 10 mm/hr change). No corrections for solid precipitation under-catchment were performed (the dataset is raw in the MODF); where appropriate, users are recommended to process under-catchment corrections via Kochendorfer et al. (2020) (note: undercatchment is less of an issue for the WXT520 observations compared to Pluvio2).
timeSeries Profile Variables	<u>WXT52</u> 0	Vaisala	Eastward Wind (m s ⁻¹)	Solid-state, all-in-one weather instrument in standard aspirated configuration mounted on a pole. No bird spike kit used.	<u>1 min</u>	<u>0.3 ms⁻ 1</u>	Beyond the standard Vaisala processing, observations were checked against site-based climatology ranges and the rate of change thresholds, which were based on hourly criteria. Observations that fell outside of the 3-sigma normal climatological range were rejected, as were observations that had a rate of change greater than a seasonal-dependant threshold (e.g., > 10 m/s/hr change).
<u>timeSeries</u> <u>Profile</u> <u>Variables</u>	<u>WXT52</u> <u>0</u>	<u>Vaisala</u>	<u>Northward</u> <u>Wind (m s⁻¹)</u>	Solid-state, all-in-one weather instrument in standard aspirated configuration mounted on a pole. No bird spike kit used.	<u>1 min</u>	<u>0.3 ms⁻ 1</u>	Beyond the standard Vaisala processing, observations were checked against site-based climatology ranges and the rate of change thresholds, which were based on hourly criteria. Observations that fell outside of the 3-sigma normal climatological range were rejected, as were observations that had a rate of change

greater than a seasonal-dependant threshold (e.g., > 10 m/s/hr change).

timeSeries Profile Variables	<u>WXT52</u> 0	<u>Vaisala</u>	<u>Temperature</u> (K)	Solid-state, all-in-one weather instrument in standard aspirated configuration mounted on a pole. No bird spike kit used.	<u>1 min</u>	<u>0.3 K</u>	The shelter heating effect is uncorrected beyond the Vaisala standard processing. Beyond the standard Vaisala processing, observations were checked against site-based climatology ranges and the rate of change thresholds, which were based on hourly criteria. Observations that fell outside of the 3-sigma normal climatological range were rejected, as were observations that had a rate of change greater than a seasonal- dependant threshold (e.g., >5 K/hr change).
timeSeries Profile Variables	<u>WXT52</u> 0	<u>Vaisala</u>	Relative Humidity (1 or %)	Solid-state, all-in-one weather instrument in standard aspirated configuration mounted on a pole. No bird spike kit used.	<u>1 min</u>	<u>3%</u>	The humidity is not corrected in a sub-freezing environment, beyond the standard Vaisala processing. Beyond the standard Vaisala processing, observations were checked against site-based climatology ranges and the rate of change thresholds, which were based on hourly criteria. Observations that fell outside of the 3- sigma normal climatological range were rejected, as were observations that had a rate of change greater than a seasonal-dependant threshold (e.g., > 30 %/hr change).
timeSeries ProfileSo nde Variables	<u>RS92_/</u> <u>DFM-</u> <u>09</u>	<u>Vaisala /</u> <u>GRAW</u>	Atmospheric pressure (Pa)	<u>Standard</u> radiosonde launch	<u>6 hr</u>	<u>0.5</u> <u>hPa</u>	Vaisala also processed the raw data feed from the radiosonde observations, which was obtained at 2 s resolution. Data were binned into 10-meter intervals of geopotential height and all measurements within each bin were averaged. No additional QC was performed beyond Vaisala's standard radiosonde processing.
timeSeries ProfileSo nde Variables	<u>RS92 /</u> <u>DFM-</u> <u>09</u>	<u>Vaisala /</u> <u>GRAW</u>	Eastward Wind (m s ⁻¹)	<u>Standard</u> radiosonde launch	<u>6 hr</u>	<u>0.15</u> <u>ms⁻¹</u>	Vaisala also processed the raw data feed from the radiosonde observations, which was obtained at 2 s resolution. Data were binned into 10-meter intervals of geopotential height and all measurements within each bin were averaged. No additional QC was performed beyond Vaisala's standard radiosonde processing.
timeSeries ProfileSo nde Variables	<u>RS92 /</u> <u>DFM-</u> <u>09</u>	<u>Vaisala /</u> <u>GRAW</u>	<u>Northward</u> <u>Wind (m s⁻¹)</u>	<u>Standard</u> radiosonde launch	<u>6 hr</u>	<u>0.15</u> <u>ms⁻¹</u>	Vaisala also processed the raw data feed from the radiosonde observations, which was obtained at 2 s resolution. Data were binned into 10-meter intervals of geopotential height and all measurements within each bin were averaged. No additional QC was performed beyond Vaisala's standard radiosonde processing.

timeSeries ProfileSo nde Variables	<u>RS92 /</u> <u>DFM-</u> <u>09</u>	<u>Vaisala /</u> <u>GRAW</u>	Temperature (K)	Standard launch	radiosonde	<u>6 hr</u>	<u>0.15 K</u>	Vaisala also processed the raw data feed from the radiosonde observations, which was obtained at 2 s resolution. Data were binned into 10-meter intervals of geopotential height and all measurements within each bin were averaged. No additional QC was performed beyond Vaisala's standard radiosonde processing.
timeSeries ProfileSo nde Variables	<u>RS92 /</u> <u>DFM-</u> <u>09</u>	<u>Vaisala /</u> <u>GRAW</u>	Dew-point Temperature (K)	Standard launch	radiosonde	<u>6 hr</u>	<u>0.5 K</u>	Vaisala also processed the raw data feed from the radiosonde observations, which was obtained at 2 s resolution. Data were binned into 10-meter intervals of geoptential height and all measurements within each bin were averaged. No additional QC was performed beyond Vaisala's standard radiosonde processing.

1009Table 6. List of the instruments that contributed to the Sodankylä MODF, including details about the instrument manufacturer,
measured variables, configuration, temporal resolution, measurement uncertainty, and quality control applied.

<u>MODF</u> <u>featureT</u> <u>vpe</u>	<u>Instrument</u>	<u>Manuf</u> acturer	<u>Measured</u> <u>variables</u>	Instrument Configuration	<u>Tempor</u> <u>al</u> <u>Resoluti</u> <u>on</u>	Uncer tainty (+/-)	Quality Control
timeSerie § Variables	<u>PT100</u>	<u>Vaisala</u>	<u>Temperature</u> (K)	Sensor installed in shaded, naturally vented shelter.	<u>10 min</u>	<u>0.1 K</u>	The shelter heating effect is uncorrected beyond the Vaisala standard processing, Beyond the standard Vaisala processing, observations were checked against site-based climatology ranges and the rate of change thresholds, which were based on hourly criteria. Observations that fell outside of the 3-sigma normal climatological range were rejected, as were observations that had a rate of change greater than a seasonal-dependant threshold (e.g., > 5 K/hr change).
timeSerie <u>§</u> Variables	<u>PT100</u>	<u>generic</u>	Temperature (K)	Sensor installed in shaded, naturally vented shelter.	<u>10 min</u>	<u>0.3 K</u>	The shelter heating effect is uncorrected beyond the Vaisala standard processing. Beyond the standard Vaisala processing, observations were checked against site-based climatology ranges and the rate of change thresholds, which were based on hourly criteria. Observations that fell outside of the 3-sigma normal climatological range were rejected, as were observations that had a rate of change greater than a seasonal-dependant threshold (e.g.,>5 K/hr change).
timeSerie <u>§</u> <u>Variables</u>	<u>PT100</u>	Pentron ic	Temperature (K)	Sensor installed in shaded, naturally vented shelter.	<u>10 min</u>	<u>0.3 K</u>	The shelter heating effect is uncorrected beyond the Vaisala standard processing. Beyond the standard Vaisala processing, observations were checked against site-based climatology ranges and the rate of change thresholds, which were based on hourly criteria. Observations that fell outside of the 3-sigma normal climatological range were rejected, as were observations that had a rate of change greater than a seasonal-dependant threshold (e.g., > 5 K/hr change).
timeSerie <u>\$</u> Variables	<u>HMP155</u>	Vaisala	Temperature (K)	Sensor installed in shaded, naturally vented shelter.	<u>10 min</u>	<u>0.1 K</u>	The shelter heating effect is uncorrected beyond the Vaisala standard processing. Beyond the standard Vaisala processing, observations were checked against site-based climatology ranges and the rate of change thresholds, which were based on hourly criteria. Observations that fell outside of the 3-sigma normal climatological range were rejected, as were observations that had a rate of change greater than a seasonal-dependant threshold (e.g., >5 K/hr change).

timeSerie <u>S</u> Variables	HMP155	<u>Vaisala</u>	Relative Humidity (1 or %)	Sensor installed in shaded, naturally vented shelter.	<u>10 min</u>	<u>1%</u>	The humidity is not corrected in a sub- freezing environment, beyond the standard Vaisala processing. Beyond the standard Vaisala processing, observations were checked against site-based climatology ranges and the rate of change thresholds, which were based on hourly criteria. Observations that fell outside of the 3-sigma normal climatological range were rejected, as were observations that had a rate of change greater than a seasonal-dependant threshold (e.g., > 30 %/hr change).
timeSerie <u>§</u> Variables	<u>HMP35D</u>	Vaisala	Relative Humidity (1 or %)	Sensor installed in shaded, naturally vented shelter.	<u>10 min</u>	<u>0.8%</u>	The humidity is not corrected in a sub- freezing environment, beyond the standard Vaisala processing. Beyond the standard Vaisala processing, observations were checked against site-based climatology ranges and the rate of change thresholds, which were based on hourly criteria. Observations that fell outside of the 3-sigma normal climatological range were rejected, as were observations that had a rate of change greater than a seasonal-dependant threshold (e.g., > 30 %/hr change).
timeSerie <u>§</u> Variables	<u>HMP45D</u>	Vaisala	Relative Humidity (1 or %)	Sensor installed in shaded, naturally vented shelter.	<u>10 min</u>	2% (0- 90 %RH) 3% (90- 100 %RH)	The humidity is not corrected in a sub- freezing environment, beyond the standard Vaisala processing. Beyond the standard Vaisala processing, observations were checked against site-based climatology ranges and the rate of change thresholds, which were based on hourly criteria. Observations that fell outside of the 3-sigma normal climatological range were rejected, as were observations that had a rate of change greater than a seasonal-dependant threshold (e.g., > 30 %/hr change).
timeSerie <u>\$</u> Variables	<u>SR50</u>	Campbe II Scientif ic	<u>Snow</u> thickness (m)	Sonic distance sensor at 50KHz with a perforated flat target base levelled at the surface (0 m a.g.l.)	<u>10 min</u>	<u>1 cm</u>	Observations were checked against site-based climatology ranges, routine manual obervations, and the rate of change thresholds, which were based on hourly criteria. Observations that fell outside of the 3-sigma normal climatological range were rejected, as were observations that had a rate of change greater than a seasonal-dependant threshold (e.g., > 20 cm/hr change).
timeSerie § Variables	Distrometer Model: 5.4110.01.20 0	<u>Thies</u> <u>Clima</u>	<u>Total</u> precipitation of water in all phases per unit area (kg m ⁻² s ⁻¹)	Model with extended heating	<u>1 min</u>	<u>5%</u>	Beyond standard processing, observations were checked against site-based climatology ranges and the rate of change thresholds, which were based on hourly criteria. Observations that fell outside of the 3-sigma normal climatological range were rejected, as were observations that had a rate of change greater than a seasonal-dependant threshold (e.g., > 10 mm/hr change).

timeSerie § Variables	Distrometer Model: 5.4110.01.20 0	<u>Thies</u> <u>Clima</u>	Snowfall flux unit area (kg m ⁻² s ⁻¹)	Model with extended heating	<u>1 min</u>	<u>5%</u>	Beyond standard processing, observations were checked against site-based climatology ranges and the rate of change thresholds, which were based on hourly criteria. Observations that fell outside of the 3-sigma normal climatological range were rejected, as were observations that had a rate of change greater than a seasonal-dependant threshold (e.g., > 10 mm/hr change).
timeSerie <u>s</u> Variables	<u>SSG 1000</u>	Somme r Messtec hnik	<u>Snow water</u> equivalent (m)	Sensor consists of seven perforated panels having a total measuring surface of 2.8 x 2.4 m with the measurement being made on the centre plate,	<u>1 min</u>	<u>0.3%</u>	Data is raw and no additional QC was performed, other than the processing performed by the sensor.
timeSerie § Variables	CMAII	<u>Kipp</u> <u>and</u> <u>Zonen</u>	Downward Short-wave Radiation (W m ⁻²)	Integrated levelling included, dome, RM Young radiation shield (6 plate), and a CVF4L Ventilation System with Integrated Heater running when temperatures where near zero to prevent frost	<u>10 min</u>	7 <u>W</u> <u>m⁻²</u>	Data is raw and no additional QC was performed, other than the processing performed by Kipp and Zonen. No additional QC was performed on these observations to account for potential frost or snow deposition on the sensors. Data should be treated with caution since they typically require additional QC processing prior to analysis.
timeSerie <u>\$</u> Variables	<u>CMA11</u>	<u>Kipp</u> <u>and</u> <u>Zonen</u>	Upward Short-wave Radiation (W m ²)	Integrated levelling included, dome, RM Young radiation shield (6 plate), and a CVF4L Ventilation System with Integrated Heater running when temperatures where near zero to prevent frost	<u>10 min</u>	<u>7 W</u> <u>m⁻²</u>	Data is raw and no additional QC was performed, other than the processing performed by Kipp and Zonen. No additional QC was performed on these observations to account for potential frost or snow deposition on the sensors. Data should be treated with caution since they typically require additional QC processing prior to analysis.
timeSerie <u>\$</u> Variables	СМЦ	<u>Kipp</u> and Zonen	Downward Short-wave Radiation (W m ²)	Integrated levelling included, dome, RM Young radiation shield (6 plate), and a CVF4L Ventilation System with Integrated Heater running when temperatures where near zero to prevent frost	<u>1 min</u>	<u>7 W</u> <u>m⁻²</u>	Data is raw and no additional QC was performed, other than the processing performed by Kipp and Zonen. No additional QC was performed on these observations to account for potential frost or snow deposition on the sensors. Data should be treated with caution since they typically require additional QC processing prior to analysis.
<u>timeSerie</u> <u>s</u> <u>Variables</u>	<u>CMP3</u>	<u>Kipp</u> <u>and</u> Zonen	Downward Short-wave Radiation (W m ⁻²)	Installed on a pole	<u>10 min</u>	<u>15 W</u> <u>m⁻²</u>	Data is raw and no additional QC was performed, other than the processing performed by Kipp and Zonen. No additional QC was performed on these observations to account for potential frost or snow deposition on the sensors. Data should be treated with

							caution since they typically require additionary QC processing prior to analysis.
<u>timeSerie</u> <u>\$</u> Variables	CMP3	<u>Kipp</u> <u>and</u> Zonen	Upward Short-wave Radiation (W m ⁻²)	Installed on a pole	<u>10 min</u>	<u>15 W</u> <u>m⁻²</u>	Data is raw and no additional QC wa performed, other than the processin performed by Kipp and Zonen. No addition QC was performed on these observations to account for potential frost or snow deposition on the sensors. Data should be treated wit caution since they typically require additiona QC processing prior to analysis.
<u>timeSerie</u> <u>s</u> Variables	CMP11	<u>Kipp</u> <u>and</u> Zonen	Upward Short-wave Radiation (W m ⁻²)	Installed on a pole	<u>10 min</u>	$\frac{7}{\text{m}^{-2}}$ W	Data is raw and no additional QC way performed, other than the processing performed by Kipp and Zonen. No addition QC was performed on these observations account for potential frost or snow deposition on the sensors. Data should be treated with caution since they typically require addition QC processing prior to analysis.
<u>timeSerie</u> <u>s</u> Variables	<u>CNR4</u>	<u>Kipp</u> and Zonen	Downward Short-wave Radiation (W m ⁻²)	Integrated 4- component system with temperature sensor	<u>10 min</u>	$\frac{7}{\text{m}^2}$ W	Data is raw and no additional QC w performed, other than the processin performed by Kipp and Zonen. No addition QC was performed on these observations account for potential frost or snow depositi on the sensors. Data should be treated wi caution since they typically require addition QC processing prior to analysis.
<u>timeSerie</u> <u>s</u> Variables	<u>CNR4</u>	<u>Kipp</u> <u>and</u> Zonen	Upward Short-wave Radiation (W m ⁻²)	Integrated 4- component system with temperature sensor	<u>10 min</u>	<u>7 W</u> <u>m⁻²</u>	Data is raw and no additional QC w performed, other than the processis performed by Kipp and Zonen. No addition QC was performed on these observations account for potential frost or snow depositi on the sensors. Data should be treated w caution since they typically require addition QC processing prior to analysis.
<u>timeSerie</u> <u>s</u> Variables	<u>CNR4</u>	<u>Kipp</u> <u>and</u> Zonen	Downward Long-wave Radiation (W m ⁻²)	Integrated 4- component system with temperature sensor	<u>10 min</u>	<u>7 W</u> <u>m⁻²</u>	Data is raw and no additional QC w performed, other than the processi performed by Kipp and Zonen. No addition QC was performed on these observations account for potential frost or snow depositi on the sensors. Data should be treated w caution since they typically require addition QC processing prior to analysis.
<u>timeSerie</u> <u>s</u> Variables	<u>CNR4</u>	<u>Kipp</u> <u>and</u> Zonen	Upward Long-wave Radiation (W m ⁻²)	Integrated 4- component system with temperature sensor	<u>10 min</u>	<u>7 W</u> <u>m⁻²</u>	Data is raw and no additional QC w performed, other than the processin performed by Kipp and Zonen. No addition QC was performed on these observations account for potential frost or snow depositi on the sensors. Data should be treated wi caution since they typically require addition QC processing prior to analysis.

timeSerie <u>\$</u> Variables	<u>NR-Lite</u>	<u>Kipp</u> <u>and</u> Zonen	<u>Net</u> <u>Short-</u> <u>wave</u> <u>Radiation</u> (W m ⁻²)	Single-component thermopile net radiometer	<u>10 min</u>	<u>25 W</u> <u>m⁻²</u>	Data is raw and no additional QC was performed, other than the processing performed by Kipp and Zonen. No additional QC was performed on these observations to account for potential frost or snow deposition on the sensors. Data should be treated with caution since they typically require additional QC processing prior to analysis.
timeSerie <u>s</u> Variables	NR-Lite2	<u>Kipp</u> <u>and</u> Zonen	Net Short- wave Radiation (W m ²)	Single-component thermopile net radiometer	<u>10 min</u>	<u>15 W</u> <u>m⁻²</u>	Data is raw and no additional QC was performed, other than the processing performed by Kipp and Zonen. No additional QC was performed on these observations to account for potential frost or snow deposition on the sensors. Data should be treated with caution since they typically require additional QC processing prior to analysis.
timeSerie <u>\$</u> Variables	PAR Lite	<u>Kipp</u> <u>and</u> Zonen	Photosyntheti c Photon Flux density (mol m ⁻² s ⁻¹)	Quantum sensor	<u>10 min</u>	<u>10%</u>	Data is raw and no additional QC was performed, other than the processing performed by Kipp and Zonen. No additional QC was performed on these observations to account for potential frost or snow deposition on the sensors. Data should be treated with caution since they typically require additional QC processing prior to analysis.
timeSerie <u>\$</u> Variables	PQS1	<u>Kipp</u> <u>and</u> Zonen	Photosyntheti <u>c Photon Flux</u> <u>density (mol</u> m ⁻² s ⁻¹)	Quantum sensor	<u>10 min</u>	<u>5%</u>	Data is raw and no additional QC was performed, other than the processing performed by Kipp and Zonen. No additional QC was performed on these observations to account for potential frost or snow deposition on the sensors. Data should be treated with caution since they typically require additional QC processing prior to analysis.
timeSerie <u>\$</u> Variables	<u>L1190SZ</u>	<u>Licor</u>	Photosyntheti <u>c Photon Flux</u> <u>density (mol</u> m ⁻² s ⁻¹)	Quantum sensor	<u>10 min</u>	<u>5%</u>	Data is raw and no additional QC was performed, other than the processing performed by Licor. No additional QC was performed on these observations to account for potential frost or snow deposition on the sensors. Data should be treated with caution since they typically require additional QC processing prior to analysis.
timeSerie <u>s</u> <u>Variables</u>	<u>PTB201A</u>	<u>Vaisala</u>	<u>Pressure (Pa)</u>	Installed within a naturally vented protective enclosure.	<u>10 min</u>	<u>0.3</u> <u>hPa</u>	Beyond the standard Vaisala processing, observations were checked against site-based climatology ranges and the rate of change thresholds, which were based on hourly criteria. Observations that fell outside of the 3-sigma normal climatological range were rejected, as were observations that had a rate of change greater than a seasonal-dependant threshold (e.g., >20 hPa/hr change).
<u>timeSerie</u> <u>s</u> Variables	<u>FD12P</u>	<u>Vaisala</u>	<u>Surface</u> <u>horizontal</u> <u>visibility (m)</u>	Optical forward- scatter sensor installed on a pole	<u>10 min</u>	<u>10%</u>	Data is raw and no additional QC was performed, other than the processing performed by the sensor.

<u>timeSerie</u> <u>s</u> Variables	WA25 (WAA25 and WAV25)	<u>Vaisala</u>	Eastward Wind (m s ⁻¹)	Cup anemometer a vane designed Arctic conditions w integrated heaters prevent ice buildup	for vith to	<u>10 min</u>	$\frac{0.3 \text{ m}}{\text{s}^{-1}}$	Beyond the standard Vaisala processing, observations were checked against site-based climatology ranges and the rate of change thresholds, which were based on hourly criteria. Observations that fell outside of the 3-sigma normal climatological range were rejected, as were observations that had a rate of change greater than a seasonal-dependant threshold (e.g., >10 m/s/hr change).
<u>timeSerie</u> <u>S</u> <u>Variables</u>	<u>WA25</u> (WAA25 and WAV25)	<u>Vaisala</u>	<u>Northward</u> <u>Wind (m s⁻¹)</u>	Cup anemometer a vane designed Arctic conditions w integrated heaters prevent ice buildup	for vith to	<u>10 min</u>	$\frac{0.3 \text{ m}}{\text{s}^{-1}}$	Beyond the standard Vaisala processing, observations were checked against site-based climatology ranges and the rate of change thresholds, which were based on hourly criteria. Observations that fell outside of the 3-sigma normal climatological range were rejected, as were observations that had a rate of change greater than a seasonal-dependant threshold (e.g., > 10 m/s/hr change).
<u>timeSerie</u> <u>s</u> Variables	<u>UA2D</u>	<u>Thies</u> <u>Clima</u>	Eastward Wind (m s ⁻¹)	2-D so anemometer	onic	<u>10 min</u>	<u>2%</u>	Data is raw and no additional QC was performed, other than the processing performed by the sensor.
<u>timeSerie</u> <u>s</u> Variables	<u>UA2D</u>	<u>Thies</u> <u>Clima</u>	Northward Wind (m s ⁻¹)	2-D so anemometer	onic	<u>10 min</u>	<u>2%</u>	Data is raw and no additional QC was performed, other than the processing performed by the sensor.
<u>timeSerie</u> <u>s</u> Variables	<u>USA-1</u>	<u>Metek</u>	Eastward Wind (m s ⁻¹)	<u>3-D so</u> anemometer	onic .	<u>10 min</u>	$\frac{0.1 \text{ m}}{\text{s}^{-1}}$	Data is raw and no additional QC was performed, other than the processing performed by the sensor.
<u>timeSerie</u> <u>s</u> Variables	<u>USA-1</u>	Metek	Northward Wind (m s ⁻¹)	<u>3-D so</u> anemometer	onic	<u>10 min</u>	$\frac{0.1 \text{ m}}{\underline{s}^{-1}}$	Data is raw and no additional QC was performed, other than the processing performed by the sensor.
<u>timeSerie</u> <u>s</u> Variables	<u>USA-1</u>	<u>Metek</u>	<u>Vertical</u> <u>velocity (m s⁻</u> <u>1)</u>	<u>3-D so</u> anemometer	onic	<u>10 min</u>	$\frac{0.1 \text{ m}}{\underline{s}^{-1}}$	Data is raw and no additional QC was performed, other than the processing performed by the sensor.
<u>timeSerie</u> <u>§</u> Variables	<u>USA-1</u>	<u>Metek</u>	Surface friction velocity (eddy covariance method) (m s ⁻ <u>1</u>)	<u>3-D so</u> anemometer	mic	<u>10 min</u>	$\frac{0.1 \text{ m}}{\text{s}^{-1}}$	Additional filtering of output from eddy covariance processing not performed
<u>timeSerie</u> <u>s</u> Variables	<u>USA-1</u>	<u>Metek</u>	Surface turbulent latent heat flux (eddy covariance method) (W m ⁻²)	3-D so anemometer	<u>mic</u>	<u>10 min</u>	<u>20%</u>	Additional filtering of output from eddy covariance processing not performed
<u>timeSerie</u> <u>s</u> Variables	<u>USA-1</u>	<u>Metek</u>	Surface turbulent sensible heat flux (eddy covariance	<u>3-D so</u> anemometer	onic	<u>10 min</u>	<u>20%</u>	Additional filtering of output from eddy covariance processing not performed

			<u>method) (W</u> <u>m⁻²)</u>				
<u>timeSerie</u> <u>s</u> Variables	USA-1	Metek	Surface momentum flux (eddy covariance method) (W m ⁻²)	<u>3-D sonic</u> anemometer	<u>10 min</u>	25%	Additional filtering of output from eddy covariance processing not performed
<u>timeSerie</u> <u>s</u> Variables	<u>HFP01</u>	<u>Huseflu</u> <u>x</u>	Ground heat flux (W m ⁻²)	Thermopile buried in soil	<u>10 min</u>	<u>3%</u>	Data is raw and no additional QC was performed, other than the processing performed by the sensor.
timeSerie sProfile Variables	<u>QMT103</u>	<u>Vaisala</u>	<u>Bulk soil</u> temperature (K)	Thinsteelsheathincorporatingsensor,buried in soil	<u>10 min</u>	<u>0.3 K</u>	Data is raw and no additional QC was performed, other than the processing performed by the sensor.
timeSerie sProfile Variables	<u>Hydra Probe</u> <u>II</u>	<u>Stevens</u>	<u>Bulk soil</u> temperature (K)	<u>4-needle</u> sensor buried in soil	<u>10 min</u>	<u>0.3 K</u>	Data is raw and no additional QC was performed, other than the processing performed by the sensor.
<u>timeSerie</u> <u>sProfile</u> Variables	<u>Hydra Probe</u> <u>II</u>	Stevens	Average layer soil moisture (kg m ⁻²)	4-needle sensor buried in soil	<u>10 min</u>	<u>5%</u>	Data is raw and no additional QC was performed, other than the processing performed by the sensor.
<u>timeSerie</u> <u>sProfile</u> <u>Variables</u>	<u>GS3</u>	<u>Decago</u> <u>n</u> <u>Devices</u>	<u>Bulk soil</u> temperature (K)	Sensor encapsulated in an epoxy body with stainless steel needles. Buried in soil	<u>10 min</u>	<u>1 K</u>	Data is raw and no additional QC was performed, other than the processing performed by the sensor.
timeSerie sProfile Variables	<u>GTE</u>	<u>Decago</u> <u>n</u> Devices	Bulk soil temperature (K)	Sensor encapsulated in an epoxy body with stainless steel needles. Buried in soil	<u>10 min</u>	<u>1 K</u>	Data is raw and no additional QC was performed, other than the processing performed by the sensor.
timeSerie sProfile Variables	<u>109-L</u>	Campbe <u>11</u> Scientif ic	Bulk soil temperature (K)	Thermistor encapsulated in an epoxy-filled aluminum housing and buried in soil	<u>10 min</u>	<u>0.3 K</u>	Data is raw and no additional QC was performed, other than the processing performed by the sensor.
<u>timeSerie</u> <u>sProfile</u> <u>Variables</u>	<u>CS655</u>	Campbe II Scientif ic	Bulk soil temperature (K)	Two 12-cm-long stainless steel rods connected to a printed circuit board encapsulated in epoxy attached to a shielded cable. Buried in soil	<u>10 min</u>	<u>0.3 K</u>	Data is raw and no additional QC was performed, other than the processing performed by the sensor.
<u>timeSerie</u> <u>sProfile</u> Variables	<u>PT100</u>	Pentron ic	<u>Bulk soil</u> temperature (K)	Thin steel sheath incorporating sensor, buried in soil	<u>10 min</u>	<u>0.3 K</u>	Data is raw and no additional QC was performed, other than the processing performed by the sensor.
<u>timeSerie</u> <u>sProfile</u> Variables	<u>IKES PT100</u>	<u>Nokeva</u> <u>l</u>	Bulk soil temperature (K)	Thin steel sheath incorporates a Pt100 sensor with double insulation moulded in	<u>10 min</u>	<u>0.3 K</u>	Data is raw and no additional QC was performed, other than the processing performed by the sensor.

				solid rubber with the cable. Buried in soil			
<u>timeSerie</u> <u>sProfile</u> <u>Variables</u>	ThetaProbe ML2x	Delta-T Devices	Average layer soil moisture (kg m ⁻²)	4-needle sensor buried in soil	<u>10 min</u>	<u>5.00%</u>	Data is raw and no additional QC performed, other than the proce performed by the sensor.
timeSerie sProfile Variables	<u>107-L</u>	Campbe <u>11</u> Scientif ic	<u>Snow</u> temperature (K)	Thermistorencapsulated in anepoxy-filledaluminum housingand buried in snow	<u>10 min</u>	<u>0.5 K</u>	Data is raw and no additional QC performed, other than the proce performed by the sensor.
<u>timeSerie</u> <u>sProfile</u> <u>Variables</u>	<u>PT100</u>	generic	<u>Air</u> <u>temperature</u> (K)	Sensor installed in shaded, naturally vented shelter.	<u>10 min</u>	<u>0.3 K</u>	Data is raw and no additional QC performed, other than the proceeding performed by the sensor.
<u>timeSerie</u> <u>sProfile</u> Variables	HMP	<u>Vaisala</u>	Relative Humidity (1 or %)	Sensor installed in shaded, naturally vented shelter.	<u>10 min</u>	<u>0.80%</u>	Data is raw and no additional QC performed, other than the proceperformed by the sensor.
<u>timeSerie</u> <u>sProfile</u> <u>Variables</u>	<u>WAA25</u>	<u>Vaisala</u>	$\frac{\text{Wind speed}}{(\text{m s}^{-1})}$	Cup anemometer with integrated heater to prevent ice buildup	<u>10 min</u>	$\frac{0.17 \text{ m}}{\text{s}^{-1}}$	Data is raw and no additional QC performed, other than the proce- performed by the sensor.

1015 Table 7. List of the instruments that contributed to the Utqiagvik MODF, including details about the instrument manufacturer, measured variables, configuration, temporal resolution, measurement uncertainty, and quality control applied.

<u>MODF</u> featureTy pe	<u>Instrum</u> <u>ent</u>	<u>Manu</u> <u>factur</u> <u>er</u>	<u>Meas</u> ured varia bles	Instrument Configuration	<u>Tem</u> <u>pora</u> <u>l</u> <u>Reso</u> <u>lutio</u> <u>n</u>	<u>Unce</u> <u>rtain</u> <u>ty</u> (+/-)	Quality Control
timeSeries Variables	PTB-220	<u>Vaisal</u> a	Press ure (Pa)	The Barrow meteorology gtain station (BMET) uses uses mainly conventional in situ sensors mounted at four different heights (2m, 10m, 20m and 40m) on a 40 m tower to obtain profiles of wind speed, wind direction, air temperature, dew point and humidity. Lt also obtains barometric pressure, visibility and precipitation data from sensors at the base of the tower. https://www.arm.gov/ca pabilities/instruments/tw	1 <u>min</u>	0.15 <u>hPa</u>	Beyond the standard Vaisala processing, observations we checked against other instrumentation on the tower ar compared with the surface meteorological instruments ar the energy balance bowen ratio. Data was also compare with the SONDE data that was launched some distan away from the towe https://www.arm.gov/publications/tech_reports/handbook /twr_handbook.pdf
timeSeries Variables	<u>WS425</u>	<u>Vaisal</u> <u>a</u>	Near- surfac e (2m) eastw ard wind (m s ⁻¹)	The Barrow meteorology station (BMET) uses mainly conventional in situ sensors mounted at four different heights (2m, 10m, 20m and 40m) on a 40 m tower to obtain profiles of wind speed, wind direction, air temperature, dew point and humidity. It also obtains barometric pressure, visibility and precipitation data from sensors at the base of the tower. https://www.arm.gov/ca pabilities/instruments/tw g	1 min	<u>0.135</u> <u>ms⁻¹</u>	Beyond the standard Vaisala processing, observations we checked against other instrumentation on the tower ar compared with the surface meteorological instruments ar the energy balance bowen ratio. Data was also compar with the SONDE data that was launched some distan away from the towe https://www.arm.gov/publications/tech_reports/handbook /twr_handbook.pdf

<u>timeSeries</u> <u>Variables</u>	<u>W\$425</u>	<u>Vaisal</u> <u>a</u>	Near- surfac e (2m) north ward wind (m s ⁻¹)	The Barrow meteorology station (BMET) uses mainly conventional in situ sensors mounted at four different heights (2m, 10m, 20m and 40m) on a 40 m tower to obtain profiles of wind speed, wind direction, air temperature, dew point and humidity. It also obtains barometric pressure, visibility and precipitation data from sensors at the base of the tower. https://www.arm.gov/ca pabilities/instruments/tw r	<u>1</u> <u>min</u>	<u>0.135</u> <u>ms⁻¹</u>	Beyond the standard Vaisala processing, observations were checked against other instrumentation on the tower and compared with the surface meteorological instruments and the energy balance bowen ratio. Data was also compared with the SONDE data that was launched some distance away from the tower; https://www.arm.gov/publications/tech reports/handbooks /twr_handbook.pdf
timeSeries Variables	HMT337 (previous ly HMP35D (HMP45 D)	<u>Vaisal</u> <u>a</u>	Near- surfac e (2m) air tempe rature (K)	The Barrow meteorology station (BMET) uses mainly conventional in situ sensors mounted at four different heights (2m, 10m, 20m and 40m) on a 40 m tower to obtain profiles of wind speed, wind direction, air temperature, dew point tand humidity. It also obtains barometric pressure, visibility and precipitation data from sensors at the base of the tower. https://www.arm.gov/ca pabilities/instruments/tw r	1 <u>min</u>	<u>0.2 K</u>	Beyond the standard Vaisala processing, observations were checked against other instrumentation on the tower and compared with the surface meteorological instruments and the energy balance bowen ratio. Data was also compared with the SONDE data that was launched some distance away from the tower; https://www.arm.gov/publications/tech reports/handbooks /twr_handbook.pdf
timeSeries Variables	HMT337 (previous ly HMP35D /HMP45 D)	<u>Vaisal</u> a	Near- surfac e (2m) dew point tempe rature (K)	The Barrow meteorology station (BMET) uses mainly conventional in situ sensors mounted at four different heights (2m, 10m, 20m and 40m) on a 40 m tower to obtain profiles of wind speed, wind direction, air temperature, dew point and humidity. It also obtains barometric pressure, visibility abrometric pressure, visibility abrometric pressure, visibility and precipitation data from sensors at the base of the tower.	<u>1</u> min	<u>0.2 K</u>	Beyond the standard Vaisala processing, observations were checked against other instrumentation on the tower and compared with the surface meteorological instruments and the energy balance bowen ratio. Data was also compared with the SONDE data that was launched some distance away from the tower: https://www.arm.gov/publications/tech_reports/handbooks /twr_handbook.pdf

				pabilities/instruments/tw r			
timeSeries Variables	HMT337 (previous ly HMP35D (HMP45 D)	<u>Vaisal</u> <u>a</u>	Near- surfac e (2m) relati ye humi dity (%)	The Barrow meteorology station (BMET) (BMET) uses uses mainly conventional in situ sensors mounted at four different heights (2m, 10m, 20m and 40m) on a 40 m tower to obtain profiles of wind speed, wind direction, air itemperature, dew point and humidity. It also obtains barometric precipitation data from sensors at the base of the tower. https://www.arm.gov/ca pabilities/instruments/tw f	<u>1</u> min	<u>1.7 %</u>	Beyond the standard Vaisala processing, observations were checked against other instrumentation on the tower and compared with the surface meteorological instruments and the energy balance bowen ratio. Data was also compared with the SONDE data that was launched some distance away from the tower; https://www.arm.gov/publications/tech_reports/handbooks /twr_handbook.pdf
timeSeries Variables	<u>TEI 49i</u>	Therm O Scienti fic	Ozon <u>e</u> <u>conce</u> <u>ntrati</u> <u>on in</u> <u>air</u> (mole <u>fracti</u> <u>on</u>)	Inlet line samples air from roof of station through filter, while instrument is housed inside station building	<u>1</u> <u>min</u>	<u>1 ppb</u>	This data set contains continuous UV photometric data of surface level ozone collected at 6m above ground level. Data records consist of UTC time, date, and processed ozone mixing ratio (parts per billion). Data is collected from global locations and is provided in 1 minute and 1 hour averages. Data are archived at the NOAA National Climatic Data Center (NCDC), but are produced and available from NOAA Earth System Research Laboratory (ESRL), https://www.ncei.noaa.gov/access/metadata/landing- page/bin/iso?id=gov.noaa.ncdc:C00894
timeSeries Variables	Toughso nic 30	<u>Senix</u>	Surfa ce snow thickn ess (m)	Instrument is located on broadband radiation albedo rack	<u>1</u> <u>min</u>	<u>n/a</u>	Data is compared against meteorological and global radiation data to verify accuracy; pollution/technical events are flagged and/or removed from data set; data values not physically possible are removed
timeSeries Variables	<u>IRT</u>	<u>Apoge</u> <u>e</u>	Surfa ce (skin) tempe rature (K)	Data collected from US Climate Reference Network (CRN)	<u>1</u> min	<u>0.5 K</u>	Inter-comparison of the 3 temperature sensors: Sensors should be within 0.3° C of one another. An hourly flag message is generated for any departure greater than 0.30° C (i.e., 0.301° C and greater). IR max should exceed the ambient temperature, and IR min should be less than ambient temperature, temperature, https://www1.ncdc.noaa.gov/pub/data/uscm/documentatio n/program/ManualMonitoringHandbook.pdf

timeSeries Variables	<u>GNDRA</u> D	PSP	Upwa rd surfac e short- wave radiat ion (W m ⁻ ²)	https://www.arm.gov/ca pabilities/instruments/gn drad	<u>1</u> <u>min</u>	<u>2.0 W</u> <u>m⁻²</u>	SIRS Instrument mentors review the Data Quality Office's (DQO) weekly Data Quality Assessment Reports (DQAR). If a problem is detected, a Data Quality Problem Report (DQPR) is sisued. The DQPR system is a web-based system by which the mentor, local site operations staff, and the DQO are informed and communicate to resolve a data quality problem (e.g., instrument failure, data collection issue, etc.). A DQPR is typically initiated by the DQO or instrument mentor during data review. Data Quality Reports (DQR) are prepared by instrument mentors as needed to close out corresponding DQPRs. https://www.arm.gov/capabilities/instruments/gndrad
timeSeries Variables	<u>SKYRA</u> D	<u>PSP</u>	Down ward short- wave radiat ion_at the surfac e_(W m ⁻²)	https://www.arm.gov/ca pabilities/instruments/sk yrad	<u>1</u> <u>min</u>	4.0 W m ⁻²	SIRS Instrument mentors review the Data Quality Office's (DQO) weekly Data Quality Assessment Reports (DQAR). If a problem is detected, a Data Quality Problem Report (DQPR) is issued. The DQPR system is a web-based system by which the mentor, local site operations staff, and the DQO are informed and communicate to resolve a data quality problem (e.g., instrument failure, data collection issue, etc.). A DQPR is typically initiated by the DQO or instrument mentor during data review. Data Quality Reports (DQR) are prepared by instrument mentors as needed to close out corresponding DQPRs, https://www.arm.gov/capabilities/instruments/skyrad
timeSeries Variables	<u>GNDRA</u> D	PIR	Upwa rd surfac e long- wave radiat ion (W m ⁻ 2)	https://www.arm.gov/ca pabilities/instruments/gn drad	1 <u>min</u>	<u>2.0 W</u> <u>m⁻²</u>	SIRS Instrument mentors review the Data Quality Office's (DQO) weekly Data Quality Assessment Reports (DQAR). If a problem is detected, a Data Quality Problem Report (DQPR) is issued. The DQPR system is a web-based system by which the mentor, local site operations staff, and the DQO are informed and communicate to resolve a data quality problem (e.g., instrument failure, data collection issue, etc.). A DQPR is typically initiated by the DQO or instrument mentor during data review. Data Quality Reports (DQR) are prepared by instrument mentors as needed to close out corresponding DQPRs, https://www.arm.gov/capabilities/instruments/gndrad
timeSeries Variables	SKYRA D	PIR	Down ward surfac e long- wave radiat ion (W m ² 2)	https://www.arm.gov/ca pabilities/instruments/sk yrad	<u>1</u> min	<u>4.0 W</u> <u>m²</u>	SIRS Instrument mentors review the Data Quality Office's (DQO) weekly Data Quality Assessment Reports (DQAR), If a problem is detected, a Data Quality Problem Report (DQPR) is issued. The DQPR system is a web-based system by which the mentor, local site operations staff, and the DQO are informed and communicate to resolve a data quality problem (e.g., instrument failure, data collection issue, etc.). A DQPR is typically initiated by the DQO or instrument mentor during data review. Data Quality Reports (DQR) are prepared by instrument mentors as needed to close out corresponding DQPRs, https://www.arm.gov/capabilities/instruments/skyrad

timeSeries Variables	Windmas ter Pro Anemom eter	Gill	Surfa ce turbul ent latent heat flux (eddy covari ance metho d) (W m ⁻²)	Standard ARM site arrangement is sonic sensor "North" mark pointing along the boom to the tower: the boom is usually pointing due south; u wind component is north-south with positive toward the north; v wind component is east-west with positive toward the west. NOTE; no correction is made to convert u and v component into meteorological "north" and "east" wind component when tower boom is not aligned to south; u wind component is "along boom", v wind component is "cross boom https://www.arm.gov/pu blications/tech reports/d oe-sc-arm-tr-223.pdf	<u>1</u> min	<u><1.5</u> <u>%</u>	The QCECOR VAP currently contains two variables: surface latent heat flux (LH) and sensible heat flux (SH), together with their QC flags. When SEBS are used to flag the LH that may be incorrect due to hydrometeors such as precipitation, dew, or frost. An indeterminate flag is given to those that fail the wetness test. chrome- extension://efaidnbmnnibpcajpcglclefindmkaj/https://ww w.arm.gov/publications/tech_reports/doe-se-arm-tr- 223.pdf
timeSeries Variables	Windmas ter Pro Anemom eter	Gill	Surfa ce turbul ent sensib le heat flux (eddy covari ance metho d) (W m ⁻²)	Standard ARM site arrangement is sonic sensor "North" mark pointing along the boom to the tower, the boom is usually pointing due south; u wind component is north-south with positive toward the north; v wind component is east-west with positive toward the west. NOTE; no correction is made to convert u and v component into meteorological "north" and "east" wind components when tower boom is not aligned to south; u wind component is "along boom", v wind component is "cross boom https://www.arm.gov/pu blications/tech_reports/d oe-sc-arm-tr-223.pdf	1 min	<u><1.5</u> <u>%</u>	The QCECOR VAP currently contains two variables: surface latent heat flux (LH) and sensible heat flux (SH), together with their QC flags. When SEBS are collocated with ECOR, the wetness measurements from SEBS are used to flag the LH that may be incorrect due to hydrometeors such as precipitation, dew, or frost. An indeterminate flag is given to those that fail the wetness test. chrome- extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ww w.arm.gov/publications/tech reports/doe-sc-arm-tr- 223.pdf

timeSeries Variables	HFT-3, SMP1, STP-1	Radiat ion and Energ ¥ Balanc ¢ Syste ms, Inc.	Grou nd heat flux (W m ⁻ ²)	Soil measurements are performed by three sets of soil heat flow (5 cm depth), soil temperature (0–5 cm average), and soil moisture (centered at flow is adjusted for the effect of soil heat flow plate. The storage of energy in the soil above the soil heat flow plate is determined from the change in soil temperature with time.	<u>1</u> <u>min</u>	<u>10</u> <u>mV</u>	Instrument mentor routinely views graphic displays that include plots (day courses) of all calculated quantities and comparison plots (time series or scatter plots) of relevant parameters with data from collocated ECOR, SEBS, EBBR (SGP CF and EF39 only), and surface meteorological instrumentation (MET) (Cook et al. 2006). chrome- extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ww w.arm.gov/publications/tech_reports/handbooks/sebs_han dbook.pdf
timeSeries Profile Variables	<u>WS425</u>	<u>Vaisal</u> <u>a</u>	Eastw. ard wind comp onent (m s ⁻¹)	The Barrow meteorology station (BMET) uses mainly conventional in situ sensors mounted at four different heights (2m, 10m, 20m and 40m) on a 40 m tower to obtain profiles of wind speed, wind direction, air temperature, dew point and humidity. It also obtains barometric pressure, visibility and precipitation data from sensors at the base of the tower. https://www.arm.gov/ca pabilities/instruments/tw I	1 min	<u>0.135</u> <u>ms⁻¹</u>	Beyond the standard Vaisala processing, observations were checked against other instrumentation on the tower and compared with the surface meteorological instruments and the energy balance bowen ratio. Data was also compared with the SONDE data that was launched some distance away from the tower https://www.arm.gov/publications/tech_reports/handbooks /twr_handbook.pdf
timeSeries Profile Variables	<u>WS425</u>	<u>Vaisal</u> <u>a</u>	North ward wind comp onent (m s ⁻¹)	The Barrow meteorology station (BMET) uses mainly conventional in situ sensors mounted at four different heights (2m, 10m, 20m and 40m) on a 40 m tower to obtain profiles of wind speed, wind direction, air temperature, dew point and humidity. It also obtains barometric pressure, visibility and precipitation data from sensors at the base of the tower. https://www.arm.gov/ca pabilities/instruments/tw r	<u>1</u> min	<u>0.135</u> <u>ms⁻¹</u>	Beyond the standard Vaisala processing, observations were checked against other instrumentation on the tower and compared with the surface meteorological instruments and the energy balance bowen ratio. Data was also compared with the SONDE data that was launched some distance away from the tower: https://www.arm.gov/publications/tech_reports/handbooks /twr_handbook.pdf

timeSeries Profile Variables	HMT337 (previous ly HMP35D (HMP45 D)	<u>Vaisal</u> <u>a</u>	Air tempe rature (K)	The Barrow meteorology station (BMET) uses mainly conventional in situ sensors mounted at four different heights (2m, 10m, 20m and 40m) on a 40 m tower to obtain profiles of wind speed, wind direction, air temperature, dew point and humidity. It also obtains barometric pressure, visibility and precipitation data from sensors at the base of the tower. https://www.arm.gov/ca pabilities/instruments/tw r	<u>1</u> <u>min</u>	<u>0.2 K</u>	Beyond the standard Vaisala processing, observations were checked against other instrumentation on the tower and compared with the surface meteorological instruments and the energy balance bowen ratio. Data was also compared with the SONDE data that was launched some distance away from the tower: https://www.arm.gov/publications/tech reports/handbooks /twr_handbook.pdf
timeSeries Profile Variables	HMT337 (previous ly HMP35D (HMP45 D)	<u>Vaisal</u> <u>a</u>	Dew- point tempe rature (K)	The Barrow meteorology station (BMET) uses mainly conventional in situ sensors mounted at four different heights (2m, 10m, 20m and 40m) on a 40 m tower to obtain profiles of wind speed, wind direction, air temperature, dew point tand humidity. It also obtains barometric pressure, visibility and precipitation data from sensors at the base of the tower. https://www.arm.gov/ca pabilities/instruments/tw r	1 <u>min</u>	<u>0.2 K</u>	Beyond the standard Vaisala processing, observations were checked against other instrumentation on the tower and compared with the surface meteorological instruments and the energy balance bowen ratio. Data was also compared with the SONDE data that was launched some distance away from the tower: https://www.arm.gov/publications/tech reports/handbooks /twr_handbook.pdf
timeSeries Profile Variables	HMT337 (previous ly HMP35D (HMP45 D)	<u>Vaisal</u> a	Relati ve humi dity (%)	The Barrow meteorology station (BMET) uses mainly conventional in situ sensors mounted at four different heights (2m, 10m, 20m and 40m) on a 40 m tower to obtain profiles of wind speed, wind direction, air temperature, dew point and humidity. It also obtains barometric pressure, visibility and precipitation data from sensors at the base of the tower.	<u>1</u> <u>min</u>	<u>1.7 %</u>	Beyond the standard Vaisala processing, observations were checked against other instrumentation on the tower and compared with the surface meteorological instruments and the energy balance bowen ratio. Data was also compared with the SONDE data that was launched some distance away from the tower; https://www.arm.gov/publications/tech_reports/handbooks /twr_handbook.pdf

				<u>pabilities/instruments/tw</u> <u>r</u>			
timeSeries Profile Variables	<u>PT100</u>	<u>in-</u> house	Soil tempe rature profil e (K)	Instrument is located on broadband radiation albedo rack	<u>1</u> <u>min</u>	<u>n/a</u>	Data is compared against meteorological and globa radiation data to verify accuracy; pollution/technical event are flagged and/or removed from data set; data values no physically possible are removed
timeSeries Profile Variables	<u>KAZR</u>	<u>KAZR</u>	Snow fall flux per unit area	Installed on top of the ARM facility roof	<u>1</u> <u>min</u>	<u>n/a</u>	https://doi.org/10.1525/elementa.2021.00101 chrome- extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ww w.arm.gov/publications/tech_reports/handbooks/kazr_har dbook.pdf
timeSeries ProfileSon de Variables	SONDE	Radios onde	Atmo spheri c press ure (Pa)	The SONDE system originally located at Barrow was an old CLASS-type that was originally operated by NOAA's Climate Measurements and Diagnostics Laboratory on TWP's Manus site,	<u>30</u> min	<u>1 hPa</u>	The manufacturer defines the cumulative sensor uncertain at the 2-sigma (95.5%) confidence level. Repeatability estimated from the standard deviation of difference between two successive repeated calibrations (2-sigma Reproducibility is estimated from the standard deviation differences in twin sounding Citation recommendation: Atmospheric Radiatic Measurement (ARM) user facility. 2002. Balloon-Born Sounding System (SONDEWNPN). 2002-04-28 to 202 11-17, North Slope Alaska (NSA) Central Facility, Barro AK (C1). Compiled by K. Burk. ARM Data Center. Da set accessed 2022-11-18 http://dx.doi.org/10.5439/1595321.
timeSeries ProfileSon de Variables	SONDE	Radios onde	Eastw ard wind comp onent (m s ⁻¹)	The SONDE system originally located at Barrow was an old CLASS-type that was originally operated by NOAA's Climate Measurements and Diagnostics Laboratory on TWP's Manus site.	<u>30</u> <u>min</u>	<u>n/a</u>	The manufacturer defines the cumulative sensor uncertain at the 2-sigma (95.5%) confidence level. Repeatability estimated from the standard deviation of difference between two successive repeated calibrations (2-sigma Reproducibility is estimated from the standard deviation differences in twin sounding Citation recommendation: Atmospheric Radiati Measurement (ARM) user facility. 2002. Balloon-Borr Sounding System (SONDEWNPN). 2002-04-28 to 202 11-17, North Slope Alaska (NSA) Central Facility. Barro AK (C1). Compiled by K. Burk. ARM Data Center. Da set accessed 2022-11-18 http://dx.doi.org/10.5439/1595321.
<u>timeSeries</u> <u>ProfileSon</u> <u>de</u> <u>Variables</u>	<u>SONDE</u>	Radios onde	North ward wind comp onent (m s ⁻¹)	The SONDE system originally located at Barrow was an old CLASS-type that was originally operated by NOAA's Climate Measurements and Diagnostics Laboratory on TWP's Manus site.	<u>30</u> min	<u>n/a</u>	The manufacturer defines the cumulative sensor uncertain at the 2-sigma (95.5%) confidence level. Repeatability estimated from the standard deviation of difference between two successive repeated calibrations (2-sigm Reproducibility is estimated from the standard deviation differences in twin sounding Citation recommendation: Atmospheric Radiatio Measurement (ARM) user facility. 2002. Balloon-Bor Sounding System (SONDEWNPN). 2002-04-28 to 202 11-17. North Slope Alaska (NSA) Centra Facility. Barro AK (C1). Compiled by K. Burk. ARM Data Center. Da set accessed 2022-11-18 http://dx.doi.org/10.5439/1595321.

timeSeries ProfileSon de Variables	SONDE	Radios onde	<u>Temp</u> <u>eratur</u> <u>e (K)</u>	The SONDE system originally located at Barrow was an old CLASS-type that was originally operated by NOAA's Climate Measurements and Diagnostics Laboratory on TWP's Manus site.	<u>30</u> <u>min</u>	<u>0.5 K</u>	The manufacturer defines the cumulative sensor uncertaint at the 2-sigma (95.5%) confidence level. Repeatability i estimated from the standard deviation of difference between two successive repeated calibrations (2-sigma Reproducibility is estimated from the standard deviation or differences in twin soundings Citation recommendation: Atmospheric Radiatio Measurement (ARM) user facility, 2002, Balloon-Born Sounding System (SONDEWNPN). 2002-04-28 to 2022 11-17, North Slope Alaska (NSA) Central Facility, Barrov AK (C1). Compiled by K. Burk. ARM Data Center. Dat set accessed 2022-11-18 http://dx.doi.org/10.5439/1595321.
timeSeries ProfileSon de Variables	SONDE	Radios onde	Dew- point tempe rature (K)	The SONDE system originally located at Barrow was an old CLASS-type that was originally operated by NOAA's Climate Measurements and Diagnostics Laboratory on TWP's Manus site.	<u>30</u> <u>min</u>	<u>0.5 K</u>	The manufacturer defines the cumulative sensor uncertaint at the 2-sigma (95.5%) confidence level. Repeatability estimated from the standard deviation of differences between two successive repeated calibrations (2-sigma Reproducibility is estimated from the standard deviation of differences in twin sounding Citation recommendation: Atmospheric Radiatic Measurement (ARM) user facility. 2002. Balloon-Borr Sounding System (SONDEWNPN). 2002-04-28 to 2022 11-17. North Slope Alaska (NSA) Central Facility. Barro AK (C1). Compiled by K. Burk. ARM Data Center. Dat set accessed 2022-11-18 http://dx.doi.org/10.5439/1595321.
timeSeries ProfileSon de Variables	SONDE	Radios onde	Relati ve humi dity (%)	The SONDE system originally located at Barrow was an old CLASS-type that was originally operated by NOAA's Climate Measurements and Diagnostics Laboratory on TWP's Manus site.	<u>30</u> <u>min</u>	<u>5%</u>	The manufacturer defines the cumulative sensor uncertaint at the 2-sigma (95.5%) confidence level. Repeatability estimated from the standard deviation of differences between two successive repeated calibrations (2-sigma Reproducibility is estimated from the standard deviation or differences in twin sounding Citation recommendation: Atmospheric Radiatio Measurement (ARM) user facility. 2002. Balloon-Born Sounding System (SONDEWNPN). 2002-04-28 to 2022 11-17. North Slope Alaska (NSA) Central Facility. Barro' AK (C1). Compiled by K. Burk. ARM Data Center. Dat set accessed 2022-11-18 http://dx.doi.org/10.5439/1595321.

1019Table 8. List of the instruments that contributed to the Tiksi MODF, including details about the instrument manufacturer,
measured variables, configuration, temporal resolution, measurement uncertainty, and quality control applied.

<u>MODF</u> <u>featureType</u>	<u>Instru</u> <u>ment</u>	<u>Manufac</u> <u>turer</u>	<u>Measur</u> <u>ed</u> <u>variable</u> <u>s</u>	Instrument Configuration	<u>Tempo</u> <u>ral</u> <u>Resolu</u> <u>tion</u>	Uncerta inty (+/-)	Quality Control
<u>timeSeries</u> <u>Variables</u>	<u>PTB11</u> <u>0</u>	<u>Vaisala</u>	Surface pressure (Pa)	Located on the fluxtower at 5m height	<u>1 min</u>	<u>0.3 hPa</u>	Data are manually QC'ed to identify and eliminate instrument malfunction; outliers are filtered out if values are physically impossible; values are compared to other local variables if/when possible
<u>timeSeries</u> <u>Variables</u>	<u>3001</u>	<u>RM</u> Young	$\frac{\text{Near-}}{\text{surface}}$ $\frac{(4m)}{\text{eastwar}}$ $\frac{d \text{wind}}{(m \text{ s}^{-1})}$	Located on the fluxtower at 4m height	<u>1 min</u>	<u>0.5 m s⁻¹</u>	Data are manually QC'ed to identify and eliminate instrument malfunction; outliers are filtered out if values are physically impossible; values are compared to other local variables if/when possible
<u>timeSeries</u> <u>Variables</u>	<u>3001</u>	<u>RM</u> Young	<u>Near-</u> <u>surface</u> (4m) northwa rd wind (m s ⁻¹)	Located on the fluxtower at 4m height	<u>1 min</u>	<u>0.5 m s⁻¹</u>	Data are manually QC'ed to identify and eliminate instrument malfunction; outliers are filtered out if values are physically impossible; values are compared to other local variables if/when possible
timeSeries Variables	<u>HMT33</u> <u>0</u>	<u>Vaisala</u>	<u>Near-</u> <u>surface</u> (2m) air temperat ure (K)	Located on the fluxtower at 2m height	<u>1 min</u>	<u>0.2 K</u>	Data are manually QC'ed to identify and eliminate instrument malfunction; outliers are filtered out if values are physically impossible; values are compared to other local variables if/when possible
timeSeries Variables	<u>HMT33</u> <u>0</u>	<u>Vaisala</u>	<u>Near-</u> surface (2m) relative humidit y (%)	Located on the fluxtower at 2m height	<u>1 min</u>	$\frac{1.5}{0.015} + \frac{1.5}{\times}$ reading	Data are manually QC'ed to identify and eliminate instrument malfunction; outliers are filtered out if values are physically impossible; values are compared to other local variables if/when possible
timeSeries Variables	<u>SR50A</u>	Campbell Scientific	Surface snow thicknes s (m)	Located on the albedo rack	<u>1 min</u>	<u>1 cm</u>	Data are manually QC'ed to identify and eliminate instrument malfunction; outliers are filtered out if values are physically impossible; values are compared to other local variables if/when possible
timeSeries Variables	<u>SI-111</u>	Apogee	Surface (skin) temperat ure (K)	Located on the fluxtower at 2m height	<u>1 min</u>	<u>0.2 K</u>	Data are manually QC'ed to identify and eliminate instrument malfunction; outliers are filtered out if values are physically impossible; values are compared to

							other local variables if/when possible
timeSeries Variables	<u>PSP</u>	Eppley	<u>Upward</u> <u>surface</u> <u>short-</u> <u>wave</u> <u>radiatio</u> <u>n (W m</u> ²)	Located on the albedo rack	<u>1 min</u>	<u>2.0 W</u> <u>m⁻²</u>	Data are manually QC'ed to identify and eliminate instrument malfunction: outliers are filtered out if values are physically impossible; values are compared to other local variables if/when possible
timeSeries Variables	<u>CM22</u>	<u>Kipp &</u> <u>Zonen</u>	Downw ard surface short- wave radiatio n (W m ² 2)	Located on the tracker at the MET station building	<u>1 min</u>	<u>5.0 W</u> <u>m⁻²</u>	Data are manually QC'ed to identify and eliminate instrument malfunction: outliers are filtered out if values are physically impossible; values are compared to other local variables if/when possible
timeSeries Variables	PIR	Eppley	<u>Upward</u> <u>surface</u> <u>long-</u> <u>wave</u> <u>radiatio</u> <u>n (W m⁻</u> 2)	Located on the albedo rack	<u>1 min</u>	<u>2.0 W</u> <u>m⁻²</u>	Data are manually QC'ed to identify and eliminate instrument malfunction; outliers are filtered out if values are physically impossible; values are compared to other local variables if/when possible
timeSeries Variables	PIR	Eppley	Downw ard surface long- wave radiatio n (W m ⁻ 2)	Located on the tracker at the MET station building	<u>1 min</u>	<u>4.0 W</u> <u>m⁻²</u>	Data are manually QC'ed to identify and eliminate instrument malfunction: outliers are filtered out if values are physically impossible; values are compared to other local variables if/when possible
timeSeries Variables	HPF01	<u>Hukseflu</u> <u>x</u>	<u>Ground</u> <u>heat flux</u> (W m ⁻²)	Located at the base of the fluxtower at 5cm depth	<u>1 min</u>	<u>3 %</u>	Data are manually QC'ed to identify and eliminate instrument malfunction; outliers are filtered out if values are physically impossible; values are compared to other local variables if/when possible
timeSeries Variables	HPF01	<u>Hukseflu</u> <u>x</u>	<u>Ground</u> <u>heat flux</u> (W m ⁻²)	Located at the base of the fluxtower at 5cm depth	<u>1 min</u>	<u>3 %</u>	Data are manually QC'ed to identify and eliminate instrument malfunction; outliers are filtered out if values are physically impossible; values are compared to other local variables if/when possible
timeSeriesProfi le Variables	<u>HMT33</u> <u>0,</u> <u>HMP15</u> <u>5</u>	<u>Vaisala</u>	<u>Air</u> temperat ure (K)	Located on the fluxtower at 2m, 6m, 10m height	<u>1 min</u>	<u>0.2 K</u>	Data are manually QC'ed to identify and eliminate instrument malfunction: outliers are filtered out if values are physically impossible; values are compared to

other local variables if/when

							other local variables if/ possible
timeSeriesProfi le Variables	<u>HMT33</u> <u>0,</u> <u>HMP15</u> <u>5</u>	<u>Vaisala</u>	<u>Relative</u> <u>humidit</u> <u>y (%)</u>	Located on the fluxtower at 2m, 6m, 10m height	<u>1 min</u>	$\frac{1.5 +}{0.015 \times}$ reading	Data are manually OC'ee identify and eliminate instru malfunction: outliers are fil out if values are phys impossible: values are compare other local variables if/ possible
<u>timeSeriesProfi</u> <u>le</u> <u>Variables</u>	<u>TP-101</u>	MRC	<u>Soil</u> <u>temperat</u> <u>ure</u> <u>profile</u> <u>(K)</u>	Located at albedo rack at depths: 5cm, 10cm, 15cm, 20cm, 25cm, 30cm, 45cm, 70cm, 95cm, 120cm	<u>1 min</u>	<u>n/a</u>	Data are manually QC'et identify and eliminate instru malfunction; outliers are fil out if values are phys impossible; values are compan other local variables if/ possible
timeSeriesProfi leSonde Variables	<u>SOND</u> <u>E</u>	<u>Radioson</u> <u>de</u>	Atmosp heric pressure (Pa)	https://www.ncei.noaa.gov/pub/da ta/igra/data/data-por/	<u>30 min</u>	<u>1 hPa</u>	https://www.ncei.noaa.gov/pu ta/igra/data/data-por/
<u>timeSeriesProfi</u> <u>leSonde</u> <u>Variables</u>	<u>SOND</u> <u>E</u>	<u>Radioson</u> <u>de</u>	Eastwar d wind compon ent (m s ⁻ <u>1</u>)	https://www.ncei.noaa.gov/pub/da ta/igra/data/data-por/	<u>30 min</u>	<u>n/a</u>	https://www.ncei.noaa.gov/pu ta/igra/data/data-por/
timeSeriesProfi leSonde Variables	SOND E	<u>Radioson</u> <u>de</u>	Northwa rd wind compon ent (m s ⁻ <u>1</u>)	https://www.ncei.noaa.gov/pub/da ta/igra/data/data-por/	<u>30 min</u>	<u>n/a</u>	https://www.ncei.noaa.gov/pu ta/igra/data/data-por/
timeSeriesProfi leSonde Variables	<u>SOND</u> <u>E</u>	<u>Radioson</u> <u>de</u>	<u>Temper</u> <u>ature</u> (K)	https://www.ncei.noaa.gov/pub/da ta/igra/data/data-por/	<u>30 min</u>	<u>0.5 K</u>	https://www.ncei.noaa.gov/pu ta/igra/data/data-por/
timeSeriesProfi leSonde Variables	<u>SOND</u> <u>E</u>	<u>Radioson</u> <u>de</u>	Dew- point temperat ure (K)	https://www.ncei.noaa.gov/pub/da ta/igra/data/data-por/	<u>30 min</u>	<u>0.5 K</u>	https://www.ncei.noaa.gov/pi ta/igra/data/data-por/
timeSeriesProfi leSonde Variables	<u>SOND</u> <u>E</u>	Radioson de	<u>Relative</u> <u>humidit</u> <u>y (%)</u>	https://www.ncei.noaa.gov/pub/da ta/igra/data/data-por/	<u>30 min</u>	<u>5%</u>	https://www.ncei.noaa.gov/pu ta/igra/data/data-por/

1	024	Table 9.	List	of th	ie instrun	ients	that	contributed	to	the	Ny-Ålesund	I MODF,	including	details	about	the	instrument
1	025	manufacti	urer, r	neasu	red variat	les, co	onfig	uration, tem	por	al res	solution, mea	asurement	uncertaint	y, and q	uality c	ontro	ol applied.

MODF featureT ype	<u>Instrument</u>	<u>Manuf</u> acture <u>r</u>	<u>Measured</u> <u>variables</u>	Instrument Configuration	Tempo ral Resolut ion	Uncer tainty (+/-)	Quality Control
<u>timeSeri</u> <u>es</u> <u>Variable</u> <u>s</u>	Digiquarz 6000- 16B	Parosci entific, Inc.	Pressure (Pa)	Installed within a naturally vented protective enclosure.	<u>1 min</u>	<u>0.08</u> <u>hPa</u>	Observations were checked against site- based climatology ranges and the rate of change thresholds.
timeSeri es Variable <u>\$</u>	<u>Pluvio2</u>	OTT	Total precipitation of water in all phases per unit area (kg m ⁻² s ⁻¹)	Single Alter shield	<u>1 min</u>	<u>5%</u>	Operated and analysed by the University of Cologne. No additional QC was applied; data is raw and should be treated with caution.
<u>timeSeri</u> <u>es</u> <u>Variable</u> <u>S</u>	Combined Wind Transmitter 4.3324.32.073	<u>Thies</u> <u>Clima</u>	Eastward Wind (m s ⁻¹)	Opto-electronically scanned three-cup anemometer with low starting speed. The position of the wind vane is detected opto- electronically.	<u>1 min</u>	<u>0.4</u> <u>ms⁻¹</u>	Instrument is checked on a daily basis. Observations were checked against site- based climatology ranges, the rate of change thresholds, and redundant measurements in close proximity.
<u>timeSeri</u> <u>es</u> <u>Variable</u> <u>S</u>	Combined Wind Transmitter 4.3324.32.073	<u>Thies</u> <u>Clima</u>	<u>Northward</u> <u>Wind (m s⁻¹)</u>	Opto-electronically scanned three-cup anemometer with low starting speed. The position of the wind vane is detected opto- electronically.	<u>1 min</u>	<u>0.4</u> <u>ms⁻¹</u>	Instrument is checked on a daily basis. Observations were checked against site- based climatology ranges, the rate of change thresholds, and redundant measurements in close proximity.
<u>timeSeri</u> <u>es</u> <u>Variable</u> <u>§</u>	Ventilated air temperature transmitter 2.1265.20.000	<u>Thies</u> <u>Clima</u>	<u>Temperature</u> (K)	The sensor is protected by a double thermal radiation shield. A built-in ventilator provides for the necessary air flow.	<u>1 min</u>	<u>0.1 K</u>	Instrument is checked on a daily basis, Observations were checked against site- based climatology ranges, the rate of change thresholds, and redundant measurements in close proximity.
<u>timeSeri</u> <u>es</u> <u>Variable</u> <u>s</u>	<u>HMP155</u>	<u>Vaisala</u>	Relative Humidity (1 or %)	The sensor with additional temperature sensor is installed in a vented radiation shelter.	<u>1 min</u>	<u>0.80%</u>	Instrument is checked on a daily basis. Observations were checked against site- based climatology ranges, the rate of change thresholds, and redundant measurements in close proximity.
<u>timeSeri</u> <u>es</u> <u>Variable</u> <u>s</u>	CMP22	<u>Kipp</u> and Zonen	Upward Short-wave Radiation (W m ⁻²)	Sensor installed in an Eigenbrodt ventilation system to prevent from icing.	<u>1 min</u>	<u>5</u> <u>Wm⁻²</u>	Instrument is checked on a daily basis, Data quality check is performed according to BSRN requirements.

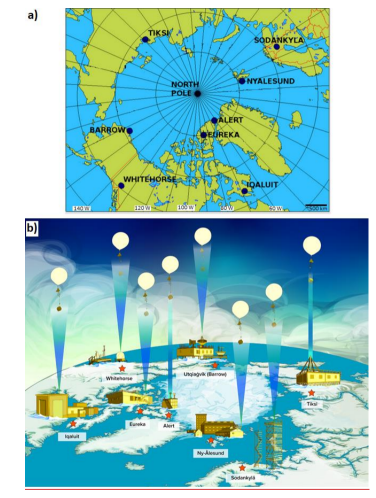
timeSeri	CMP22	Kipp	Downward	Sensor installed in	1 min	<u>5</u>	Instrument is checked on a daily basis.
<u>es</u> Variable <u>s</u>		and Zonen	Short-wave Radiation (W m ⁻²)	an Eigenbrodt ventilation system to prevent from icing.		<u>wm⁻²</u>	Data quality check is performed according to BSRN requirements.
<u>timeSeri</u> <u>es</u> <u>Variable</u> <u>s</u>	Precision Infared Radiometer	Eppley	Upward Long-wave Radiation (W m ⁻²)	Sensor installed in an Eigenbrodt ventilation system to prevent from icing.	<u>1 min</u>	<u>5</u> <u>Wm⁻²</u>	Instrument is checked on a daily basis, Data quality check is performed according to BSRN requirements.
<u>timeSeri</u> <u>es</u> <u>Variable</u> <u>s</u>	Precision Infared Radiometer	<u>Eppley</u>	Downward Long-wave Radiation (W m ⁻²)	Sensor is shaded and installed in an Eigenbrodt ventilation system to prevent from icing.	<u>1 min</u>	<u>5</u> <u>W/m2</u>	Instrument is checked on a daily basis. Data quality check is performed according to BSRN requirements.
<u>timeSeri</u> <u>esProfile</u> <u>Variable</u> <u>s</u>	<u>CL51</u>	<u>Vaisala</u>	<u>Cloud Base</u> <u>Height (m)</u>	Proprietary algorithm determines the lowest cloud base height	<u>1 min</u>	<u>~10 m</u>	Operated with the standard Vaisala proprietary algorithm that retrieves cloud base height. Additional check for unphysical outliers.
<u>timeSeri</u> <u>esProfile</u> <u>Sonde</u> <u>Variable</u> <u>s</u>	<u>RS41</u>	<u>Vaisala</u>	Atmospheric pressure (Pa)	Standard radiosonde launch	<u>6 hr</u>	<u>0.5</u> <u>hPa</u>	No additional QC beyond the standard Vaisala proprietary algorithm.
timeSeri esProfile Sonde Variable S	<u>RS41</u>	<u>Vaisala</u>	Eastward Wind (m s ⁻¹)	Standard radiosonde launch	<u>6 hr</u>	$\frac{0.15}{\text{ms}^{-1}}$	No additional QC beyond the standard Vaisala proprietary algorithm.
<u>timeSeri</u> <u>esProfile</u> <u>Sonde</u> <u>Variable</u> <u>s</u>	<u>RS41</u>	<u>Vaisala</u>	<u>Northward</u> Wind (m s ⁻¹)	Standard radiosonde launch	<u>6 hr</u>	<u>0.15</u> <u>ms⁻¹</u>	No additional QC beyond the standard Vaisala proprietary algorithm.
timeSeri esProfile Sonde Variable S	<u>RS41</u>	<u>Vaisala</u>	<u>Temperature</u> (K)	Standard radiosonde launch	<u>6 hr</u>	<u>0.3 K</u>	No additional QC beyond the standard Vaisala proprietary algorithm.
timeSeri esProfile Sonde Variable §	<u>RS41</u>	<u>Vaisala</u>	Relative Humidity (1 or %)	Standard radiosonde launch	<u>6 hr</u>	<u>4%</u>	No additional QC beyond the standard Vaisala proprietary algorithm.

1030 Table 10. List of the instruments that contributed to the Eureka MODF, including details about the instrument manufacturer, measured variables, configuration, temporal resolution, measurement uncertainty, and quality control applied.

<u>MODF</u> featureType	<u>Instrume</u> <u>nt</u>	<u>Manufactu</u> <u>rer</u>	<u>Measured</u> variables	Instrument Configuration	<u>Tempor</u> <u>al</u> <u>Resoluti</u> <u>on</u>	<u>Uncertain</u> <u>ty (+/-)</u>	Quality Control
timeSeries Variables	<u>PTB220</u>	<u>Vaisala</u>	<u>Surface</u> <u>pressure</u> (Pa)	Located on Flux Tower at 2 m height	<u>1 min</u>	<u>0.3 hPa</u>	Data are manually QC'ed to identify and eliminate instrument malfunction; outliers are filtered out if values are physically impossible; values are compared to other local variables if/when possible
timeSeries Variables	<u>VENTUS</u> <u>-UMB</u> <u>Ultrasoni</u> <u>c</u>	Lufft	<u>Near-</u> surface (6m) <u>eastward</u> wind (m s ⁻¹)	Located on Flux Tower at 6 m	<u>1-10 s</u>	<u>0.1 ms⁻¹</u>	Data are manually OC'ed to identify and eliminate instrument malfunction; outliers are filtered out if values are physically impossible; values are compared to other local variables if/when possible
<u>timeSeries</u> Variables	<u>VENTUS</u> - <u>UMB</u> Ultrasoni <u>c</u>	Lufft	<u>Near-</u> surface (6m) <u>northward</u> wind (m s ⁻¹)	Located on Flux Tower at 6 m t	<u>1-10 s</u>	<u>0.1 ms⁻¹</u>	Data are manually OC'ed to identify and eliminate instrument malfunction; outliers are filtered out if values are physically impossible: values are compared to other local variables if/when possible
<u>timeSeries</u> Variables	<u>HMT-337</u>	<u>Vaisala</u>	<u>Near-</u> surface (2m) air temperature (K)	Located on Flux Tower at 2 m height	<u>1 min</u>	<u>0.2 K</u>	Data are manually QC'ed to identify and eliminate instrument malfunction; outliers are filtered out if values are physically impossible; values are compared to other local variables if/when possible
<u>timeSeries</u> Variables	<u>HMT-337</u>	<u>Vaisala</u>	<u>Near-</u> surface (2m) <u>relative</u> <u>humidity</u> (%)	Located on Flux Tower at 2 m height	<u>1 min</u>	$\frac{1.5}{0.015} + \frac{1.5}{\times}$ reading	Data are manually QC'ed to identify and eliminate instrument malfunction; outliers are filtered out if values are physically impossible; values are compared to other local variables if/when possible
<u>timeSeries</u> Variables	<u>SR50A</u>	Campbell Scientific	Surface Snow Thickness	Located on Flux Tower at 2 m height	<u>1 min</u>	<u>1 cm</u>	Manually QC'ed to identify and eliminate instrument malfunction and remove non-physical values.
<u>timeSeries</u> Variables	<u>IRTS-P</u>	Apogee	<u>Surface</u> (<u>skin)</u> temperature (<u>K)</u>	Located on Flux Tower at 2 m height	<u>1 min</u>	<u>0.2 K</u>	Data are manually QC'ed to identify and eliminate instrument malfunction; outliers are filtered out if values are physically impossible; values are compared to other local variables if/when possible
<u>timeSeries</u> Variables	<u>PSP</u>	<u>Eppley</u>	<u>Upward</u> <u>surface</u> <u>short-wave</u> <u>radiation (W</u> <u>m⁻²)</u>	Located on Flux Tower at 11 m height	<u>1 min</u>	<u>2.0 W m⁻²</u>	Processed through Long QCRad; Historical Quality Control Techniques: Long, C. N., & Shi, Y. (2008). An Automated Quality Assessment and Control Algorithm for Surface Radiation Measurements. OASJ, 2, 23-

							37. doi: 10.2174/1874282300802010023 Younkin, K., & Long, C. N. (2004), Improved Correction of IR Loss in Diffuse Shortwave Measurements: An ARM Value Added Product.
timeSeries Variables	<u>CM22</u>	Kipp and Zonen	Downward surface short-wave radiation (W m ⁻²)	Located on Flux Tower at 11 m height	<u>1 min</u>	<u>5.0 W m⁻²</u>	Processed through Long OCRad; Historical Quality Control Techniques; Long, C. N., & Shi, Y. (2008). An Automated Quality Assessment and Control Algorithm for Surface Radiation Measurements. OASJ, 2, 23- doi: 10.2174/1874282300802010023 Younkin, K., & Long, C. N. (2004). Improved Correction of IR Loss in Diffuse Shortwave Measurements: An ARM Value Added Product.
timeSeries Variables	<u>CM22</u>	Kipp and Zonen	Upward surface long-wave radiation (W m ²)	Located on Flux Tower at 11 m height	<u>1 min</u>	<u>5.0 W m⁻²</u>	Processed through Long QCRad; Historical Quality Control Techniques; Long, C. N., & Shi, Y. (2008). An Automated Quality Assessment and Control Algorithm for Surface Radiation Measurements. OASJ, 2, 23- 37. doi: 10.2174/1874282300802010023 Younkin, K., & Long, C. N. (2004). Improved Correction of IR Loss in Diffuse Shortwave Measurements: An ARM Value Added Product.
timeSeries Variables	PIR	Eppley	Downward surface long-wave radiation (W m ⁻²)	Located on Flux Tower at 11 m height	<u>1 min</u>	4.0 W m ⁻²	Processed through Long OCRad; Historical Quality Control Techniques; Long, C. N., & Shi, Y. (2008). An Automated Quality Assessment and Control Algorithm for Surface Radiation Measurements. OASJ, 2, 23- 37. doi: 10.2174/1874282300802010023 Younkin, K., & Long, C. N. (2004). Improved Correction of IR Loss in Diffuse Shortwave Measurements: An ARM Value Added Product.
timeSeries Variables	HPFO1	Hukseflux	Ground heat flux (W m ⁻²)	Depth 3 cm	<u>1 min</u>	<u>3 %</u>	Manually QC'ed to identify and eliminate instrument malfunction
timeSeriesPro file Variables	<u>HMT-337</u>	<u>Vaisala</u>	<u>Air</u> <u>temperature</u> (K)	Located on Flux Tower at 2, 6, 10 m	<u>1 min</u>	<u>0.2 K</u>	Manually QC'ed to identify and eliminate instrument malfunction. The lowest level of temperature profile is also saved in the timeSeries file as surface temperature tas
<u>timeSeriesPro</u> <u>file</u> <u>Variables</u>	<u>HMT-337</u>	<u>Vaisala</u>	<u>Relative</u> <u>humidity</u> (%)	Located on Flux Tower at 2, 6, 10 m	<u>1 min</u>	$\frac{1.5}{0.015} \times \frac{+}{reading}$	Manually QC'ed to identify and eliminate instrument malfunction. The lowest level of humidity profile is also saved in the timeSeries file as surface humidity hurs

timeSeriesPro file Variables	<u>TP-101</u>	MRC	<u>Soil</u> <u>temperature</u> profile (K)	Depth: 5cm [mV], 10cm [mV], 15cm [mV], 20cm [mV], 25cm [mV], 30cm [mV], 45cm [mV], 70cm [mV], 95cm [mV], 120cm [mV]	<u>1 min</u>	<u>n/a</u>	Manually QC'ed to identify and eliminate instrument malfunction.
timeSeriesPro file Variables	<u>VENTUS</u> - <u>UMB</u> <u>Ultrasoni</u> <u>c</u>	Lufft	Eastward wind component (m s ⁻¹)	Located on Flux Tower at 6 m and 11 m	<u>1-10 s</u>	<u>0.1 ms⁻¹</u>	Manually QC'ed to identify and eliminate instrument malfunction. The lowest level of wind speed profile is also saved in the timeSeries file as surface wind wpeed uas
<u>timeSeriesPro</u> file Variables	<u>VENTUS</u> <u>-UMB</u> <u>Ultrasoni</u> <u>c</u>	<u>Lufft</u>	<u>Northward</u> wind component (m s ⁻¹)	Located on Flux Tower at 6 m and 11 m	<u>1-10 s</u>	<u>0.1 ms⁻¹</u>	Manually QC'ed to identify and eliminate instrument malfunction. The lowest level of wind speed profile is also saved in the timeSeries file as surface wind speed vas



 1037
 Figure 1. a) Locations of the MODFysm YOPP supersites (Antarctic supersitessites not shown). (b) Infographic depicting iconic building(s) at each supersitesite. The infographic is roughly centred around the North Pole (centre). All locations shown have generated a MODFysm, with the exception of Alert (in progress).

1040

1041

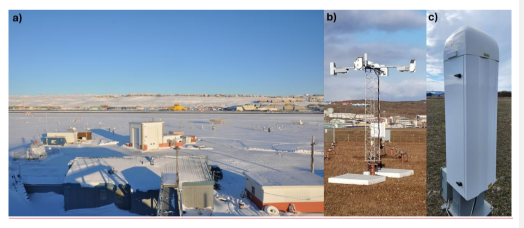
Formatted: Font color: Auto

Formatted: Font: 9 pt

Formatted: Space After: 10 pt, Line spacing: single, Bor Top: (No border), Bottom: (No border), Left: (No border), Right: (No border), Between : (No border)



Figure 2. The Whitehorse site and the surrounding airfield in early spring 2018 with an X-band radar (white dome) in the foreground (a), and the main instrument platform, including a Pluvio2, Parsivel, FS11P, WXT520, and CL51 ceilometer (from left to right) with a sundog in the background (b). Photos adapted from Figure 5 in Mariani et al. (2022).



1048Figure 3. The Iqaluit site surroundings taken in winter 2018 with the Iqaluit airport in the background (a), the radiation flux sensor suite
during the summer, consisting of several CMP10Ls, CGR4Ls, and SR50As (b), and the CL51 ceilometer during the summer (c). Photos
adapted from Figure 2 (Mariani et al., 2022).

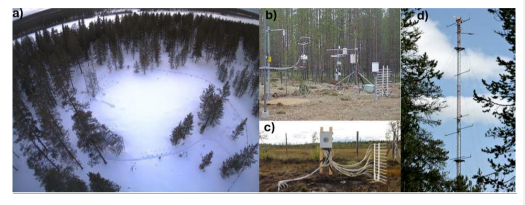
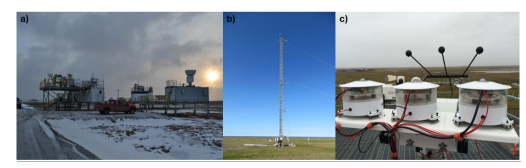
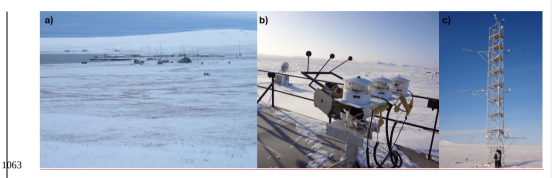


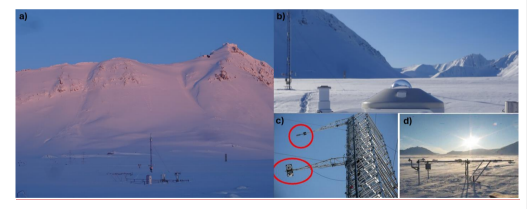
Figure 4. The Sodankylä site surroundings during the winter at the Intensive Observation Area, IOA, in the boreal forest (a), snow, soil and meteorological measurements in the MET measurement field (b), multi-level snow and soil measurements at the Peatland site, SUO, (c) and the meteorological tower with meteorological and radiation sensors (d). Photos: FMI (litdb.fmi.fi).



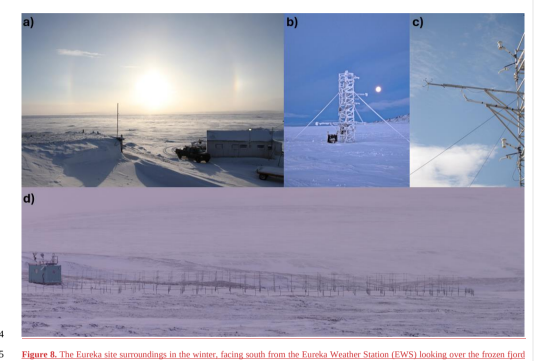
1059Figure 5. The Utqiagivik site surroundings during the winter, including the main observation stations and their rooftop instrument suites (a),
the meteorological tower with radiation flux sensors deployed in the summer (b), and the SKYRAD downward longwave radiation sensor
deployed on the roof in the spring (c). Photos: www.arm.gov.



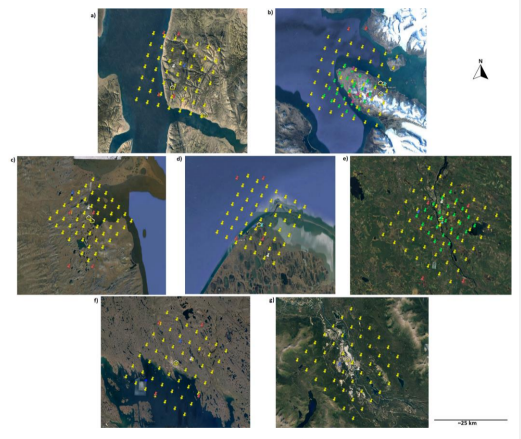
 1064
 Figure 6. The Tiksi site surroundings, taken from afar in the winter (a), the SKYRAD downward longwave radiation sensor deployed on the roof of the Tiksi observation building (b), and the meteorological tower equipped with radiation flux sensors (c). Photos: Taneil Uttal (NOAA).



1069Figure 7. The Ny-Ålesund site surroundings taken in the winter with the meteorological sensors and radiation tower in the foreground (a),
the CMP22 downward shortwave radiation sensor at the site (b), the meteorological tower with the radiation flux sensors circled (c), and
several surface meteorological and albedo-measuring sensors at the BSRN station (d). Photos (c-d) are adapted from Figure 1 in Becherini
et al., 2021.

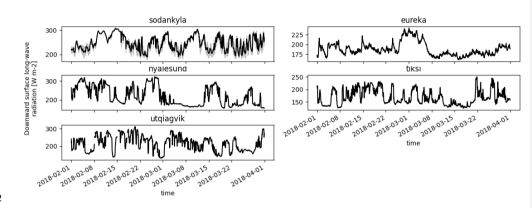


with a sundog in the background (a), the meteorological tower at the Surface and Atmospheric Flux Irradiance Extension (SAFIRE) (b) with radiation flux (e.g., PSP) and meteorological sensors deployed (c), and the SAFIRE site surroundings taken from afar (d).



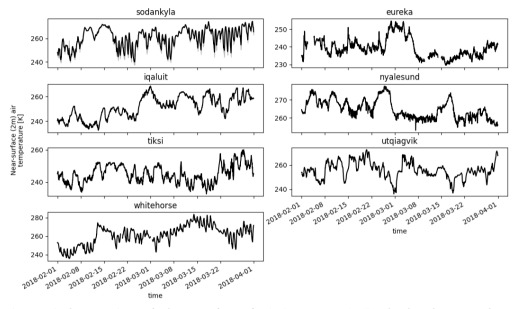


1081Figure 29. Model grid points at and around each supersitesite(a) Eureka, (b) Ny-Ålesund, (c) Tiksi, (d) Utqiaġvik, (e) Sodankylä, (f) Iqaluit,1082and (g) Whitehorse, displayed through the Google Earth web-platform: Image Landsat / Copernicus, Image ©2023 Maxar Technologies.1083Sites are organized from highest latitude (Eureka) to lowest (Whitehorse). Yellow building icons represent the location of the facility on-site1084which contains all co-located instruments. Similarly, icons for the AROME-Arctic model grid are indicated by a green pin, ARPEGE pins1085are in white, DWD-ICON pins are light blue, ECCC-CAPS pins are yellow, ECMWF-IFS pins are dark blue, and SL-AV pins are in red.1086All images are north-aligned, nadir view.

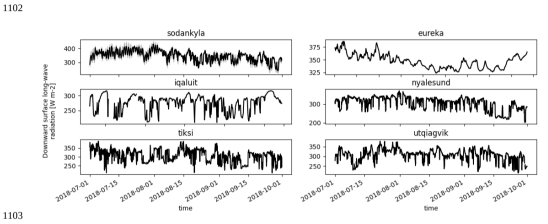




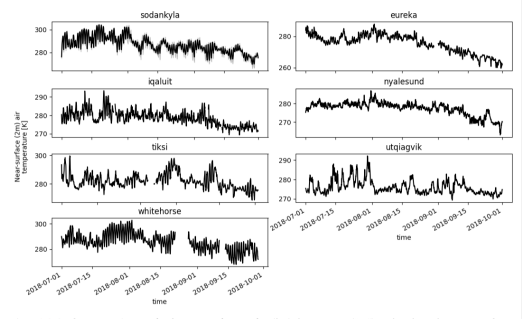
1093Figure 310. Observations (30-min) of downward surface long-wave radiation ("rlds") conducted during SOP1 at each supersitesite.1094Observations from Whitehorse and Iqaluit were not available during SOP1. Sodankylä conducts multiple observations of rlds; the mean1095(black line) and min/max spread in observed rlds (grey shaded area) are shown.



 ID99
 Figure 411. Similar to Figure 3, except for observations of near-surface (2 m) air temperature ("tas") conducted at each supersitesite during SOP1.



1105 Figure 512. Similar to Figure 3, except for observations of downward surface long-wave radiation ("rlds") conducted during SOP2 at each supersitesite. Observations from Whitehorse were not available during SOP2.



 I[109
 Figure 613. Similar to Figure 3, except for observations of near-surface (2 m) air temperature ("tas") conducted at each supersitesite during SOP2.