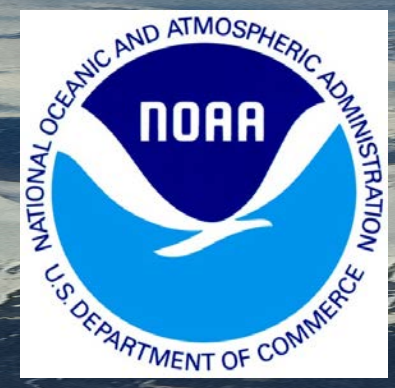


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 Allison.mccomiskey@noaa.gov
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 chuck.long@noaa.gov



Datagrams: Barrow

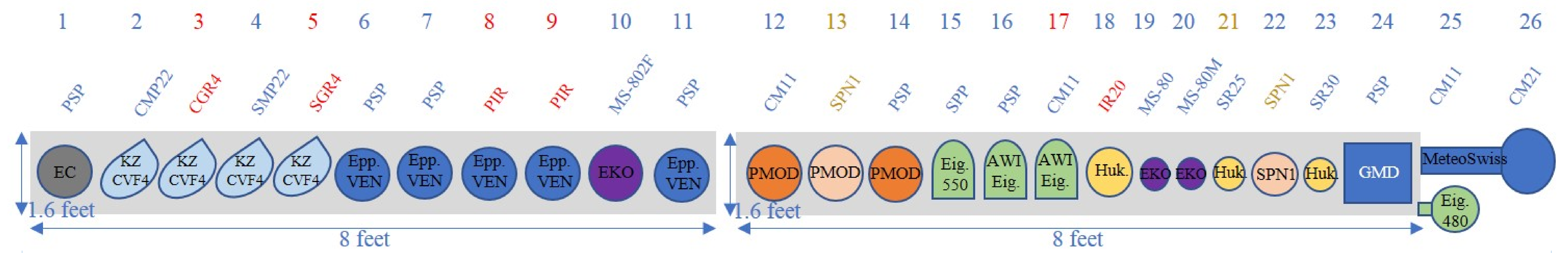
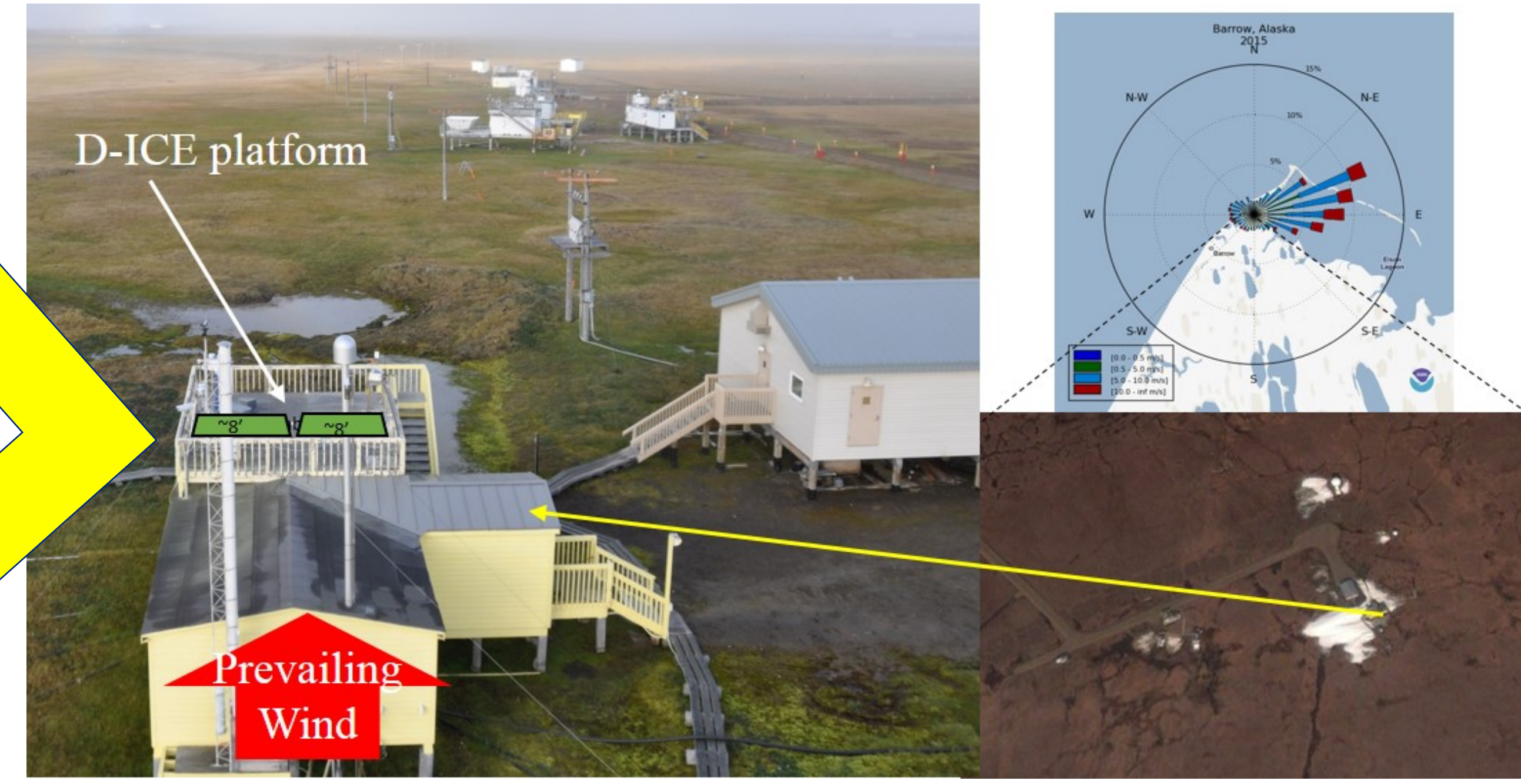


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De-Icing Comparison Experiment



Barrow Station
Utqiagvik, Alaska



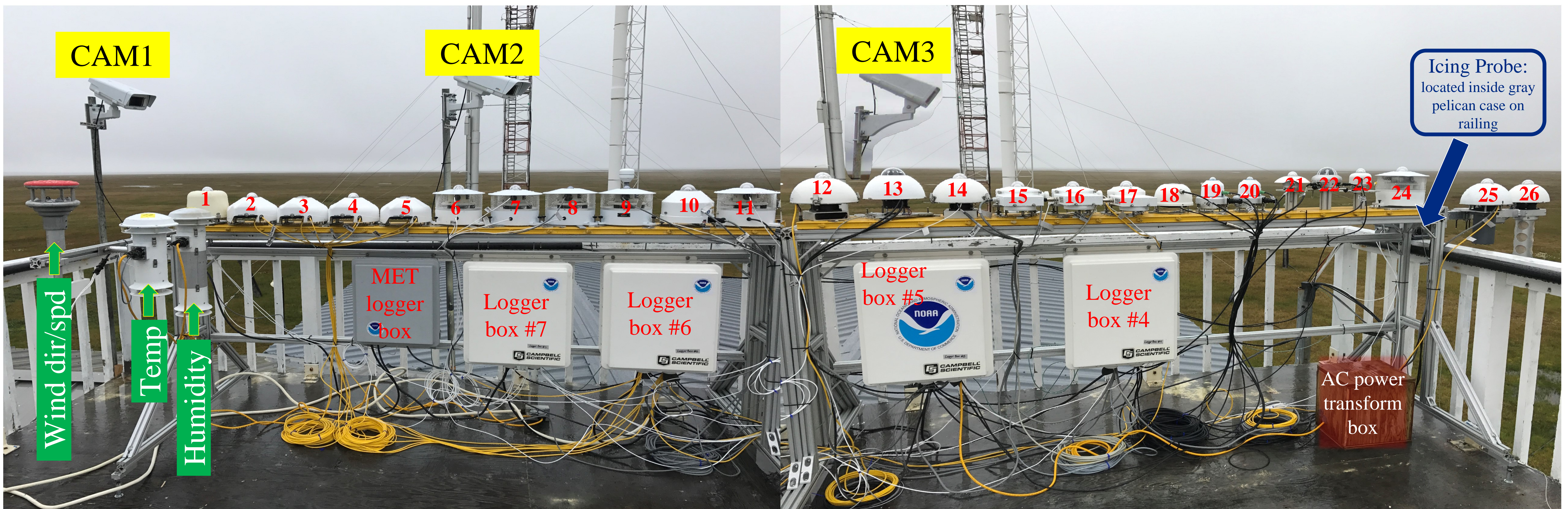
Model Details

- Shortwave
- Longwave
- Global/Diffuse

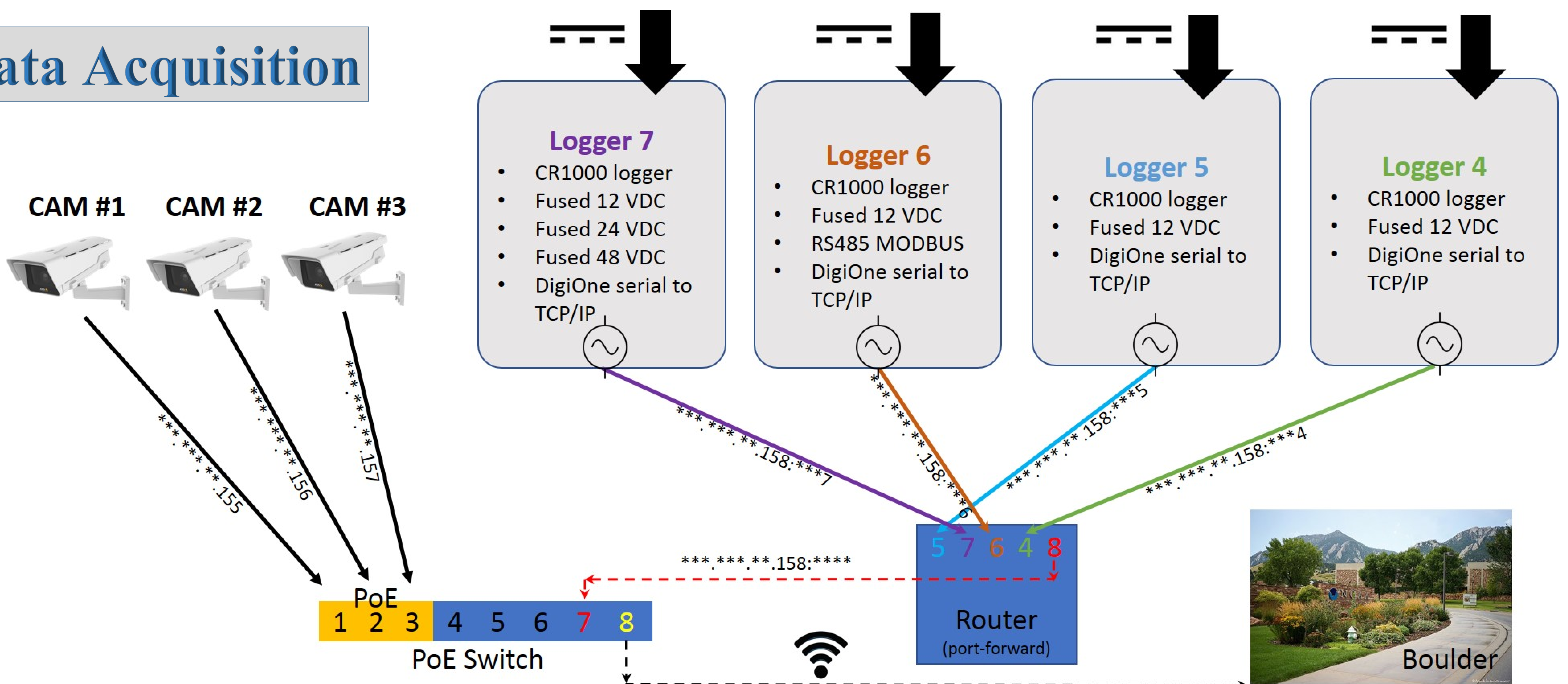
Table Specifications

Table #1

Table #2



Data Acquisition



Instrument Details
















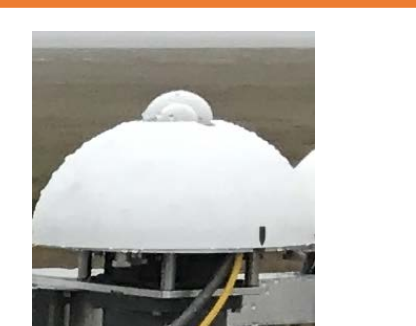



 SW Radiometer: CM11/CM21/ CMP22/SMP22  Direct Radiometer: CHP1	 LW Radiometer: CGR4/SGR4  Ventilator: CVF4	 PIR  PSP/SPP  Ventilator: VEN	 SR30  IR20  SR25  Ventilator: VU01	 MS80/MS80M  MS802  Ventilator: MV01	 SPN1	 Ventilator: SBL480  Ventilator: SBL550	 Ventilator: PMOD	 Ventilator: MeteoSwiss
Kipp & Zonen		Eppley	Hukseflux	EKO	Delta-T	Eigenbrodt	PMOD	MeteoSwiss

Table	Table Position	Radiometer Logger Box #	Radiometer Serial #	Ventilator Logger Box #	Ventilator Model or Serial #	Radiometer Measurement	Radiometer Manufacturer	Radiometer Model	Radiometer Calibrations for D-ICE [$\mu\text{V}/\text{W}/\text{m}^2$]	Previous Factory Calibration ($\mu\text{V}/\text{W}/\text{m}^2$)	Ventilation Manufacturer	Ventilation Quality / Quantity	Ventilation Frequency	Heat Applied (y/n)	Heat Quantity (Watts)	Heat Frequency
1	1	7	34231F3	6	ALERT	Shortwave	Eppley	PSP	8.397	8.41	EC, Alert	DC / 80 [cfs]	continuous	no	n/a	n/a
1	2	6	160478	6	171842	Shortwave	Kipp&Zonen	CMP22	9.697	9.74	Kipp&Zonen	DC / 4400 [rpm]	continuous	yes	5.5 [W]	continuous
1	3	6	160183	6	171840	Longwave	Kipp&Zonen	CGR4	CI = 9.545 C2 = 0.998	9.4	Kipp&Zonen	DC / 4400 [rpm]	continuous	yes	5.5 [W]	continuous
1	4	6	160002	6	171843	Shortwave	Kipp&Zonen	SMP22	original cal	10.07	Kipp&Zonen	DC / 4400 [rpm]	continuous	yes	5.5 [W]	continuous
1	5	6	160008	6	171841	Longwave	Kipp&Zonen	SGR4	original cal	11.03	Kipp&Zonen	DC / 4400 [rpm]	continuous	yes	5.5 [W]	continuous
1	6	7	26818F3	7	V6 909-12, washers/dome lift	Shortwave	Eppley	PSP	8.449	8.57	Eppley	DC / 80 [cfs]	continuous	no	n/a	n/a
1	7	7	18135F3	7	V6 809	Shortwave	Eppley	PSP	8.556	8.65	Eppley	DC / 80 [cfs]	continuous	no	n/a	n/a
1	8	5	34309F3	7	V6 808, washers/dome lift	Longwave	Eppley, PSD	PIR	CI = 3.39 K = 3.78	3.54	Eppley	DC / 80 [cfs]	continuous	no	n/a	n/a
1	9	5	28507F3	7	V6 689	Longwave	Eppley	PIR	CI = 3.68 K = 3.567	3.76	Eppley	DC / 80 [cfs]	continuous	no	n/a	n/a
1	10	4	F16305R	4	MS-401FU	Shortwave	EKO	MS-802F	7.056	7.01	EKO	DC / 3000 [rpm]	continuous	no	n/a	n/a
1	11, do NOT clean	7	26214	5	V6 910	Shortwave	Eppley, NCAR	PSP	8.13	8.52	Eppley, lift shield	DC / 80 [cfs]	continuous	no	n/a	n/a
2	12	6	130814	5	PMOD	Shortwave	Kipp&Zonen, GMD	CM11	8.327	8.31	PMOD	DC / 4200 [rpm]	continuous	yes	8.16 [W]	continuous
2	13	5	A1571		GMD PMOD	Total, Diffuse	Delta-T, GMD	SPN	factory set	factory set	GMD, PMOD	DC / 80 [cfs]	continuous	via instrument	20 [W]	continuous
2	14	7	20523F3	5	PMOD	Shortwave	Eppley	PSP	9.433	9.67	PMOD	DC / 4200 [rpm]	continuous	yes	8.16 [W]	continuous
2	15	7	38172F3	4	0932153	Shortwave	Eppley	SPP	7.756	8.05	Eigenbrodt 550	DC / 2500 [rpm]	continuous	yes	14 [W]	n/a
2	16	7	26236	4	0931190	Shortwave	Eppley, NCAR	PSP	8.627	9.07	Eigenbrodt 550	DC / 2500 [rpm]	continuous	no	n/a	n/a
2	17	6	130819	4	0932088	Shortwave	Kipp&Zonen, GMD	CM11	8.681	8.7	Eigenbrodt 550 modified	DC / 2500 [rpm]	continuous	yes	14 [W]	continuous
2	18	4	4037	5	VU01	Longwave	Hukseflux	IR20-T1	CI = 10.144 C2 = 0.995	10.13	Hukseflux	DC / 50 [m ³ /hr]	continuous	no	5-10 [W]	optional
2	19	4	S16088025	5	MV0117004	Shortwave	EKO	MS-80	10.616	10.64	EKO	DC / 3000 [rpm]	continuous	yes	7 [W]	continuous
2	20	6	S16090016	5	MV0117003	Shortwave	EKO	MS-80M	10.772	10.76	EKO	DC / 3000 [rpm]	continuous	yes	7 [W]	continuous
2	21	4	2510	none	none	Shortwave	Hukseflux	SR25-T1	14.804	14.87	none	n/a	n/a	no	n/a	n/a
2	22	4	A1338	none	none	Total, Diffuse	Delta-T	SPN	factory set	factory set	none	n/a	n/a	via instrument	20 [W]	continuous
2	23	6	2060	none	none	Shortwave	Hukseflux	SR30-D1	original cal	10.29	none	n/a	n/a	no	n/a	n/a
2	24, GMD BSRN	none		none		Shortwave	Eppley	PSP			Eppley					
2	25	6	130617	4	0932152	Shortwave	Kipp&Zonen, GMD	CM11	8.741	8.79	Eigenbrodt 480	DC / 3300 [rpm]	continuous	yes	25 [W]	continuous
2	26	5	970426	5 = fan 4 = heat	METEOSWISS	Shortwave	Meteo-Swiss	CM21	19.808	19.74	METEOSWISS	DC / 3450 [rpm]	continuous	yes	20 [W]	continuous
n/a	none	5	Icing Probe	none	Icing Probe	Ice accretion	Anasphere									
n/a	none		9297	none	none	Direct	Hukseflux	DR02-T1-10	original cal	16.5	none	n/a	n/a	no	n/a	n/a
n/a	none	7	26226		SPARE	Shortwave	Eppley, NCAR	PSP	8.053	8.46	none	n/a	n/a	no	n/a	n/a
n/a	none		999991		none	Direct	Kipp&Zonen	CHP1	original cal	7.25	none	n/a	n/a	no	n/a	optional
n/a	none		999992		none	Direct	Kipp&Zonen	CHP1	original cal	7.52	none	n/a	n/a	yes	5.5 [W]	continuous

Legend

- Fan tac collected
- Fan tac unavailable
- Fan tac unplugged/not logged
- No fan

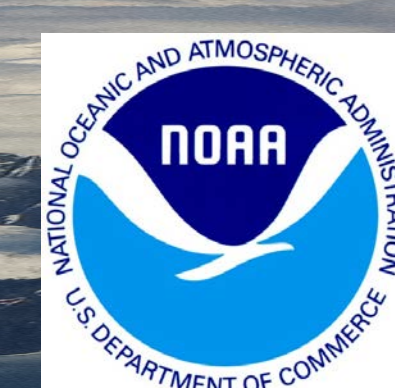


Power Details

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Datagrams: Barrow



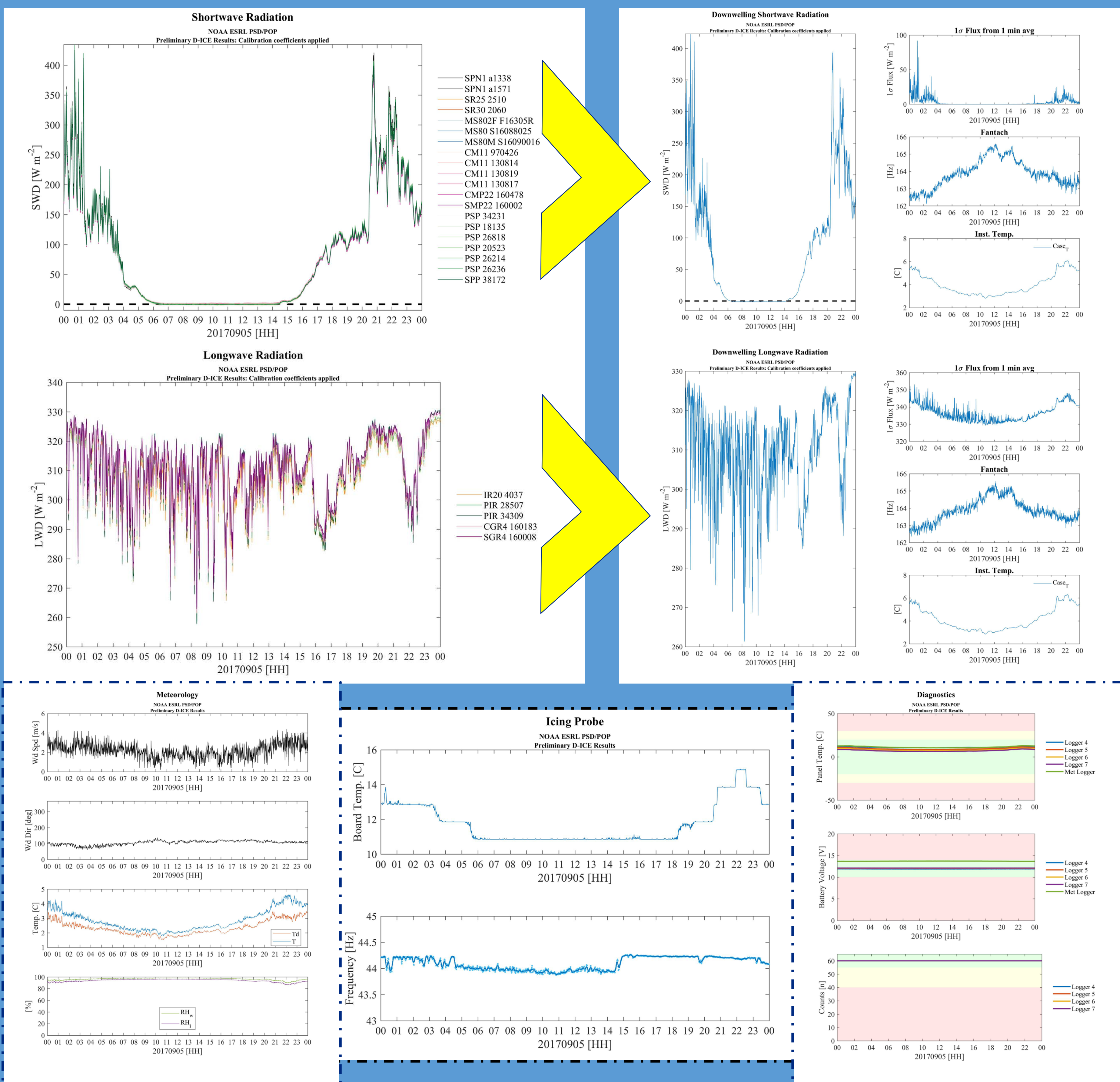
De-Icing Comparison Experiment

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QUICKLOOKS

PROCESSING

Example Plots:



diagnostics shortwave longwave

Processing Conversions:

Shortwave Radiation (#1, #3, #4, #5, #6)
DESCRIPTION:
 $SW = 1000 * \text{Recorded value} / \text{calibration coefficient}$

UNITS:
 $W/m^2 = 1000 * mV / \mu V/W/m^2$

Longwave Radiation (#2)
DESCRIPTION:
 $\sigma = 5.6704e-8$, Emissivity = 1, DCF = dome correction factor, SF = calibration coefficient
 $A = 0.0010295$
 $B = 0.0002391$
 $C = 0.0000001568$
 $LW_case = 1/(A+B*\ln(T_case*1000)+C*\ln(T_case*1000)^3)$
 $LW_dome = 1/(A+B*\ln(T_dome*1000)+C*\ln(T_dome*1000)^3)$
 $LW = SF*\text{Recorded value} + \sigma(E(LW_case^4) + DCF(LW_case^4) - (LW_dome^4))$

UNITS:
 $LW_case_mV = 1/(A+B*\ln(mV*1000)+C*\ln(mV*1000)^3)$
 $LW_dome_mV = 1/(A+B*\ln(mV*1000)+C*\ln(mV*1000)^3)$
 $W/m^2 = (mV/W/m^2)*mV + \sigma(E(LW_case_mV^4) + DCF(LW_case_mV^4) - (LW_dome_mV^4))$

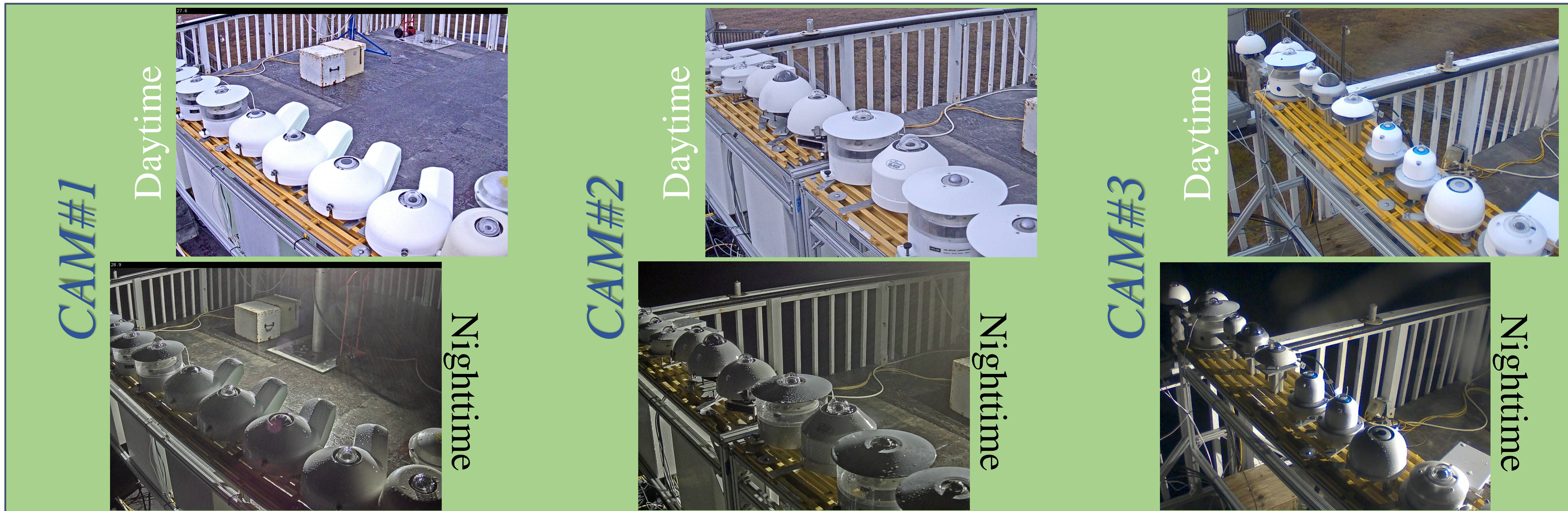
Processing Quality Control Techniques:

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.

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 Chris Cox (christopher.j.cox@noaa.gov)

CAMERA IMAGES



D-ICE DATA PORTAL

Home:
<https://www.esrl.noaa.gov/psd/arctic/d-ice/>
Data:
<ftp://ftp1.esrl.noaa.gov/psd3/arctic/DICE/>

FILE INGEST LOCATIONS

Folder Name	FTP Location
Raw	ftp://ftp1.esrl.noaa.gov/psd3/arctic/DICE/raw/
Ingest	ftp://ftp1.esrl.noaa.gov/psd3/arctic/DICE/ingest/
Products	ftp://ftp1.esrl.noaa.gov/psd3/arctic/DICE/products/
Quicklooks	ftp://ftp1.esrl.noaa.gov/psd3/arctic/DICE/quicklooks/

PRODUCT FILES

Example Product File:

TBD

D-ICE WEBPAGE

Webpage:
<https://www.esrl.noaa.gov/psd/arctic/d-ice/>