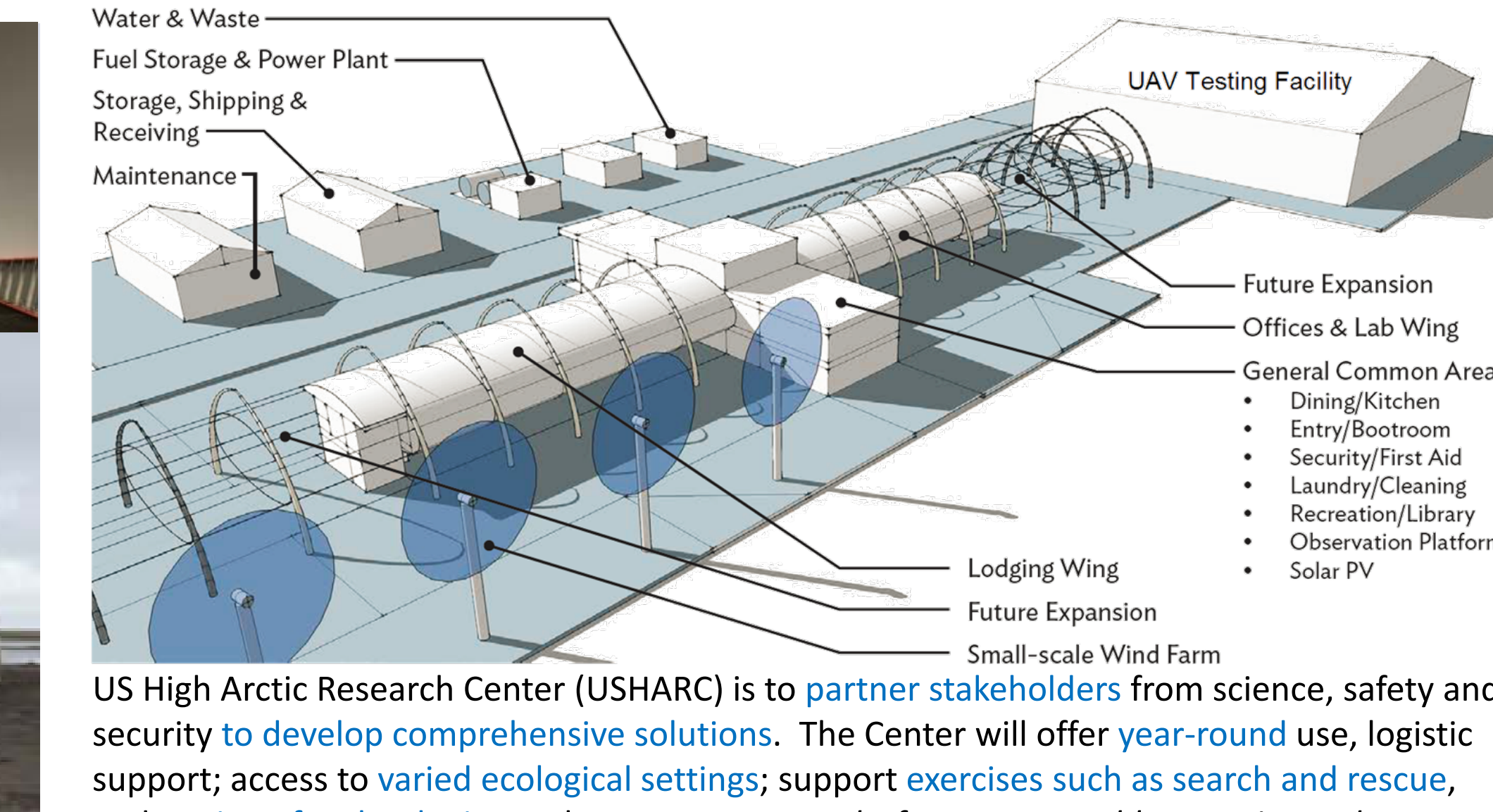
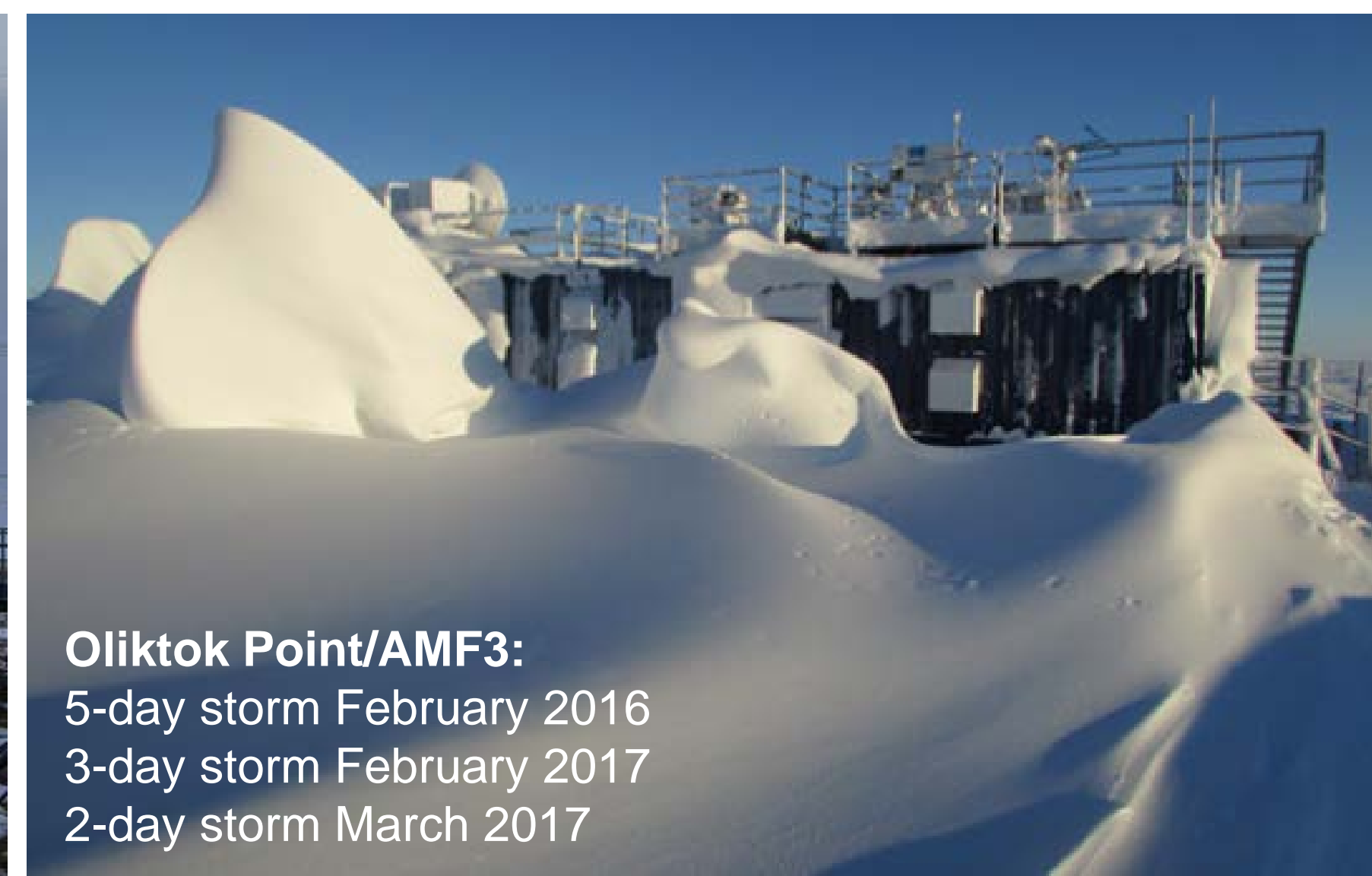


North Slope Alaska Research Facilities

Unmanned Aerial Systems & Tethered Balloon Operations

Jasper(Joe) Hardesty • Mark Ivey • Darielle Dexheimer • Fred Helsel • Erika Roesler • Dan Lucero • Todd Houchens • Casey Longbottom • Al Bendure



Alaska Arctic Stations and Oliktok Point Controlled Airspaces



2017 = 20 years for ARM at Barrow/Utqiagvik !!

Key North Slope Alaska Partners

- Oliktok Science Team**
Gijs de Boer, Matt Shupe, Allison McComiskey, Amy Solomon, Sergey Matrosov, Jessie Creamean, Dave Turner, Chris Williams, Max Maahn, Carl Schmitt, Hagen Telg



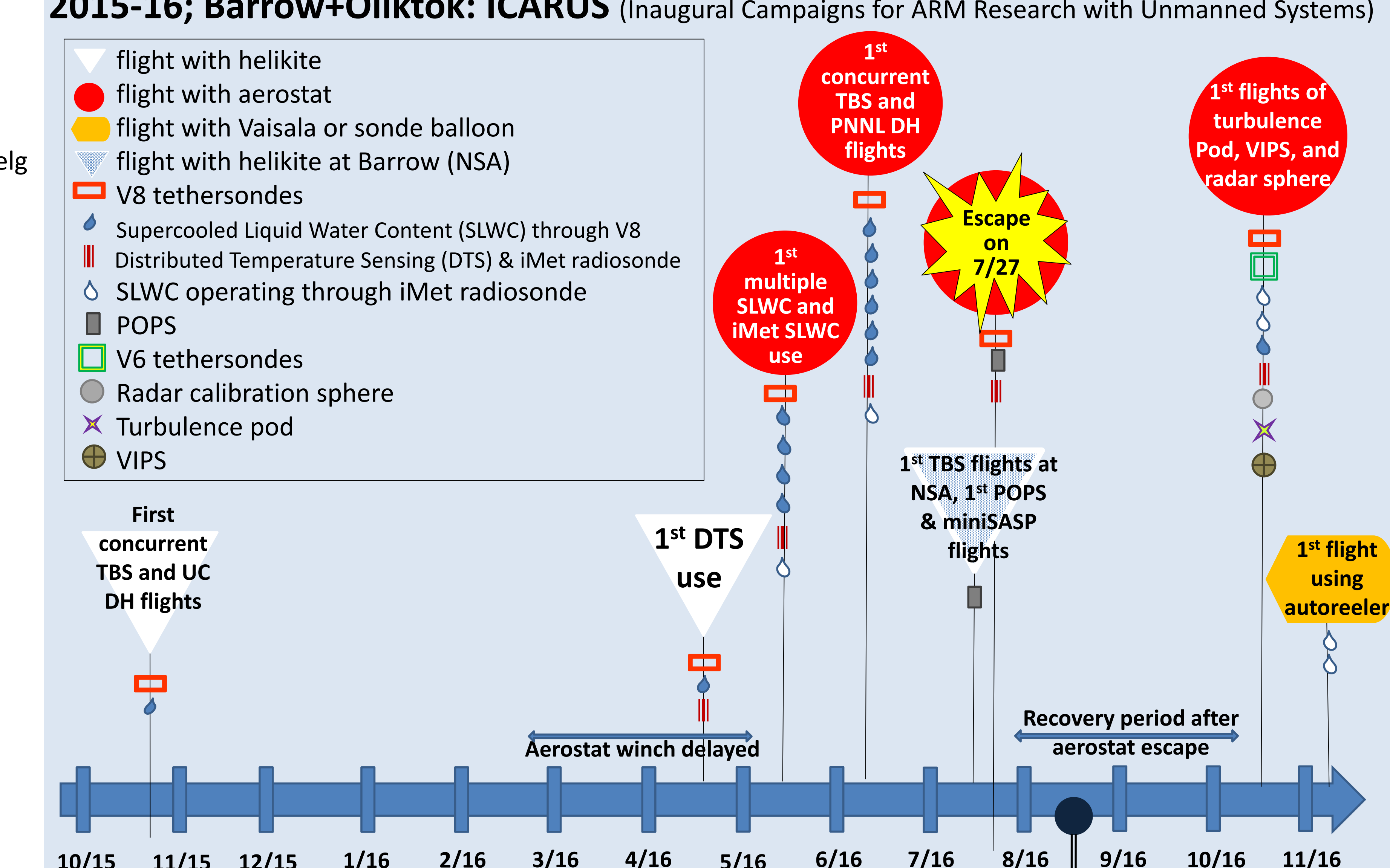
- ARM UAS Advisory Group**
Tim Bates, Gijs de Boer, Matt Fladeland, Jerry Herrington
- USGS, NOAA, NASA, USAF, BLM**
- CU-Boulder, Univ. of AK Fairbanks (UAF)**

Future Plans and Capabilities:

- ARM ArcticShark UAV (PNNL)**
- Future ICARUS:**
 - Routine TBS data collection
 - Routine joint TBS-UAV flights
- WMO Year of Polar Prediction (YOPP) 2017-19**
- Expanded collaboration (e.g. NGEE) and outreach (e.g. STEM)**



2015-16; Barrow+Oliktok: ICARUS (Inaugural Campaigns for ARM Research with Unmanned Systems)

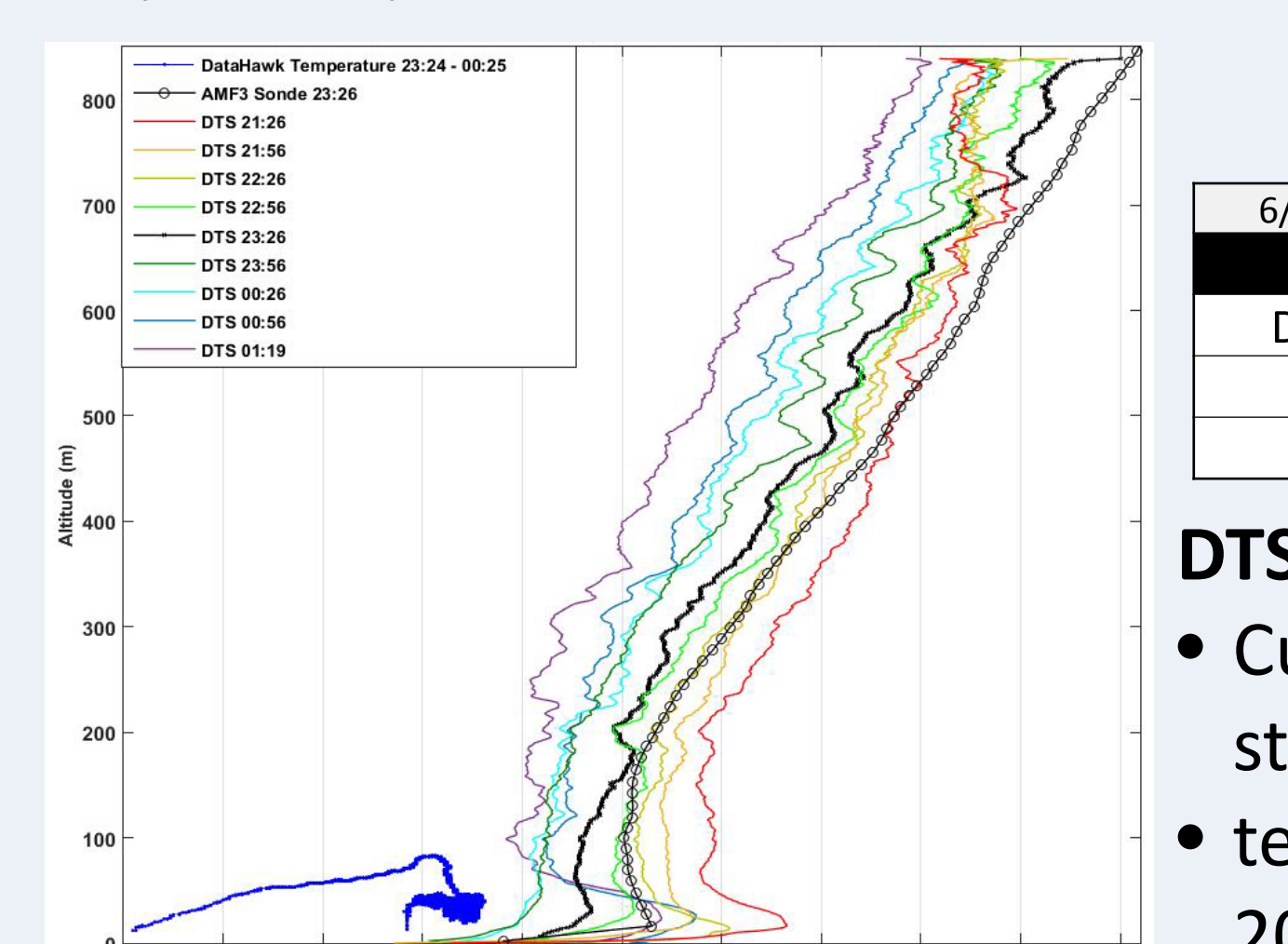
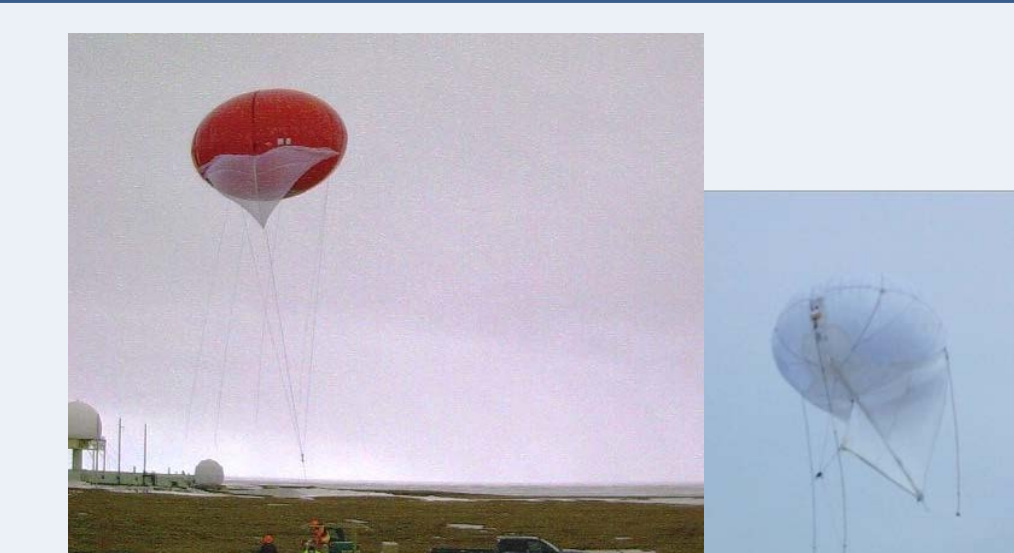


TBS Instrumentation: (also support guest instruments)

- Aerosols:**
- POPS:** Printed Optical Particle Spectrometer for aerosol concentrations and size distributions
 - Mini-SASP:** Miniature Scanning Aerosol Solar Photometer for aerosol optical depth/AOD profiles
 - CPC:** Condensation Particle Counter for aerosol size distribution
- Meteorology & Thermodynamics:**
- Tethersondes:** for pressure, RH, temp., wind speed/direction, altitude, lat/long
 - DTS:** Distributed Temperature System for temperature profiles
- Ice and Liquid in clouds:**
- SLWCs:** Supercooled Liquid Water Content sensors for cloud liquid water content
 - VIPS:** Video Ice Particle Sampler for ice microphysics observations

Tethered Balloon systems (TBS)

- Can operate in clouds
- Enclosed winch and launch platform
- 35 m³ helikites
 - 30 lb payload; up to 2,000' (610 m) AGL
- Aerostat
 - 80 lb payload; up to 6,000' (1,830 m) AGL
- Distributed Temperature Sensing:**
 - Fiber-optic system hi-res measurements of permafrost, active layer, atmosphere, sea ice, and ocean interfaces



6/11/16 21:18 - 01:19			
	DH Temp	DTS	Sonde
DataHawk Temp		0.30	0.23
DTS	0.30	0.97	0.97
Sondes	0.23	0.97	0.97

- DTS data correlate well with sondes**
- Currently measure only when TBS is stationary
 - testing fiber optic rotary joint in 2017 for continuous measurements

2015; Oliktok:
First concurrent TBS and DH flights with CIRES/CU-Boulder

2016-17; Oliktok:
PNNL-DataHawk2 flights with PNNL

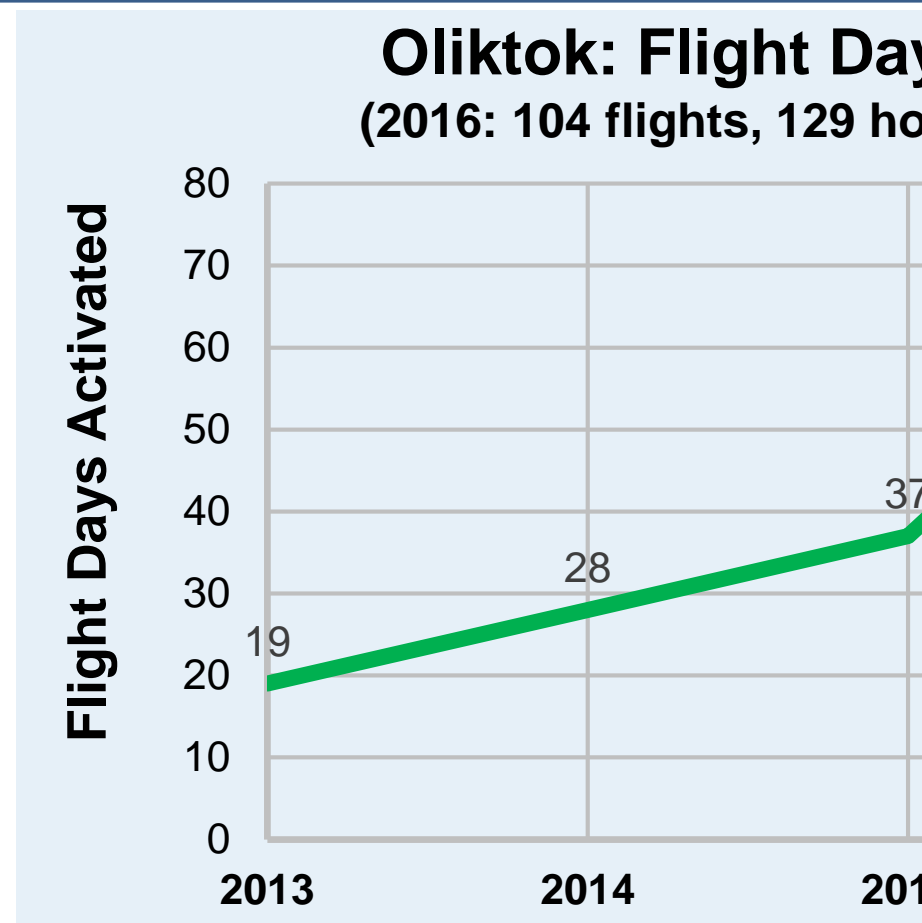
2015-16; Oliktok:
Evaluation of Routine Atmospheric Sounding Measurements with Unmanned Systems (ERASMUS-I,-II) using DataHawk and Pilatus platforms with CIRES/CU-Boulder

2015; Oliktok:
Arctic Shield Search & Rescue exercise using ScanEagle platform with USCG, C-P, Insitu, NOAA, FAA, NSB and Era

2016-17; Oliktok:
Radar calibration sphere on TBS with PNNL

2014; Oliktok:
Coordinated observations of the Arctic lower atmosphere (COALA) using DataHawk platform with CIRES/CU-Boulder

2010; Oliktok:
Arctic Lower Troposphere Observed Structure (ALTOS) using SPEC He-filled balloon; with SPEC, PSU, Scripps and UAF



2002; Barrow:
Simultaneous Aerosonde-Radiosondes with ANL and NSF



2001; Barrow:
First UAV flights on North Slope AK Aerosonde with NSF

2004; Barrow, Atkasuk, Oliktok, Toolik Lake:
Mixed-Phase Arctic Cloud Experiment (M-PACE) using Vaisala sondes and ARM-Proteus UAV with UAF, PSU, UIUC, UND, UWisc, PNNL and NOAA

2012; Oliktok:
UAS Test Maneuvers using BAT-3 + Aeryon Scout with NMSU

2013; Oliktok:
Marginal Ice Zone Observation & Process Experiment (MIZOPEX) using Sierra, Datahawk and ScanEagle with NASA, UAF and CU-Boulder