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/Utgiagvik !!**

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



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 Te



 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)

| elg | flight w flight w flight w flight w flight w V8 teth Supercod Distribute SLWC o POPS V6 teth Radar c X Turbule | ith helikite ith aerosta ith Vaisala ith helikite ersondes oled Liquid V ed Tempera perating t ersondes alibration nce pod | e at a or sond e at Barro Water Con ature Sensi chrough il sphere | e balloo ow (NSA tent (SLW ng (DTS) & Met radi | n) & iMet rac osonde | h V8 diosonde | 1 mult SLWC iMet us | t iple and SLWC | rrent and DH hts | scape on 7/27 | | 1 st fli turbu Pod, V radar | ghts of lence IPS, and sphere |
|-----|--|--|--|--|--------------------------------|--|---------------------------------|--------------------------|--|--|----------------------------------|---|--|
| | First concurrent TBS and UC DH flights | 5 12/15 | 1/16 | 2/16 | Aerosta 3/16 | 1 st u at winch c 4/16 | DTS se lelayed | 6/16 | 1 st TBS f NSA, 1 & min flig 7/16 | lights at st POPS iSASP hts Reco ac 8/16 | very perie erostat es 9/16 | od after cape | 1 st flig usir autore |

TBS Instrumentation: (also support guest instruments)

• Tethered Balloon systems (TBS)



2016-17; Oliktok:

PNNL-DataHawk2 flights

- **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

- 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



| Þ | | | | | |
|---|------|-----------------------|---------|------|-------|
| | - | 6/11/16 21:18 - 01:19 | | | |
| | | | DH Temp | DTS | Sonde |
| | 1070 | DataHawk Temp | | 0.30 | 0.23 |
| | | DTS | 0.30 | | 0.97 |
| | | Sondes | 0.23 | 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



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









SAND#2017-5329 C Sandia National Laboratories is a multi-mission laboratory managed and operated by National Technology and Engineering Solutions of Sandia, LLC., a wholly owned subsidiary of Honeywell International, Inc., for the U.S. Department of Energy's National Nuclear Security Administration under contract DE-NA0003525.

CLIMATE RESEARCH FACILITY