



- Barrow & Oliktok Pt.
 - Good to go.
 - 2018 Advantage: cameras at all stations for identifying ice
- Tiksi
 - Status?
- Alert
 - Fresh radiometers
 - Unsure about potential for turbulent fluxes
- Eureka
 - Radiometer cal needed post- SOP 1
 - Unsure about upwelling
 - Icing remains a major limitation
- Summit
 - Status?
- Ny-Alesund
 - Unsure of the status, but radiation is prob good
 - Unsure about potential for turbulent fluxes

Radiation SOP data set steps

1. Use radflux product
 - QCrad quality control
 - IR loss correction
2. Careful visual screening
 - e.g., ice, tracker problems
3. Final product:
 - LWD, LWU, SWD, DIF, DIR, SWU
 - SWD = sum when possible, GSW else
 - 1 hr means, rejecting < 50% coverage?

Things to think about

- SOP shortly after sun-up when trackers are restarted. Need to carefully monitor tracker status to make sure they stay aligned.
- D-ICE SWD/LWD may be valuable at BRW; images at both BRW, OLI
- More frequent cleaning by techs? Is this even useful?
- Access to logbooks
- What are the priority stations?

Upcoming Presentations for RWG?

- Yann Blanchard (Univ. Reading): Validation of CERES-EBAF & 2B-FLXHR-LIDAR surface LWD at Eureka
- Jeff Key: snow-albedo vs ice-albedo
- Jean-Pierre Blanchet (UQAM): Eureka?