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Outline

- AWS Team Members
- Current UW AWS Map
- UW Field Season
- International Collaboration
- Other Field Season Activities
Marble Point and Marble Point II
Pegasus North (removed enclosure)
Cape Bird (replaced aerovane)
White Island
Minna Bluff (replaced high wind speed sensor)
Laurie II (new power system)
Emma (new power system)
Schwerdtfeger (raised)
Pegasus North (replaced enclosure)
Windless Bight (raised and new power system)
3 - battery power system
Willie Field (new solar panel and power system)
- 3 - battery power system

Alexander Tall Tower! (EXTREME raise)
- Raised power system
- 5 levels of instrumentation raised by the riggers

Linda (converted to Iridium)

Lome (replaced pressure sensor)
French Collaborations

- Serviced by Philippe Dordhain and team
- **D-85 (new power system)**
- **D-10 (raised and power system fixed)**
  - Installed on a sled for ease of raising in the future
- **D-47 (raised and new power system)**
British Collaborations

- Serviced by Rosey Grant and team
- After MANY years, Dismal Island was visited!
- CR10X was replaced with a CR1000
- New set of instruments installed
- More in Rosey’s talk…
USAP and UNAVCO Collaborations

- Hugo Island removed by UNAVCO team while servicing their GPS instrumentation
- Bonaparte Point removed by ASC staff from Palmer Station
- Thus, Dismal Island is the only UW affiliated AWS in the Antarctic Peninsula

Hugo Island AWS, 2013
Photo Credit: UNAVCO
Other Field Season Activities

- Traveling up to T-site to troubleshoot
- Installing hardware and software for the new Online Weather Looper (OWL) in Crary Lab
- Various LDM fixes and LDM related conversations
- Inventory
Thank You!

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