OUR MISSION

• To provide an inventory of oceanographic winches (etc.) for shared use.

• To keep our inventory in good repair and in compliance with applicable standards (CFR, RVSS).

• To modify our inventory to better serve our community.

• To provide technical support: cable/wire rope spooling, training, maintenance, repairs, engineering, fabrication, advice…
HOW THE WINCH POOL WORKS

• Funded by NSF

• Customers (science parties and others) communicate their needs to us.

• We match their needs to available machinery and personnel.

• We work with customers to send machinery and personnel to and from the vessel and to schedule work.

• Those conducting NSF-funded research generally incur no costs to use OUR Machinery and our personnel.

• Others *generally* pay a “day rate” and the cost of freight.
LIGHT-DUTY WINCHES

Hawboldt
SPR-2036/S

Up to 3,500 lbs pull.
Holds 3,000 m of .322 cable.
MOORING SPOOLERS

TSE
Mooring Spoolers

Up to 7,500 lbs pull.
Holds 2,800 m of 1” line.
MOORING WINCH

Hawboldt
SPRE-3464
Mooring Winch

Provides up to 10,000 lbs pull.
Withstands up to 20,000 lbs pull.
Tension and Scope Display
Holds 2,800 m of 1” line.
Footprint similar to TSE Spooler.
MOORING CAPSTAN

Lebus Mooring Capstan
Also for spooling moorings.
Up to 7,000 lbs pull. Unlimited cable-holding capacity.
(Remote operating station, wireless remote not shown)
HEAVY-DUTY WINCH

Dynacon Traction Winch

Up to 25,000 lbs pull.
Holds 10,000 m of .681 cable.

(Remote operating station not shown.)
HAWBOLDT MOORING WINCH

- New drum motor encoder.
- New motor load meter.
- New fail-safe brake protocols.
- New water proof braking resistor.
- RFP pending for a 2\textsuperscript{nd} mooring winch.
HAWBOLDT LIGHT-DUTY WINCH

- New intake silencer on HLD-2.
- Sound absorbing foam throughout the machinery compartment.
ENGINEERING PROJECTS 2021-2022

- Engineered a new turning sheave for R/V ROGER REVELLE’s stbd. crane oHS (for coring). Made a test procedure for it. Tested it.
- Made a new fire plan for R/V ROGER REVELLE.
- Made specs for, Purchased two portable cranes for R/V ROGER REVELLE.
- Purchased a new lebus shell for the CAST-6 winch on R/V ROGER REVELLE.
- Made test procedures for R/V ROBERT GORDON SPROUL’s trawl and ctd ohs, tested them.
- Managed factory modifications to the SPRE-3464 (mooring) winches.
- Helped FSU personnel engineer a water sampling boom.
- Purchased a SPRE-3464 (mooring) winch for UH, a spooling machine for WHOI.
- ***Bought a lot of spare parts***
CONTACT US

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#NSF WINCH POOL