



ECWP UPDATE

Joshua Eaton

UNOLS East Coast Winch Pool

Personnel

2



Brian Guest
The Penny Pincher



Jamie Haley
The Grouch



Josh Eaton
The Space Cadet



Assets

Assets: Winches

- ❑ Two MacArtney MASH2000
- ❑ Two MacArney MASH4000
- ❑ Two Dynacon Model 10030
- ❑ One Dynacon Right Angle
GEOTRACES
- ❑ One Hawboldt Multipurpose
Winch UDeI
- ❑ TWO TSE Mooring Spoolers
- ❑ One Sea-Mac 1300



Assets: Sheaves

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- One ½” Harken Block
- One 36” diameter 0.681 Block
- One 0.322 Trace Metal Sheave
- One Wide Groove Metering Sheave
- One ¼” Trace Metal Sheave
- Access to One 48” diameter 0.681 Sheave

Assets: Tensioners

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- Pinehill Tensioner
- TSE Bull Wheel Tensioner
- Leitheiser Tensioner
- Reel-Power Winder Cart



Assets: Other

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- Two Light Duty Turn Tables
- One Medium Duty Turn Table
- One 25K and one 50K Load Cells
- One Quick Check Tensiometer
- Winch Pool Shop
- One 3 Phase 220 VAC to 480 VAC Transformer
- Multiple Slip Rings
- Two MRUs



Utilization

Requests

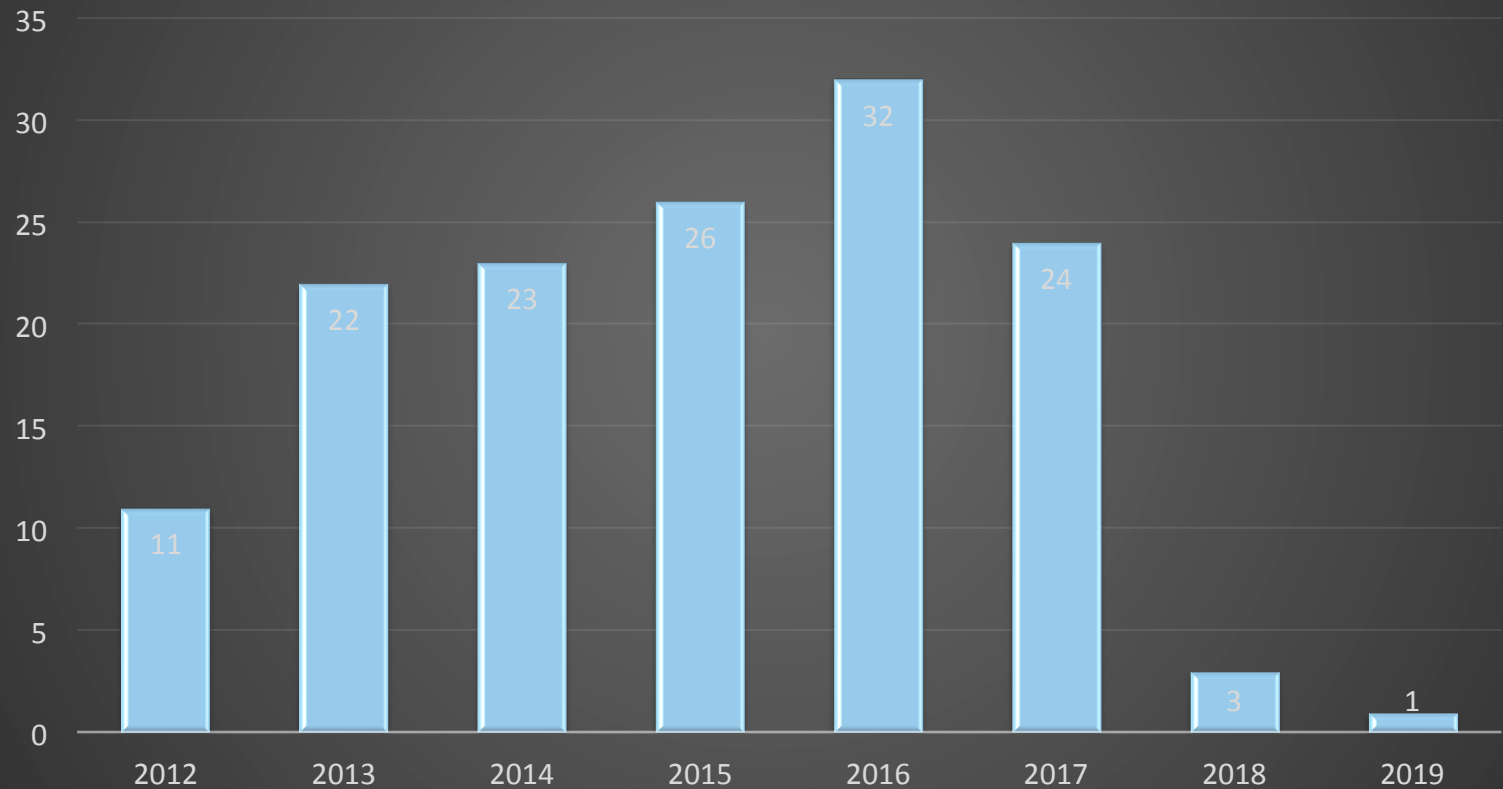
9

Decrease in Requests

Increase in Usage Days

24 Winch Requests

Winch Requests



Request Form

10



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UNOLS East Coast Winch Pool

AUTHORIZED USERS

Home Request Form Inventory Schedule Contact Us

Request Form

Requestor*:
first last

PI*:
first last

Institution Name:

Email Address*:

Telephone Number(s)*:

Agency: NSF ▾ or other agency:

Ship: Cruise:

Mobilization date (mm/dd/yyyy): 04/19/2017 Mobilization port:

Demobilization date (mm/dd/yyyy): 04/19/2017 Demobilization port:


Weight of gear (lbs):

Expected tension (lbs):

Wire used: Wire length (m):

Use description:

Comments:



Please type what you see (case sensitive):

Submit

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Projects

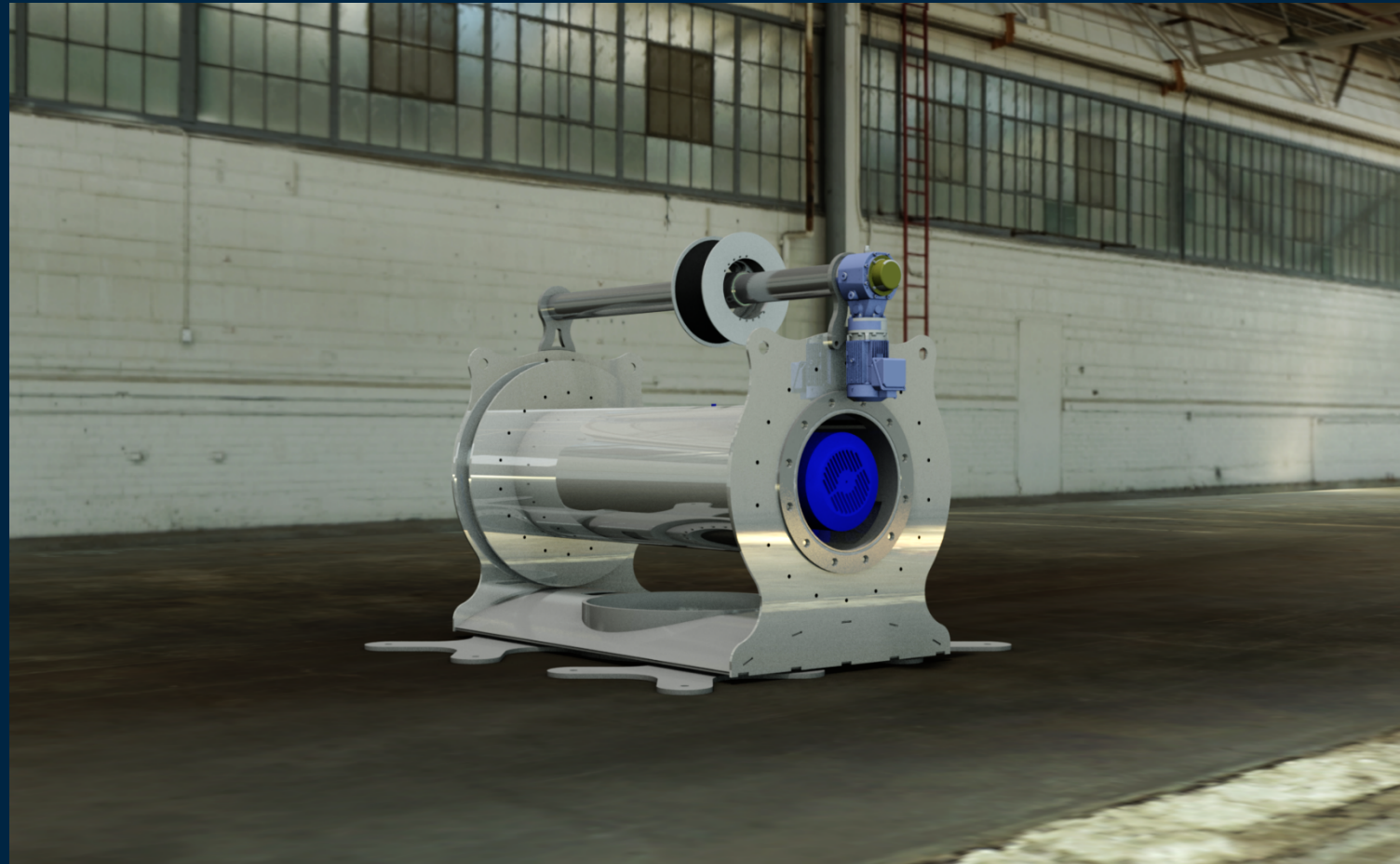
Upgrades and Repairs

12

- ❑ MASH Winch Cabinet Replacement
- ❑ LCI-90i Upgrades
- ❑ Upgraded Dynacon 10030 to Include Line Monitoring
- ❑ Repaired Dynacon 10030 Levelwind
- ❑ Corrosion Coating Experiment
- ❑ MASH Roller Replacement Version 2.0
- ❑ MASH Winch VFD Repair

Multipurpose Winch

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Services

Services

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- Testing Plans
- Winch Service
- Acquisition Assistance
- LCI-90i Oversight
- Overboard Handling Questions
- Technical Assistance

Plans: Testing and Analysis



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MASH2K Test Plan

1 Introduction
The purpose of this test plan is to meet the requirements of UNOLS RVSS Appendix II and to provide the users with safe and functioning equipment. This document exists to quantify and qualify the series of tests needed and to provide a complete and thorough guide.

These tests must be performed continuously operations. If a piece of equipment is out of compliance it must be tested prior to use.

2 Tests

2.1 Functional Tests

2.1.1 Verify safe power up
Visually inspect the wiring, connections, hydraulic lines, and controls for problems. Apply power to the equipment. Turn on the equipment and look for any faults.

2.1.2 Verify Operation of Controls
Check for spring return on joysticks and momentary switches. Check that joysticks move in the correct direction. Verify that the E-Stop is functional. Verify that the levelwind controls function properly. Verify that all additional controls functional.

2.2 Static Tests

2.2.1 Equipment Required

- MASH2K
- Sheave
- Power Cable
- Dynamometer
- Overhead Crane
- 125% SWT Weight (400 lbs)
- Suitable Tension Member

2.2.2 Bare Drum Static Pull Test
Wrap a suitable tension member on it. Connect the tension member in the sheave. Using the winch controls fully exercise the maximum haulback force.

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Hawboldt Test Plan

1 Introduction
The purpose of this test plan is to meet the requirements of UNOLS RVSS Appendix II and to provide the users with safe and functioning equipment. This document exists to quantify and qualify the series of tests needed and to provide a complete and thorough guide.

These tests must be performed continuously operations. If a piece of equipment is out of compliance it must be tested prior to use.

2 Tests

2.1 Functional Tests

2.1.1 Verify safe power up
Visually inspect the wiring, connections, hydraulic lines, and controls for problems. Apply power to the equipment. Turn on the equipment and look for any faults.

2.1.2 Verify Operation of Controls
Check for spring return on joysticks and momentary switches. Check that joysticks move in the correct direction. Verify that the E-Stop is functional. Verify that the levelwind controls function properly. Verify that all additional controls functional.

2.2 Static Tests

2.2.1 Equipment Required

- Hawboldt
- Sheave
- Power Cable
- Dynamometer
- Overhead Crane
- 125% SWT Weight (3000 lbs)
- Suitable Tension Member

2.2.2 Bare Drum Static Pull Test
Wrap a suitable tension member on it. Connect the tension member in the sheave. Using the winch controls fully exercise the maximum haulback force.

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Canilevered Dynacon Winch Test Plan

1 Introduction
The purpose of this test plan is to meet the requirements of UNOLS RVSS Appendix II and to provide the users with safe and functioning equipment. This document exists to quantify and qualify the series of tests needed and to provide a complete and thorough guide to those tests.

These tests must be performed twice in every five year period with no longer than 3 years between any two tests for continuous operations. If a piece of equipment is out of compliance it must be tested prior to use.

2 Tests

2.1 Functional Tests

2.1.1 Verify safe power up
Visually inspect the wiring, connectors, hydraulic lines, and controls for problems. Apply power to the equipment. Turn on the equipment and look for any faults.

2.1.2 Verify Operation of Controls
Check for spring return on joysticks and momentary switches. Check that joysticks move in the correct direction. Verify that the E-Stop is functional. Verify that the levelwind controls function properly. Verify that all additional controls functional.

2.2 Static Tests

2.2.1 Equipment Required

- Canilevered Dynacon
- Sheave
- Power Cable
- Dynamometer
- Overhead Crane
- 125% SWT Weight (4375 lbs)
- Suitable Tension Member

2.2.2 Bare Drum Static Pull Test
Wrap a suitable tension member on the drum with a minimum of 8 wraps. Connect the tension member in the sheave dynamometer and the dynamometer in the test load point. Using the winch controls fully exercise the maximum haulback force.



Winch Acquisition

Acquisition Assistance

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- Udel/ECWP: New Multi-Purpose Winch
- Uconn/NERC: Fast Deployment Winch
- General Winch Specifications



UDEL Multipurpose Winch FAT

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
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Future Projects

Upcoming Projects

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- ❑ Next Generation Levelwind
 - ❑ Heave Sensor
 - ❑ Winch Test Platform
 - ❑ Improve Website
 - ❑ Document Repository