Benthic Observation Survey System (BOSS) Specification Sheet

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The Benthic Observation Survey System (BOSS) is a video collection platform designed to capture imagery in hard to reach subsea areas such as rocky outcroppings. Four sets of vertically mounted stereo pair cameras provide nearly 360 degrees of coverage. A ninth downward looking camera is used to assist with the positioning and landing of the BOSS on the seafloor. Live video from the nine cameras is streamed to the ship via the load-bearing tether; a topside deck recorder records all nine HD channels simultaneously. Real-time control of the BOSS is achieved with the use of the PDU and data collection laptop. Deployment of the BOSS can be accomplished with a science crew of 3-4 people; an additional ship's crew to operate the A-frame is also required.







Winch



Model: Okeanus Eco-2000
Description: Electric winch with Liebus shell, level wind, payout indicator, & remote belly pack.
Weight: 1250 pounds
Dimensions: W=52 inches, L=53 inches, H=43 inches
Power: 3HP
Electrical Input: 220VAC 60Hz, 10 amps (nominal, see below)
Tether Input: Electrical deck lead (480Vac) and optical deck lead (single mode fiber)
Fiber Optics: Alpha single optical pass slip ring (aluminum cover next to stationary junction box)
Line Speed: 121 feet/minute (full drum), 98 feet/min (bare drum)
Line Pull: 600 pounds (full drum), 750 pounds (bare drum)
Brake Holding Capacity: 1050 pounds (full drum), 1312 pounds (bare drum)
Pay-Out Current: 8 amps (peak), 6.2 amps (continuous)
Haul-In Current: 12.2 amps (peak), 10.5 amps (continuous)
Mounting: Attached feet (see above) with standard UNOLS pattern

Tether



Model: Falmat Xtreme-Marine EO PN# FM021814-2MODXX Description: Reinforced Kevlar, 16AWG(x2), SMF(x2) Length: 400 meters Voltage Rating: 1000 volts Operating Strength: 450 pounds Breaking Strength: 2700 pounds Minimum Bend Radius: 6 inches Outer Diameter: 0.394 inches Weight in Air: 0.26lbs/meter Weight in Water: 0.9lbs/meter Weight in Water: 0.9lbs/meter Maximum Depth Rating: 6000 meters Physical Connection to Lander: Esmet Load Bearing Fitting & weak link (break strength=2000lbs) Electrical Connection to Lander: Junction Box (with Re-entrant able compound – power + fiber)

BOSS Lander



Description: SubSea 9-camera benthic lander with 5 lights and altimeter/depth sensor. Weight: Dry = ~350 lbs (with lead bricks), Dry=190 lbs (no bricks), Wet =140 lbs (with bricks) Dimensions: H=72 inches, Diam = 12 inches Housing Material: Anodized aluminum Power: 1200W max Input: 480Vac 60Hz, 2.5 amps

Deck Recorder (left) and PDU (right)



PDU

Description: Power and Control unit for BOSS Weight: ~100 pounds Dimensions: H=30 inches, W=30 inches, Length=24 inches Power: 1200W (supplies power to lander) Input: 110VAC, 12 amps

Deck Recorder

Description: Computer for recording the 9 HD video streams Weight: ~150 pounds Dimensions: H=12 inches, W=20 inches, Length=72 inches Power: ~650W Input: 110VAC, 6 amps

Sheave



Sheave is in upper portion of the photograph, attached to the ship's A-Frame.

Main Deployment Components

Back Deck Winch (with tether) BOSS Lander Sheave Launch and Recovery Tote (Football floats, Callum grip) Clump Weights (50 pounds x 3) GPS Antenna

Internal Power Distribution Unit (PDU) Deck Recorder (with monitor, keyboard, and mouse) Viewing Monitors (3) Data Acquisition Laptop Navigational (Waypoint) Laptop Safety gear

<u>Other</u> Storage Totes (~6) Tool Boxes (2)