WHOTS MOORING
16th Deployment - v3

PO # ---- (Add later)
May 5, 2019

MAX. DIA. BUOY WATCH CIRCLE = 4.4 N.Miles

Position: 22 40 N, 157 57 W

2.7 m Surlyn Buoy with
(2) IMET/ARGOS Telemetry w/ Sonic Wind, 
XEOS GPS, Rotronic, SBE 39AT, Lascar At/H 
VAISALA WXT 520 ,PC02, SAM, SBE 16,

4 SBE 56 In Hull

Bride with IMET Temp. Sensors at 1.0 m Depth, 
and Backup XEOS Transmitter

5.26 m 3/4" Mooring Chain

MicroCat w/ Load Bar
VMCM in 3/4" cage
MicroCat w/ Load Bar
MicroCat w/ Load Bar
MicroCat w/ Load Bar
MicroCat w/ Load Bar
MicroCat w/ Load Bar
MicroCat w/ Load Bar
MicroCat clamped to wire
75.5 M 7/16" Wire Rope 
MicroCat clamped to wire
MicroCat clamped to wire
MicroCat clamped to wire
MicroCat clamped to wire
MicroCat w/ pressure clamp
MicroCat w/ pressure clamp
MicroCat w/ pressure clamp
MicroCat w/ pressure clamp
MicroCat w/ pressure clamp
Top and bottom to be clearly marked.
Mark Reel for identification

Top and bottom to be clearly marked.
Mark Reel for identification

5.9 m mark "135 meters"
8.5 m mark "155 meters"
13.8 m mark "200 meters"