PO # 1264  
December 27, 2012

2.7 m Surlyn Buoy with
(2) IMET/ARGOS Telemetry,
5 Loney Radiometers, XEOS GPS
SBE 39 AT, Lascar At/H
Vaisala WXT 520
PC02, SAMI, SBE 16, Fluorometer

MAX. DIA. BUOY WATCH CIRCLE = 4.4 N.Miles
Position: 22 46 N, 157 54 W

4 TR 1060 Fixed In Hull
Bridle with IMET Temp. Sensors at 1.0 m Depth, and Backup XEOS Transmitter

7.75 m 3/4" Mooring Chain

10 m VMCM in 3/4" cage
15 m MicroCat w/ Load Bar
20 m MAVS in cage
25 m MicroCat w/ Load Bar
30 m VMCM in 3/4" cage
35 m MicroCat w/ Load Bar
40 m MicroCat with pressure
47.5 m RDI ADCP in cage
50 m MicroCat clamped to wire
55 m 75.5 m 7/16" Wire Rope
Top and bottom to be clearly marked.
Mark Reel for identification
0.9 m mark "50 meters"
5.9 m mark "55 meters"
15.9 m mark "65 meters"
25.9 m mark "75 meters"
35.9 m mark "85 meters"
45.9 m mark "95 meters"
55.9 m mark "105 meters"
70.9 m mark "120 meters"

72 17" Glass Balls on 1/2" Trawler Chain
2 - SBE 16 mounted to 1" Ti Load Bar
5 m 1/2" Trawler Chain

Dual Acoustic Release EGG Model 8242
1 m chain with release links

500 m 3/8" Wire
500 m 3/8" Mix
500 m 3/8" Wire
Special Wire/Nylon Termination
- one piece, wrapped termination
200 m 7/8" Nylon
w/ thimbles on bottom
2100 m 7/8" Nylon
thimbles on top
1500 m 1" Cages

WHOTS MOORING
10th Deployment - V2