Based on .80 m water line, 5 m temp mounted 3.81 m from top of EM chain. 10 m temp 2.84 m from bottom of bellmouth.

- 5 meter compliant section with universal and 8 conductors on col cord for telemetry
- Base with (2) Microcats (###, ####) - 0.7 m below surface
- Backup XEOS Kilo Transmitter (10 ####)
- SBE-39 attached to EM Chain
- Nortek ADCP attached to EM Chain
- SBE-39 Inductive, clamped to wire
- Nortek Current Meter - IM with vane, heads up
- SBE-39 clamped to wire
- NORTEK ADCP clamped to wire
- SBE-37 Inductive, clamped to wire
- SBE-39 clamped to wire
- SBE-37 Inductive, clamped to wire
- SBE-39 clamped to wire
- SBE-37 Inductive, clamped to wire
- SBE-39 clamped to wire
- SBE-37 Inductive, clamped to wire
- SBE-39 clamped to wire
- 300 kHz ADCP, Upward Looking
- SBE-39 clamped
- 500 m 3/8 Wire
- Star-Oddi Clamped
- Star-Oddi Clamped
- Star-Oddi Clamped
- Star-Oddi Clamped
- 500 m 3/8 Wire
- 300 m 3/8 Wire
- 200 m 3/8 Wire
- 100 m 3/8 Wire
- 200 m 3/8/4 Wire
- Hard eye on end
- Hard eye at top
- 1500 m 3/8 Wire
- 1000 m 3/8 Wire
- 2000 m 3/8 Wire
- 300 m 1/2 Wire
- 300 m 1/2 Wire
- 1500 m 1" Copper
- 5 m 1/2 Trawler Chain
- 20 m 3/8 Trawler Chain
- 38 meters above bottom
- (56) 17" Glass Balls on 1/2" T.C.
- SBE-37 (OSSES) on 1" bar - just below glass balls
- Ducted Acoustic Release
- 5 m 1/2 Trawler Chain
- Anchor Wet Wt 6000 lbs (All Wt = 7000 lbs)

Water Depth = 5000 m

Top and bottom to be clearly marked. Mark reel for identification. 4 m mark "50 meters" 14 m mark "100 meters" 24 m mark "110 meters" 34 m mark "120 meters" 44 m mark "130 meters" 54 m mark "140 meters" 64 m mark "150 meters" 74 m mark "160 meters"