WHOTS MOORING
17th Deployment - v2

- 2.7 m Surlyn Buoy with
  (2) IMET Iridium Telemetry,
  XEOS Mels GPS, SBE 39AT,
  Lascar A1/H
  Vaisala WXT 520, PC02,
  SAI, SBE 16,
  AirMar WND w/ Campbell System, SA LWR & SWR

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

- Hardware Designation
  - U-Joint, 1" Chain Shackle,
    1" EndLink, 3/4" Chain Shackle
  - 3/4" Chain Shackle, 7/8" EndLink,
    3/4" Chain Shackle
  - 3/4" Chain Shackle, 3/4" Anchor Shackle
  - 3/4" Anchor Shackle, 7/8" EndLink,
    3/4" Anchor Shackle
  - 5/8" Chain Shackle, 7/8" EndLink,
    5/8" Chain Shackle
  - 5/8" Chain Shackle, 7/8" EndLink,
    7/8" Anchor Shackle
  - (1) 1.25" Master Link, (1) 5/8" Ch Sh.
    (1) 7/8" End Link, (1) 7/8" Anc Sh.

- Hardware Required
  - Includes Spares
    - (2) 1" Chain Shuckles
    - (1) 1" Anchor Shuckles
    - (2) 1.25" Welded End Link
    - (6) 7/8" Anchor Shuckles
    - (60) 7/8" Weldless Links
    - (5) 3/4" Anchor Shuckles
    - (60) 5/8" Chain Shuckles

- 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"

- Top and bottom to be clearly marked.
  Mark Reel for identification
  8.5 m mark "135 meters"
  28.5 m mark "155 meters"

- 4 SBE 58 In Hull