Mooring Diagram
Depth 34-60 meter

STATION NAME
STATION ID#
INSTALL DATE
BUOY TYPE
BUOY SERIAL#
TOPHAT SERIAL#
FREQUENCY
ARGOS SERIAL#
SIM CARD#
GPS EQUIPPED
TIME (Local)
LATITUDE(decimal minutes)
LONGITUDE(decimal minutes)
DEPTH

12mm 316 SS SCS
2m 316L Stainless Steel Chain 3/8"
12mm 316 SS SCS
12mm 316 SS SCS
1/2" 316 SS Swivel
30 Meter Rubber Cord
Polypropylene Rope
(2D - 30m but not less than D+5m)

3kg Float (approx. 5m above seabed)
1" Mild Steel Ring 6"OD
1400Lbs 1.5" - 3" Anchor Chain
5/8" Galvanized Steel Chain
5/8" Galvanized Steel SAS
5/8" Galvanized Steel SAS

TARGET LATITUDE (decimal minutes)
TARGET LONGITUDE (decimal minutes)
TARGET DEPTH

* SAS = Safety Anchor Shackle
SCS = Safety Chain Shackle
Non-Datawell Items

6/10/2010