Maximum Diameter of Buoy: Watch Circle = 4.68 N. Miles

3 meter Discus Buoy with
2 ASIMET Systems Measuring:
BPR, HRH, WND, SWR, LWR, PRC
And Argos Telemetry

No Foul on all cages and instruments above 90 m.

Top to be Clearly Marked. Wire should be Marked in 4 places:
9.17 Meters from top eye - Mark should say "60 Meters"
19.17 Meters from top eye - Mark should say "70 Meters"
29.17 Meters from top eye - Mark should say "80 Meters"
39.17 Meters from top eye - Mark should say "90 Meters"

Top to be Clearly Marked. Wire should be Marked in 5 places:
8.23 Meters from top eye - Mark should say "110 Meters"
18.23 Meters from top eye - Mark should say "120 Meters"
28.23 Meters from top eye - Mark should say "130 Meters"
38.23 Meters from top eye - Mark should say "140 Meters"
48.23 Meters from top eye - Mark should say "150 Meters"

Note: All instruments without cages have protective trawler guards

Hardware Required
(Includes Approx. 20% Spares)

- 1" Chain Shackles: 2
- 1" Weldless End Link: 2
- 7/8" Anchor Shackles: 5
- 7/8" Chain Shackles: 2
- 7/8" Weldless Links: 48
- 3/4" Chain Shackles: 66
- 3/4" Anchor Shackles: 14
- 5/8" Chain Shackles: 15

* Note: Unless water depth is more than 100 meters different than shown the length of this shot should remain 500 meters.

NTAS MOORING
Third Deployment

G. Tupper 24 Sep 2002
Rev-1 4 Oct 2002
Rev-2 9 Dec 2002