INCOIS

Modular Foam Buoy with (2) ASIMET Systems:
IRIDIUM SUBSURFACE TELEMETRY
STAND ALONE XEOS MELO GPS, DGF'S

Position
WATCH CIRCLE = 2 N.Miles

Hardware Designation

<table>
<thead>
<tr>
<th>Hardware</th>
<th>Description</th>
</tr>
</thead>
</table>

Hardware Required

(Includes approx. 20% Spares)

<table>
<thead>
<tr>
<th>Hardware</th>
<th>Description</th>
</tr>
</thead>
</table>

Based on ~60m water line. 5 m temp. mounted 4.0 m from top of EM chain. 10 m temp. 3.04 m from bottom of bellmouth.

3 meter compliant section with universal and 8 conductors on cal cord for telemetry.

Top and Bottom to be clearly marked
Mark Reel for Identification

10 m mark "90 meters"
20 m mark "100 meters"
30 m mark "110 meters"
40 m mark "120 meters"
50 m mark "130 meters"
60 m mark "140 meters"
70 m mark "150 meters"
80 m mark "160 meters"
90 m mark "170 meters"
100 m mark "180 meters"
110 m mark "190 meters"
120 m mark "200 meters"
130 m mark "210 meters"
140 m mark "220 meters"
150 m mark "230 meters"
160 m mark "240 meters"
170 m mark "250 meters"
180 m mark "260 meters"
190 m mark "270 meters"
200 m mark "280 meters"
210 m mark "290 meters"
220 m mark "300 meters"
230 m mark "310 meters"
240 m mark "320 meters"
250 m mark "330 meters"
260 m mark "340 meters"
270 m mark "350 meters"
280 m mark "360 meters"
290 m mark "370 meters"
300 m mark "380 meters"