| 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 |

meter Discus Buoy with
2 ASIMET Systems Measuring: BPR, HRH, WND, SWR, LWR, PRC
And Argos Telemetry
$\sim^{\sim} \sim^{\sim} \sim_{\sim}^{\sim}$
BRIDLE WITH 2 MICROCATS AND BACKUP ARGOS TRANSMITTER
(A)

Note: All instruments without cages have protective trawler guards

## TERMINATION CODES <br> (A) BRIDLE: U-JOINT, 1" CHAIN SHACKLE

(C) 3/4" CHAIN SHACKLE, 7/8" ENDLINK,
(D) $3 / 4^{\prime \prime}$ CHAIN SHACKLE
(D) 3/4" CHAIN SHACKLE,
(E) 3/4" ANCHOR SHACKLE, 7/8"ENDLINK,
(G) 5/8" CHAIN SHACKLE, 7/8" ENDLINK,

60



## ACOUSTIC RELEASE

5 M. 1/2" TRAWLER CHAIN
20 M .1 " SAMSON NYSTRON
5 M. 1/2" TRAWLER CHAIN
${ }^{\text {© }}$. ANCHOR (DEPTH - 5000 M .)

8 17" BALLS ON 1/2" TRAWLER CHAIN
5 M. 1/2" TRAWLER CHAIN
Top to be Clearly Marked. Wire should be Marked in 7places:
4 Meters from top eye - Mark should say "90 Meters"
14 Meters from top eye - Mark should say " 100 Meters"
Meters from top eye - Mark should say " 110 Meters"
34 Meters from top eye - Mark should say "120 Meters"
44 Meters from top eye - Mark should say "130 Meters"
54 Meters from top eye - Mark should say "140 Meters" 64 Meters from top eye - Mark should say " 150 Meters"
,
,雨

