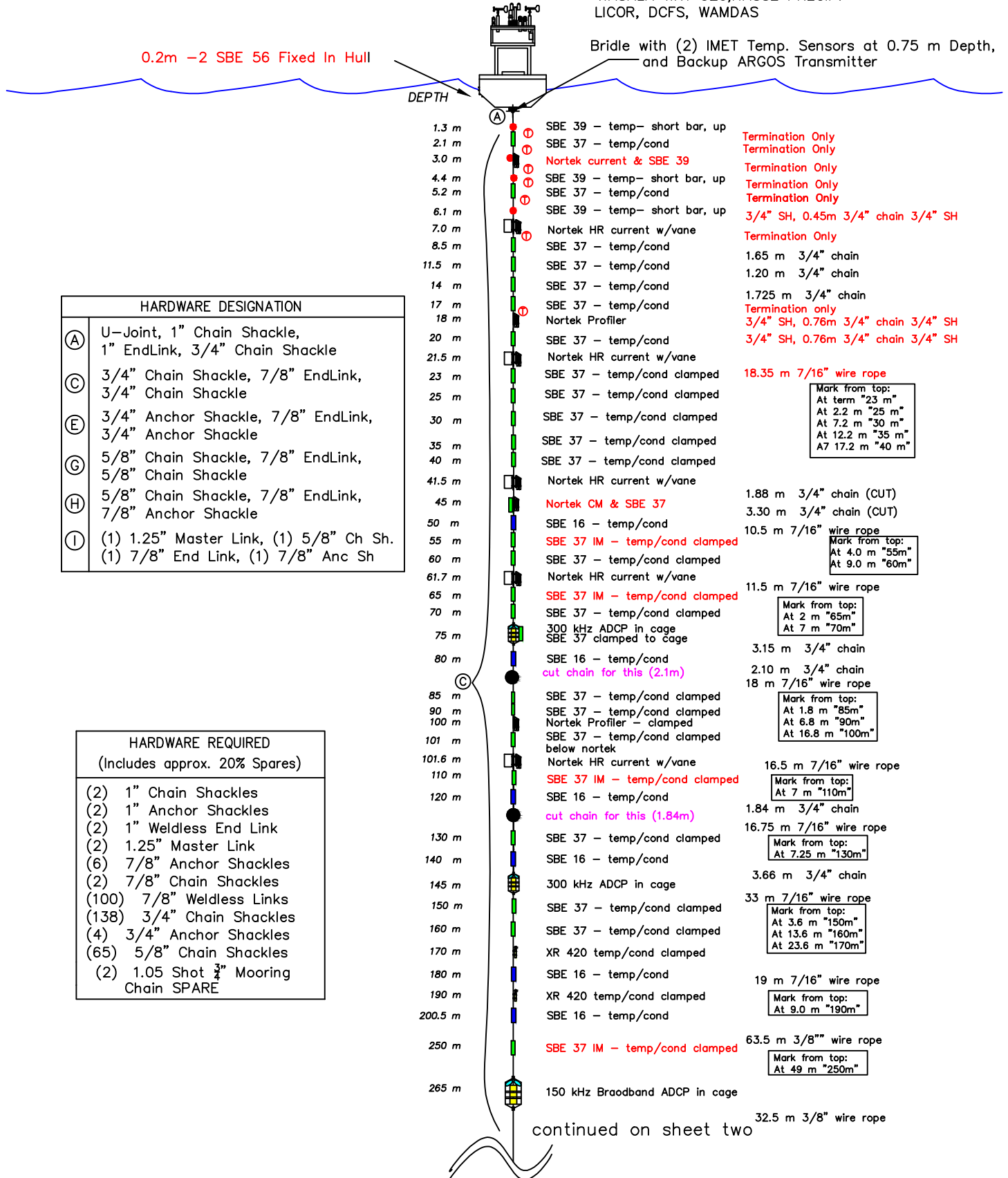


PO Mooring # 1282

BUOY WATCH CIRCLE 3.8 N.Miles

2.7 m Surlyn Buoy with
 (2) IMET/Iridium Telemetry,
 XEOS GPS, SA AT/H, LASCAR
 VIASALA WXT 520, HASSE PRECIP.
 LICOR, DCFS, WAMDAS



HARDWARE DESIGNATION	
(A)	U-Joint, 1" Chain Shackle, 1" EndLink, 3/4" Chain Shackle
(C)	3/4" Chain Shackle, 7/8" EndLink, 3/4" Chain Shackle
(E)	3/4" Anchor Shackle, 7/8" EndLink, 3/4" Anchor Shackle
(G)	5/8" Chain Shackle, 7/8" EndLink, 5/8" Chain Shackle
(H)	5/8" Chain Shackle, 7/8" EndLink, 7/8" Anchor Shackle
(I)	(1) 1.25" Master Link, (1) 5/8" Ch Sh. (1) 7/8" End Link, (1) 7/8" Anc Sh

HARDWARE REQUIRED (Includes approx. 20% Spares)	
(2)	1" Chain Shackles
(2)	1" Anchor Shackles
(2)	1" Weldless End Link
(2)	1.25" Master Link
(6)	7/8" Anchor Shackles
(2)	7/8" Chain Shackles
(100)	7/8" Weldless Links
(138)	3/4" Chain Shackles
(4)	3/4" Anchor Shackles
(65)	5/8" Chain Shackles
(2)	1.05 Shot 3/4" Mooring Chain SPARE

Mark from top:
 At 2.2 m "23 m"
 At 4.0 m "25 m"
 At 7.2 m "30 m"
 At 12.2 m "35 m"
 A7 17.2 m "40 m"

Mark from top:
 At 4.0 m "55m"
 At 9.0 m "60m"

Mark from top:
 At 2 m "65m"
 At 7 m "70m"

Mark from top:
 At 1.8 m "85m"
 At 6.8 m "90m"
 At 16.8 m "100m"

Mark from top:
 At 7 m "110m"

Mark from top:
 At 7.25 m "130m"

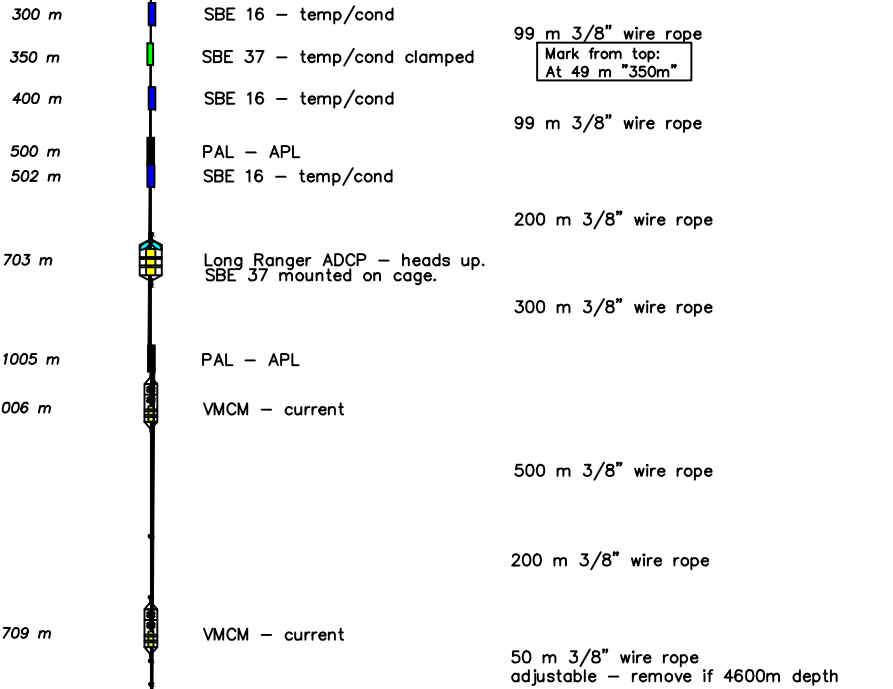
Mark from top:
 At 3.6 m "150m"
 At 13.6 m "160m"
 At 23.6 m "170m"

Mark from top:
 At 9.0 m "190m"

Mark from top:
 At 49 m "250m"

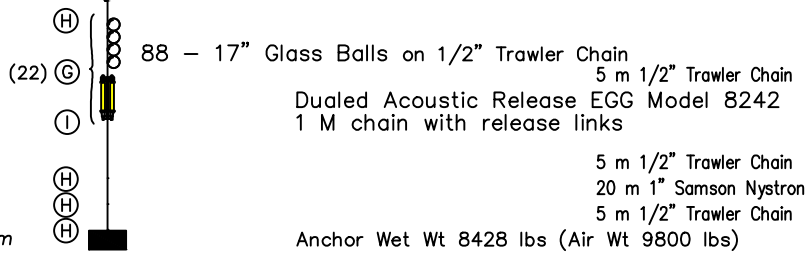
continued from page one

starting at 32.5 m 3/8" wire below Broadband



Special Wire/Nylon Termination < 100 m 3/8" Wire } potted termination
 < 200 m 7/8" Nylon } w/overbraid and thimble on bottom

2150 m 7/8" Nylon }
 thimble on top } one piece, to be
 1500 m 1" Colmega } spliced at sea



Water Depth ~ 4650 m

Anchor Wet Wt 8428 lbs (Air Wt 9800 lbs)

SPURS 2 MOORING

V10 - 7/6/16

Sheet 2 of 2

SPURS_2_v8.dwg 05/22/16
jord