
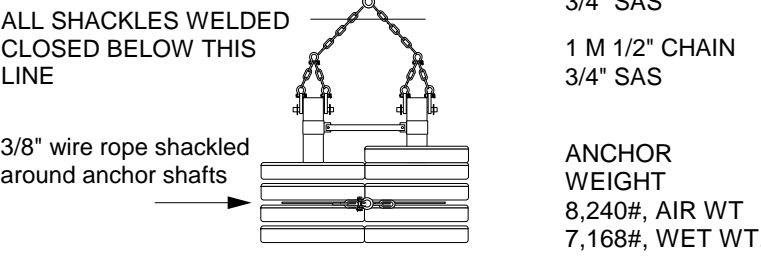


DEPTH (METERS)	INSTRUMENT / COMPONENT	NOTES
6.1 METERS	INDUCTIVE CABLE BREAKOUT	
6.1 METERS	TOP OF WIRE, START FAIRINGS	
10 METERS	AQUADOPP	
15 METERS	SBE-37 TCP	
15 METERS	SBE-37 TC	
16.1 METERS	AQUADOPP	
25 METERS	SBE-37 TCP	
34 METERS	DVS	697.4 METERS 7/16" WIRE ROPE
35 METERS	SBE-37 TCP	
40 METERS	SBE-39 T	
50 METERS	SBE-37 TCP	
75 METERS	SBE-37 TCP	
100 METERS	SBE-37 TCP	
125 METERS	SBE-37 TCP	
150 METERS	SBE-37 TCP	150 METERS, STOP FAIRINGS
175 METERS	SBE-39 TP	
225 METERS	SBE-37 TCP	
240 METERS		240 METERS, RESTART FAIRINGS
275 METERS	SBE-39 TP	
325 METERS	SBE-37 TCP	
350 METERS		350 METERS, END OF FAIRINGS
375 METERS	SBE-39 TP	
425 METERS	SBE-37 TCP	
475 METERS	SBE-39 TP	
525 METERS	SBE-37 TCP	
700 METERS	3/4" SAS, Wrench tighten. **	
	3/4" SAS, Wrench tighten. **	
	5 TON SWIVEL	
	3/4" SAS, Wrench tighten. **	
	.5 METER 1/2" CHAIN	
	3/4" SAS WITH BUSHING, Wrench tighten. **	
	10 METER LENGTH NYLON STIFFENER APPLIED TO 1" NYLON	
	300 METER LENGTH 1" NYLON, spliced	
	330 METER LENGTH 7/8" NYLON, spliced	
	**Wrap 3/4" SAS pin/nut with Vulcanizing Tape, ** overwrap with black tape.	

DEPTH: 5710 METERS	
 NOAA-PMEL-KEO 7600 Sandpoint Way NE Seattle, Wa. 98115 (206) 526-6149	
MOORING:	KEO-008
SCOPE:	1.4:1
DRAWN BY:	Rick Miller
DATE:	23 AUG. 2010
MODIFIED:	
DATE:	10 FEB. 2012



ALL SHACKLES WELDED CLOSED BELOW THIS LINE

3/8" wire rope shackled around anchor shafts

ANCHOR WEIGHT
8,240#, AIR WT
7,168#, WET WT.