

### Mooring Deployment Record

Project Name:	Strait of Georgia - Ambient Monitoring Program		
Project Area:	Strait of Georgia	Station Name	SOGN
Mooring Name:	SOGN-G	Longitude:	124°52.12'W
Latitude:	49°50.128'N	Tide:	1.43 m
Depth:	331 m	Time Zone:	UTC
Mag. Declination:		Time:	2354
Date:	Aug 14, 2010		
Remarks:	Cruise 2010-16		

### Recovery

Date:	Time:
Remarks:	Mooring released on August 6, 2010 at 15:14 UTC

### Instruments

Type	Serial #	Depth	Time In:	Time Out	Notes
Cetac-Trop	31533	50	46		
	86090B	50	46		
RCM11	39	52	49.2		SBE19 6026 @ 47.8
Y61Sonde	02A09B4B	150	148		
WH600	3694	285	281		
QORXR420	17085	325	321		
SBE37	4447	325	321		
SBE19+	6026	51.6			

### Releases

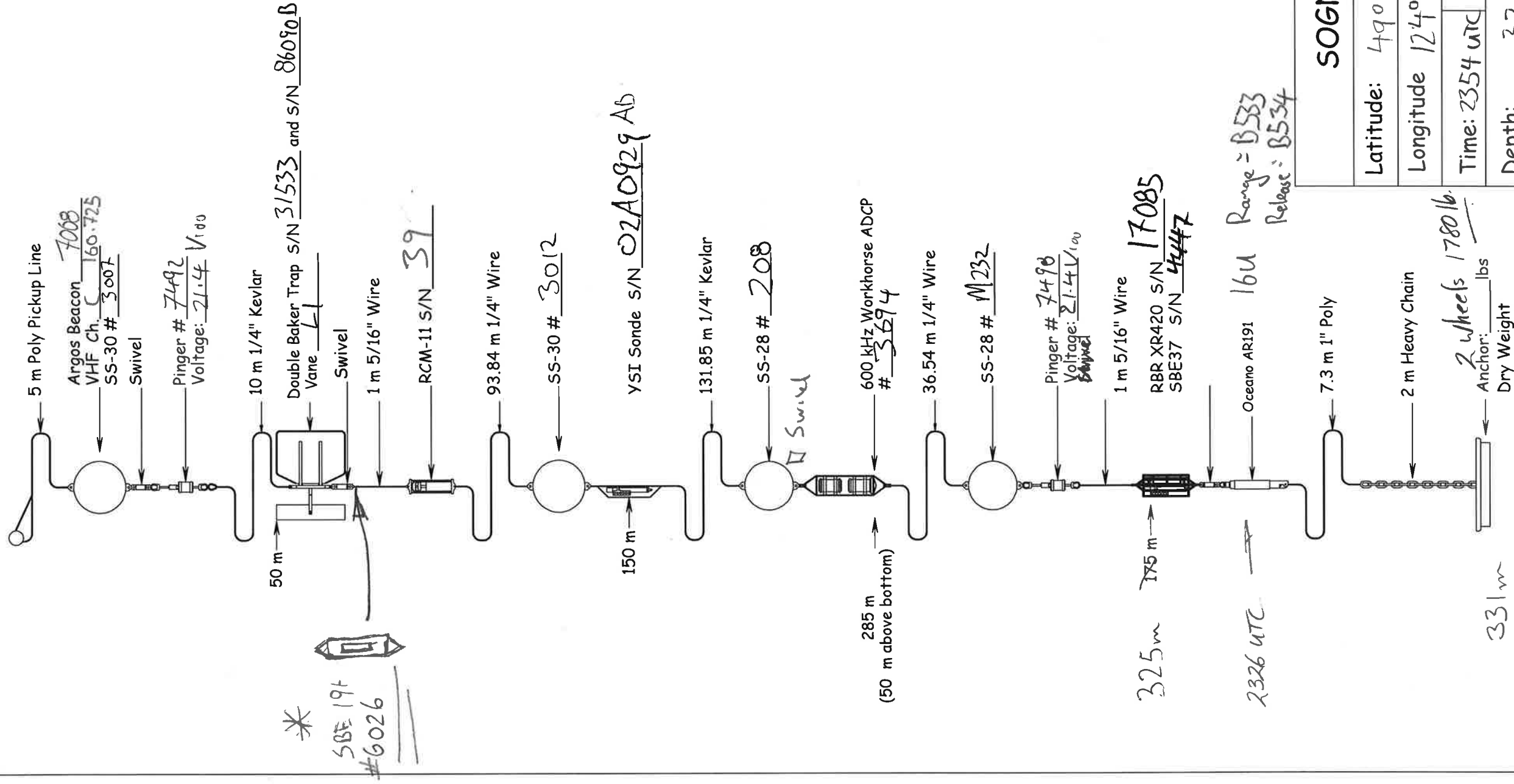
Release	Serial #	Range:	Release	Freq	Other
AK19U	16U	B533	B534		

### Pingers

Pinger	Serial #	Voltage	Freq
Helle 27Hz	7492	21.4	
Helle 27Hz	7498	21.4	

### Flotation

Type	Serial #	Size	Colour	Type	Serial #	Size	Colour
S630	3007	30"	Y				
S630	3012	36"	Y				
S528	208	28	Y				
S528	M232	28					



SOGN-G			
Latitude:	49° 50.128' N		
Longitude	124° 52.121' W		
Time: 2354 UTC	Date:	Apr. 14, 2010	
Depth:	331 m		

SOGN-G Deck Check April 4, 2010

5m poly pickup line w 8" Float  $\frac{1}{2}\phi$   
SB3007 w Argos 7068 & UHF Ch C  
 $\frac{1}{2}\phi$   $\frac{1}{2}\phi$  Swivel  $\frac{1}{2}\phi$   
Pinger 7492 21.4 V<sub>100</sub>  $\frac{1}{2}\phi$   $\frac{3}{4}$  sling  $\frac{1}{2}\phi$   
10m  $\frac{1}{4}$ " Kevlar  $\frac{1}{2}$ " SS  $\phi$   
Double Baker Trap 31533 & 86090B Vane L1  
Swivel  $\frac{1}{2}\phi$   $\frac{1}{2}\phi$   
SBE 19+ 6026  $\frac{1}{2}\phi$   
1m  $\frac{5}{16}$  7/16 SS  $\frac{1}{2}$  SS  
RCM11 #39  $\frac{1}{2}$  SS iso  $\frac{1}{2}\phi$   
93.84m  $\frac{1}{4}$  wire  $\frac{1}{2}\phi$   
SB30 3012  $\frac{1}{2}\phi$   $\frac{1}{2}\phi$   
YS1 Sonde 02A0929  $\frac{1}{2}\phi$   $\frac{1}{2}\phi$   
131.3 m  $\frac{5}{16}$  Kevlar  $\frac{1}{2}\phi$   $\frac{1}{2}\phi$   
SS38 208  $\frac{1}{2}\phi$   $\frac{1}{2}\phi$  Swivel  $\frac{1}{2}\phi$   $\frac{1}{2}\phi$   
WH600 3694 downwards  $\frac{1}{2}\phi$   
36.54m  $\frac{1}{4}$ " wire  $\frac{1}{2}\phi$   
BS28 M232  $\frac{1}{2}\phi$   
Pingers 7498 21.4 V<sub>100</sub>  $\frac{1}{2}\phi$   
1m  $\frac{5}{16}$   $\frac{1}{2}\phi$   
RBR 17005 & SBE37 4447  
 $\frac{3}{4}$  sling  $\frac{1}{2}$  Swivel  $\frac{5}{8}\phi$   $\frac{1}{2}\phi$   
AL191 16U Range B533  
~~634~~ Release B534  
6.34m 1" Poly dropline  $\frac{7}{8}\phi$   
178015 (two wheels) w 2m chain