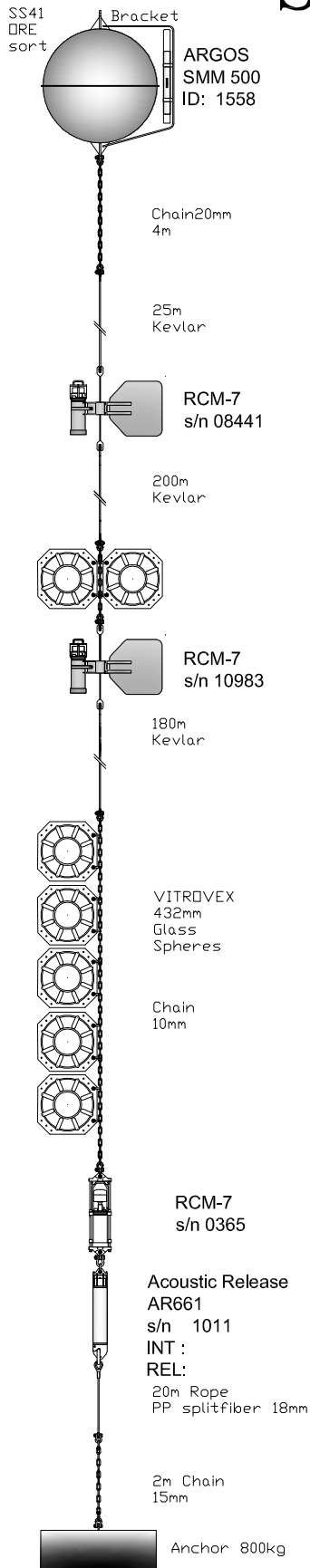


# S1sør



UNIVERSITETET I BERGEN  
Geofysisk Institutt

Project: SVINOY  
 Location: S1sør  
 Position: N62 48.706 E004 15.264  
 Depth: 502m  
 Deployment: 23.05.2012 kl 18:30  
 Recover: \_\_\_\_\_  
 Comments: \_\_\_\_\_

Instrument start; 20.05.2012 kl:1900

## MAI 2012

ref.: 390

1	ARGOS - SMM 500
1	ARGOS - Bracket
1	SS41 ORE Sub-Surface Float, Buoyancy 421kg
5m	Chain 20mm steel galvanic
199m	11mm Kevlar Line
178m	11mm Kevlar Line
20m	11mm Kevlar Line
12	Shackle Red pin 1,5 t
3m	Chain 10mm steel galvanic
3	AADI RCM-7 / 3 - Vane / 3 - Band
	VITROVEX 432mm Glass Spheres, Buoyancy 260 N
1	
1	Acoustic Release Oceano
4	Shackle Red pin 3.25 t
1	S10 Frekhaug stainless steel, ring for release
1	Kause 18mm steel galvanic
1	Kause 18mm ( POM GI )
15m	Rope Polypropylen 20mm 6m
8	Shackle Red pin 2 t
3m	Chain 15mm steel galvanic
1	Anchor Steel 800kg wet weight