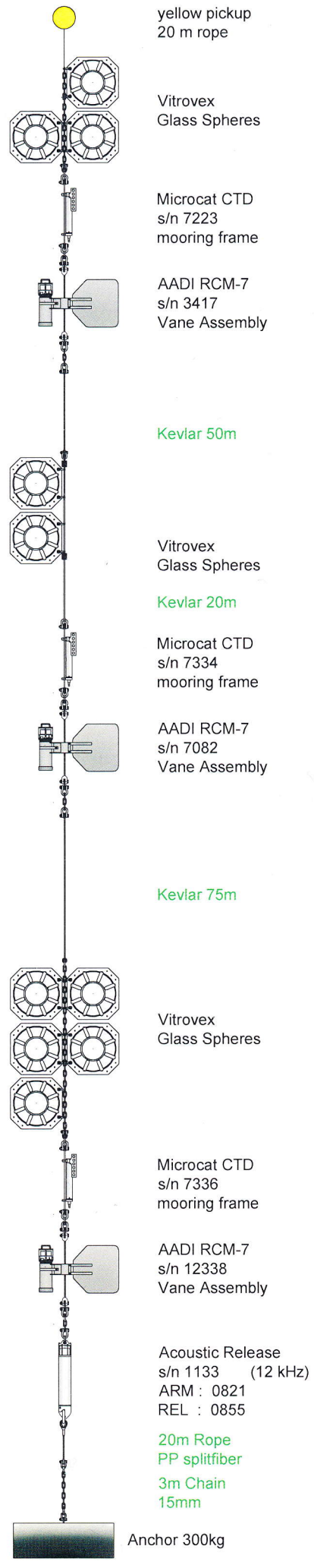


177
176
150 m.a.b

105
104
100 m.a.b

25
25 m.a.b



yellow pickup
20 m rope

Vitrovex
Glass Spheres

Microcat CTD
s/n 7223
mooring frame

AADI RCM-7
s/n 3417
Vane Assembly

Kevlar 50m

Vitrovex
Glass Spheres

Kevlar 20m

Microcat CTD
s/n 7334
mooring frame

AADI RCM-7
s/n 7082
Vane Assembly

Kevlar 75m

Vitrovex
Glass Spheres

Microcat CTD
s/n 7336
mooring frame

AADI RCM-7
s/n 12338
Vane Assembly

Acoustic Release
s/n 1133 (12 kHz)
ARM : 0821
REL : 0855

20m Rope
PP splitfiber
3m Chain
15mm

Anchor 300kg



UNIVERSITY OF BERGEN
Geophysical Institute

Project: _____
Location: S2
Position: S74 38.055 W033 30.168
Depth: 612 m
Deployment: 13.02.2010 kl. 16.13 GMT
Retrieval: 16.13 GMT

Comments:

1	AADI RCM-7 (Vane Asseby)
3	SBE-37 Microcat (mooring frame)
1	Oceano Acoustic Release
	11mm Kevlar Line 75 m
	11mm Kevlar Line 50 m
	11mm Kevlar Line 20 m
25	Shackle Red pin 1,5 t
20	Shackle Red pin 2 t
15	Shackle Red pin 3.25 t
10	VITROVEX 432mm Glass Spheres, Buoyancy 260 N
1	S10 Frekhaug stainless steel, ring for release
1	Kause 18mm steel galvanic
1	Kause 18mm (POM GI)
20m	Rope Polypropylen 20mm
10m	Chain 13mm steel galvanic
1	Anchor Steel 300kg wet weight