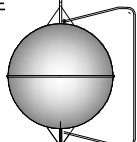


SS28
ORE

Bracket



Chain 20mm
4m

Seaguard
s/n 645
start:

70m Kevlar
50+20

Glass Spheres,

RCM-7
s/n 12347
start: 08092030 kl.09:30

100m Kevlar

Glass Spheres,

Seaguard
s/n 646
start: 09.09.2012 time 12.00.00 UTC

Acoustic Release
AR661 s/n 758
INT. 4670 REL. 4679

15m Rope
PP splitfiber

3m Chain
15mm

Anchor 400kg

H1



UNIVERSITETET I BERGEN
Geofysisk Institutt

Project: Kongsfjorden 2012
 Location: H1
 Position: N 78 58.382 E 011 57.613
 Depth: 222 m
 Deployment: 09.09.2012 15:45
 Recover: _____
 Comments: _____

Ut Kongsfjorden september 2012

1	ARGOS - SMM 500
1	ARGOS - Bracket
1	SS28 ORE Sub-Surface Float, Buoyancy 133kg
5m	Chain 20mm steel galvanic
50m	11mm Kevlar Line
100m	11mm Kevlar Line
20m	11mm Kevlar Line
12	Shackle Red pin 1,5 t
3m	Chain 10mm steel galvanic
2	AADI Seaguard / 2 - frame (på Svalbard, FrankN)
1	AADI RCM-7 / 1 - Vane / 1 - Band
3	VITROVEX 432mm Glass Spheres, Buoyancy 260 N
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 400kg wet weight