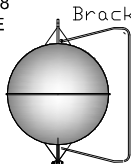


SS28
ORE

Bracket

H1

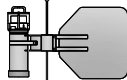


Chain 20mm
4m

Seaguard
s/n 645
start: 11/9 - 2011 kl. 06:30 UTC

70m Kevlar
50+20

Glass Spheres,



RCM-7
s/n 10907
start: 10092011 kl.09:30

100m Kevlar

Glass Spheres,

Seaguard
s/n 646
start: 11092011 kl. 06:30

Acoustic Release
s/n 138
ARM.04B2 rel.0455

15m Rope
PP splitfiber

3m Chain
15mm

Anchor 400kg



UNIVERSITETET I BERGEN
Geofysisk Institutt

Project: Kongsfjorden 2011

Location: H1

Position: N 78 58.4 E 011 57.647

Depth: 220 m

Deployment: 11.09.2011 Time 08:59 UTC

Recover: _____

Comments:

Ut Kongsfjorden september 2011

| | |
|------|---|
| 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 |