

## OBH/OBS/OBT/OBM-Station-protocol



## Project

ARCHIMEDES - S0267

profile(s):

P05

area:

Lau Basin

station:

517

date:

26.12.2018

## Recorder

no.:

46

☐ MBS ☐ MLS ☐ MES ☐ MTS ☐ MCS ☐ Sercel ☐ 6D6

frequency:

250 Hz

☐ Capsum Int. & Acqu.

☒ Geolog

card(s):

a: 64 b: 64

GB

S/N: 1761682313

☐ formatiert

battery:

☒ Mono-cells ☐ akku

71.4 V

no.:

pieces: 24

pre-amplifier/plug(s) etc.:

gain:

1

1632

1632

1632

leveling:

☐ not applicable

Start-sync.:

date (dd.mm.yy):

26/12/2018

time (hh:mm:ss):

05:34:01

☐ KUM ☐ Precitel ☒ GARMIN

☒ recording

time (hh:mm:ss):

05:35:53

☒ kb recorder

☒ GPS-signal ok

Cylinder:

no.:

Operator:

FS

☒ two dry-packs inserted

☒ all screws fixed

## Frame

type:

☐ one-leg (OBH)

☒ Walze (Rollen)

☐ Walze (Würfel)

☐ Lobster

floatation:

44

☐ long anchor-cable
extra weight: ☒ short ☐ long

Antenna:

channel:

☐ A ☐ B ☒ C ☐ D ☐ other

frequency:

MHz

no.:

W01-044

☒ tested ☐ switched on

Flash:

no.:

U02-070

☒ tested ☐ switched on

☒ flag

Releaser:

code:

450704

time-release:

23.01.2019 15:00 UTC

Enable / Disable:

470450 / 470473

☒ Klappertest

Sensors:

hydrophone:

984001

☐ OAS ☒ HTI ☐ DPG

3-comp.:

97

☒ Owen (4.5Hz)

☐ LG

☐ Guralp

☐ Trillium

burning wire:

V

☐ Ausleger

☒ Eingespannt

pressure

Methane

Operator:

☒ all plugs fixed to cylinder

## Deployment

date (dd.mm.yy):

26/12/2018

time (hh:mm):

18:32

☒ UTC ☐ Local

coordinates:

latitude:

18

°

12.004

°

☐ N ☒ S

longitude:

175

°

20.213

°

☐ E ☒ W

water-depth:

2390 m

Operator:

FS

## Recovery

released:

date:

26/12/18

time:

09:02

☐ UTC ☐ Local

on surface:

date:

/ /

time:

09:31

recovered:

date:

/ /

time:

09:55

coordinates:

latitude:

°

°

°

☐ N ☐ S

longitude:

°

°

°

☐ E ☐ W

water-depth:

m

Operator:

## Recorder

date (dd.mm.yy):

30/12/2018

time (hh:mm:ss):

11:41:30

☐ KUM ☐ Precitel ☒ GARMIN

End-Sync.:

skew:

0 ms

file-size:

battery:

10.8 V

☒ GPS-signal ok

☐ errors

☒ no errors

Operator:

Anke

☐ recorder- and ☐ releaser-diaries updated