

OBH/OBS/OBT/OBM-Station-protocol



Project ARCHIMEDES - SO267			
profile(s):	P02	area:	Lau Basin
station:	OBS 216	date:	11.01.2019

Recorder	no.:	49	<input type="checkbox"/> MBS <input type="checkbox"/> MLS <input type="checkbox"/> MES <input type="checkbox"/> MTS <input type="checkbox"/> MCS <input type="checkbox"/> Sercel <input type="checkbox"/> 6D6			
	frequency:	250 Hz	<input type="checkbox"/> Capsum Int. & Acqu.		<input checked="" type="checkbox"/> Geolog	
	card(s):	16	a: 64 b: 64 128 GB	S/N:	<input checked="" type="checkbox"/> formatiert	
	battery:	<input checked="" type="checkbox"/> Mono-cells <input type="checkbox"/> akku		12.3 V	no.: 133	pieces: 8
pre-amplifier/plug(s) etc.:		channel 1:		channel 2:	channel 3:	channel 4:
gain:		1		16	16	16

Start-sync.:	leveling:			<input checked="" type="checkbox"/> not applicable	
	date (dd:mm:yy):	11/01/19	time (hh:mm:ss):	07:33:05	<input type="checkbox"/> KUM <input type="checkbox"/> Precitel <input checked="" type="checkbox"/> GARMIN
	<input checked="" type="checkbox"/> recording time (hh:mm:ss):	07:34:13	<input checked="" type="checkbox"/> kb recorder	<input checked="" type="checkbox"/> GPS-signal ok	
Cylinder:	no.:	29			
Operator:		UK	<input checked="" type="checkbox"/> two dry-packs inserted		<input checked="" type="checkbox"/> all screws fixed

Frame	type:	<input type="checkbox"/> one-leg (OBH) <input checked="" type="checkbox"/> Walze (Rollen) <input type="checkbox"/> Walze (Würfel) <input type="checkbox"/> Lobster				
	floatation:	33	<input type="checkbox"/> long anchor-cable		extra weight: <input checked="" type="checkbox"/> short <input type="checkbox"/> long	

Antenna:	channel:	<input checked="" type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> D <input type="checkbox"/> other	frequency:	MHz	
-----------------	----------	---	------------	-----	--

	no.:	Y10-039	<input checked="" type="checkbox"/> tested <input checked="" type="checkbox"/> switched on		
--	------	---------	--	--	--

Flash:	no.:	R07-016	<input checked="" type="checkbox"/> tested <input checked="" type="checkbox"/> switched on	<input checked="" type="checkbox"/> flag	
---------------	------	---------	--	--	--

Releaser:	code:	143175	time-release:	23.01.2019 09:00 UTC?	
------------------	-------	--------	---------------	-----------------------	--

Enable / Disable:	140641 / 140662	<input checked="" type="checkbox"/> Klappertest
-------------------	-----------------	---

Sensors:	hydrophone:	984024	<input type="checkbox"/> OAS <input checked="" type="checkbox"/> HTI <input type="checkbox"/> DPG		
	3-comp.:	0309-045	<input checked="" type="checkbox"/> Owen (4.5Hz) <input type="checkbox"/> LG		<input type="checkbox"/> Guralp <input type="checkbox"/> Trillium
	burning wire:	V	<input type="checkbox"/> Ausleger <input checked="" type="checkbox"/> Eingespannt		
	pressure		Methane		
Operator:		ME	<input checked="" type="checkbox"/> all plugs fixed to cylinder		

Deployment	date (dd:mm:yy):	12/1/19	time (hh:mm):	02:42	<input checked="" type="checkbox"/> UTC <input type="checkbox"/> Local
	coordinates:	latitude:	16 °	03,604 '	<input type="checkbox"/> N <input checked="" type="checkbox"/> S
		longitude:	174 °	45,165 '	<input type="checkbox"/> E <input checked="" type="checkbox"/> W
	water-depth:	2190 m			

Operator:

Recovery	released:	date:	17/1/2019	time:	07:42	<input checked="" type="checkbox"/> UTC <input type="checkbox"/> Local
	on surface:	date:	/ /	time:	:	
	recovered:	date:	/ /	time:	8:43	
	coordinates:	latitude:	76 °	3,654 '	<input type="checkbox"/> N <input checked="" type="checkbox"/> S	
		longitude:	174 °	44,784 '	<input type="checkbox"/> E <input checked="" type="checkbox"/> W	
	water-depth:	m				

Operator:

Recorder	date (dd:mm:yy):	17/1/2019	time (hh:mm:ss):	08:43:54	<input type="checkbox"/> KUM <input type="checkbox"/> Precitel <input checked="" type="checkbox"/> GARMIN
	End-Sync.:	skew:	-7.35 ms	file-size:	
	battery:	10.1 V		<input checked="" type="checkbox"/> GPS-signal ok	

☐ errors

☒ no errors

Operator: FS

☐ recorder- and ☐ releaser-diaries updated