

OBH/OBS/OBT/OBM-Station-protocol



Project		ARCHIMEDES - SO267			
profile(s):	P03	area:	Lau Basin		
station:	055 323	date:	12.12.2018		
Recorder	no.: 025	<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 <input type="checkbox"/> Capsum Int. & Acqu. <input checked="" type="checkbox"/> Geolog			
frequency:	250 Hz				
card(s):	a: 64 b: 64 GB 64	S/N:	1174469033/37241518		
battery:	<input checked="" type="checkbox"/> Mono-cells <input type="checkbox"/> akku	12.7 V	no.: 91	pieces: 24	
pre-amplifier/plug(s) etc.:	channel 1:	channel 2:	channel 3:	channel 4:	
gain:	1	16	16	16	
leveling:	<input type="checkbox"/> not applicable				
Start-sync.:	date (dd.mm.yy): 12.12.18	time (hh:mm:ss): 23:56:35	<input type="checkbox"/> KUM <input type="checkbox"/> Precitel <input checked="" type="checkbox"/> GARMIN		
<input checked="" type="checkbox"/> recording	time (hh:mm:ss): 00:04:05	<input checked="" type="checkbox"/> kb recorder	<input checked="" type="checkbox"/> GPS-signal ok		
Cylinder:	no.: 11				
Operator:	AP	<input checked="" type="checkbox"/> two dry-packs inserted <input 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:	46	<input type="checkbox"/> long anchor-cable extra weight: <input 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.:	W01-035	<input checked="" type="checkbox"/> tested <input checked="" type="checkbox"/> switched on			
Flash:	no.: V68-060	<input checked="" type="checkbox"/> tested <input checked="" type="checkbox"/> switched on <input type="checkbox"/> flag			
Releaser:	code: 427623	time-release:	23.12.2018 12:00		
Enable / Disable:	410540 / 410563	<input type="checkbox"/> Klappertest			
Sensors:	hydrophone: 31201902	<input type="checkbox"/> OAS <input checked="" type="checkbox"/> HTI <input type="checkbox"/> DPG			
3-comp.:	1809-157	<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 type="checkbox"/> Eingespannt			
pressure		Methane			
Operator:	?	<input type="checkbox"/> all plugs fixed to cylinder			
Deployment	date (dd.mm.yy): 15/12/18	time (hh:mm): 05:4	<input checked="" type="checkbox"/> UTC <input type="checkbox"/> Local		
coordinates:	latitude: 17° 19.7'	<input type="checkbox"/> N <input checked="" type="checkbox"/> S			
	longitude: 174° 58.8'	<input type="checkbox"/> E <input checked="" type="checkbox"/> W			
	water-depth: 2368 m				
Operator:	?				
Recovery	released: date: 19/12/2018	time: 21:57	<input checked="" type="checkbox"/> UTC <input type="checkbox"/> Local		
	on surface: date: / /	time: 22:27			
	recovered: date: / /	time: :			
coordinates:	latitude: °	<input type="checkbox"/> N <input type="checkbox"/> S			
	longitude: °	<input type="checkbox"/> E <input type="checkbox"/> W			
	water-depth: m				
Operator:	?				
Recorder	date (dd.mm.yy): 19/12/18	time (hh:mm:ss): 23:05:58	<input type="checkbox"/> KUM <input type="checkbox"/> Precitel <input checked="" type="checkbox"/> GARMIN		
End-Sync.:	skew: +0.73 ms	file-size:	<input checked="" type="checkbox"/> GPS-signal ok		
battery:	11.1 V				
<input type="checkbox"/> errors <input checked="" type="checkbox"/> no errors					
Operator:	Beth	<input type="checkbox"/> recorder- and <input type="checkbox"/> releaser-diaries updated			

Beim Konvertieren der Daten anderszeitpunkt für
Recording im Selflogs-File gegenüber Protokoll