OBH/OBS/OBT/OBM-Station-protocol



Project	ARCHIMEDES - SO267						
	profile(s):	P03		area:	Lau Basin		
	station:	OBS3111		date:	12. M.	18	
Recorder	no.:	017	☐ MBS ☐ ML	S MES I	MTS □ MCS	□ Sercel □ 6D6	
	frequency:	256 Hz	☐ Capsum	Int. & Acqu.		Geolog	
	card(s):	a: 64 b: 64 3) GB	S/N: 23656	54853	☑formatiert	b. 312062611
	battery:	☒ Mono-cells	□ akku	125 V	no.: 146	pieces: 24	
			channel 1:	channel 2:	channel 3:	channel 4:	
	pre-amplifier/plug(s) etc.:						
		gain:	1	16	16	16	
	leveling:				☐ not applic	cable	
Start-sync.:	date (dd:mm:yy):	031-18/1/2/14ZIB	time (hh:mm:ss):	08 18:23	☐ KUM ☐ Pre	ecitel 🗮 GARMIN	
		time (hh:mm:ss):	08 26 22	kb recorded	GPS-sigr	nal ok	
Cylinder:	no.:	52		in e			
	Operator: 🗽	His Micha	🛚 two dry-pa	acks inserted	all screws	s fixed	
Frame	type: □ one-	leg (OBH) ⋈ V	Valze (Rollen)	☐ Walze (Wü	rfel) 🗆 Lobste	er	
	floatation:	16	☐ long anch	or-cable e	extra weight: 🔀	short □ long	
Antenna:	channel:	□A ⋈B □	C OD O		frequency:	MHz	
	no.:	U04-026	A >				
Flash:	no.:	K04-074	tested 🗹	1	☑ flag	2.1.4	
Releaser:	code:	14533	1	time-release:	23.1.201	- Day	C
		Enable / Disable:	160061 1	160110	Klappertes	t	
Sensors:	hydrophone:	984002	OAS KH				
	3-comp.:	0202-022	Owen (4.5	Hz) □LG [¹		Trillium	
		burning wire:	V	1	☐ Ausleger]		
	pressure	<u></u>]	Methane]	
	Operator:	Meg			7	ed to cylinder	
Deployment	date (dd:mm:yy):		time (hh:mm):	19.51	TUTC 🗆 Lo	cal	
	coordinates:	latitude:	17.1	9.800	□N 🗹 S		
		longitude:	1750		□E ⊮W		
		water-depth:	2286 m				
	Operator:	ATMICK M.	L.				
Recovery	released:	date:	30112118	time:	14:55	☑ UTC ☐ Local	
	on surface:	date:	20112118	time:	1526	1	
	recovered:	date:	801/3/1/8	time:	1535	1	
	coordinates:	latitude:	17 01	13,885	□N □×S		
		longitude:	1750	39,426	DE 🖽 W		
		water-depth:	m				
	Operator:						
Recorder	date (dd:mm:yy)		time (hh:mm:ss):	162	☐ KUM ☐ Pro	ecitel GARMIN	
End-Sync.:	skew:	-0,69 ms	file-size:		☐ GPS-sigr	nal ok	
	battery:	10,7 V			1000		
	□ errors						
	no errors						
	Operator:	40	□ reco	order- and 🗆 re	eleaser-diaries	updated	