

OBH/OBS/OBT/OBM-Station-protocol



	profile(s):	Pe	2		I am Danie		1
	767 TANKETON DE MONTON ANTONIO	profile(s): Po2		2 area:		Lau Basin	
	station:	OBS	216	date:	11.0	1.2019	
Record		49			MTS 🗆 MCS	☐ Sercel ☐ 6D6	5
	frequency:	250 Hz		Int. & Acqu.	1	Geolog	1 / ,
111	card(s): 16	a: 64 b: 64	128GB	S/N:	120	formatiert	6:
	battery:	Mono-cells	Promise	12,3 V	no.: 133	pieces: 8	181200517
			channel 1:	channel 2:	channel 3:	channel 4:	
	pre-amplifier/						
	4400400440000	gain:	11	16	16	16	
	leveling:		L.	2 22 25	not appli	- 1 COS	
Start-sy		1101119	time (hh:mm:ss):			ecitel GARMIN	
	recording	time (hh:mm:ss):	0+3413	kb recorde	GPS-sign	nal ok	
Cylinde	r: no.:	29]				
	Operator:	- W		cks inserted		s fixed	
Frame	type: □ one-	leg (OBH) 🕱 V	Valze (Rollen)	☐ Walze (Wi	irfel) 🗆 Lobste	er	
	floatation:	33	│ □ long anch	or-cable	extra weight: 🗵	1 short □ long	
Antenna	a: channel:		C DD D		frequency:	MHz	
	no.:	Y10-039	tested 🗹 s				
Flash:	no.:	R07-016	💢 tested 🔼 s	1	✓ flag		
Release	er: code:	143175	5	time-release:	23.01.20	19 09:001	TC?
		Enable / Disable:	1406411	140662		t	
Sensor		984024	OAS MH				
	3-comp.:	And the second s		Hz) □LG	☐ Guralp ☐		
		burning wire:	V		☐ Ausleger J	₹ Eingespannt	
	pressure]	Methane		1	
	Operator: L	15				ced to cylinder	•
Deploy	ment date (dd:mm:yy)	1211/1/13	time (hh:mm):	02 42	∐⊠UTC □ Lo	cal	
	coordinates:	latitude:		03,604	□N DS		
		longitude:	174 .	45,165	DE NW		
		water-depth:	2190 m				
	Operator:						2)
Recove	ery released:	date:	17/1 12019	time:	07:42	MUTC □ Local	
	on surface:	date:	1 1	time:	:		
	recovered:	date:	1 1	time:	8:43		
	coordinates:	latitude:	16 .	3.654	□N XS	-	
		longitude:	174 .	44.784	DEXW		
		water-depth:	m				
	Operator:	#		·			
Record		1711 12019	time (hh:mm:ss):	08 49 54	□ KUM □ Pr	ecitel GARMIN	i
End-Sy		-7,35 ms			⊠ GPS-sigi		
a 0y	battery:	10,1 V] 3120.				
	□ errors						
	no errors			Table Unit University			
	Operator: 7	FS	□ reco	rder- and 🗆 r	eleaser-diaries	updated	50