

IFM-GEOMAR, FB1: Physical Oceanography: Mooring inventory

V440-03/CV03/KPO_1041, Cape Verde

Compiled: 01-April-2009,JK last up-date: 07-Dec 2009, JK **Mooring design: JK**

Deployment:

Date: 27.10.2009

Time: 15:31 UTC

Cruise: Meteor 80/1

cruise PI: Peter Brandt, IFM-GEOMAR, Kiel, Germany

Position:

Latitude: 17° 36.40' N Longitude: 24° 14.98' W

Water depth:

Water depth: 3603m (corrected)

Recovery:

Date: tbd

Time: (UTC)

Cruise: MSM 18/2

Cruise PI: P. Brandt, IFM-GEOMAR, Kiel, Germany

Instrument			Calibration (lab/CTD cast/ <i>in-situ</i>)		Remarks
Depth nom.	Type & Sensors	S/N	Pre-deployment	Post-deployment	
21	MicroCat	922			
30	MicroCat	925			
40	MicroCat	381			
54	Optode	206			
	MicroCat	1316			
69	MicroCat / P	3414			
89	MicroCat	1317			
119	ADCP	2140			
	Watchdog	12618			
181	SAMI	36			
182	Optode	219			
	MicroCat	1288			
299	MicroCat / P	2271			
399	MicroCat	940			
598	RCM-8	11441			
600	MicroCat / P	2488			
850	MicroCat	1322			
1075	MicroCat	952			
1300	Sediment trap	910004			
1330	RCM-8	11621			
1500	MicroCat / P	3754			
1751	MicroCat	938			
1752	Mini-TD	39			
2000	MicroCat	942			
2001	Mini-TD	23			
2700	MicroCat	941			
2701	Mini-TD	47			
3449	Sediment trap	9100014			
3483	RCM-8	9831			
3485	MicroCat / P	2717			
3568	Releaser	190			
	Releaser	633			