

IFM-GEOMAR, FB1: Physical Oceanography: Mooring inventory

**V440-02 or KPO\_1028**

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

**Deployment:**

Date: 13. March 2008 Time: 10:58 Cruise: l'ATALANTE 2008  
cruise PI: Peter Brandt, IFM-GEOMAR, Kiel, Germany

**Position:**

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

**Water depth:**

Water depth: 3608

**Recovery:**

Date: 26. Oct. 2009 Time: (UTC) Cruise: Meteor 80/1

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	
42	ARGOS WD	5511			Mooring line too long – upper few meters with instruments have been cut-off
	Microcat	2488			
	Fluorometer	268			
57	Microcat	1268			
77	Microcat	1723			
79	O2 NIOZ	A7			
103	ADCP	1522			
	Microcat	1599			
127	RCM-11	325			
	Optode				
128	Microcat	1162			
201	Microcat	1682			
300	Microcat - P	3411			
300	RBR	10385			
401	O2 NIOZ	A4			
403	Microcat	2279			
602	RCM-8	9322			
603	Microcat - P	2262			
852	Microcat	2478			
1103	MicroCat	1550			
1295	Sediment trap	900000			UNIHBdid not work
1329	RCM-8	10815			
1403	Microcat - P	3755			
1702	Microcat - P	2718			
1703	Mini-T	42			
2028	Microcat – P	3415			
2029	Mini-T	26			
2528	Microcat	2617			
2529	Mini-T	24			
3001	Microcat	2618			
3002	Mini-T	36			
3468	Sediment trap	11804-1			NOCS only until spring 2009
3503	RCM-8	10074			
3504	Microcat	2472			
3505	Mini-T	34			
3565	Releaser	270			
	Releaser	28			