

IFM-GEOMAR, FB1: Physical Oceanography: Mooring inventory

**V440-01/CV01, Caep Verde**

Compiled: 11-April-2008,JK last up-date: 11-April 2008, JK **Mooring design: TLM**

**Deployment:**

Date: 08-July-2006 Time: 15:56 Cruise: Meteor  
cruise PI: Peter Brandt, IFM-GEOMAR, Kiel, Germany

**Position:**

Latitude: 17° 35,390'N Longitude: 024° 15,120'W

**Water depth:**

Water depth: 3601m

**Recovery:**

Date: 19-Feb-2008 Time: ~09:30 (UTC) Cruise: Atalante 2008  
cruise PI: Arne Körtzinger, IFM-GEOMAR, Kiel, Germany

Instrument			Calibration (lab/CTD cast/ <i>in-situ</i> )		Remarks
Depth nom.	Type & Sensors	S/N	Pre-deployment	Post-deployment	
40	ARGOS WD	5510			
	Microcat	3753			
	Fluorometer	269			
62	Microcat	3752			
81	Microcat	1162			
103	ADCP WH 300	1522			
103	Microcat	3755			
127	RCM-11	325			
	Optode	349			
129	Microcat	2252			
200	RCM-8	10810			
202	Microcat	2255			
302	Microcat	3745			
400	Microcat	2256			
500	Microcat	2254			
602	RCM-8	11622			
603	Microcat	3415			
753	Microcat	2257			
899	ARGOS WD	2265			
	ARGOS WD	11307			
900	RCM-8	11265			
902	Microcat	2279			
999	sediment trap	97150			
1002	Microcat	3757			
1151	Microcat	1550			
1299	RCM-8	11267			
1301	Microcat	1269			
1498	Microcat	2717			
1749	Mini-T	63			
2001	RCM-8	10818			
2003	Microcat	1268			
2249	Mini-T	64			
2500	Microcat	2933			
2748	Mini-T	65			
3003	RCM-8	10776			
3005	Microcat	2617			
3250	Mini-T	72			
3511	Microcat	2618			
3563	Microcat	2472			
3565	Releaser	108			
	Releaser	821			