## **Moored Station Log**

(fill out log with black ball point pen only)

Launch (anchor over)						
Date (day-mon-yr)	Time22:58UTC					
Deployed by Pretro	Recorder/Observer Pluedemann					
Ship and Cruise No. RB-13-05	Intended Duration 12 mo					
Depth Recorder Reading 4975 m	Correction Source Kongsberg EM 122 alimatology + TSG sensors					
Depth Correction N/A m	allmatology + 136 sensors					
Corrected Water Depth 4975 m	Magnetic Variation (E/W)					
Anchor Drop Lat. (N/S) 14° 49.617'N	Lon. (E/W) 5 1 00.838 W					
Surveyed Pos. Lat. (N/S) 14° 49.515' N	Lon. (E/W) 51 01,003 W					
Argos Platform ID No. See pg 2	Additional Argos Info on pages 2 and 3					
Acoustic Release Model Edgetech 8272	Tested to m					
Release No. 1 (sn) 31 270	Release No. 2 (sn) 3/269					
Interrogate Freq. //	Interrogate Freq//					
Reply Freq. /2	Reply Freq. /2					
Enable 460320	Enable 460272					
Disable	Disable 460303					
Release 444176	Release 444155					
Recovery (r	elease fired)					
Date (day-mon-yr) 15 Dec 2014	Time 12:00 UTC					
Latitude (N/S) 14° 49.628 1	Longitude (E/W) 51° 1.4791					
Recovered by Pietro B. / Smith J.	Recorder/Observer Bigorre S.					
Ship and Cruise No. Endeavor EN 549	Actual duration 315 (mooring break) days 419 (nelease)					
Distance from waterline to buoy deck 75 &	m 419 (nelease)					

Surface	Components	

Buoy Type MOB Color(s) Hull Tower blue hull, yellow deck, white tower

Buoy Markings WHOI 508-548-1401 USA

	-	
C	Instrumen	4041010
SIIITTACE	instrumen	1.41.1011
Juliuce		

ltem	ID#	Height*cm	Comments
ASIMET LOT	LØ3 (Sys1)	buoy well	port side
HRH	226	94 238,76	
BPR	207	94 238.76	
WND	210	105 266.7	
PRC	215	100 254	
LWR	207	278.13	
SWR	221	218.13	Wares
SST	3601		
PTT	12785	in-well	ID'S 15448, 15449, 1545D
ASIMET LAT	205 (sys 2)	buoy well	stlad side
HRH	501	238.76	
BPR	505	238.76	
WNO	219	266.7	
PRC	208 212	259.08	
LWR	208	278.13	
SWR	211	278.13	
SST	2034		
PTT	14623	Buoy well	ID'S 15441, 15442, 15444
	·	J 400	
Lascar	307		
SBE-39 AT	5270		
Vaisala WXT	004	W.	
Xeos Melo		-	IMEI 300034012615100
4			

ltem	ID#	Depth <sup>†</sup>	Comments
SST	75764	95 cm	RBR Salo-T, 120°, "port"
SST	75765	85	RBR Solo-T, 180°, Swd Real Depth 95
SST	75766	95	RBR Solo-T, 180° Swd Real depth 8
SST	75767	95	RBR Solo-T, 240°, "stbd"
SiS	267	buoy base	Argos ID 25689
WAMDAS	06017	buoy hull	IMET: 3002240/6/03770
MetIri	dium 325		not deployed
Subsurg	- Iridium	37100 SY52	IMEI: 300224010237100
	sn 75765 an s noted to r		swapped (boards in wrong cases) so dep
H-34	¥.		

					10/24/13		
ltem No.	Length (m)	Item	Depth	Inst No.	Time Over	Time Back	* for Receivery, see comments
1	v	buoy	0	-	1728		. 3
2	5m	EMin	_	3479	1728		
3		SBE-39	5	4462	1728		
4		Nortek	5.7	9407	1728		\.
5		RBR 2050P	6	21589	1725		*
6	79	7/16 Wire	_	12104-6	1725	,	BREAK POINT (cable failed near Swage)
7		58E 39	10	4462	1719		IM
8		Nortek	13	6108	1719		IM, vane, heads up
9		SBE 39	15	266	1719		
10-		58E 39			ı		
11		RBR 2050 P	16	21590	1719		
12		Nortek	18	6855	1719		
13		SBE 39	20	635	1720		
14		SBE 37	25	671	1720		IM
15		RBR 2050P	26	21591	1720	1803	imploded, casing open
16	G M	SBE 39	30	743	מבדו		
17		SBE 39	40	744	1720		Α.
18		SBE 37	45	683	1728		IM
19		RBR 2050P	46	21592	1730		
20		SBE 39	50	745	1730		
21		SBE 39	60	746	1738		
22	(2)	SBE 37	65	685	1742	ñ	IM, no traviguord
23		SBE 39	70	747	1345	*	
24		SBE 39	80	4463	1752		IM
25		ADCP	85	2601	1752	1830	300 kHz, heads up imploded

Item No.	Length (m)	Item	Depth	Inst No.	Time Over	Time Back	Notes
26	500	3/8 WITE	_	13079-1	1754		
27		SBE 39	90	749	1754		
28		SBE 39	100	751	[756		- 1
29		SBE 39	110	752	1158		
30		Starmo	n 110	272	1758		
31		Starmon		273	1800		
32		Starmor	130	287	1801		
33		Starmon	140	288	1802		
34	t.	Starmon	150	492	1862		
35		Starmor	160	493	1863	10,190	
36	500	3/swire	-	13079-3	1826		
37	500	3/8 wire		12104-2	1845		
38	200	3/8 WIRE	_	13079-4	1904		
39	100	38 WIRE	_	13147-1	1911		
40	200	1/8 nylon	_	(	1915		
41	500	1/8 nylon	_		1932		
42	2000	34 nylon		-		1601	
43	100	Toylon			2022		
44	1500	l'colmee	a -	-	2024		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
45		glass b	8	start	2120	13.38	balled come in cluster/RCV2
46		SBE 16		2323	2237	1354	counted it strings of 4 = 56 balls balla come in cluster (RCVR) 7 38m off bottom no poison plugs
47		SBE 16		2324	2237	1354	
48	5	Zchain	-		2237		
49		release		31269	2239	1354	
50	1	release	*	31270	2239	1354	

Item No.	Length (m)	ltem	Depth	Inst No.	Time Over	Time Back	Notes
51	5	1/2 chain		_	2240		
52	20	i" nyst		_	2240		
53	5	1/2 chair	_	_	2258		
54		Anchor			2258		
55							
56	*						
57							
58							
59							
60		-					
61							
62							
63							The lates
64							
65							
66							
67		_					
68							
69							
70							
71							
72							
73							
74							
75					*		

## ARRAY NAME AND NO. \_\_\_\_\_ MOORED STATION NO. \_\_\_\_

Item No.	Length (m)	Item	Depth	Inst No.	Time Over	Time Back	Notes
76							
77							
78							
79							
80							
81					-		
82							
83							
84							
85						157494	
86							
87							
88							· ·
89							
90							
91							1
92							
93		,					
94							
95				2			
96							
97	4						
98			¥				
99							×
100				9	7		

ARRAY NAME AND NO	MOORED STATION NO
-------------------	-------------------

	Date/Time	Comments
CVRY:	1631 12/15/14	Nylon starts being colored by mud
	1338	Glass balls borch on deck in clusters Only one Slass ball imploded
		Only one Slass ball imploded
\ .	11,00	