

# Moored Station Log

(fill out log with black ball point pen only)

ARRAY NAME AND NO. STRATUS 10 MOORED STATION NO. 1210

## Launch (anchor over)

Date (day-mon-yr) 17-01-2010 Time 1823 UTC

Deployed by LORD Recorder/Observer GALBRAITH

Ship and Cruise No. RON BROWN 10-01 Intended Duration 13 MONTHS

Depth Recorder Reading 4451 <sup>PDR SCRAM</sup> 4454.9 m Correction Source MATHEW STABLE

Depth Correction +5 m

Corrected Water Depth 4456 <sup>PDR</sup> 4460 m Magnetic Variation (E/W) 7.2

Anchor Drop Lat. (N/S) 19 36.93 Lon. (E/W) 85 23.05

Surveyed Pos. Lat. (N/S) 19 36.80885 Lon. (E/W) 85 23.1242

Argos Platform ID No. ON PAGE 3 Additional Argos Info on pages 2 and 3

Acoustic Release Model 8242XS BACS Tested to 1500m m

Release No. 1 (sn) 30288 Release No. 2 (sn) 30841

Interrogate Freq. 11 Interrogate Freq. 11

Reply Freq. 12 Reply Freq. 12

Enable 256454 Enable 166312

Disable 256477 Disable 16633

Release 253013 Release 151241

## Recovery (release fired)

Date (day-mon-yr) \_\_\_\_\_ Time \_\_\_\_\_ UTC

Latitude (N/S) \_\_\_\_\_ Longitude (E/W) \_\_\_\_\_

Recovered by \_\_\_\_\_ Recorder/Observer \_\_\_\_\_

Ship and Cruise No. \_\_\_\_\_ Actual duration \_\_\_\_\_ days

Distance from waterline to buoy deck \_\_\_\_\_

ARRAY NAME AND NO. STRAYOS 10 MOORED STATION NO. 1210

SURLYN FOAM

**Surface Components**

Buoy Type 2.7m Color(s) Hull Tower YELLOW BLUE HULL, WHITE TOWER

Buoy Markings IF FOUND ADRIFT CONTACT WOODS HOLE OCEANOGRAPHIC WOODS HOLE MA 02543 508 457 1401

**Surface Instrumentation**

Item	ID #	Height*	Comments
HRH	239	228	ON ASIMET LOGGER 1
BPR	502	237	
SWND	210	298	
PRC	218	247	
LWR	502	279	
SWR	210	279	
HRH	223	226	ON ASIMET LOGGER SN 2
BPR	210	237	
WND	348	270	
PRC	219	247	
LWR	221	279	
SWR	218	279	
LASCAR	238	231	
LASCAR	310	198	
HRH	240	228	STAND ALONE
BPR	506	237	"
WND	343	270	"
PRC	205	247	"
LWR	208	279	"
SWR	504	279	"
WAMDAS	4002		NDBC WAVE PACKAGE
PCO2			PMEL
SBE 37	1725	-148	LOGGER 1
SBE 37	1839	-148	LOGGER 2

DECK HEIGHT 65 cm \*Height above buoy deck in centimeters  
2010/01/18 DAS



ARRAY NAME AND NO. STRATUS 10 MOORED STATION NO. 1210

Item No.	Length (m)	Item	Depth	Inst No.	Time Over	Time Back	Notes
1		BUOY			1316		HRH TOOK HIT ON BOTTOM DURING LAUNCH CRANES HOOK ASSEMBLY
2	.22	3/4" CHAIN					
3		SBE 37	2	1304	1316		
4		XR 420	2	10515	1316		
5	.37	3/4" CHAIN					
6		SBE 37	3.7	3639	1308		
7	1.75	3/4" CHAIN					
8		SBE 37	7	1899	1302		
9	1.95	3/4 CHAIN					
10		NORTEK ADCP	10	333	1302		HEADS UP
11	3.66	3/4 CHAIN					
12		NORTEK ADCM	15	1666	1300		
13		SBE 37	16	1900	1300		
14	2.55	3/4 CHAIN					
15		NORTEK ADCM	20	1688	1258		
16	3.66	3/4 CHAIN					
17		SBE 39	25	203	1256		
18	3.66	3/4 CHAIN					
19		SBE 37	30	1901	1254		
20	1.05	3/4 MC					
21		NORTEK ADCP	32.5	357	1252		
22	1.2	3/4 MC					
23		SBE 39	35	721	1252		
24	3.66	3/4 MC					
25		SBE 37	40	1902	1250		

HRH  
LAUNCH

ARRAY NAME AND NO. STRATUS 10 MOORED STATION NO. 1210

Item No.	Length (m)	Item	Depth	Inst No.	Time Over	Time Back	Notes
26	3.66	3/4 MC					
27		NORTEK ADCM	45	2064	1248		HEADS UP
28	8.25	7/16 WIRE 3/4 MC					
29		NORTEK ADCM	55	2082	1333		
30	6.1	7/16 WIRE					
31		SBE 37	62.5	1903	1338		
32	21.1	7/16 WIRE					
33		SBE 39	70	1502	1340		
34		SBE 39	77.5	3423	1342		
35		SBE 37	85	1905	1346		
36	13.3	7/16 WIRE					
37		SBE 39	92.5	3434	1347		
38		VMCM	100	3	1353		BANDS OFF ~1351
39	27.8	7/16 WIRE					
40		SBE 39	115	3435	1354		
41		SBE 37	130	1907	1357		
42	3.66	3/4 CHAIN					
43		RDI ADCP	135	12254	1400		
44	8	7/16 WIRE					
45		VMCM	145	14	1403		BANDS OFF 1400
46	12.8	7/16 WIRE					
47		SBE 37	160	1912	1406		
48	21.3	7/16 WIRE					
49		SBE 39	175	3437	1409		
50		VMCM	183	29	1411		BANDS OFF 1410

ARRAY NAME AND NO. STRATUS 10 MOORED STATION NO. 1210

Item No.	Length (m)	Item	Depth	Inst No.	Time Over	Time Back	Notes
51	4.8	7 16 WIRE					
52		SBE 37	190	<del>2009</del> 1910	1413		
53	28.5	7 16 WIRE					
54		SBE 37	220	2011	1417		
55	13	7 16 WIRE					
56		VMCM	235	34	1421		BANDS OFF N1420
57	13	7 16 WIRE					
58		SBE 37	250	<del>1910</del> 1919	1423		
59	28.5	7 16 WIRE					
60		VMCM	280	37	1427		BANDS OFF N1425
61	13	7 16 WIRE					
62		SBE 37	295	<del>2010</del>	1430		
63	8	7 16 WIRE		} TERMINATED			
64	6.1	7 16 WIRE					
65		VMCM	311	40	1433		BANDS OFF 1432
66	500	3 8 WIRE					
67		SBE 39	361	3438	1435		
68		SBE 39	411	3439	1438		BANDS OFF 1449
69		VMCM	814	53	1450		
70	500	3 8 WIRE			1450 -		
71	200	3 8 WIRE			1506 -		
72		VMCM	1517	76	1519	19	1516 BANDS OFF
73	300	3 8 WIRE			1519 -		
74	100	3 8 WIRE		ONE PIECE WRAPPED TERM.	1528 -		
75	200	7 8 NYLON			1539 -		

ARRAY NAME AND NO. STRATUS 10 MOORED STATION NO. 1210

Item No.	Length (m)	Item	Depth	Inst No.	Time Over	Time Back	Notes
76	1750	7 8 NYLON			1556 -		RESTARTED (OUT) 1604
77	1500	1 COLMEGA			- 1715		
78		84 GLASS BALLS ON $\frac{1}{2}$ " CHAIN			-1745		
79	5	$\frac{1}{2}$ CHAIN					
80		RELEASES ON 1M CHAIN			1810		30841 30288
81	5	$\frac{1}{2}$ CHAIN					
82	20	NYSTRON			-1817		
83	5	$\frac{1}{2}$ CHAIN					
84	<del>44</del>	ANCHOR	4438		1823		
85							NOTES ON RELEASES
86							30841
87							C 01516633
88							REL151241
89							
90							30288 (NAME) 256454
91							DIS. 256477
92							REL. 253013
93							
94							HTI HTT HTH HTT
95							
96							add 5 ↓ depth on PDR
97							
98							
99							
100							