

NBP1608 | NBP1609 | NBP1610

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ID	Date	DateTime ▲	Instrument	Action	Ship	Mooring	CTD	Glider	Station	Cast	Water Depth (m)	Lat	Lon	Wind Spd (knts)	Author	Comments
2	11-21-2016	2016/11/20 11:14:00	Ship		Start Cruise										TThomas	departed Cabo Negro Fuel Pier
1	11-21-2016	2016/11/21 19:43:00	Glider					Recover	Glider 565		657.33	-52.161	-76.867	21.77	TThomas	used small boat for recovery. nose cone didn't release.
3	11-22-2016	2016/11/22 11:43:19	CTD				Deploy		acoustic release test #1	001	4356	-52.967	-80.473	26.78	TThomas	
4	11-22-2016	2016/11/22 12:35:00	CTD				Max Depth		acoustic release test #1	001	4358	-52.967	-80.473	29.71	TThomas	CTD depth 1500m. soaking releases for 30 min.
5	11-22-2016	2016/11/22 13:47:11	CTD				Recover		acoustic release test #1	001	4356.33	-52.967	-80.473	34.63	TThomas	
6	11-22-2016	2016/11/22 14:17:15	CTD				Deploy		acoustic release test #2	002	3492.22	-52.967	-80.473	36.48	TThomas	
7	11-22-2016	2016/11/22 15:00:24	CTD				Max Depth		acoustic release test #2	002	4356.60	-52.967	-80.472	33.75	TThomas	CTD max depth 1500 m. soaking releases for 30 min.
8	11-22-2016	2016/11/22 16:12:29	CTD				Recover		acoustic release test #2	002	5326.29	-52.967	-80.472	28.89	TThomas	
9	11-22-2016	2016/11/22 16:56:04	CTD				Deploy		acoustic release test #3	003	5260.23	-52.978	-80.558	25.36	TThomas	
10	11-22-2016	2016/11/22 17:38:00	CTD				Max Depth		acoustic release test #3	003	4366.31	-52.978	-80.558	26.29	TThomas	CTD max depth 1500 m. soaking releases for 30 min.
11	11-22-2016	2016/11/22 18:48:15	CTD				Recover		acoustic release test #3	003	4363.46	-52.978	-80.558	29.21	TThomas	
		2016/11/24														surface buoy in

12	11-24-2016	17:19:00	Mooring			Deploy			SUMO-3		4643.47				TThomas	water
13	11-25-2016	2016/11/25 01:12:52	Mooring			Anchor Drop			SUMO-3		4621.38	-54.411	-89.360	12.31	TThomas	
14	11-25-2016	2016/11/25 12:13:26	CTD				Deploy		HYPM-2	004	4477.17	-54.475	-89.231	17.25	TThomas	
15	11-25-2016	2016/11/25 13:51:28	CTD				Max Depth		HYPM-2	004	4482.04	-54.475	-89.231	21.58	TThomas	CTD max depth 4474m. Alt 6 m.
16	11-25-2016	2016/11/25 15:31:14	CTD				Recover		HYPM-2	004	4479.88	-54.475	-89.232	22.46	TThomas	
17	11-25-2016	2016/11/25 16:11:02	CTD				Deploy		HYPM-3	005	4598.35	-54.470	-89.317	21.49	TThomas	
18	11-25-2016	2016/11/25 17:49:51	CTD				Max Depth		HYPM-3	005	4598.46	-54.471	-89.317	34.54	TThomas	CTD max depth 4573 M. Alt 10 m.
19	11-25-2016	2016/11/25 19:21:12	CTD				Recover		HYPM-3	005	4597.93	-54.471	-89.317	28.00	TThomas	
20	11-25-2016	2016/11/25 20:32:25	CTD				Deploy		SUMO	006	4462.29	-54.413	-89.227	34.24	TThomas	cast between SUMO-2 and SUMO-3
21	11-25-2016	2016/11/25 22:10:26	CTD				Max Depth		SUMO	006	4462.21	-54.413	-89.226	30.80	TThomas	CTD max depth 4510m. Atl 10m. Knudsen speed of sound 1500m/s.
22	11-25-2016	2016/11/25 23:57:01	CTD				Recover		SUMO	006	4465.42	-54.412	-89.225	33.69	TThomas	
24	11-27-2016	2016/11/27 23:16:40	Glider					Recover	Glider 560		4870.63	-52.312	-88.552	19.18	TThomas	
25	11-28-2016	2016/11/28 11:02:07	CTD				Deploy		FLMA-3	007	4652.89	-54.106	-89.653	19.47	TThomas	
26	11-28-2016	2016/11/28 12:46:14	CTD				Max Depth		FLMA-3	007	4647.94	-54.105	-89.652	20.74	TThomas	ctd max depth 4618 m. atl 9 m
27	11-28-2016	2016/11/28 14:08:46	CTD				Recover		FLMA-3	007	4653.75	-54.105	-89.652	24.03	TThomas	
28	11-28-2016	2016/11/28 17:36:10	Mooring			Anchor Survey			SUMO-3			-54.422	-89.370	14.49	TThomas	Surveyed position 54 24.456 S 89 21.404 W
29	11-30-2016	2016/11/30 12:03:00	Mooring			Deploy			HYPM-3						TThomas	Begin deployment
30	11-30-2016	2016/11/30 19:29:00	Mooring			Anchor Drop			HYPM-3		4599.31	-54.469	-89.325	8.04	TThomas	
31	11-30-2016	2016/11/30 22:04:30	Mooring			Anchor Survey			HYPM-3			-54.488	-89.312	5.87	TThomas	Surveyed position: 54 28.1573'S 89 19.1455'W
32	12-01-2016	2016/12/01 11:38:00	Mooring			Deploy			FLMA-3						TThomas	begin deployment

33	12-01-2016	2016/12/01 19:20:25	Mooring			Anchor Drop			FLMA-3		4637.41	-54.102	-89.654	19.24	TThomas	
34	12-01-2016	2016/12/01 22:13:23	Mooring			Anchor Survey			FLMA-3			-54.118	-89.676	25.76	TThomas	Surveyed position: 54 06.2527'S 89 39.2527'W
35	12-02-2016	2016/12/02 11:03:06	CTD				Deploy		FLMA-3	008	4631.66	-54.110	-89.643	18.93	TThomas	
36	12-02-2016	2016/12/02 12:34:31	CTD				Max Depth		FLMA-3	008	4636	-54.108	-89.642	22.08	TThomas	CTD max depth 4611m. Alt 7m.
37	12-02-2016	2016/12/02 14:14:11	CTD				Recover		FLMA-3	008	4633.65	-54.106	-89.641	20.27	TThomas	
38	12-02-2016	2016/12/02 15:32:59	CTD				Deploy		FLMA-2	009	4737.38	-54.127	-89.566	27.85	TThomas	
39	12-02-2016	2016/12/02 17:02:00	CTD				Max Depth		FLMA-2	009	4717				TThomas	CTD max depth 4701m. Altimeter 10 m.
40	12-02-2016	2016/12/02 18:36:00	CTD				Recover		FLMA-2	009	4717.96	-54.127	-89.565	18.01	TThomas	
41	12-02-2016	2016/12/02 21:19:43	CTD				Deploy		FLMB-3	010	4929.11	-54.082	-88.933	20.01	TThomas	
42	12-02-2016	2016/12/02 22:56:21	CTD				Max Depth		FMLB-3	010	4929.20	-54.081	-88.933	25.42	TThomas	CTD max depth 4921 m. Alt 7 m. Multibeam 4937 m.
43	12-03-2016	2016/12/03 00:19:07	CTD				Recover		FLMB-3	010	4930.18	-54.081	-88.933	15.33	TThomas	
44	12-03-2016	2016/12/03 11:27:00	Mooring			Deploy			FLMB-3						TThomas	Begin deployment
45	12-03-2016	2016/12/03 19:08:58	Mooring			Anchor Drop			FLMB-3		4929.04	-54.080	-88.937	16.23	TThomas	
46	12-03-2016	2016/12/03 22:11:45	Mooring			Anchor Survey			FLMB-3			-54.074	-88.958	24.26	TThomas	surveyed position 54 04.8184'S 88 55.9063'W
47	12-04-2016	2016/12/04 11:27:00	CTD				Deploy		FLMB-3	011	4928.82	-54.086	-88.922	26.94	TThomas	
48	12-04-2016	2016/12/04 13:04:00	CTD				Max Depth		FLMB-3	011	4940.71	-54.086	-88.921	25.07	TThomas	CTD max depth 4916m. Alt 9m.
49	12-04-2016	2016/12/04 14:39:08	CTD				Recover		FLMB-3	011	4941.21	-54.086	-88.922	29.02	TThomas	
50	12-04-2016	2016/12/04 16:35:50	CTD				Deploy		FLMB-2	012	4955.66	-54.084	-88.848	25.25	TThomas	
51	12-04-2016	2016/12/04 18:07:11	CTD				Max Depth		FLMB-2	012	4956.92	-54.085	-88.848	27.66	TThomas	CTD max depth 4945m. Alt 10m.
52	12-04-2016	2016/12/04 19:49:39	CTD				Recover		FLMB-2	012	4956.68	-54.084	-88.848	21.73	TThomas	
		2016/12/05				Start										mid water release code sent. top

53	12-05-2016	11:45:00	Mooring			Recovery			FLMB-2		4956.30	-54.067	-88.845	16.30	TThomas	sphere on the surface.
54	12-05-2016	2016/12/05 13:35:00	Mooring			Other			FLMB-2		4956.30	-54.052	-88.875	12.88	TThomas	mid water release on deck
55	12-05-2016	2016/12/05 14:07:19	Mooring			Other			FLMB-2		4956.30	-54.071	-88.850	11.12	TThomas	Anchor released.
56	12-05-2016	2016/12/05 19:39:00	Mooring			End Recovery			FLMB-2						TThomas	
57	12-06-2016	2016/12/06 09:31:12	Mooring			Start Recovery			FLMA-2		4956.30	-54.129	-89.524	11.24	TThomas	mid release fired. top sphere on the surface.
58	12-06-2016	2016/12/06 11:03:17	Mooring			Other			FLMA-2		4956.30	-54.127	-89.570	14.06	TThomas	mid water release on deck
59	12-06-2016	2016/12/06 11:27:23	Mooring			Other			FLMA-2		4956.30	-54.125	-89.580	14.75	TThomas	anchor released.
60	12-06-2016	2016/12/06 11:39:37	Mooring			Other			FLMA-2		4956.30	-54.125	-89.579	13.37	TThomas	mid water sphere on the surface
61	12-06-2016	2016/12/06 16:43:00	Mooring			End Recovery			FLMA-2		4956.30	-54.119	-89.610	13.43	TThomas	
62	12-10-2016	2016/12/10 21:22:07	CTD				Deploy		HYPM-3	013	4626.48	-54.458	-89.299	11.94	TThomas	
63	12-10-2016	2016/12/10 22:46:42	CTD				Max Depth		HYPM-3	013	4629.55	-54.457	-89.300	12.59	TThomas	CTD max depth 4601m. Alt 7m.
64	12-11-2016	2016/12/11 00:20:32	CTD				Recover		HYPM-3	013	4628.36	-54.457	-89.299	15.70	TThomas	
65	12-11-2016	2016/12/11 11:02:18	Mooring			Start Recovery			HYPM-2		4483.67	-54.457	-89.239	21.18	TThomas	Release code sent to mid water release
66	12-11-2016	2016/12/11 11:09:32	Mooring			Other			HYPM-2		4484.52	-54.457	-89.238	26.60	TThomas	sphere on the surface
67	12-11-2016	2016/12/11 13:24:00	Mooring			Other			HYPM-2						TThomas	Top half on board.
68	12-11-2016	2016/12/11 14:06:19	Mooring			Other			HYPM-2		4501.29	-54.466	-89.239	26.57	TThomas	anchor released.
69	12-11-2016	2016/12/11 14:29:07	Mooring			Other			HYPM-2		4501.91	-54.466	-89.239	27.44	TThomas	bottom sphere on surface.
70	12-11-2016	2016/12/11 17:04:00	Mooring			End Recovery			HYPM-2		4509.63	-54.488	-89.234	22.29	TThomas	
71	12-11-2016	2016/12/11 18:34:17	CTD				Deploy		SUMO-3	014	4654.40	-54.395	-89.233	21.49	TThomas	
72	12-11-2016	2016/12/11 19:16:00	CTD				Max Depth		SUMO-3	014	4653.82	-54.395	-89.234	15.95	TThomas	CTD max depth 2000m.
73	12-11-2016	2016/12/11 20:07:33	CTD				Recover		SUMO-3	014	4639.06	-54.395	-89.231	20.16	TThomas	
75	12-12-2016	2016/12/12 07:58:00	Mooring			Start Recovery			SUMO-2			-54.395	-89.196	5.74	TThomas	Release fired.
		2016/12/12														glass balls on

76	12-12-2016	08:48:00	Mooring			Other			SUMO-2			-54.398	-89.201	7.21	TThomas	the surface.
77	12-12-2016	2016/12/12 15:09:00	Mooring			End Recovery			SUMO-2			-54.407	-89.098	20.38	TThomas	
78	12-16-2016	2016/12/16 09:55:00	Ship		End Cruise										TThomas	Arrive Cabo Negro fuel pier

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