

Flight Number 2017101041

Takeoff Time \_\_\_\_\_

Landing Time \_\_\_\_\_

Storm Post Natc

Team \_\_\_\_\_

Drop Number	AXCTD AXBT AXCP	Channel Number	Serial Number	Actual Drop Time	Actual Latitude	Actual Longitude	SST	H26	Marantz Track Number	File Name	Comments
1	BT	12	—	14:38:58	27°59'59"	85°31'29"	27.6		001	log001	
2	BT	14	—	14:41:56	28°00'16"	84°42'46"			001		Bad
3	CP	16	11021035	14:45:08	28°03'00"	86°1'33"			001		
4	BT	12	—	14:48:02	28°04'2"	86°16'21"			002	log002	Short
5	CP	14	14091034	14:51:02	28°05'3"	86°30'58"			002		
6	BT	16	—	14:54:06	28°01'01"	86°46'08"			002		
7	CP	12	09081035	14:57:20	28°01'09"	87°01'25"			003	log003	
8	BT	14	—	15:00:29	28°11'4"	87°16'38"			003		
9	CTD	16	13041206	15:03:59	28°01'19"	87°33'22"			003		
10	BT	12	—	15:06:51	28°12'0"	87°46'30"			004	log004	
11	CP	14	14081029	15:10:10	28°12'0"	88°12'2"			004		
12	BT	16	—	15:13:11	28°01'20"	88°15'39"			004		
13	CP	12	11031016	15:16:37	28°01'18"	88°31'2"			005	log005	
14	BT	14	—	—	—	—	—	—	—	skipped	Bad Battery
15	CTD	16	13041201	15:23:08	28°01'08"	89°01'06"			005		
16	BT	12	—	15:26:35	28°01'00"	89°16'09"			006		
17	CP	14	13021031	15:29:52	28°05'1"	89°30'53"			005		
18	BT	16	—	15:33:14	28°04'1"	89°45'59"			006		
19	CP	12	14081002	15:36:27	28°00'29"	90°00'43"			007		Bad-(noisy)
20	BT	14	—	15:39:12	28°00'18"	90°12'52"			006		
21	BT	16	—	15:43:13	27°58'36"	90°29'42"			007		
22	BT	12	—	15:58:58	27°00'14"	90°28'14"			008		
23	BT	14	—	16:02:10	27°00'15"	90°14'30"			007		
24	CP	16	10091073	16:05:41	27°00'14"	89°58'50"			008		
25	BT	12	—	16:08:56	27°00'39"	89°45'14"			009		

Playback Log

Flight Number 20171010H1

Takeoff Time \_\_\_\_\_

Landing Time \_\_\_\_\_

Storm Post Nate

Team \_\_\_\_\_

Drop Number	AXCTD AXBT AXCP	Channel Number	Serial Number	Actual Drop Time	Actual Latitude	Actual Longitude	SST	H26	Marantz Track Number	File Name	Comments
26	CTD	14	13041191	161235	270051	892913			008		
27	BT <sub>p</sub>	16	—	161602	270059	891918			009		
28	CP	12	09081015	161936	270107	885924			010		
29	CP	14	11021001	162314	27030	884427			009		
30	CP	16	14071002	162657	270115	882808			010		
31	CTD	12	13041178	163023	27130	881350			011		
32	CP	14	15061015	163353	270118	875902			010		
33	BT <sub>p</sub>	16	—	163726	270113	874928			011		
34	CP	12	14071000	164104	270107	872903			012		Bad
35	BT <sub>p</sub>	14	—	164443	270100	871417			011		Short
36	CTD	16	13041217	164817	270051	865919			012		
37	BT	12	—	165152	270040	864444			013		gap <sup>n</sup> data-
38	CP	14	15061017	165532	270028	862907			012		
39	CP	16	11021036	165900	270014	861438			013		
40	CP	12	14081010	170238	265959	855908			014		Bad
41	BT <sub>p</sub>	14	—	1700602	270000	854505			013		
42	BT <sub>p</sub>	16	—	170930	270003	853015			014		
							Deployed	Bad	Success		
					Short+BT	7	∅	100%			
					DeepBT	13	1	92%		* 1 not deployed	
					AXCTD	5	∅	100%			
					AXCP	10	3	81%			

Total: 37/41 = 90% success rate

10-Oct-2017

OHC ( $\text{kJ cm}^{-2}$ )

