

Flight Number 20140919I1  
 Takeoff Time 5:1400 UTC  
 Storm Caribbean Sea Survey

1000 200  
 ALT 7000

Landing Time \_\_\_\_\_  
 Team NDAAN3RF

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	AXBT	16	---	141935	171945	663522			1		G
2	AXBT	16	---	143652	165923	674156			2		G
3	AXCTD	16	10069123	144410	163339	675241			3		G (no Real Time good saved)
4	AXBT	16	---	SKIP	---	---					
5	AXBT	16	---	145922	160021	683216			4		G
6	AXBT	16	---	150621	160049	690015			5		BAD *
7	AXBT	16	---	151358	160101	693300			6		G
8	AXBT	16	---	152030	160101	700100			7		G
9	AXBT	16	---	152755	160101	703045			9		G
10	AXBT	16	---	153505	160122	710040			9		G
11	AXBT	16	---	154225	160124	713057			10		G
12	AXBT	16	---	154941	160116	720005			11		G
13	AXBT	16	---	155650	160100	723001			12		G
14	AXCP	12	10101013	160400	160052	730029			1		G
15	AXBT	16	---	161100	160104	733028			13		G
16	AXBT	16	---	161918	160032	740025			14		G
17	AXCP	12	11011010	162536	160100	743046			2		BAD, Q, no det *
18	AXBT	16	---	163400	152917	743007			15		G
19	AXBT	16	---	164135	153025	735900			16		G
20	AXBT	16	---	164852	153038	733005			17		G
21	AXCP	16	10091015	165600	153033	725935			18		G
22	AXBT	16	---	170346	153028	722806			19		G
23	AXBT	16	---	171100	153049	715947			20		G
24	AXCP	16	10091017	171915	153033	712923			21		G
25	AXBT	16	---	172600	153043	705910			22		G

Playback Log

Flight Number 20140919I1

Takeoff Time 1400 UTC

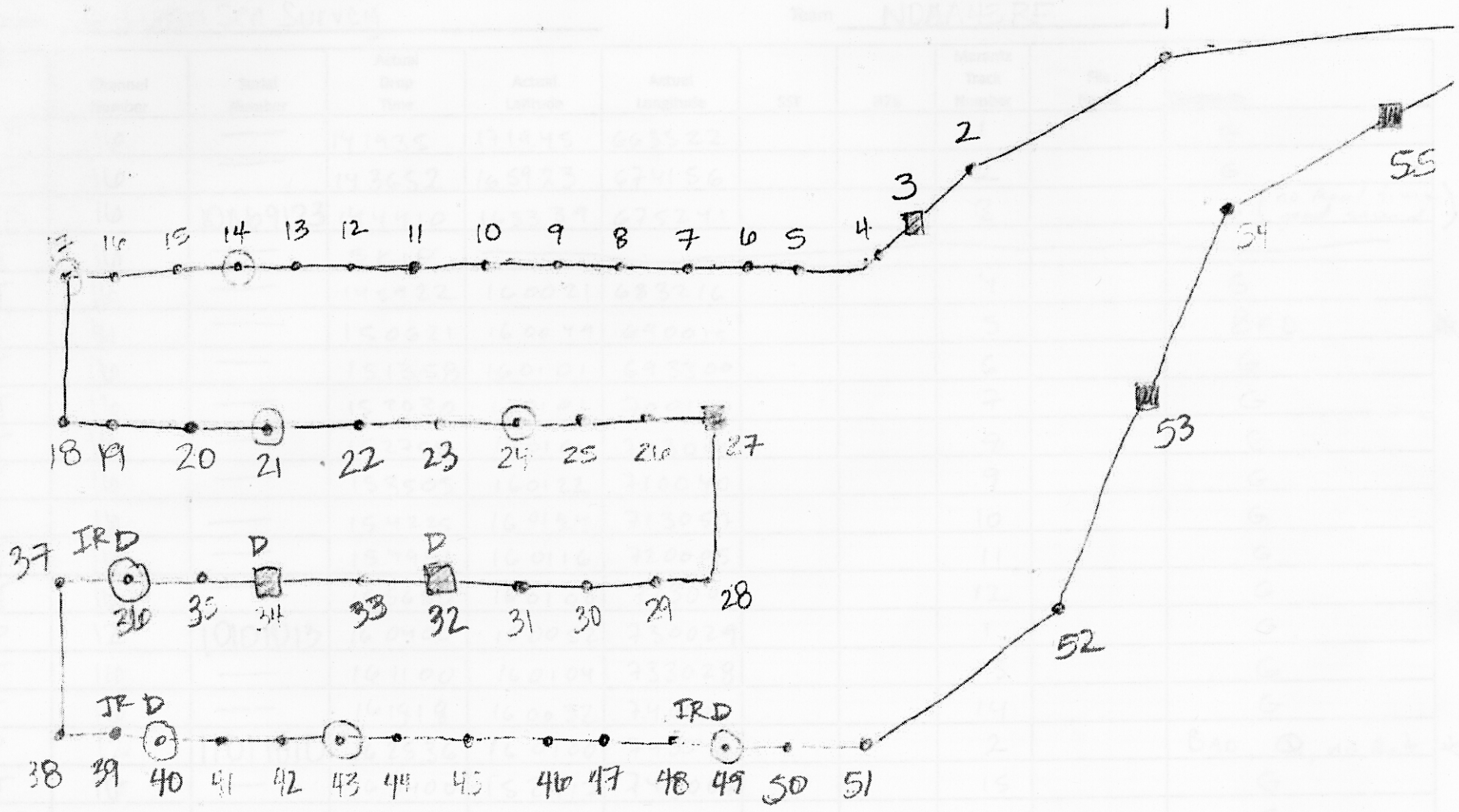
Storm Caribbean Sea Survey

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

Team NOAA 435E

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	AX BT	16	---	173320	153007	702933			23		G
27	AXCTD	14	11073900	174035	152949	695955			1		G
28	AX BT	16	---	174820	145945	695959			24		G
29	AX BT	16	---	175550	150026	703006			25		G
30	AX BT	16	---	180305	150035	710016			26		G
31	AX BT	16	---	181015	150024	713023		220 m'	27		G
32	AXCTD	14	09053835	181725	150041	720015			2		G
33	AX BT	16	---	182440	150050	723010			28		G
34	AXCTD	14	13114497	183150	150039	730014		250 m'	3		G
35	AX BT	16	---	183915	150028	733036			29		G
36	AXCP	16	10081072	184600	150029	740050			30		G
37	AX BT	16	---	185337	145950	743047			31		G
38	AX BT	16	---	190200	142946	743044			32		G
39	AX BT	16	---	191008	143130	755945			33		BAO *
40	AXCP	16	10091026	191740	142442	732947			34		G
41	AX BT	16	---	192530	143109	730020			35		G
42	AX BT	16	---	193300	143141	722945			36		G
43	AXCP	16	10081015	194017	143117	715940			37		G
44	AX BT	16	---	194905	142934	712942			38		G
45	AX BT	16	---	195527	143116	705949			39		G
46	AX BT	16	---	200250	143150	702917			40		G
47	AX BT	16	---	201013	143053	695909			41		G
48	AX BT	16	---	201724	143101	692924			42		G
49	AXCT	16	11021010	202440	143039	685935			43		G (no N vs
50	AX BT	16	---	203717	143015	682903			44		G





1757  
 AX CTD - ■  
 AX CD - ○  
 Drops out - 1