

Playback Log

IAS 230

AXBT: 20 (10 deep)

AXCTD: 5 (2 CH12 / 2 CH14 / 1 CH16)

AXCP: 24 (7 CH12 / 7 CH14 / 10 CH16)

Flight Number 20171005H1

Takeoff Time 15:30 UTC

Landing Time _____

Storm Pre Mate

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	—	141628	28°0'2"	85°31'54"			001		G
2	BT ₀	14	—	142228	28.0.31	86.3.5			001		G
3	CP	16	14091103	142811	28.0.53	86.32.15			001		G (noisy V)
4	BT	12	—	143405	28.1.9	87.2.48			002		G
5	CT	14	13041190	143937	28.1.19	87.32.30			002		G
6	CP	16	14091091	144538	28.1.22	88.2.36			002		G
7	BT	12	—	145143	28.1.17	88.32.27	27.24		003		G
8	CT	14	13041184	145654	27.58.4	89.1.18			003		G
9	BT	12	—	150300	28.0.50	89.32.16			004		G
10	CP	16	14091100	150220	28.0.43	89.54.50			003		G
11	BT	12	—	151750	27.44.16	90.34.5			005		G
12	BT	12	—	152757	27.0.20	90.27.13			006		→ G (short) too
13	CP	14	15061007	153408	27.0.28	89.58.16			004		G
14	BT ₀	16	—	154035	27.0.50	89.24.21			004		→ G (short) too
15	CP	12	09081046	154710	27.1.6	88.57.31			007		G
16	CP	14	14091101	155034	27.1.11	89.43.1			005		G
17	CP	16	14101009	155352	27.1.15	88.28.29			005		G
18	BT	12	—	160020	27.1.18	87.58.20			008		G
19	CP	14	15061018	160657	27.1.15	87.28.21			006		* stuck
20	BT ₀	16	—	161327	27.1.5	86.57.57			006		G
21	CP	12	09081053	162007	27.0.49	86.28.11			009		G
22	BT ₀	14	—	162632	27.0.27	85.58.34			007		G
23	BT ₀	16	—	163308	26.56.49	85.30.2			007		* DUD
24	CP	14	15061001	164540	26.0.23	85.32.49			008		G noisy
25	CP	12	10101012	164827	26.0.16	85.46.39			010		G (noisy)

Playback Log

Flight Number 2017100541

Takeoff Time _____

Landing Time _____

Storm _____

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	CP	16	14091054	165138	26° 0' 29"	86° 2' 36"			008		G
27	BT ₀	14	—	165810	26.0.53	86-36.1			009		→ G (short)
28	CT	12	13041180	170323	26.1.6	87.3.11			011		G
29	BT ₀	16	—	170908	26.1.13	87.32.51			009		→ G (short)
30	BT	12	—	171455	26.1.17	88.2.50			012		G
31	CP	16	14091066	172040	26.1.14	88.32.22			010		G (noisy v)
32	CP	12	10091021	172335	26.1.10	88.46.14			013		B (noisy)
33	CP	14	15061008	172657	26.1.4	89.2.7			010		noisy
34	CT	16	13041204	173300	26.0.48	89.32.35			011		G (no 2)
35	CP	12	10071021	173853	26.0.27	90.1.50			014		G noisy
36	BT ₀	14	—	174500	26.0.0	90.26.0			011		→ G (short)
37	BT	12	—	175843	25.0.0	90.27.23			015		G
38	CP	16	14091073	180534	25.0.28	89.58.30			012		G (noisy)
39	BT	12	—	181220	25.0.48	89.27.40			016		G
40	CP	14	14101011	181858	25.1.3	89.57.15			012		⊕ Stuck
41	CP	16	10081031	182210	25.1.8	88.44.5			013		G
42	CP	12	11021034	182600	25.1.11	88.27.52			017		G (v noisy)
43	BT ₀	14	—	183225	25.1.14	87.58.4			013		⊕ DUD
44	CP	16	14091102	183939	25.1.10	87.26.21			014		⊕ DUD
45	BT ₀	14	—	184551	25.1.27	86.57.40			014		G
46	CP	12	13021025	185321	25.2.39	86.25.15			018		G
47	CP	16	14101002	185640	25.1.46	86.12.12			015		G
48	CP	14	14091031	185954	25.0.27	85.58.24			015		⊕ DUD
49	CT	12	13041181	190653	25.8.8	85.28.52			019		G

3-Oct-2017

OHC (kJ cm^{-2})

