

Nr. (1)	XBT Type	Serial Number	Latitude N dd pp.ppp	Longitude E dd pp.ppp	Yyyymmdd	Time UTC hh mm ss	Speed (kn)	Wind (kn)	IMO = 9184419 CS = IBEX Height = 11m Comments
0	--	TEST0	44 22.085	08 57.052	20170130	22 04 07	12.0	05	Tester=12.20C XBT=12.21C Tester=26.75C XBT=26.79C
1	T10	345657	44 15.010	09 00.170	20170130	22 25 36	22.3	10	
2	DB	1215388	44 10.010	09 02.785	20170130	22 40 02	22.1	15	
3	DB	1215389	44 00.005	09 07.570	20170130	23 08 54	21.9	20	
4	DB	1215390	43 49.995	09 12.081	20170130	23 36 55	22.4	20	
5	DB	1215391	43 39.540	09 17.106	20170131	00 06 41	22.0	20	
6	T4	554969	43 29.990	09 21.850	20170131	00 34 31	22.2	20	Little rain
7	T4	554970	43 20.005	09 26.720	20170131	01 03 29	22.0	25	Little rain
8	T10	345658	43 09.990	09 31.210	20170131	01 31 38	22.3	20	Bottom 132m
9	T10	345658	43 00.005	09 35.560	20170131	02 00 12	22.1	25	Bottom 257m
10	T4	554971	42 50.010	09 40.480	20170131	02 29 28	22.0	25	Bottom 494m
11	T4	554972	42 39.990	09 46.050	20170131	02 59 02	21.9	25	
12	DB	1215394	42 29.800	09 52.100	20170131	03 29 23	22.3	15	Bottom 746m
13	DB	1215395	42 20.000	09 58.010	20170131	03 58 09	22.0	15	Bottom 766m
14	T10	345660	42 09.990	10 05.810	20170131	04 29 19	22.2	15	Bottom 153m
15	T4	554973	41 59.990	10 14.060	20170131	05 00 42	22.3	10	
16	DB	1215591	41 50.005	10 23.740	20170131	05 33 39	22.3	10	
17	DB	1215592	41 40.000	10 32.840	20170131	06 05 54	22.3	10	
18	DB	1215593	41 30.000	10 40.520	20170131	06 37 14	22.2	10	
19	DB	1215594	41 20.000	10 49.190	20170131	07 09 21	22.4	05	Wrong
20	DB	1215595	41 19.250	10 49.700	20170131	07 11 41	22.5	05	
21	DB	1215596	41 10.000	10 56.840	20170131	07 40 05	22.5	05	

Nr. (2)	XBT Type	Serial Number	Latitude N dd pp.ppp	Longitude E dd pp.ppp	Yyyymmdd	Time UTC hh mm ss	Speed (kn)	Wind (kn)	IMO = 9184419 CS = IBEX Height = 11m Comments
22	DB	1215597	41 00.000	11 05.200	20170131	08 12 04	22.4	05	
23	DB	1215598	40 50.000	11 13.620	20170131	08 43 58	22.4	10	
24	DB	1215599	40 40.000	11 21.950	20170131	09 15 23	22.7	10	
25	DB	1215540	40 30.000	11 30.540	20170131	09 47 27	22.6	10	
26	DB	1215541	40 20.000	11 38.720	20170131	10 18 24	22.8	10	
27	DB	1215542	40 10.000	11 46.790	20170131	10 48 55	22.4	15	
28	T5/20	0000605	40 00.000	11 55.890	20170131	11 20 56	22.0	10	
29	DB	1215543	39 50.000	12 04.990	20170131	11 52 16	22.4	10	
30	T5/20	0000609	39 40.000	12 12.850	20170131	12 22 43	22.0	10	
31	DB	1215544	39 30.000	12 20.090	20170131	12 55 20	22.5	10	
32	T5/20	0000610	39 20.000	12 28.200	20170131	13 27 58	22.0	15	Too Warm > 830m, doubtful result
33	DB	1215545	39 10.000	12 34.680	20170131	13 59 11	22.0	15	
34	T5/20	0000624	39 00.000	12 45.050	20170131	14 35 17	21.6	15	
35	DB	1215546	38 50.000	12 50.870	20170131	15 05 58	22.0	15	
36	DB	1215547	38 40.000	13 00.750	20170131	15 40 00	22.0	15	
37	DB	1215548	38 30.000	13 10.470	20170131	16 14 33	23.0	10	
1	--	TEST1	38 28.300	13 11.800	20170131	16 20 28	23.0	10	Tester=12.20C XBT=12.22C Tester=26.75C XBT=26.79C

NB= Data recording: LMS MK21 Ethernet. Geographical coordinates inserted manually from an external GPS
Weather conditions = dry, sunny, windy