

Tuckernuck Island Bottom Pressure Data Documentation  
 R Limeburner 3/12/2015

RBR TDR 2050 instrument    Format    Raw data - Time UTC, Temperature C, Total Pressure db, Dept  
 Pressure total = pressure water + atmos

	Deploy UTC		Recover UTC		Lat N	Lon W	Approx.	
	Date	Time	Date	Time			Depth db	# Days
Deploy 1 Whale Cove	2013 3 11	11 20 00	2013 3 11	16 00 00	41 17.590	70 15.015	3	1
Deploy 2 Whale Cove	2013 3 14	14 30 00	2013 4 26	19 32 00	41 17.591	70 15.016	0.6	43
Deploy 3 South Shore	2013 4 27	20 50 00	2013 5 02	19 30 00	41 17.866	70 15.711	2	5
	note: weighted instrument moved in surf 3 times							
Deploy 4 Bams Boathouse	2013 5 03	17 08 00	2013 5 21	18 01 00	41 18.460	70 14.965	1	18
Deploy 5 North Head	2013 5 21	20 54 00	2013 6 05	20 12 00	41 18.676	70 15.995	1	15
Deploy 6 Bigelow Point	2013 6 6	12 24 00	2013 6 20	15 12 00	41 18.907	70 16.914	1	14
Deploy 7 Bams Boathouse	2013 6 21	20 00 00	2013 7 25	11 48 00	41 18.460	70 14.965	1	34
Deploy 8 Great Rock	2013 8 01	15 10 00	2013 9 10	13 40 00	41 17.797	70 14.369	1	40

h db      Bottom mounted  
;phere

Sampling    File  
10 sec     tuk1.dat

10 sec     tuk2.dat

60 sec     tuk3.dat

60 sec     tuk4.dat

60 sec     tuk5.dat

60 sec     tuk6.dat

60 sec     tuk7.dat

60 sec     tuk8.dat