

pg 1
of
3

TRIOS LOG								
Cruise name: YR160907								
Station	Latitude (37 deg)	Longitude (-76 deg)	time (EDT)	total depth (ft)	Sensor up or down	depth (m)	Deck sensor filename	Water Sensor filename
5720	14'56.2	30'31.9	548	17	up	0.51	S5720010	S572001
↓	↓	↓	↓	↓		1.14	S5720020	S572002
↓	↓	↓	↓	↓		1.41	S5720030	S572003
↓	↓	↓	↓	↓			S5720040	S572004
↓	↓	↓	551	↓	down	X	S5720010	S572001
↓	↓	↓		↓	X	X	S5720020	S572002
↓	↓	↓		↓			S5720030	S572003
5721	17'687"	34'372"	631	19	up	0.47	S5721010	S572101
↓	↓	↓	↓	↓		0.99	S5721020	S572102
↓	↓	↓	↓	↓		1.07	S5721030	S572103
↓	↓	↓	↓	↓		1.97	S5721040	S572104
↓	↓	↓	↓	↓		2.51	S5721050	S572105
↓	↓	↓	634	↓	down	0.34	S5721010	S572101
↓	↓	↓	↓	↓		0.82	S5721020	S572102
↓	↓	↓	↓	↓		1.28	S5721030	S572103

Comments:

5720 → too dark for reflectance

Py 2
40
3

TRIOS LOG								
Cruise name:								
Station	Latitude (37 deg)	Longitude (-76 deg)	time (EDT)	total depth (ft)	Sensor up or down	depth (m)	Deck sensor filename	Water Sensor filename
5722	20°49'8"	37°505"	715	18	UP	0.48	S5722d10	S5722d1
						0.99	S5722d20	S5722d2
						1.41	S5722d30	S5722d3
						1.77	S5722d40	S5722d4
						2.33	S5722d50	S5722d5
			720		down	0.43	S5722u10	S5722u1
						0.90	S5722u20	S5722u2
						1.31	S5722u30	S5722u3
						1.83	S5722u40	S5722u4
5723	20°29'11"	43°268"	809	17	UP	0.43	S5723d10	S5723d1
						1.47	S5723d20	S5723d2
						2.21	S5723d30	S5723d3
						3.12	S5723d40	S5723d4
			812		down	0.35	S5723u10	S5723u1
						0.82	S5723u20	S5723u2
						1.29	S5723u30	S5723u3
						1.72	S5723u40	S5723u4

Comments:

pg
3
of
3

TRIOS LOG								
Cruise name:								
Station	Latitude (37 deg)	Longitude (-76 deg)	time (EDT)	total depth (ft)	Sensor up or down	depth (m)	Deck sensor filename	Water Sensor filename
5724	29° 25.9'	45° 02.1'	849	18	up	0.48	S5724d10	S5724d1
						1.29	S5724d20	S5724d2
						2.09	S5724d30	S5724d3
						2.99	S5724d40	S5724d4
			852		down	0.41	S5724u10	S5724u1
						0.83	S5724u20	S5724u2
						1.24	S5724u30	S5724u3
5725	32° 11.54'	52° 03.1'	944	20	up	0.44	S5725d10	S5725d1
						1.34	S5725d20	S5725d2
						2.33	S5725d30	S5725d3
							S5725d40	S5725d4
			946		down	0.42	S5725u10	S5725u1
						0.77	S5725u20	S5725u2
						1.21	S5725u30	S5725u3

Comments: