

black tape: pressure: 1.07

Station	Latitude (37 deg)	Longitude (-76 deg)	time (EDT)	total depth (ft)	Sensor up or down	depth (m)	Deck sensor filename	Water Sensor filename
TRIOS LOG								
Cruise name: YR160610 YR160610								
5564 55643	37.14554	37.76304787	01.3	29 ft	up	0.0	55643d10	55643d1
						1.5	55643d20	55643d2
						2.20	55643d30	55643d3
						3.33	55643d40	55643d4
					down	0.43	55643u10	55643u1
						0.73	55643u20	55643u2
						1.24	55643u30	55643u3
						1.67	55643u40	55643u4
55644	17.6957	34.3734	724	19.1	up	0.52	55644d10	55644d1
						1.40	55644d20	55644d2
						2.35	55644d30	55644d3
						3.37	55644d40	55644d4
			726		down	0.35	55644u10	55644u1
						0.82	55644u20	55644u2
						1.33	55644u30	55644u3
						1.81	55644u40	55644u4

Comments:

Station	Latitude (37 deg)	Longitude (-76 deg)	time (EDT)	total depth (ft)	Sensor up or down	depth (m)	Deck sensor filename	Water Sensor filename
SS645	20.480	37.5029	812	18.3	up	0.53	SS645d10	SS645d1
						1.07	SS645d20	SS645d2
						1.45	SS645d30	SS645d3
							SS645d40	SS645d4
			814	81	down	6.27	SS645u10	SS645u1
						6.77	SS645u20	SS645u2
							SS645u30	SS645u3
							SS645u40	SS645u4
S5646	26.0384	42.9351	920	18.1	up	0.147	SS646d10	SS646d1
						0.86	SS646d20	SS646d2
						1.36	SS646d30	SS646d3
						1.84	SS646d40	SS646d4
			922		down	0.26	SS646u10	SS646u1
						0.64	SS646u20	SS646u2
						1.11	SS646u30	SS646u3
							SS646u40	SS646u4

Comments:

Station	Latitude (37 deg)	Longitude (-76 deg)	time (EDT)	total depth (ft)	Sensor up or down	depth (m)	Deck sensor filename	Water Sensor filename
TRIOS LOG								
Cruise name: YR161006								
55647	29.2811	45.6958	1011	17	up	0.49	55647d10	55647d1
						0.87	55647d20	55647d2
						1.26	55647d30	55647d3
						1.84	55647d40	55647d4
			1014		down	0.36	55647u10	55647u1
						0.77	55647u20	55647u2
						1.28	55647u30	55647u3
						1.74	55647u40	55647u4
55648	32.6055	49.8360	1109 1109	20.2	up	0.52	55648d10	55648d1
						0.95	55648d20	55648d2
						1.49	55648d30	55648d3
						1.97	55648d40	55648d4
			1112		down	0.36	55648u10	55648u1
						0.77	55648u20	55648u2
						1.29	55648u30	55648u3
							55648u40	55648u4

Comments: