

Station	Latitude (37 deg)	Longitude (-76 deg)	time (EDT)	total depth (ft)	Sensor up or down	depth (m)	Deck sensor filename	Water Sensor filename
5610	20°36.5'N	37°36.3'W	1235	20.7	up	0.55	S5610d10	S5610d1
						1.19	S5610d20	S5610d2
						1.66	S5610d30	S5610d3
						2.13	S5610d40	S5610d4
					down			
			1238			0.68	S5610d16	S5610d1
						1.15	S5610d26	S5610d2
							S5610d36	S5610d3
5612	20°36.7'N	37°36.3'W	21.1	1:30	up	0.21	S5612d10	S5612d1
						1.21	S5612d16	S5612d2
						1.72	S5612d30	S5612d3
						2.25	S5612d40	S5612d4
					down			
						0.55	S5612d10	S5612d1
						1.06	S5612d20	S5612d2
						1.52	S5612d30	S5612d3

Comments:

TRIOS LOG		Cruise name: YR160413							
Station	Latitude (37 deg)	Longitude (-76 deg)	time (EDT)	total depth (ft)	Sensor up or down	depth (m)	Deck sensor filename	Water Sensor filename	
5614	20'37.0''	37'36.1''	1428	21.8	up	0.32	SS614d10	SS614d1	
						1.52	SS614d20	SS614d2	
						1.77	SS614d30	SS614d3	
						2.25	SS614d40	SS614d4	
						2.76	SS614d50	SS614d5	
			1431		down	0.6	SS614u10	SS614u1	
						1.09	SS614u20	SS614u2	
						1.62	SS614u30	SS614u3	
Scale	20'36.7''	37'36.2''	1526	21.5	up	0.68	SS616d10	SS616d1	
						0.81	SS616d20	SS616d2	
						1.29	SS616d30	SS616d3	
						2.30	SS616d40	SS616d4	
						2.81	SS616d50	SS616d5	
			1529		down	0.6	SS616u10	SS616u1	
						1.08	SS616u20	SS616u2	
						1.71	SS616u30	SS616u3	
						2.20	SS616u40	SS616u4	

Comments: