

-LICO + Trios done on opposite sides of the boat all day

TRIOS LOG								
Cruise name:	YR160415							
Station	Latitude (37 deg)	Longitude (-76 deg)	time (EDT)	total depth (ft)	Sensor up or down	depth (m)	Deck sensor filename	Water Sensor filename
5623	15°01.511	30°36.911	811	072	up	0.72	SS623010	SS62301
						1.27	SS623020	SS62302
						2.24	SS623030	SS62303
						3.23	SS623040	SS62304
						4.24	SS623050	SS62305
						0.56	SS623010	SS62301
						1.06	SS623020	SS62302
						1.46	SS623030	SS62303
						2.08	SS623040	SS62304
5624	17°46.211	34°24.211	964	244	up	0.66	SS624010	SS62401
						1.18	SS624020	SS62402
						1.71	SS624030	SS62403
						2.25	SS624040	SS62404
						0.55	SS624010	SS62401
						0.73	SS624020	SS62402
						0.92	SS624030	SS62403
							SS624040	SS62404

Comments:

5623 - shady side of boat
5624 - shady side of boat

TRIOS LOG		Cruise name: YR160415							
Station	Latitude (37 deg)	Longitude (-76 deg)	time (EDT)	total depth (ft)	Sensor up or down	depth (m)	Deck sensor filename	Water Sensor filename	
5625	2013.0"	37130.9"	949	19.9	up	0.09	S5625d10	S5625d1	
						1.15	S5625d20	S5625d2	
						1.62	S5625d30	S5625d3	
						2.17	S5625d40	S5625d4	
						2.64	S5625d50	S5625d5	
			953		down	0.73	S5625u10	S5625u1	
						1.07	S5625u20	S5625u2	
						1.62	S5625u30	S5625u3	
5626	2601.5"	42156.5"	1047	19.1	up	0.04	S5626d10	S5626d1	
						1.11	S5626d20	S5626d2	
						1.53	S5626d30	S5626d3	
						1.90	S5626d40	S5626d4	
			1051		down	0.60	S5626u10	S5626u1	
						0.91	S5626u20	S5626u2	
						1.11	S5626u30	S5626u3	

Comments:

pg 3
063

TRIOS LOG		Cruise name: YR16041B						
Station	Latitude (37 deg)	Longitude (-76 deg)	time (EDT)	total depth (ft)	Sensor up or down	depth (m)	Deck sensor filename	Water Sensor filename
56277	29'20.8"	45'36.4"	1132	26.2	up	0.14	S56277A10	S56277A1
						1.07	S56277A20	S56277A2
						1.84	S56277A30	S56277A3
						2.00	S56277A40	S56277A4
						2.51	S56277A50	S56277A5
			1136		down	0.77	S56277U10	S56277U1
						0.90	S56277U20	S56277U2
						1.06	S56277U30	S56277U3
56288	32'37.5"	49'50.3"	1223	21.8	up	0.72	S56288D10	S56288D1
						1.21	S56288D20	S56288D2
						1.72	S56288D30	S56288D3
						2.15	S56288D40	S56288D4
			1226		down	0.56	S56288U10	S56288U1
						0.77	S56288U20	S56288U2
						1.02	S56288U30	S56288U3

Comments: