

TRIOS LOG		Cruise name: YR1602A01													
Station	Latitude (37 deg)	Longitude (-76 deg)	time (DDP)	total depth (ft)	Sensor up or down	depth (m)	Deck sensor filename	Water Sensor filename							
5707	20.642	37.616	022	18	up	0.3	S570710	S570710							
						1.21	S570720	S570720							
						6.71	S570730	S570730							
						2.11	S570740	S570740							
			029		down	0.34	S570750	S570750							
						6.910	S570760	S570760							
							S570770	S570770							
							S570780	S570780							
							S570790	S570790							
5708			027	61	up	1.210	S570800	S570800							
						0.52	S570810	S570810							
						0.80	S570820	S570820							
						2.610	S570830	S570830							
						3.211	S570840	S570840							
							S570850	S570850							
						0.21	S570860	S570860							
			026	61	down	0.21	S570870	S570870							
						0.23	S570880	S570880							
						0.111	S570890	S570890							

Comments:  
 \* 5707 different side than Licor

TRIOS LOG		Cruise name: YR16091601											
Station	Latitude (37 deg)	Longitude (-75 deg)	time (EDT)	total depth (ft)	Sensor up or down	depth (m)	Deck sensor filename	Water Sensor filename					
57110	20.044	37.618	818	20	up	0.74	<del>SS711030</del> SS711030	SS711010 SS711011					
						1.12	SS711030	SS711020 SS711021					
						1.5	SS711040	SS711030					
						1.92	SS711040	SS711040					
			821		down	0.32	SS711010	SS711010					
						0.78	SS711020	SS711020					
						1.20	SS711030	SS711030					
						0.35	SS711040	SS711040					
5713	20.042	37.619	920	20	up	1.33	SS713010	SS713010					
						2.35	SS713020	SS713020					
							SS713030	SS713030					
							SS713040	SS713040					
			926	22	down	0.71	SS713010	SS713010					
						0.61	SS713020	SS713020					
						1.14	SS713030	SS713030					
						3.35							

Comments:

