

LICOR Meter Field Log

Cruise: YR160610

Secchi Disk Depths: 1.0

Date	Station	Depth (m)	Time (HHMMSS)	Comments	
6-10-10	5643	0.5	062200		
		1.0	062210		
		1.5	062220		
		2.0	062230		
		2.5	062240		
		3.0	062250		
		3.5	062300		
		4.0	062310		
	5643	0.5	062320		
		1.0	062330		
		1.5	062340		
		2.0	062350		
		2.5	062400		
		3.0	062410		
		3.5	062420		
		4.0	06	UNDER BOAT	
	5643	0.5	062440		
		1.0	062450		
		1.5	062500		
		2.0	062510		
		2.5	062520		
		3.0	062530		
		3.5	062540		
		4.0	062550		

LICOR Meter Field Log

Cruise: YR160610

Secchi Disk Depths: 1.0 spg count

Date	Station	Depth (m)	Time (HHMMSS)	Comments	
6-10-10	5644	0.5	073200		
		1.0	073210		
		1.5	073220		
		2.0	073230		
		2.5	073240		
		3.0	073250		
		3.5	073300		
		4.0	073310		
	5644	0.5	073320		
		1.0	073330		
		1.5	073340		
		2.0	073350		
		2.5	073400		
		3.0	073410		
		3.5	073420		
		4.0	073430		
	5644	0.5	073440		
		1.0	073450		
		1.5	073500		
		2.0	073510		
		2.5	073520		
		3.0	073530		
		3.5	073540		
		4.0	073550		

LICOR Meter Field Log

Cruise: YR160610

Secchi Disk Depths: 0.5

PD 3
06
0

Date	Station	Depth (m)	Time (HHMMSS)	Comments
6-10-16	5645	0.5	081910	
		1.0	081920	
		1.5	081930	
		2.0	081940	
		2.5	081950	
		3.0	082000	
		3.5	082010	
		4.0	082020	
	5645	0.5	082030	
		1.0	082040	
		1.5	082050	
		2.0	082100	
		2.5	082110	
		3.0	082120	
		3.5	082130	
		4.0	082140	
	5645	0.5	082150	
		1.0	082200	
		1.5	082210	
		2.0	082220	
		2.5	082230	
		3.0	082240	
		3.5	082250	
		4.0	082300	

pg 4
of
6

LICOR Meter Field Log

Cruise: YR160610

Secchi Disk Depths: 0.5

Date	Station	Depth (m)	Time (HHMMSS)	Comments
6-10-10	5646	0.5	092550	
		1.0	092600	
		1.5	092610	
		2.0	092620	
		2.5	092630	
		3.0	092640	
		3.5	092650	
		4.0	092700	
	5646	0.5	092710	
		1.0	092720	
		1.5	092730	
		2.0	092740	
		2.5	092750	
		3.0	092800	
		3.5	092810	
		4.0	092820	
	5646	0.5	092830	
		1.0	092840	
		1.5	092850	
		2.0	092900	
		2.5	092910	
		3.0	092920	
		3.5	092930	
		4.0	092940	

Pg 5
of
6

LICOR Meter Field Log

Cruise: YR160610

Secchi Disk Depths: 0.6

Date	Station	Depth (m)	Time (HHMMSS)	Comments
6-10-16	5647	0.5	101900	
		1.0	101910	
		1.5	101920	
		2.0	101930	
		2.5	101940	
		3.0	101950	
		3.5	102000	
		4.0	102010	
	5647	0.5	102020	
		1.0	102030	
		1.5	102040	
		2.0	102050	
		2.5	102100	
		3.0	102110	
		3.5	102120	
		4.0	102130	
	5647	0.5	102140	
		1.0	102150	
		1.5	102200	
		2.0	102210	
		2.5	102220	
		3.0	102230	
		3.5	102240	
		4.0	102250	

LICOR Meter Field Log

Cruise: YR160610

Secchi Disk Depths: 0.9

Date	Station	Depth (m)	Time (HHMMSS)	Comments	
6-10-16	5648	0.5	111700		
		1.0	111710		
		1.5	111720		
		2.0	111730		
		2.5	111740		
		3.0	111750		
		3.5	111800		
		4.0	111810		
	5648	0.5	111820		
		1.0	111830		
		1.5	111840		
		2.0	111850		
		2.5	111900		
		3.0	111910		
		3.5	111920		
		4.0	111930		
	5648	0.5	111940		
		1.0	111950		
		1.5	112000		
		2.0	112010		
		2.5	112020		
		3.0	112030		
		3.5	112040		
		4.0	112050		