

LICOR Meter Field Log

Cruise: YR160101

Secchi Disk Depths: 0.75

Date	Station	Depth (m)	Time (HHMMSS)	Comments	
9-1-16	5707A	0.5	063230		
		1.0	063240		
		1.5	063250		
		2.0	063300		
		2.5	063310		
		3.0	063320		
		3.5	063330		
		4.0	063340		
	5707B	0.5	063350		
		1.0	063400		
		1.5	063410		
		2.0	063420		
		2.5	063430		
		3.0	063440		
		3.5	063450		
		4.0	063500		
	5707C	0.5	063510		
		1.0	063520		
		1.5	063530		
		2.0	063540		
		2.5	063550		
		3.0	063600		
		3.5	063610		
		4.0	063620		

LICOR Meter Field Log

Cruise: YR160901

Secchi Disk Depths: 0.75

Date	Station	Depth (m)	Time (HHMMSS)	Comments
9-1-16	5707A	0.5	063230	
		1.0	063240	
		1.5	063250	
		2.0	063300	
		2.5	063310	
		3.0	063320	
		3.5	063330	
		4.0	063340	
	5707B	0.5	063350	
		1.0	063400	
		1.5	063410	
		2.0	063420	
		2.5	063430	
		3.0	063440	
		3.5	063450	
		4.0	063500	
	5707C	0.5	063510	
		1.0	063520	
		1.5	063530	
		2.0	063540	
		2.5	063550	
		3.0	063600	
		3.5	063610	
		4.0	063620	

PS 201
4

LICOR Meter Field Log

Cruise: YR160901

Secchi Disk Depths: 0.6

Date	Station	Depth (m)	Time (HHMMSS)	Comments	
9-1-16	5709A	0.5	073000		
		1.0	073010		
		1.5	073020		
		2.0	073030		
		2.5	073040		
		3.0	073050		
		3.5	073100		
		4.0	073110		
	5709B	0.5	073120		
		1.0	073130		
		1.5	073140		
		2.0	073150		
		2.5	073200		
		3.0	073210		
		3.5	073220		
		4.0	073230		
	5709C	0.5	073240		
		1.0	073250		
		1.5	073300		
		2.0	073310		
		2.5	073320		
		3.0	073330		
		3.5	073340		
		4.0	073350		

LICOR Meter Field Log

Cruise: YR160901

Secchi Disk Depths: 0.75

Date	Station	Depth (m)	Time (HHMMSS)	Comments
9-1-16	5711A	0.5	082530	
		1.0	082540	
		1.5	082550	
		2.0	082600	
		2.5	082610	
		3.0	082620	
		3.5	082630	
		4.0	082640	
	5711B	0.5	082650	
		1.0	082700	
		1.5	082710	
		2.0	082720	
		2.5	082730	
		3.0	082740	
		3.5	082750	
		4.0	082800	
	5711C	0.5	082810	
		1.0	082820	
		1.5	082830	
		2.0	082840	
		2.5	082850	
		3.0	082900	
		3.5	082910	
		4.0	082920	

LICOR Meter Field Log

pg 4 of
4

Cruise: YR160901

Secchi Disk Depths: 0.75

Date	Station	Depth (m)	Time (HHMMSS)	Comments	
9/1/16	5713A	0.5	092550		
		1.0	092600		
		1.5	092610		
		2.0	092620		
		2.5	092630		
		3.0	092640		
		3.5	092650		
		4.0	092700		
	5713B	0.5	092710		
		1.0	092720		
		1.5	092730		
		2.0	092740		
		2.5	092750		
		3.0	092800		
		3.5	092810		
		4.0	092820		
	5713C	0.5	092830		
		1.0	092840		
		1.5	092850		
		2.0	092900		
		2.5	092910		
		3.0	092920		
		3.5	092930		
		4.0	092940		