			IHC CD	F Dredge Pi	roject : Air	Monitoring	Alarm Response Lo	D [
	A* 3.4 *	S4.4*						
	Air Monitoring		\square M1	\Box M2	□ M3	X M4	Dock	
Air Monitoring Instrument:								
	Cerex Unit (unit (Naphthalene)		Thermo Unit (Particles)		□ PID Monitor		
	Date & Time of alarm: <u>06/04/2016 11:30 pm</u>				Email sent	Email sent to site Technician? (Yes)or No)		
Technician responded to the alarm; Scott Peterson								
	1. Was dre	. Was dredging occurring at the time of the alarm?					(Yes or No)	
	2. Alarm c	Alarm caused by:					_	
		Loss of Pow	/er					
	Loss of Radio Communication							
		Out of Calib	oration					
		UV Alignme	ent					
	Blockage in Air Tube							
		Air Quality						
	X	Other: weath	her/spider					
	3. Correcti	3. Corrective Actions taken?					(Yes or No	
	4. Dredgin	4. Dredging suspended?					(Yes or No)	
	5. Alarm le	Alarm logged in air monitoring action spreadsheet?					(Yes) or No)	

- 14

g

.

ILLC CDE D

-

Description of Action Taken:

No reason found for the air unit to alarm, possibly a spider in inlet tube. Unit inlet tube was clean and vacuumed. Calibration was completed and all perimeters were within tolerance.