IHC CDF Dredge Project : Air Monitoring Alarm Response Log						
Air Monitoring Station:		\Box M1	□ M2	X M3	□ M4	Dock
Air Monitoring Instrument:						
□ Cerex Unit (Naphthalene)					r	
Date & Time of alarm: <u>6/20/2013 3:15 PM</u> , Email sent to site Technician?					(Yes) or No)	
Technician responded to the alarm; Scott Peterson						
1. Was dredging occurring at the time of the alarm?						(Yes or No)
2. Alarm caused by:						
Loss of Power						
Loss of Radio Communication						
Out of Calibration						
UV Alignment						
Blockage in Air Tube						
	Air Quality					
X	Other: Site C	Conditions				
3. Corrective Actions taken? (Yes) or No)						(Nor No)
4. Dredging suspended?					(Yes or No)	
5. Alarm logged in air monitoring action spreadsheet?						(Yes) or No)

Description of Action Taken:

A) After check the air monitor unit there were no problems found. A site contractor was working around the air monitoring units using pay loaders to move debris. It is believed that the exhausts from the pay loader were setting off the air alarm. The contractor was notified of the problem who worked with the loader operators to keep the equipment exhaust pointing away from in front of the air monitoring unit.