## Air Monitoring Station: M1 M2 M3 M4 Dock

Air Monitoring S	Station: X M	$\boxed{1}$ $\boxed{X}$ $\boxed{M2}$		X M3	X M4	□ Dock
Air Monitoring Instrument:						
☐ Cerex Unit (Naphthalene)		X Thermo U	☑ Thermo Unit (Particles)		☐ PID Monitor	
Date & Time of al	00 PM	]	Email sent to si	te 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:						
L	oss of Power					
L	Loss of Radio Communication					
	Out of Calibration					
U	V Alignment					
Blockage in Air Tube						
XA	ir Quality					
X C	Other: Weather					
3. Corrective Actions taken?					(Yes or No)	
4. Dredging suspended?					(Yes or No)	

## Description of Action Taken:

5. Alarm logged in air monitoring action spreadsheet?

Thermo units alarmed from high winds kicking up dust. Units were inspected at  $9:30 \text{ PM} \ 4/28/13$  to confirm proper functions. Units were re-inspected at  $7:30 \text{ AM} \ 4/29/13$  to confirm proper functions.

(Yes or No)