IHC CDF Dredge Project : Air Monitoring Alarm Response Log

| Air Monitoring Station: | □ M1 | X M2 | □ M3 | □ M4 | □ Dock |
|---|-----------------------------|-----------------|------------|---------------------|--------------|
| Air Monitoring Instrument: | | | | | |
| ☐ Cerex Unit (Naphthalene) | X | Thermo Unit (Pa | articles) | ☐ PID Monito | or |
| Date & Time of alarm: <u>04/02/2016 3:15pm</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 Pow | er | | | | |
| Loss of Rad | Loss of Radio Communication | | | | |
| Out of Calib | Out of Calibration | | | | |
| UV Alignme | UV Alignment | | | | |
| Blockage in Air Tube | | | | | |
| Air Quality | Air Quality | | | | |
| X Other: weath | ner | | | | |
| | | | | | _ |
| 3. Corrective Actions taken? | | | | (Yes or No | |
| 4. Dredging suspended? | | | | (Yes or No) | |
| 5. Alarm logged in air monitoring action spreadsheet? | | | | | (Yes) or No) |

Description of Action Taken:

High winds and snow cause the air unit to alarm. Unit calibration was check the next day.