

Veolia ES Technical Solutions Mercury Vapor Monitoring Log

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|--------------------------------------------------------------------------------------|--|--|--|--|--|
| Inspector | | | | | |
| Date | | | | | |
| Jerome Meter Used | | | | | |
| Time | | | | | |
| Locations | | | | | |
| 1) Administrative Offices*,** | | | | | |
| 2) Break Room/Locker Room Area** | | | | | |
| 3) Storage Area #1 ** | | | | | |
| 4) Lamp Staging Area** | | | | | |
| 5) HID Processing Area** | | | | | |
| 6) Storage Area #5 ** | | | | | |
| 7) Storage Area #4 ** | | | | | |
| 8) Loading Dock #1 Door** | | | | | |
| 9) Loading Dock #2 Door** | | | | | |
| 10) Mercury Disassembly Room** | | | | | |
| 11) Lamp Feed Station** | | | | | |
| 12) C/S Between 1 st and 2 nd Carbon Unit*** | | | | | |
| 13) C/S After 2 nd Carbon Unit*** | | | | | |
| 14) Distiller post-Carbon**** | | | | | |
| 15) Retort Room Air System Between 1 st & 2 nd Carbon Unit**** | | | | | |
| 16) Retort Room Air System After 2 nd Carbon Unit*** | | | | | |
| 17) HID Machine Between 1 st & 2 nd Carbon Unit*** | | | | | |
| 18) HID Machine After 2 nd Carbon Unit*** | | | | | |
| | | | | | |

i - equipment is inactive
 o - equipment is operating

*= Monitoring should be rotated between Customer Service, Receptionist, and Operations Manager offices

**= Monitoring done as BMP and Company Policy, not required by Air Permit or Regulation

***= Monitoring done as part of Air Quality Permit and Mercury Recovery/Reclamation Regulations

****= Process discharges to retort room carbon system, not a point source discharge