| Laboratory: | IAL HY | JIENE AL | K SAMPLE | | | U I when | i filled in | **** | Sample | Date: | |
|-------------------|------------------|----------------|--------------|----------------------|-----------|-----------------|-------------|-------------------|--------------|--------------|-----------|
| Laboratory Report | #: | | | IH Group IH Phone | | | | IH POC: IH Email: | | | |
| Euroratory Report | | | | III I none | (comm). | | | 222 23 | | | |
| IH UIC: Activity: | | | | UIC: | | | | | | | |
| | | | op Location: | | | Sh | op Code/N | Name: | | | _ |
| Employee N | ame: | | F: | | | Job Title:_ | | | | | |
| DoD EDI PI | Last | | SE | G: | IVII | | | | | Mil/Civ/ | 'FN |
| TAD: | Parent | Activity: | | | Paren | t UIC: | | SF600 Sent | t to: | | |
| Shift: | 1) Day | Frequency of | 1) Daily | 2) 2-3/wk | 3) Weekly | 4) 2-3/mo | Duration of | 1) 0-15 min | 2) 15-30 min | 3) 30-60 min | 4) 1-2 hr |
| 2) Eve | 3) Nigh | | 5) Monthly | 6) 2-3/yr | 7) Yearly | 8) Special | Operation | 5) 2-4 hr | 6) 4-6 hr | 7) 6-8 hr | 8) > 8 hr |
| Field Numbe | r | | | | | | | | | | |
| Sample Typ | e (select one) | | | | | | | | | | |
| Worksite | | | | | | | | | | | |
| Distance from | m Source (ft |) | | | | | | | | | |
| Boundary (se | elect one) | | | | | | | | | | |
| Operation/T | ask | | | | | | | | | | |
| Purpose (selec | et one) | | | | | | | | | | |
| Inspirability | (select one) | | | | | | | | | | |
| Exposure Or | igin (select one | e) | | | | | | | | | |
| Sample Posi | | | | | | | | | | | |
| Materials/Pi | roducts Us | ed | | | | | | | | | |
| Ventilation l | Description | 1 (if present) | | | | | | | | | |
| Vent Used (s | elect one) | | | | | | | | | | |
| Vent Meets | Specs (select | one) | | | | | | | | | |
| Respirator I | Description | 1 (if used) | | | | | | | | | |
| Respirator # | # | | TC- | | TC- | | TC- | | TC- | | |
| Respirator I | | | | | | | | | | | |
| PPE Descrip | otion (if used) | | | | | | | | | | |
| PPE Adequa | ate (select one |) | | | | | | | | | |
| Sample Dur | ation (min) | | | | | | | | | | |
| Flow Rate (l) | pm) | | | | | | | | | | |
| Volume (liters | s) | | | | | | | | | | |
| Sample # | | | | | | | | | | | |
| DOEHRS S | | | | | | | | | | | |
| Laboratory # | : | | | | | | | | | | |
| Stresso | or | CAS# | Concentratio | n/Unit | Concentra | tion/Unit | Concen | tration/Unit | Concentra | tion/Unit | 8 hr TWA |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | I | | i | | 1 | | | | • | J | ii |

\boldsymbol{CUI} when filled in

| Pre Cal Date: | Post Cal Date: | Field Calil | orated By: _ | | |
|----------------------------|---------------------------|------------------|--------------|-------|-----------------|
| Field Number | | | | | |
| Pump Mfg. | | | | | |
| Pump Model | | | | | |
| Pump Serial #/Name | | | | | |
| Calibrator Mfg. and Model | | | | | |
| Calibrator Cal Date | | | | | |
| Calibrator Serial #/Name | | | | | |
| Pre Cal Flow Rate (lpm) | | | | | |
| Post Cal Flow Rate (lpm) | | | | | |
| Lower Flow Rate (lpm) | | | | | |
| Media | | | | | |
| Media Lot/Tube # | | | | | |
| Media Expiration Date | | | | | |
| Time Off | | | | | |
| Time On | | | | | |
| Pump Check(s) | | | | | |
| Exposure during the unsamp | pled period is: Same as s | ample period | Zero | Other | |
| | | | | | |
| C. L. D. C. w/Other Nature | | la . | | | |
| Calculations/Other Notes: | | Sar | npler: | | Date Completed: |
| Calculations/Other Notes: | | | | | |
| Calculations/Other Notes: | | Re | viewing IH: | | |
| Calculations/Other Notes: | | Re Sen | viewing IH: | | Date Reviewed: |
| Calculations/Other Notes: | | Re Sen Rec | viewing IH: | | Date Reviewed: |