Checklist of E/OHS Activities for Hearing Conservation

Program Contact Person: Barry Gappa

Is the Hearing Conservation Plan in place? *Yes No*

Is the Plan current? *Yes No*

Has the Plan been reviewed this school year? *Yes No*

Has the program been approved by the School Board for the current school year?

*Yes No*

Has the school been surveyed for noise hazards? *Yes No*

Have sound level measurements been collected? *Yes No*

Have the results been documented? *Yes No*

 Location: Activities Manual

Has training been scheduled or completed for affected individuals this school year?

*Yes No N/A*

 Date: 6-29-11

 Presenter: Brian Parrie

Have regulatory changes occurred that may affect this program? No

**Client:** Nicollet Public Schools

|  |  |
| --- | --- |
| **Measuring Device: Center 325 Sound Level Meter** | **Calibration:**  Pre\_\_\_\_\_\_\_\_\_\_\_ Post\_\_\_\_\_\_\_\_\_\_\_ |
| **Reason for Testing: General Survey** |
| **Affected Personnel: Band Custodial, Maintenance, Shop** |
| **Location** | **Equipment** | **Results** | **Recommendations** |
| Boiler room | boiler | 81.7 dBA |  |
| Shop | JD X485 | 77.dBA |  |
| Shop | JD 1435 | 73.9 dBA |  |
| Shop | Rockwell Drill Press | 81.5 dBA |  |
| Shop | Surface Planner | 91.87 dBA | Provide Protection |
| Shop | Makita Chop Saw | 91.9 dBA | Provide Protection |
| Shop | Porter Cable Router | 91.5 dBA | Provide Protection |
| Shop | Wood Lath | 80.0 dBA |  |
| Shop | Drum Sander | 87.0 dBA | Provide Protection |
| Shop | Powermatic Drill Press | 91.5 dBA | Provide Protection |
| Shop | Stationary belt sander | 81.5 dBA |  |
| Shop | Delta band saw | 88.0 dBA | Provide Protection |
| Shop | Ryobi Router | 99.3-100.1 dBA | Provide Protection |
| Shop | Skill Saw | 99.8 dBA | Provide Protection |
| Kitchen | Compressors | 72-73 dBA |  |
| Kitchen  | Disposer | 78-80 dBA |  |
| Band Room | Drums and Instruments | 78-93 dBA | Provide Protection |
|  |  |  |  |

**Completed by Lee Carlson** **Date** 3-13 -2009

Note: No over limit exposures could be determined. However due to the exceptionally loud readings it is recommended that hearing protection be provided to affected staff. Motorized mowers and lawn mowers could not field tested