HEARING CONSERVATION PROGRAM
UNC Greensboro
(Revised 2019)

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1. INTRODUCTION

This hearing conservation program is designed to protect all persons who work in high levels of noise, as defined by OSHA Standards, from sustaining significant work-related hearing impairment.

2. SCOPE

This policy applies to all university employees who, as part of their normal job function, are required to work in areas with noise exposure levels greater than or equal to 85 dBA (8-hour time-weighted average) as determined through both area and personal monitoring results.

3. STANDARD


4. GENERAL REQUIREMENTS

1. Department Heads whose employees may be exposed to loud noises (noise levels too loud to speak above) shall request that the EH&S Dept. perform sound level testing. Employees who work in areas or on jobs which have been designated as greater than or equal to 85 dBA (8-hour time-weighted average) noise exposure level shall be included in the hearing conservation program and shall have hearing protection made available to them by their Department at no cost. If the area or job has been designated as >90 dBA (8-hour time-weighted average) noise exposure level, employees shall be required to use hearing protection whenever in the area or on the job. In lieu of sound level testing, Department Heads shall assume that any employees exposed to high noise levels (levels above 85 dBA TWA) shall be included in the hearing conservation program and wear hearing protection. (See Appendix B for common noise levels)

2. All employees included in the hearing conservation program shall be required to have an annual audiogram and shall receive training in hearing conservation.

3. All employees who exhibit OSHA-designated significant changes in hearing on an annual audiogram shall receive appropriate follow-up procedures.
5. SPECIFIC PROCEDURES

5.1 Noise Exposure Measurements

1. Employee noise exposure measurements shall be conducted by the EH&S Dept. for the following purposes:
   a. to determine whether hazards to hearing exist in a given work area or job task,
   b. to determine whether noise presents a safety hazard by interfering with speech communication or the recognition of audible warning signals,
   c. to identify employees who shall be included in the hearing conservation program,
   d. to classify employees' noise exposures for prioritizing noise control efforts and defining and establishing hearing protection practices,
   e. to evaluate specific noise sources for noise control purposes, and
   f. to evaluate the success of noise control efforts.

2. Noise measurements shall be conducted using instruments meeting current American National Standards Institute (ANSI) Standards, as a minimum. All continuous, intermittent, and impulsive sound levels from 80 to 130 dB shall be integrated into the measurements. The calibration accuracy of all measurement instruments shall be checked both before and after each measurement session.

3. Initially, measurements shall be made of sound levels using, as a minimum, a Type 2 sound level meter as defined by ANSI S1.4-1983. Whenever worker mobility variations in sound level, or significant impulse or impact noise component exists in any job activity, personal sampling with a noise dosimeter that meets, as a minimum, the requirements of a Class 2AF-90/80-5 dosimeter, as defined by ANSI S1.25-1991, shall be performed on representative employees in such work areas and on such job activities if they have been identified by sound level meter measurements as having noise levels of >85 dBA. Dosimeter measurements shall be for the purpose of identifying employees whose 8-hour time-weighted average noise exposure levels equal or exceed 85 dBA. Monitoring can be setup through the EH&S Dept.

4. Department Heads shall request that EH&S perform noise exposure measurements whenever engineering, machinery, or administrative modifications have been made in any work area, or on any job activity which may significantly affect employees' noise exposure levels, expose additional employees at or above the action level of 85 dBA, or render inadequate the attenuation provided by hearing protectors being used by employees.
5. Each employee exposed at or above an 8-hour time-weighted average noise exposure level of 85 dBA, shall be notified of the results of their noise monitoring. Affected employees shall be given the opportunity of observing their noise measurements as they are taken, if they request to do so.

6. The results of all noise exposure measurements shall be shared with the department.

### 5.2 Engineering and Administrative Controls of Noise Exposure

1. The technologic and economic feasibility of engineering noise controls shall be determined on a case-by-case basis in all work areas or job activities where employee noise exposure levels exceed an 8-hour weighted-average noise exposure level of 90 dBA or impulse or impact noise exists whose peak sound pressure level exceeds 140 dB.

2. Engineering controls may include: increased frequency of equipment maintenance, modifying equipment, substitution of equipment, isolation, and acoustical materials.

3. In cases where the application of relatively-simple noise control solutions (see Appendix A) will reduce the noise hazard to the extent that the other elements of the hearing conservation program will no longer be necessary for employees in these work areas, such controls shall be implemented. Employees shall be counseled about the operation and maintenance of noise controls by their supervisor.

4. Within the limitation of work schedules and employee training, feasible administrative noise controls shall be considered. Where practical, overexposed employees shall be moved at appropriate intervals to work areas or jobs which have acceptable noise levels in order to comply with exposure duration specifications of Table G -16a of the OSHA Noise Regulation.

### 5.3 Personal Hearing Protection

1. The proper, consistent wearing of hearing protectors shall be required whenever an employee is exposed to noise above an 8-hour time-weighted average noise exposure level of 90 dBA. The proper, consistent wearing of hearing protectors shall be a condition of employment, and employees shall be so instructed at their hearing conservation training session. Failure of an employee to properly wear hearing protection may result in disciplinary action by the university.
2. The proper, consistent wearing of hearing protectors shall be encouraged whenever an employee is exposed at or above an 8-hour time-weighted average noise exposure level of 85 dBA. Each supervisor of employees in such work areas shall ensure that a supply of hearing protectors is available to the employee.

3. The issuance of all types of hearing protectors shall always be preceded by training in the proper procedures for wearing, caring for, and cleaning of the devices issued. This training shall be provided on a routine basis, and annually during audiograms.

4. All new employees whose job activity will require them to be exposed to high noise levels, either continuously or intermittently, shall be initially fitted with appropriate hearing protection. Employees shall be responsible for the care of their hearing protectors.

5. Several varieties of ear plugs and ear muffs shall be made available for selection by employees. The ability to wear some type of approved hearing protection device in designated areas or while performing designated activities shall be a condition of employment.

6. Since the published attenuation data for all hearing protection devices is based on laboratory test environments using a specially-selected test population, the university recognizes the need to reduce the Noise Reduction Rating (NRR), the published attenuation value, before determining the real-world protection likely to be provided by the hearing protector selected. Therefore, the NRR shall be reduced by one-half (as recommended by OSHA) after the evaluation [as described in 29 CFR 1910.95 (j)] of the effectiveness of each style of hearing protector selected for the specific noise environments in which the protector will be used.

5.4 Audiometric Testing Program

1. All new employees, required to work in areas with high noise levels, shall be given an audiometric test to establish baseline hearing threshold levels before being assigned to work in such areas. Before the baseline test, the employee is not to be subjected to industrial or loud non-occupational type noise for a period of 14 hours.

2. All employees exposed at or above an 8-hour time-weighted average noise exposure level of 85 dBA shall be provided with an annual audiometric test at no cost to the employee. The employee's department may at any time have an audiometric test performed on any noise-exposed employee if hearing deterioration is suspected.

3. The audiometric testing program shall be under the supervision of an audiologist, otolaryngologist, or physician with expertise in the area of hearing assessment and protection, who shall also function as the professional reviewer of the audiogram performed as part of the university's hearing conservation program. The individual who conducts audiometric tests shall exhibit at least the minimum level of training required by 29 CFR 1910.95 (g) (3). The successful completion of an audiometric technician training course
approved by the Council for Accreditation in Occupational Hearing Conservation (CAOHC) will satisfy this requirement. Audiometric technicians shall be retrained/recertified as necessary to comply with CAOHC requirements.

4. All audiogram shall be administered using a properly-calibrated audiometer in a sound-treated room with acceptable background sound levels during testing (see Appendix B for the minimum requirements specified by the OSHA noise regulation).

5. Each employee's annual audiogram shall be compared to his or her baseline audiogram to determine if the audiogram is valid and if an standard threshold shift [as defined in 29 CFR 1910.95 (g) (10)] has occurred. In making this comparison, the technician or professional reviewer may take into consideration appropriate age corrections as defined in the OSHA noise regulation. If a standard threshold shift is detected, follow-up steps as defined in 29 CFR 1910.95 (g) (8) shall be implemented promptly in order to increase the degree of protection for the affected employee. These steps include:

**Supervisor's Responsibilities:**

a. notification of the employee in writing within 21 days;

b. fitting or refitting, as appropriate, of the employee's hearing protectors,

c. training or retraining, as appropriate, of the employee in the proper use and care of hearing protectors;

**EH&S Responsibilities:**

a. performance of a noise-free retest to determine the validity of the threshold shift;

b. determination by the professional reviewer of the need for referral of the employee for additional testing or otologic examination.

6. Should it be suspected through testing or upon diagnosis by the professional reviewer or another medical professional that an employee has experienced an occupational hearing loss, the EH&S Dept. shall be notified so that the occurrence of the occupational hearing loss may be recorded. Such recording shall also be made whenever an employee experiences a standard threshold shift.
7. Audiogram performed as a part of this program are the property of the university and shall be controlled by the EH&S Dept. All tests results shall be a part of employees' permanent medical files and shall not be released to anyone except employees or their representatives without the documented consent of the employee in question.

8. Audiometric technicians shall insure that proper department and employee identification is shown on each audiogram.

9. The audiometric testing program, as defined in this section, will detect university employees who begin to develop significant hearing impairment as result of on-the-job noise exposures; at the same time, it will identify employees whose off-the-job noise exposures or personal medical or genetic conditions may be producing hearing threshold changes. Appropriate counseling shall be provided to all employees who exhibit significant hearing changes of any type. Medical or audiologic referral shall be made whenever deemed appropriate by the audiometric technician, after consultation with the program supervisor described above in (D) (3).

5.5 Employee Training

1. Department Heads shall insure that annually, each employee with 8-hour time-weighted average noise exposure level of 85 dBA or above is trained by in hearing conservation. The training program shall consist of a presentation that informs each employee of the following items, as required by 29 CFR 1910.95 (k) (3):

   a. the effects of noise on hearing;

   b. the purpose of hearing protectors; the advantages, disadvantages, and attenuation of various type; and instructions on selection, fitting, use, and care of hearing protectors

   c. the purpose of audiometric testing, and an explanation of the test procedures and typical findings.

   d. A copy of 29 CFR 1910.95

   During training, this policy on the use of hearing protective devices shall be explained. Employees shall be encouraged to ask questions about their involvement in the hearing conservation program.

2. In accordance with 29 CFR 1910.132 (f) (4) [Personal Protective Equipment], each employee shall certify that they have received and understood the required training through a written certification that contains the employee's name, signature, employee ID number, the date of the training, and the subject of the certification. This information shall be recorded on the training roster provided as Appendix C.
5.6 Recordkeeping

3. The EH&S Dept. shall maintain records that support compliance with all applicable federal and state standards and with all sections of this policy. These records shall be available at all times for inspection by authorized university personnel, by affected employees or their designated representatives, and government inspectors.

4. In the case of employee audiogram and other associated medical records, access shall be limited to the affected employee or representative, authorized EH&S personnel, and representatives of the Assistant Secretary of Labor.

5. Although computer storage of records is permitted, original copies of all records associated with individual audiometry and noise exposure monitoring shall be retained.
Appendix A: Noise Control Solutions
Typical simple noise control solutions involve the following:

1. Reducing the noise at the source
2. Interrupting the noise path
3. Reducing reverberation
4. Reducing structure-borne vibration

Common examples of the implementation of such controls are:

1. Installing a muffler
2. Erecting acoustical enclosures and barriers
3. Installing sound-absorbing material
4. Installing vibration mounts and providing proper lubrication
Appendix B: Common Noise Levels
**COMMON NOISE LEVELS (measured in decibels)**

<table>
<thead>
<tr>
<th>Noise Source</th>
<th>Decibels</th>
</tr>
</thead>
<tbody>
<tr>
<td>Threshold of hearing</td>
<td>0</td>
</tr>
<tr>
<td>Quiet whisper</td>
<td>20</td>
</tr>
<tr>
<td>Quiet office, Audiometric testing</td>
<td>40</td>
</tr>
<tr>
<td>Average residence, Large office</td>
<td>50</td>
</tr>
<tr>
<td>Conversational speech</td>
<td>60</td>
</tr>
<tr>
<td>Freight train - 100 ft.</td>
<td>70</td>
</tr>
<tr>
<td>Average automobile - 30 ft.</td>
<td>74</td>
</tr>
<tr>
<td>Very noisy restaurant; Average factory</td>
<td>80</td>
</tr>
<tr>
<td>Lawn mower, Diesel truck 40 mph - 50 ft.</td>
<td>85</td>
</tr>
<tr>
<td>Electric drill</td>
<td>88</td>
</tr>
<tr>
<td>Subway; printing shop</td>
<td>90</td>
</tr>
<tr>
<td>Garden tractor</td>
<td>92</td>
</tr>
<tr>
<td>Shop vacuum</td>
<td>98</td>
</tr>
<tr>
<td>Looms in textile mill; Electric furnace area; Table saw</td>
<td>100</td>
</tr>
<tr>
<td>Loud rock music; Chain saw; Pneumatic chipper</td>
<td>115</td>
</tr>
<tr>
<td>Hydraulic press; 50 hp siren - 100 ft.</td>
<td>120</td>
</tr>
<tr>
<td>Jet airplane</td>
<td>140</td>
</tr>
<tr>
<td>Rocket launching</td>
<td>180</td>
</tr>
</tbody>
</table>
Appendix C: Audiometric Record
AUDIOMETRIC RECORD

COMPANY NAME:  UNCG PHYSICAL PLANT
DEPARTMENT:

EMPLOYEE NAME:  [REDACTED]
(Last)  (First)  (Middle Initial)

DATE OF BIRTH:

LAST 4 OF SS # OR EMPLOYEE #:  [REDACTED]

HISTORY

RESPOND WITH A Y/N TO ANY OF THE FOLLOWING

1. DO YOU WEAR HEARING PROTECTION WHEN REQUIRED?
   [ ] Y  [ ] N

2. ARE YOU SUFERING FROM ALLERGIES OR SINUS PROBLEMS?
   [ ] Y  [ ] N

3. HAVE YOU RECENTLY EXPERIENCED SLEEPING PROBLEMS?
   [ ] Y  [ ] N

4. HAVE YOU RECENTLY EXPERIENCED Tinnitus (ringing)?
   [ ] Y  [ ] N

5. HAVE YOU RECENTLY EXPERIENCED HEADACHES?
   [ ] Y  [ ] N

OSHA REQUIRED TRAINING PER 1910.95(K)

1. WEAR IN REQUIRED AREAS
   - Hearing protectors must be worn in noisy areas to protect the hearing of noise-exposed employees. Exposed employees should be familiar with the hearing protection provided to them.

2. WEAR HEARING PROTECTORS CORRECTLY
   - To properly insert your earplugs, you must pull up on the ear canal, then insert the earplug. Pull on the earplug, then insert it into the ear opening. When worn properly, earplugs will provide a great deal of noise reduction.

3. KEEP PROTECTORS CLEAN
   - Earplugs and earmuffs must be kept clean. Disposable earplugs should be thrown away on a regular basis, and earmuffs should be cleaned with a damp cloth and soap or any other non-toxic wipes.

EMPLOYEE SIGNATURE:

I HAVE RECEIVED ANNUAL TRAINING IN ACCORDANCE WITH OSHA
STANDARD 1910.95(K)(1)-(L)(I)