ABSTRACT

Purpose: This Instruction initiates and establishes a hearing conservation program to protect OSHA personnel covered by OSHA Instruction PER 04-00-003 “CSHO Medical Examinations” from the effects of occupational noise exposure.

Scope: OSHA personnel who are covered by OSHA’s Medical Examination Program Instruction PER 04-00-003 are covered by this Instruction.

References:

29 CFR 1910.95, Occupational noise exposure.

29 CFR 1904.10, Recording criteria for cases involving occupational hearing loss.


OSHA Instruction, PER 04-00-003 - PER 8-2.5 - CSHO Medical Examinations.

OSHA Instruction, PER 04-00-002 - PER 8-2.4 - CSHO Pre-Employment Medical Examination
Executive Summary

This Instruction describes requirements for establishing a Hearing Conservation Program (HCP) for all OSHA personnel covered by the Agency’s medical examination program, Instruction PER 04-00-003. The components of this HCP include noise monitoring, audiometric testing, hearing protection, training, and recordkeeping. In addition to the hearing conservation program elements, this Instruction delineates the roles and responsibilities of the Directorate of Science, Technology and Medicine, Regional Administrators, Directorate Heads, the Hearing Conservation Coordinator in each Area office, and affected OSHA personnel covered by PER 04-00-003 to effectively implement this Instruction. This HCP complies with the provisions of the Hearing Conservation Amendment to 29 CFR 1910.95, Occupational noise exposure.

Significant Change

This Instruction establishes a new program.
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I. Purpose.

This Instruction initiates and establishes a hearing conservation program that complies with 29 CFR 1910.95 to protect OSHA personnel covered by PER 04-00-003 from the effects of occupational noise exposure. The Hearing Conservation Amendment to the OSHA Occupational noise exposure standard, 29 CFR 1910.95, requires that employers establish a hearing conservation program for employees whose noise exposures equal or exceed an 8-hour time-weighted average (TWA) of 85 dBA.

II. Scope.

This Instruction establishes HCP for OSHA personnel covered by PER 04-00-003 who are assigned to field duties where noise exposures are anticipated to be at or above 85 decibels (dBA) as an 8-hour time-weighted average (TWA).

See OSHA Instruction, PER 04-00-003 for information on scope of coverage of OSHA personnel for the Agency’s Medical Examination Program.

III. References.

A. 29 CFR 1910.95, Occupational noise exposure


B. 29 CFR 1904.10, Recording criteria for cases involving occupational hearing loss


D. OSHA Instruction, PER 04-00-003 - PER 8-2.5 - CSHO Medical Examinations.


E. OSHA Instruction, PER 04-00-002 - PER 8-2.4 - CSHO Pre-Employment Medical Examination.


F. OSHA Technical Manual TED 01-00-015 [TED 1-0.15A].

G. 29 CFR 1913.10, Rules of agency practice and procedure concerning OSHA access to employee medical records.

H. CPL 02-02-072, Rules of agency practice and procedure concerning OSHA access to employee medical records.


IV. Cancellations.

None.

V. Action Offices.

All Federal OSHA offices.

VI. Federal Program Change.

This instruction initiates and establishes a HCP. Although this Instruction does not apply to State Plan States, State Plans may consider implementing a similar HCP for their field employees.

VII. Significant Changes.

Not applicable. This Instruction establishes a new Federal program.

VIII. Background.

The Agency’s Medical Program established in 1989 included audiometric testing as a determinant of eligibility for duty. At that time, it was not anticipated that OSHA personnel covered by PER 04-00-003 would experience noise exposures that warranted the implementation of an HCP. However, noise survey measurements have since demonstrated that OSHA personnel covered by PER 04-00-003 periodically work in
environments that warrant enrollment in a HCP in accordance with the hearing
conservation amendment to 29 CFR 1910.95, Occupational noise exposure.

A HCP includes noise monitoring, audiometric testing, employee notification, use of
appropriate hearing protection, administration of pertinent training and education, and
associated recordkeeping. Specific implementation protocols are delineated below in
Section X. Procedures.

IX. Policy.

This Instruction establishes an OSHA HCP that is consistent with the hearing
conservation amendment to 29 CFR 1910.95, Occupational noise exposure.

Whenever feasible, OSHA personnel covered by PER 04-00-003 are encouraged to avoid
exposure to hazards, including noise. The personnel covered by PER 04-00-003 are to
limit their exposure to noise to the minimum duration necessary, and to wear hearing
protection as required for the safe completion of their duties. In addition, while OSHA
personnel covered by PER-04-00-003 are at facilities in which employees are required by
their employers to wear hearing protection, OSHA personnel are to wear hearing
protectors that provide equivalent hearing protection to that which the facility employees
are wearing.

X. Procedures.

A. Noise Monitoring.

Due to the wide variety of worksites encountered and the variability of working
conditions in each site, OSHA personnel covered by PER 04-00-003 may
encounter periods of noise exposure in excess of 85 dBA, as an 8-hour TWA.
Newly hired OSHA personnel receive orientation training that prepares them to
evaluate and protect themselves from potentially harmful noise exposures. OSHA
personnel covered by PER 04-00-003 are to follow procedures in the OSHA
Technical Manual TED 01-00-015, Chapter 5, in order to determine the indications
of potentially harmful workplace noise levels and the need to conduct screening
noise monitoring using a sound level meter (SLM). The results of screening
measurements will be used by OSHA personnel covered by PER 04-00-003 to
select appropriate hearing protectors.

Intensity and duration of the noise exposure, in addition to professional judgment,
must be used in determining how best to measure the exposure of the affected
employee. (Technical Manual TED 01-00-015:
http://www.osha.gov/dts/osta/otm/noise/exposure/index.html). Also, see Section
E. Records Program for procedures for recording and reporting noise exposure
measurements.

B. **Audiometric Testing Program.**

Audiometric testing will be conducted in concert with the Agency’s Medical Examination Program. All audiometric exams performed as part of the Agency’s Medical Examination Program must take place in an appropriate test environment that does not interfere with the accuracy of the audiometric test thresholds. Audiometric test frequencies shall include: 500 Hz, 1,000 Hz, 2,000 Hz, 3,000 Hz, 4,000 Hz, 6,000 Hz, and 8,000 Hz. Requirements for test equipment and calibration must conform, at a minimum, to the calibration and audiometric test requirements set forth in the hearing conservation amendment 29 CFR1910.95(g) to the occupational noise exposure standard.

Prior to receiving audiometric testing, OSHA personnel covered by PER 04-00-003 will complete an audiometric history form in order to document pertinent medical history, noise exposure, and use of hearing protection. (See Appendix A).

1. **Scheduling.** Baseline and annual audiometric exams will be scheduled concurrently with pre-placement and annual medical examinations respectively. Retest audiograms will be conducted within 30 days of the time that a Standard Threshold Shift (STS) is identified.

2. **Baseline Audiogram.** The baseline audiogram must be preceded by a minimum period of 14 hours of quiet without exposure to workplace noise. The use of hearing protection is an acceptable alternative to the 14-hour quiet period before the baseline audiogram is taken. The baseline audiogram for covered OSHA personnel is defined as follows:

   a. OSHA personnel covered by PER 04-00-003 hired prior to the establishment of the 1989 Medical Examination Program will have their 1989 audiogram or their oldest qualifying audiogram on file identified as their baseline audiogram.

   b. OSHA personnel covered by PER 04-00-003 hired after 1989 will have their pre-placement audiogram identified as their baseline audiogram. Valid baseline audiograms are obtained prior to field assignment as required by the pre-employment medical requirements program (See OSHA Instruction, PER 04-00-002).

3. **Annual audiogram.** Audiometric testing will be conducted annually. Each annual audiogram shall be compared to the baseline audiogram to validate its accuracy, and detect significant changes in hearing. The 14-hour quiet period is not necessary for annual audiograms.
4. **Notification of Audiogram Results.** Immediately following audiometric testing, covered OSHA personnel will receive preliminary verbal feedback on their test results by an individual qualified to administer the audiometric exam. A preliminary determination of an STS will result in covered OSHA personnel automatically receiving an appointment for a retest audiogram. A definitive interpretation of all audiograms will take place following audiogram review by the physician acting as the HCP Director (see Section XI. E.). Formal written notification letters will be sent to each employee in the program from the HCP Director regarding: findings of annual audiograms that do not warrant retesting, findings of retest audiograms including STS, indications of possible otological pathology, and recommendations for audiological or otological follow-up. If covered OSHA personnel receive a retest audiogram, he/she will receive a single notification letter that explains the findings of both the annual and retest audiograms. (See Sample Notification Letter, Appendix B). The OSHA Office of Occupational Medicine (OOM) will contact covered OSHA personnel with specific information in order for them to obtain follow-up testing and treatment as needed (see section B.7.e. below).

5. **Retest Audiogram.** OSHA personnel covered by PER 04-00-003 with annual audiograms that meet the STS criteria will be retested within 30 days of the annual audiogram to determine whether the threshold shift is temporary or persistent. Retest audiograms should be conducted after a 14-hour quiet period. However, hearing protection may be used as an alternative to the 14-hour quiet period. A retest audiogram conducted within 30 days of the annual audiogram may be substituted for the annual audiogram. The retest audiogram may confirm a newly identified STS, or it may reveal an improvement in hearing threshold. In both of these cases, the results of the retest audiogram can be substituted for the annual audiogram.

6. **Revised Baseline Audiogram.** An annual audiogram may be substituted for the baseline audiogram when: (a) the STS is persistent; or (b) the hearing threshold shown in the annual audiogram indicates significant improvement over the baseline audiogram. The audiometric findings from each ear are evaluated independently for improvement or worsening of the auditory threshold of the person on whom the audiogram was performed. If only one ear meets the criteria for an STS, the baseline may be revised for that ear only. Thus, future audiomeric tracking will be based on separate left and right ear baseline revisions.

7. **Standard Threshold Shift.** The criterion for STS is a change in hearing threshold relative to the baseline audiogram of an average of 10 dB or more at 2,000, 3,000, and 4,000 Hz in either ear. Age corrections will be applied in determining STS. If an STS has occurred, the employee will be
informed of this fact in writing, within 21 days of the final determination. When the HCP Director (Section XI.E.) has determined that an STS has occurred, the following actions will take place:

a. The HCP Director will send a notification letter to the affected employee. The HCP Director will send a separate notification letter to the OSHA Office of Occupational Medicine (OOM) as the employer representative. The HCP Director will provide both notification letters within 21 days of determining that an STS has occurred. If the STS did not persist on the retest audiogram, or if there is an improvement in hearing thresholds, the notification letter will indicate these findings.

b. OOM will notify the Regional Administrator, his/her designee, or Directorate Head as appropriate, of the presence of an STS, and of the required follow-up actions, including the need for an OSHA 300 log entry per paragraph X.E.4. Recording Criteria for Cases Involving Occupational Hearing Loss.

c. The designated Hearing Conservation Coordinator (HCC) (see Section XI. C.) will ensure proper evaluation of the adequacy of hearing protectors. If the affected employee is not using hearing protectors, that employee shall be fitted with hearing protectors, trained in their use and care, and be required to use them. If the affected employee is already wearing hearing protectors, he/she will be refitted and retrained in the use of hearing protectors and be required to use them. Alternative hearing protectors will be provided as appropriate.

d. The HCP Director will advise OOM of recommendations for additional audiological or otological evaluations (See Appendix C). OOM will make final determinations on appropriate referrals as necessary.

e. OOM will inform the affected employee of the purpose for additional testing, the logistics for obtaining additional testing, and of the implications of test results.

C. Hearing Protection. Hearing protectors shall be provided at no cost to all OSHA personnel covered by PER 04-00-003. They shall be fitted with hearing protectors and trained in their use and care. Covered OSHA personnel shall wear hearing protectors when exposed to 90 dBA or greater as an 8-hour TWA. Covered personnel who have experienced an STS shall wear hearing protectors when
exposed to sound levels of 85 dBA or greater as an 8-hour TWA. Dual hearing protection shall be worn if exposures exceed 105 dBA as an 8-hour TWA.

In addition, when OSHA personnel covered by PER 04-00-003 are at facilities in which employees are required by their employers to wear hearing protection, OSHA personnel are required to wear hearing protection equivalent to that worn by employees at the facility. See OSHA Field Inspection Reference Manual CPL 2.103, Section 5-Chapter I. Pre-Inspection Procedures, E. 2. a. which states: “29 CFR 1903.7(c) requires that the CSHO comply with all safety and health rules and practices at the establishment and wear or use the safety clothing or protective equipment required by OSHA standards or by the employer for the protection of employees.”

1. OSHA personnel covered by PER 04-00-003 will be provided the opportunity to choose their hearing protectors from a variety of types, with suitable attenuation characteristics. Factors to consider include comfort, communication, hearing ability, compatibility with other personal protective equipment, and the environment in which they will be worn.

2. Training in the use and care of hearing protectors is required. Hearing protectors must be properly fitted and their correct use must be demonstrated.

3. Hearing protectors must provide appropriate attenuation. (See 29 CFR 1910.95 Appendix B.)
   a. Hearing protectors must attenuate noise exposure to at least 90 dBA as an 8-hour TWA.
   b. For OSHA personnel covered by PER 04-00-003 who have experienced an STS, hearing protectors must attenuate noise exposure to at least 85 dBA as an 8-hour TWA.
   c. 29 CFR 1910.95 Appendix B, should be referred to for assistance on how to determine appropriate hearing protector attenuation. Additional information is available in the OSHA Technical Manual, Section III, Chapter 5. Also refer to NIOSH for additional methods to evaluate hearing protector performance and for updated and emerging information on individual fit testing at 1-800-CDC-INFO (1-800-232-4636).

See http://www.cdc.gov/niosh/topics/noise/
D. Training Program.

OSHA personnel covered by PER 04-00-003 shall be trained prior to beginning work in noisy environments and annually thereafter with updated information. Training must be conducted by a qualified individual, designated by the Regional Administrator, or Directorate Head, who is capable of answering questions on the Hearing Conservation Program. (Refer to section XI.Roles and Responsibilities.) Training shall include, at a minimum, the following:

1. The effects of noise on hearing;

2. The purpose of hearing protectors, the advantages, disadvantages, and attenuation of various types, and instructions on selection, fitting, use, and care of hearing protectors. (The NIOSH website has demonstrations for the correct fitting of different types of hearing protectors. This is available at 1-800-CDC-INFO (1-800-232-4636); See http://www.cdc.gov/niosh/topics/noise/

3. The purpose of audiometric testing and an explanation of the test procedures; and

4. A description of the HCP including a description of roles and responsibilities under the HCP.

E. Records Program.

1. Noise Exposure Measurements. Noise exposure measurements including self monitoring data shall be recorded on the OSHA-92 Noise Survey Report. The form is to be completed in the same way as for any sample taken during the inspection. The name of person being sampled is to be entered on line item 7 “Person Performing Sampling”. The form should be entered into the Integrated Management Information System (IMIS) for tracking. The Area Director, or Directorate Head as appropriate shall create and keep a hard copy file that contains the covered employees' noise exposure records.

Additionally, all covered OSHA personnel shall store and maintain their own exposure monitoring records in an individual exposure file. Noise exposure measurement records shall be retained for 2 years in accordance with 1910.95(m)(3)(i).

(See standard interpretation letter dated 8/17/2000- which states: “The two year retention time for employee noise exposure measurements takes
precedence over the general record retention requirement for employee
exposure records in 1910.1020."

2. **Audiograms.** Audiometric test results and medical records related to this
program will be maintained by OSHA’s Medical Program Administrator
in the Directorate of Science, Technology and Medicine in accordance
with: The Privacy Act of 1974, 29 CFR Part 71; Occupational noise
exposure, 29 CFR 1910.95(m); and Recording criteria for cases involving
occupational hearing loss, 29 CFR 1904.10. Audiometric test results shall
be maintained in OOM for the duration of the employee’s employment,
along with the employee’s Medical Program records, in accordance with
Audiometric test results of former employees will be archived in the
Federal Records Center and are available through Human Resources.

3. **Access to Records.** OSHA personnel covered by PER 04-00-003 or
former OSHA personnel covered by PER 04-00-003 may request a copy of
his/her own exposure, audiological, and medical records required by this
HCP or may request that a copy be sent to his/her designated
representative. All activities involved in complying with the access to
medical records provisions can be carried out on behalf of OSHA by the
physician or other health care professional in charge of employee records

4. **Recording Criteria for Cases Involving Occupational Hearing Loss.**
(Refer to section XI. for Roles and Responsibilities.)
An STS must be recorded on the OSHA 300 log and the hearing loss
column must be checked on the log when the following conditions are
met: an audiogram for a covered OSHA employee reveals a work-related
STS in hearing in one or both ears and the person’s total hearing level is
25 dB or more, averaged at 2000, 3000 and 4000 Hz in the same ear(s) as
the STS. The audiometric results will be age-adjusted (Appendix F, 29
CFR 1910.95). Age adjustment will not be used when determining
whether the person’s total hearing level is 25 dB or more above
audiometric zero. The OSHA Intranet provides a hearing loss “decision
tree” to assist in determining whether the results of an audiometric exam,
given on or after January 1, 2003, reveal a recordable STS. If the retest
audiogram, conducted within 30 days of the annual audiogram, does not
confirm a recordable STS, the hearing loss case does not need to be
recorded on the OSHA 300 log. If the retest audiogram confirms a
recordable STS, the hearing loss case must be recorded on the OSHA 300
log within 7 calendar days of the retest. OOM will notify the Regional
Administrator, his/her designee, or Directorate Head, as appropriate, of the
need to record an STS within sufficient time to satisfy this recording
XI. **Roles and Responsibilities.**

A. **Directorate of Science, Technology and Medicine.**

The Office of Occupational Medicine, in the Directorate of Science, Technology and Medicine (DSTM) shall maintain oversight of the audiometric testing portion of the HCP. These responsibilities shall include:

1. Ensuring that vendors’ audiometric testing protocols are in compliance with 29 CFR 1910.95, the Statement of Work, and the Inter-Agency Agreement when applicable. These protocols shall include: proper calibration and functioning of audiometric hardware and software; proper certification and training of staff who conduct audiometric examinations; proper supervision of audiometric testing staff; maintaining and updating a skills competency checklist for audiometry; completion of requisite documentation including audiometric history/report, baseline, annual, and retest audiograms, audiogram summaries and test results, all generated reports, STS notification letters, and other criteria in accordance with the HCP Statement of Work.

2. Appointing a competent physician as the HCP Director. OOM shall maintain oversight of all activities of the HCP Director, including the following: ensure that HCP Director reviews audiograms in a timely manner and ensure that HCP Director participates in quality assurance activities. (See Section E for a full list of HCP responsibilities.) Quality assurance includes a periodic performance review of: audiometric testing equipment; audiometric testing personnel; audiometric policies and procedures.

3. Ensuring that OSHA personnel covered by PER 04-00-003 are scheduled for examinations in a timely fashion.

4. Ensuring that all notification letters and reports generated by vendors, as applicable, conform to this Instruction and to criteria delineated in the Statement of Work.

5. Performance of an annual evaluation of the overall effectiveness of the HCP. The results of this review will be provided to the Regional Administrator, Directorate Head or other designated OSHA personnel. DSTM will take the lead in developing and standardizing criteria to be used by the Regional Administrators to evaluate regional program
effectiveness.

6. Ensuring that any problems or discrepancies in the administration of the hearing conservation program are resolved.

B. Regional Administrators, and Directorate Heads.

The Regional Administrators and Directorate Heads (as appropriate) shall ensure the overall administration of the HCP on regional, local and office levels. Their duties include:

1. Ensuring that effective hearing protection devices are provided to and used by OSHA personnel covered by PER 04-00-003 when required.

2. Upon receipt of notification from OOM that a covered OSHA employee was identified with an STS, the Regional Administrator or Directorate Head as appropriate, will ensure that the designated Hearing Conservation Coordinator (HCC) is informed of the STS and initiates required follow-up actions.

3. Ensuring that all designated Hearing Conservation Coordinators perform their required responsibilities, including training as necessary.

4. Evaluating the effectiveness of the HCP on a regional and local level through a compliance audit and submitting the results to the Directorate of Science, Technology and Medicine.

5. Ensuring proper implementation and maintenance of the records program for noise exposure data and OSHA 300 logs.

6. Upon receipt of the annual review of HCP effectiveness provided by DSTM, the Regional Administrator or appropriate Directorate Head shall ensure that recommended changes are incorporated into procedures for implementing the HCP.

C. Hearing Conservation Coordinator.

The Regional Administrator or Directorate Head, as appropriate, shall designate a Hearing Conservation Coordinator (HCC) for each local Office or Directorate to effectively implement elements of this HCP, including:

1. Ensuring that all OSHA personnel covered by PER 04-00-003 are participating in all the required components of the audiometric testing program.
2. Evaluating the quality of audiometric services provided, e.g., timely notification of STS and scheduling of audiograms.

3. Ensuring that the hearing protection requirements of this Instruction are implemented, including providing appropriate hearing protectors and ensuring that covered OSHA personnel are trained in their use and care and required to wear them. For covered OSHA employees already wearing hearing protectors, ensure that alternative hearing protectors are provided as appropriate and that such employees are appropriately retrained.

4. Ensuring compliance with maintenance of records for noise exposure data and OSHA 300 logs.

5. Establishing a mechanism for covered employees to report problems in the administration of the HCP.

D. OSHA Personnel Covered by PER 04-00-003.

OSHA personnel covered by PER 04-00-003 shall:

1. Participate in audiometric testing protocols and required actions when scheduled.

2. Select, use, and care for hearing protectors as required by this Instruction and 29 CFR 1910.95.

3. Report hearing-related problems to the audiometric technician, to the physician conducting OSHA Medical examinations, or to a Medical Officer in the Office of Occupational Medicine.

4. Report problems relating to the HCP to the Hearing Conservation Coordinator, as they arise.

5. Participate in training as required by this Instruction.

E. Hearing Conservation Program Director.

The Director is responsible for the definitive review of all audiograms. The Director shall:

1. Closely evaluate all audiograms that indicate an STS and other problem audiograms. Provide timely notifications to the affected person and to OOM when problem audiograms are identified. Participate in quality assurance by reviewing accuracy and appropriate performance of: audiometric testing equipment; audiometric testing personnel; audiometric
policies and procedures.

2. Supervise audiometric technicians; establish a mechanism for technicians to report problem audiograms to physicians as well as problems related to the audiometric testing process.

3. Provide recommendations to OOM regarding personnel follow-up with audiology or otolaryngology professionals, as appropriate.

4. Provide annual reports on group data, including trends, as requested.
U.S. PUBLIC HEALTH SERVICE / FEDERAL OCCUPATIONAL HEALTH

Tape Tracing Here

Audiogram History / Report
Baseline [ ] Annual [ ] Retest [ ]

A. Identification:

<table>
<thead>
<tr>
<th>Last name</th>
<th>First name</th>
<th>MI</th>
<th>Social Security #</th>
</tr>
</thead>
</table>

Date of birth ___/___/____  Sex M F  Length of time on job _____ _____
mo. date yr. circle one  months yrs.

Job title__________________________  Job location__________________________

B. Noise Exposure: (check all that apply)  Steady [ ]  Intermittent [ ]  Impulse [ ]
Source of Noise ____________________________  Estimated hours per day exposed_______

Time since most recent noise exposure:  Hours______  Days ______
Duration of most recent noise exposure:  Hours______  Days ______

Other Noise Exposure: (check all that apply)
Prior military service [ ]  Loud music [ ]
Firearms [ ]  Motor cycles [ ]
Power tools [ ]  Heavy machinery [ ]

C. Protective Equipment Used:  Ear plugs [ ]  Ear muffs [ ]  Canal Caps [ ]  Other [ ]
How often do you wear this equipment:  Always [ ]  Sometimes [ ]  Rarely [ ]  Never [ ]

D. Medical History:  (check all that apply)
History of hearing loss [ ]  History of ringing in ears [ ]
Family history of hearing loss [ ]  History of recurrent impacted ear wax [ ]
History of recurrent ear infections [ ]  History of wearing hearing aid [ ]
History of head injury [ ]  Current cold, flu or allergy symptoms [ ]
Comments:________________________________________________________________________

TO BE COMPLETED BY PHYSICIAN OR NURSE/TECHNICIAN

E. Physical examination of ear:  Left_______________________________________________
                                      Right_______________________________________________

F. Education:  (the following was discussed with the employee)
Causes of hearing loss [ ]  Types of ear protectors [ ]
How to protect hearing [ ]  Importance of hearing program [ ]

G. Assessment:  (check one)
Normal audiogram [ ]  Abnormal audiogram with no change from baseline ( R / L ) [ ]
Standard threshold shift or other significant change ( R / L ) [ ]

H. Recommendations:  (check all that apply)
Continue annual testing [ ]  Repeat manual audiogram [ ]  Refer to Audiologist/ENT [ ]

Nurse/ Technician
(print name) (signature) (title) (date)

Physician
(print name) (signature) (date)

Remarks:________________________________________________________________________

AUDIOMETER CALIBRATION (Re: 29CFR 1910.95, Occupational Noise Standard)
Daily Biological /Functional Check [1910.95(h)(5)(l)]: Completed  Yes [ ]  No [ ]
Calibration Dates:  Acoustic: [1910.95(h)(5)(ii)]__________________________
                             Exhaustive: [1910.95(h)(5)(iii)]__________________________

Health Center Stamp Here

FOH-17 Rev 4/99
Dear _____________________________________:

Attached you will find a copy of the results of your recent audiogram, which was performed by or under the direction of Federal Occupational Health Services for your employer. Based on this audiogram, your hearing appears to be:

1. ____ Normal: No hearing threshold level over 25 db* and no Standard Threshold Shift**. Continue to wear proper hearing protection on and off the job in noisy environments***.

2. ____ Abnormal, and no prior audiograms are available for comparison. Your test results are outside the normal range, and this audiogram will be used for future comparison as your baseline unless a prior audiogram from your current employer becomes available. Continue to have audiograms annually, and wear hearing protection on and off the job in noisy environments***.

3. ____ Abnormal: Hearing loss is present, but there is not a new Standard Threshold Shift** from your most recent baseline audiogram. Continue to have audiograms annually, and wear hearing protection on and off the job in noisy environments***.

4. ____ Abnormal: Hearing loss is present, and there has been a new Standard Threshold Shift**. Your hearing results have changed significantly from your most recent baseline audiogram. A repeat audiogram should be performed within 30 days, if this has not already been done. It is important that you wear proper hearing protection on and off the job in noisy environments**. It also is important that you be fitted, or refitted, with proper hearing protection, and be trained, or retrained, in its use.

5. ____ Due to the results of the hearing test, a complete hearing evaluation is recommended by a specialist (an ear, nose, and throat physician, or an audiologist) within 2-4 weeks. Please bring the attached audiogram and history form to your appointment, and note that this evaluation will be at your own expense (though it may be covered by your medical insurance policy) unless the hearing loss is determined to be work-related after a formal claim is presented by you to the Office of Workers' Compensation.

5. Other Comments:

 Printed Name (reviewer)    Signature (reviewer)

* db = decibel, a standardized unit of sound measurement.

** STS = Standard Threshold Shift is a term used to identify a change in the hearing threshold level (relative to the baseline audiogram) of an average of 10 db or more at frequencies of 2000, 3000, and 4000 hertz, in either ear.

*** A “noisy environment” is one where two people standing about three feet apart must raise their voices about the normal level in order to be heard.
OSHA regulations mandate that employers are to provide hearing protection and noise monitoring when workplace noise levels exceed an 8-hour time-weighted average (TWA) of 85 decibels. Part of administering an effective hearing conservation program is performing baseline and annual audiograms for those employees who may be exposed to such high levels of noise. The purpose of such audiograms is to establish baseline hearing levels and to identify employees who experience hearing loss, particularly if severe enough to represent a Standard Threshold Shift (STS). An STS is defined by OSHA as “…a change in the hearing threshold relative to the baseline audiogram of an average of 10 decibels or more at 2000, 3000 and 4000 hertz, in either ear.” If an audiogram appears to show an STS, it may be repeated within 30 days, with the results of the repeat audiogram recorded as the annual audiogram.

_____ The employee named below just received the first documented audiogram. This is considered a baseline, and will be used for comparison purposes in subsequent years.

_____ The employee named below was found to have no STS on the most recent audiogram, when compared to the his/her baseline audiogram (the employee’s hearing may either be normal, or there may be a prior hearing loss that has not progressed significantly since the current reference baseline). Recommendations have been or will be made to the employee regarding the use of hearing protection.

_____ The employee named below either had a confirmed (i.e., repeated) STS or, if a repeat audiogram could not be conducted, the annual audiogram appears to show an STS. The STS may be work-related or aggravated by occupational noise exposure. Per OSHA regulations, when an STS has been established, the employer is to ensure that the following steps are taken.

1) The employee is to be informed of the STS. FOH has done this for you, in writing.
2) The employer is to fit (or refit) and train (or retrain) the employee in the use and care of hearing protectors and provide hearing protectors with greater attenuation, if necessary. You may provide this service or FOH can provide it for you. Employees with an STS are to be required to use these hearing protectors in noisy environments.
3) The employer is to refer the employee for any necessary further clinical evaluation. Please note that we have already made, or will make, appropriate referral recommendations to the employee for you, in writing.

_____ In addition to having an STS, the employee named below has a hearing loss that must be recorded on the OSHA 300 log (the employee has an STS and an average hearing threshold at 2000, 3000, and 4000 Hz in one or both ears that is 25 dB or greater).

NAME  AUDIOGRAM  DATE

If you have any questions, please feel free to contact the occupational health clinic or feel free to call me at (_______)__________________

Printed Name (Reviewer)  Signature (Reviewer)