next test given at least 6 months later), then
the record should be identified for review by
the audiologist, otolaryngologist, or physi-
cian for potential revision of the baseline for
persistent worsening. Unless the audiologist,
otolaryngologist, or physician determines
docs specific reasons for not revising,
the baseline for that ear should be revis-
ted to the test which shows the lower
(more sensitive) value for the average of
2, 3, and 4 kHz, if both tests
show the same numerical value for the aver-
age of 2, 3, and 4 kHz, then the audiologist,
otolaryngologist, or physician should revise
the baseline to the earlier of the two tests,
unless the later test shows better (more sen-
sitive) thresholds for other test frequencies.
B. Following an STS, a retest within 90
days of the periodic test may be substituted
for the periodic test if the retest shows bet-
ter (more sensitive) results for the average
threshold at 2, 3, and 4 kHz.
C. If the retest is used in place of the peri-
odic test, then the periodic test is retained
in the record, but it is marked in such a way
that it is no longer considered in baseline re-
vision evaluations. If a retest within 90 days
of periodic test confirms an FRA STS shown
on the periodic test, the baseline will not be
revised at that point because the required
six-month interval between tests showing
STS persistence has not been met. The pur-
pose of the six-month requirement is to pre-
vent premature baseline revision when STS
is the result of temporary medical conditions
affecting hearing.
D. Although a special retest after six
months could be given, if desired, to assess
whether the STS is persistent, in most cases,
the next annual audiogram would be used to
evaluate persistence of the STS.

APPENDIX D TO PART 227—AUDIOMETRIC TEST ROOMS
This appendix is mandatory.
A. Rooms used for audiometric testing shall not have background sound pressure levels exceeding those in Table D–1 when measured by equipment conforming at least to the Type 2 requirements of ANSI S1.4–1983 (Reaffirmed 2001) and to the Class 2 requirements of ANSI S1.11–2004, "Specification for Octave-Band and Fractional-Octave-Band Analog and Digital Filters."
B. The Director of the Federal Register ap-
proves the incorporation by reference of
ANSI S1.4–1983 (Reaffirmed 2001) and S.1.11–
2004 in this section in accordance with 5
U.S.C. 552(a) and 1 CFR part 51. You may ob-
tain a copy of the incorporated standard
from the American National Standards Insti-
tute at 1819 L Street, NW., Washington, DC
20036 or http://www.ansi.org. You may inspect
a copy of the incorporated standard at the
Federal Railroad Administration, Docket
Room, 1200 New Jersey Avenue, SE., Wash-
ington, DC 20590, or at the National Archives
and Records Administration (NARA). For in-
formation on the availability of this mate-
rial at NARA, call 202–741–6030, or go to
http://www.archives.gov/federal_regulations/
ibr_locations.html.

### TABLE D–1—MAXIMUM ALLOWABLE OCTAVE-BAND SOUND PRESSURE LEVELS FOR AUDIOMETRIC TEST ROOMS

<table>
<thead>
<tr>
<th>Octave-band center frequency (Hz)</th>
<th>500</th>
<th>1000</th>
<th>2000</th>
<th>4000</th>
<th>8000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sound pressure levels—supra-aural earphones</td>
<td>40</td>
<td>40</td>
<td>47</td>
<td>57</td>
<td>62</td>
</tr>
<tr>
<td>Sound pressure levels—insert earphones</td>
<td>50</td>
<td>47</td>
<td>49</td>
<td>50</td>
<td>56</td>
</tr>
</tbody>
</table>

(71 FR 63123, Oct. 27, 2006, as amended at 74
FR 25173, May 27, 2009)

APPENDIX E TO PART 227—USE OF INSERT EARPHONES FOR AUDIOMETRIC TESTING
This appendix is mandatory.
Section 227.111(d) allows railroads to use
insert earphones for audiometric testing. Railroads are not required to use insert ear-
phones, however, where they elect to use in-
sert earphones, they must comply with the
requirements of this appendix.

I. ACCEPTABLE FIT
A. The audiologist, otolaryngologist, or
other physician responsible for conducting
the audiometric testing, shall identify ear
canals that prevent achievement of an ac-
ceptable fit with insert earphones, or shall
assure that any technician under his/her au-
thority who conducts audiometric testing
with insert earphones has the ability to iden-
tify such ear canals.
B. Technicians who conduct audiometric
tests must be trained to insert the earphones
correctly into the ear canals of test subjects
and to recognize conditions where ear canal
does not prevent achievement of an acceptable
insertion depth (fitt).
C. Insert earphones shall not be used for
audiometric testing of employees with ear
canal sizes that prevent achievement of an
acceptable insertion depth (fit).
II. PROPER USE

The manufacturer’s guidelines for proper use of insert earphones must be followed.

III. AUDIOMETER CALIBRATION

A. Audiometers used with insert earphones must be calibrated in accordance with ANSI S3.6-2004, “Specification for Audiometers.” The Director of the Federal Register approves the incorporation by reference of this standard in this section in accordance with 5 U.S.C. 552(a) and 1 CFR part 51. You may obtain a copy of the incorporated standard from the American National Standards Institute at 1811 L Street, NW., Washington, DC 20036 or http://www.ansi.org. You may inspect a copy of the incorporated standard at the Federal Railroad Administration, Docket Room, 1200 New Jersey Avenue, SE., Washington, DC 20590, or at the National Archives and Records Administration (NARA). For information on the availability of this material at NARA, call 202-741-6030, or go to http://www.archives.gov/federal_register/code_of_federal_regulations/ibr_locations.html.

B. Audiometers used with insert earphones must be calibrated using one of the couplers listed in Table 7 of ANSI S3.6–2004.

C. The acoustical calibration shall be conducted annually.

D. The functional calibration must be conducted before each day’s use of the audiometer.

IV. BACKGROUND NOISE LEVELS

Testing shall be conducted in a room where the background ambient noise octave-band sound pressures levels meet appendix D to this part.

V. CONVERSION FROM SUPRA AURAL EARPHONES

At the time of conversion from supra-aural to insert earphones, testing must be performed with both types of earphones.

A. The test subject must have a quiet period of at least 14 hours before testing. Hearing protectors may be used as a substitute for the quiet period.

B. The supra-aural headphone audiogram shall be compared to the baseline audiogram, or the revised baseline audiogram if appropriate, to check for a Standard Threshold Shift (STS). In accordance with §227.109(h)(2), if the audiogram shows an STS, retesting with supra-aural earphones must be performed within 90 days. If the resulting audiogram confirms the STS, then it is adopted as the current test instead of the prior one.

C. If retesting with supra-aural earphones is performed, then retesting with insert earphones must be performed at that time to establish the baseline for future audimetric tests using the insert earphones.

VI. REVISED BASELINE AUDIOGRAMS

A. If an STS is confirmed by the re-test with supra-aural earphones, the audiogram may become the revised baseline audiogram per the requirements of §227.109(i) for all future hearing tests with supra-aural earphones. The insert-earphone audiogram will become the new reference baseline audiogram for all future hearing tests performed with insert earphones.

B. If an STS is not indicated by the test with supra-aural earphones, the baseline audiogram remains the reference baseline audiogram for all future supra-aural earphone tests, until such time as an STS is observed. In this case, the insert-earphone audiogram taken at the same time will become the new reference baseline audiogram for all future hearing tests performed with insert earphones.

C. Transitioning Employees with Partial Shifts. Employers must account for the workers who are in the process of developing an STS (e.g., demonstrate a 7 dB average shift), but who at the time of the conversion to insert earphones do not have a 10 dB average shift. Employers who want to use insert earphones must enter the 7 dB shift information in the employee’s audiometric test records although it is not an “STS”. When the next annual audiogram using insert earphones shows an average threshold shift at 2000, 3000 and 4000 Hz of 3 dB, completing the full shift (7 dB + 3 dB), employers must then label that average shift as an STS. This triggers the follow-up procedures at §227.108(h).

VII. RECORDS

All audiograms (including both those produced through the use of insert earphones and supra-aural headsets), calculations, pure-tone individual and average threshold shifts, full STS migrations, and audiometric acoustical calibration records, are to be preserved as records and maintained according to §227.121(c).


APPENDIX F TO PART 227—CALCULATIONS AND APPLICATION OF AGE CORRECTIONS TO AUDIOGRAMS

This appendix is non-mandatory. In determining whether a standard threshold shift (STS) has occurred, allowance may be made for the contribution of aging to the change in hearing level by adjusting the most recent audiogram. If the employer chooses to adjust the audiogram, the employer shall follow the procedure described below. This procedure and the age correction tables were developed by the National Institute for Occupational Safety and Health in a criteria document. See “Criteria for a Recommended Standard: Occupational Exposure