1. Has a written hearing conservation program that includes work-site specific procedures been established?  

2. Has a campus unit responsible person, with appropriate training and experience, been designated and identified in the written program?

3. Have area surveys (using a sound level meter) been performed to identify areas and operations that may expose employees to sound levels in excess of 85 dbA?

4. Has personal noise dosimetry been performed for representative employees who may be exposed above 85 dbA based on an 8-hour TWA?

5. Has each employee represented by the personal noise dosimetry been informed of the monitoring results?

6. Have high noise level areas and operations been identified using signs or labels?

7. Do employees that have noise exposures above 85 dbA based on an 8-hour TWA obtain annual audiograms?

8. Do employees that have noise exposures above 85 dbA based on an 8-hour TWA receive annual training?

9. Are First Reports of Injury/Illness being completed and submitted to Worker’s Compensation/Claims Management when a physician determines that a Standard Threshold Shift (STS) has occurred and is work-related or aggravated by occupational noise exposures?

10. Have hearing protection devices capable of providing protection from expected noise levels been provided to employees who are expected to be exposed to sound levels above 85 dbA?

11. Have employees that have been assigned hearing protection devices been given sufficient training on the use, care and maintenance of their devices?

12. Are the following records being maintained:  
   a. Annual audiogram results for each affected employee maintained for duration of employment plus 30 years?  
   b. Training records for the duration of employment?  
   c. Noise hazard assessments for at least 2 years with a minimum of one assessment for each location, operation, representative employee on file?