

NRCA Safety Manual
 Chapter Seventeen:
 Hearing Conservation Checklist



NATIONAL ROOFING CONTRACTORS ASSOCIATION **CNA COMMERCIAL INSURANCE**

Pre-job			
1.	Will employees at the jobsite be exposed to noise levels that exceed 85 dBA averaged over an eight-hour period?	Y	N
2.	If noise levels will exceed the 85dBA time-weighted average, has a hearing conservation program been created to address the noise exposure hazard?	Y	N
3.	Has noise level testing on jobsite conditions and equipment to be used on the jobsite been conducted and documented?	Y	N
4.	Are engineering controls available that the employer can implement to reduce noise generation (e.g., mufflers or other noise-dampening devices)?	Y	N
5.	Can administrative controls (such as job rotation) be implemented that reduce worker noise-exposure levels to safe levels?	Y	N
6.	Is personal protective equipment (PPE) that has been selected by a competent person available for worker use in reducing noise exposure on the jobsite?	Y	N
7.	Have baseline audiograms been established for all workers exposed to noise levels that exceed 85dBA?	Y	N
Job-in-progress			
8.	If PPE for noise protection is used by workers on the jobsite, have all	Y	N

	workers exposed been instructed in its proper use, care and maintenance?		
9.	Are workers monitored so that noise exposure does not exceed the OSHA limits?	Y	N
	Post-job		
10.	Are annual audiograms conducted for workers exposed to occupational noise exceeding the OSHA limit as part of a hearing conservation program?	Y	N