

ASBESTOS CONTRACTOR/SUPERVISOR TRAINING
UPDATED 4/15/98

Negative Exposure Assessment Summary:

1. Are the present crew and supervision at least as experienced and competent as prior crews/supervisors? _____

2. Do the process, conditions, materials, work practices of the historical jobs cited, closely resemble the present job being evaluated? _____

3. Does any days monitoring results indicate a mean TWA (8 hr) greater than 0.05 f/ cc for any employee? _____

4. Does any days monitoring results indicate a single EL value (30 min) greater than 0.5 f/ cc for any employee? _____

5. What training does the Competent Person performing this evaluation have: AHERA training as contractor/supervisor: _____ project designer _____ or inspector management planner course _____. Does the Competent Person meet the requirements in 1926.32: "one who is capable of identifying existing and predictable hazards in the surroundings or working conditions which are unsanitary, hazardous, or dangerous to employees, and who has authorization to take prompt corrective measures to eliminate them." _____

6. What is expected employee exposures during the job: PEL statistically less than 0.1 f/cc? _____ EL statistically less than 1 f/cc? _____.

7. Are all control systems appropriate for the operation and will they work properly? _____

To confirm this, complete a Pre-abatement Inspection of the actual work setup and document with the Pre-Abatement Check List in the hand-outs.

Conclusion: After consideration of all observations, information and calculations which indicate employee exposure to asbestos, including any previous monitoring: There is _____ is not _____ a high degree of certainty that employee exposures are likely to be below the PEL and EL using the processes and practices outlined above for this job.

Workers will use a minimum of _____ NIOSH approved respirators for this job and also perform initial and periodic personal monitoring of exposures (PEL and EL) for each shift of this job. (note: If the assessment shows TWA values above the PEL Supplied air must be used with emergency escape.)

Negative Initial Exposure Assessment? Yes ___ No: _____

Competent Person Print Name Competent Person Signature/date