



Alabama Fire College  
**Hazardous Materials Technician**  
Performance Evaluation Grade Sheet



Name: \_\_\_\_\_ Fire Department: \_\_\_\_\_

Address: \_\_\_\_\_

Training Location: \_\_\_\_\_ Date Started: \_\_\_\_\_

This Performance Evaluation Grade Sheet is to be used in conjunction with the Alabama Fire College Hazardous Materials Technician Performance Evaluation Skill Sheets. These skills meet all the skill requirements of NFPA 472, *Standard for Professional Competence of Responders to Hazardous Materials Incidents*, 2002 edition. The evaluator for these skills can not be the instructor.

While we encourage all students to perform each listed skill, we realize that time and equipment constraints and the nature of the scenario required for the skill may limit students to certain roles within that skill. Therefore, students are allowed to pass a skill if the evaluator determines they actively participated or observed each step of the skill. Denote in the appropriate column if the student participated or observed the skill.

Please submit a Performance Evaluation Grade Sheet for each student in your class to the test proctor. The individual Performance Evaluation Skill Sheets may be kept for your own records. Students must receive a passing grade on all skills in order to receive Hazardous Materials Technician certification.

Skill	Primary Task	Participated/ Observed	Pass/ Fail	Student Initial	Evaluator Initial
1	Function within a Hazardous Area				
2	Don, Doff, and Inspect PPE				
3	Containing Leaks and Drum Overpacking				
4	Contain Leak on 100 or 150 Pound Chlorine Cylinder				
5	Contain Leak on a Ton Chlorine Container				
6	Contain Leak on High Pressure Tank Car				
7	Ground Cargo Tank and Install Dome Cover Clamp				
8	Contamination Reduction Corridor (CRC)				
9	Perform a Decontamination				
10	Select Appropriate Monitoring Equipment				
11	Field Maintenance of Monitoring Equipment				
12	Operate Radiological Monitoring Equipment				
13	Operate Gas Monitoring Equipment				
14	Operate Colorimetric Monitoring Equipment				
15	Demonstrate Test Strip Operation and Limitations I				
16	Demonstrate Test Strip Operation and Limitations II				