FIRE DEPARTMENT SAFETY OFFICERS ASSOCIATION TRAFFIC INCIDENT MANAGER PRACTICAL SKILLS

(NFPA 1091 - 2015)

 TRAFFIC INCIDENT MANAGER - NFPA 1091 - 2015; 4.2.7

 Monitor and Adjust TTC Measures at a TIMA for problems or Changing Conditions

 STUDENT NAME:
 SKILL SHEET # 7

Skill Objective: Monitor and Adjust TTC Measures at a TIMA for problems or Changing Conditions

Skill Procedure: Monitor and adjust the TTC measures at a traffic incident, given a TIMA, a TTC problem or changing condition, and an ICS/unified command structure, so that TTC problems or changing conditions are identified, reported, and the TTC measures are adjusted.

ms to be checked FIRST TES		TEST	RETEST	
	PASS	FAIL	PASS	FAIL
If the candidate:				
1. Re-evaluated scene and advanced warning provisions				
every 15-20 minutes to ensure responder safety and				
proper advanced warning.				
2. Identified the altered risk for the identified problem or				
changing condition.				
3. Adjusted or deployed additional TTC measures.				
4. Operated effectively in the ICS / unified command				
system.				
5 Reported problems and/or changing conditions.				
6. Demonstrated knowledge and use of warning signals for				
immediate threats to life safety.				
7. Maintained use of appropriate PPE.				
8 Operated radio communications device effectively				
9. Communicated effectively				

Candidate MUST successfully master each step listed to PASS this skill.				
Candidate's Grade :	PASS	FAIL		
Evaluator's Signature:	Date:			