

FIRE DEPARTMENT SAFETY OFFICERS ASSOCIATION	
TRAFFIC INCIDENT MANAGER (NFPA 1091 - 2015)	PRACTICAL SKILLS
TRAFFIC INCIDENT MANAGER - NFPA 1091 - 2015; 4.2.2 Correctly Position a Vehicle in a TIMA.	
STUDENT NAME:	SKILL SHEET # 2

Skill Objective: Correctly Position a Vehicle in a Traffic Incident Management Area.

Skill Procedure: Position a vehicle to provide a TIMA at a traffic incident, given a responder vehicle and a traffic incident, so that the vehicle is safe-positioned to approaching traffic.

<u>Items to be checked</u>	FIRST TEST		RETEST	
	PASS	FAIL	PASS	FAIL
If the candidate:				
1. Vehicle was positioned to protect the emergency scene, responders and involved persons.				
2. Emergency vehicle lighting guidelines were followed.				
3. Vehicle was positioned to minimize an impediment to traffic flow.				
4. Access was provided for later arriving responder vehicles.				
5. Vehicle positioning minimized the probability of a secondary incident.				
6. Demonstrate knowledge of proper vehicle exiting				
7. Given a traffic incident, estimate the length of time required for incident mitigation and communicate that information utilizing a radio communications device.				

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