<u>Traffic Incident Management Personnel Skill Stations</u> NFPA 1091 - Chapter 4 (2019 Edition)

Station A	Station A Manage Non-Involved Persons	
Station B-1	Station B-1 Establish a TIMA – One Way Taper	
Station B-2	Establish a TIMA – Lane +1 Blocking	Mandatory
Station B-3	Establish a TIMA – Linear Blocking	Random
Station B-4	Establish a TIMA – Control Intersection	Random
Station B-5	Establish a TIMA – EMS Personnel	Random



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STATION A Manage Non-Involved Persons		Reference NFPA 1091 (2019 Edition) Chapter 4 Mandatory Station: JPRs 4.2.6, 4.2.1, 4.2.5		
Test Site	Test Date	Candidate # Check the Test		
			InitialRetest	

Directions: Given a traffic incident, TTC devices, manual traffic control signaling device(s), and PPE, within a TIMA identify and manage non-involved persons so that access is denied, and they are directed to a safe location. Do you have any questions?

Performance Outcome: Pass / Fail is determined by **6** of **6** tasks being correctly performed.

No.	Tasks	Yes	No
1	Selects and Dons appropriate PPE		
2	Implements and maintains an accountability system		
	Manages non-involved persons		
	a. establishes access and exit points from the scene		
2	b. establishes a safe area		
3	b. secures and denies access to scene		
	c. secures the scene using appropriate equipment and techniques		
	d. uses verbal communication skills		
	Direct non-involved persons utilizing manual traffic control devices		
4	Flashlight Signal WandRed Traffic FlagSlow/Stop Paddle		
	Direct non-involved persons using hand signals		
5	Stop Slow Proceed Left Turn Right Turn		
	Maintains situational awareness OR Exhibits awareness of safe/unsafe conditions		
6	during the evolution		
	during the evolution		
	Please indicate skill outcome	PASS	FAIL
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STATION B-1 Establish A TIMA – One Way Taper		Reference NFPA 1091 (2019 Edition) Chapter 4 Mandatory Station: JPRs 4.2.1, 4.2.2, 4.2.3, 4.2.4, 4.2.5, 4.2.7, 4.2.8, 4.2.8		
Test Site	Test Date	Candidate #	Check the Test TypeInitialRetest	

Directions: Given a traffic incident, vehicles, TTCD devices, and PPE, and operating as a member of a team, establish a TIMA utilizing a one-way taper on a specified roadway while PPE is donned, TCCD is used to establish advanced warning, and the emergency vehicle is positioned to protect responders. Do you have any questions?

Performance Outcome: Pass / Fail is determined by **8** of **8** tasks being correctly performed.

No.	Tasks	Yes	No
1	Conducts initial scene size-up a. identifies hazardous (i.e., debris, traffic, people, cargo) b. implements and communicates at all levels of the established ICS of traffic incident. c. communicates using a portable radio		
2	Selects and dons appropriate Person Protective Equipment (PPE)		
3	 Establishes advanced warning using proper deployment technique for TTC devices Establishes proper distance for vehicles approaching the traffic queue to prevent secondary incidents 		
4	Establishes a control zone TIMA a. selects and properly deploys TCC devices b. maintains safe work practices and accountability c. communicates lane designations closed, lane of traffic flow to move traffic through and around an incident d. communicates via portable radio to other TIMP when controlling traffic flow.		
5	Position a vehicle to provide a TIMA a. safely positions to protect responders b. does not excessively imped traffic flow c. provides access for later arriving vehicles d. reduces likelihood for secondary incidents e. uses apparatus lighting to alert responders and traffic approaching traffic queue		
6	Monitors, adjusts TCC, and adapts TIMA in response to changing incident condition		
7	Demobilizes TIMA and removes all TTC devices and resources from the incident while a safe work area is maintained		
8	Maintains situational awareness OR Exhibits awareness of safe/unsafe conditions during evolution		
	Please indicate skill outcome	PASS	FAIL



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STATION B-2 Establish A TIMA –Lane +1 Blocking		Reference NFPA 1091 (2019 Edition) Chapter 4 Mandatory Station: JPRs 4.2.1, 4.2.2, 4.2.3, 4.2.4, 4.2.5. 4.2.7, 4.2.8, 4.2.9		
Test Site	Test Date	Candidate #	Check the Test TypeInitialRetest	

Directions: Given a traffic incident, vehicles, TTCD devices, and PPE, and operating as a member of a team, establish a TIMA utilizing a **lane +1 blocking** on a specified roadway while PPE is donned, TCCD is used to establish advanced warning, and the emergency vehicle is positioned to protect responders. Do you have any questions?

Performance Outcome: Pass / Fail is determined by **8** of **8** tasks being correctly performed.

No.	Tasks	Yes	No
1	Conducts initial scene size-up a. identifies hazardous (i.e., debris, traffic, people, cargo) b. implements and communicates at all levels of the established ICS of traffic incident. c. communicates using a portable radio		
2	Selects and dons appropriate Person Protective Equipment (PPE)		
3	 Establishes advanced warning using proper deployment technique for TTC devices Establishes proper distance for vehicles approaching the traffic queue to prevent secondary incidents 		
4	Establishes a control zone TIMA a. selects and properly deploys TCC devices b. maintains safe work practices and accountability c. communicates lane designations closed, lane of traffic flow to move traffic through and around an incident d. communicates via portable radio to other TIMP when controlling traffic flow.		
5	Position a vehicle to provide a TIMA a. safely positions to protect responders b. does not excessively impede traffic flow c. provides access for later arriving vehicles d. reduce likelihood for secondary incidents e. uses apparatus lighting to alert responders and traffic approaching traffic queue		
6	Monitors, adjusts TCC, and adapts TIMA in response to changing incident condition		
7	Demobilizes TIMA and removes all TTC devices and resources from incident while a safe work area is maintained		
8	Maintains situational awareness OR Exhibits awareness of safe/unsafe conditions during evolution		
	Please indicate skill outcome	PASS	FAIL



Evaluator Comments:		
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STATION B-3 Establish A TIMA – Linear Blocking		g Random Station: JPR	Reference NFPA 1091 (2019 Edition) Chapter 4 Random Station: JPRs 4.2.1, 4.2.2, 4.2.3, 4.2.4, 4.2.5, 4.2.7, 4.2.8, 4.2.9		
Test Site	Test Date	Candidate #	Check the Test Type		
			InitialRetest		

Directions: Given a traffic incident, vehicles, TTCD devices, and PPE, and operating as a member of a team, establish a TIMA utilizing a **linear block** on specified roadway while PPE is donned, TCCD is used to establish advanced warning, and the emergency vehicle is positioned to protect responders. Do you have any questions?

Performance Outcome: Pass / Fail is determined by **5 of 8** tasks being correctly performed.

No.	Tasks	Yes	No
	Conducts initial scene size-up		
	a. identifies hazardous (i.e., debris, traffic, people, cargo)		
1	b. implements and communicates at all levels of the established ICS of traffic		
	incident.		
	c. communicates using a portable radio		
2	Selects and dons appropriate Person Protective Equipment (PPE)		
	Establishes advanced warning using proper deployment technique for TTC		
3	devices		
3	Establishes proper distance for vehicles approaching the traffic queue to		
	prevent secondary incidents		
	Establishes a control zone TIMA		
	a. selects and properly deploys TCC devices		
4	b. maintains safe work practices and accountability		
7	c. communicates lane designations closed, lane of traffic flow to move traffic		
	through and around an incident		
	d. communicates via portable radio to other TIMP when controlling traffic flow		
	Position a vehicle to provide a TIMA		
	a. safely positions to protect responders		
	b. does not excessively imped traffic flow		
5	c. provides access for later arriving vehicles		
	d. reduces likelihood for secondary incidents		
	e. uses apparatus lighting to alert responders and traffic approaching traffic		
	queue		
6	Monitors, adjusts TCC, and adapts TIMA in response to changing incident conditions		
7	Demobilizes TIMA and removes all TTC devices and resources from incident		
,	while a safe work area is maintained		
8	Maintains situational awareness OR Exhibits awareness of safe/unsafe conditions		
G	during evolution		
	Please indicate skill outcome	PASS	FAIL



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STATION B-4: Establish A TIMA – Control an Intersection		Reference NFPA 1091 (2019 Edition) Chapter 4 Random Station: JPRs 4.2.1, 4.2.2, 4.2.3, 4.2.4, 4.2.5, 4.2.7, 4.2.8, 4.2.9		
Test Site	Test Date	Candidate #	Check the Test Type	
			InitialRetest	

Directions: Given a traffic incident, vehicles, TTCD devices, and PPE, while operating as a member of a team establish a TIMA **controlling a 4-way intersection so that no vehicle can enter one of the lanes of travel** on a specified roadway. PPE is donned, TCCD is used to establish advanced warning, and the emergency vehicle is positioned to protect responders. Do you have any questions?

Performance Outcome: Pass / Fail is determined by **5** of **8** tasks being correctly performed.

No.	Tasks	Yes	No
1	Conducts initial scene size-up a. identifies hazardous (i.e., debris, traffic, people, cargo) b. implements and communicates at all levels of the established ICS of traffic incident. c. communicates using a portable radio		
2	Selects and dons appropriate Person Protective Equipment (PPE)		
3	 Establishes advanced warning using proper deployment technique for TTC devices Establishes proper distance for vehicles approaching the traffic queue to prevent secondary incidents 		
4	Establishes a control zone TIMA a. selects and properly deploys TCC devices b. maintains safe work practices and accountability c. communicates lane designations closed, lane of traffic flow to move traffic through and around an incident d. communicates via portable radio to other TIMP when controlling traffic flow.		
5	Position a vehicle to provide a TIMA a. safely positions to protect responders b. does not excessively imped traffic flow c. provides access for later arriving vehicles d. reduces likelihood for secondary incidents e. uses apparatus lighting to alert responders and traffic approaching traffic queue		
6	Monitors, adjusts TCC, and adapts TIMA in response to changing incident condition		
7	Demobilizes TIMA and removes all TTC devices and resources from incident while a safe work area is maintained		
8	Maintains situational awareness OR Exhibits awareness of safe/unsafe conditions during evolution		
	Please indicate skill outcome	PASS	FAIL



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Evaluator Signature:	Evaluator #	



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STATION B-5 Establish A TIMA – EMS Personnel		Reference NFPA 1091 (2019 Edition) Chapter 4 Random Station: JPRs 4.2.1, 4.2.2, 4.2.3, 4.2.4, 4.2.5, 4.2.7, 4.2.8, 4.2.9		
Test Site	Test Date	Candidate #	Check the Test Type	
			InitialRetest	

Directions: Given a EMS incident, vehicles, TTCD devices, and PPE, and operating as a member of a EMS crew, establish a TIMA to protect EMS providers and the patient/patient family while the ambulance is parked on the opposite side of a roadway for a medical emergency while **utilizing an advanced warning device on the roadway**. PPE is donned, TCCD is used to establish advanced warning, and the emergency vehicle is positioned to protect responders. Do you have any questions?

Performance Outcome: Pass / Fail is determined by 5 of 8 tasks being correctly performed.

No.	Tasks	Yes	No
1 2 3	Conducts initial scene size-up a. identifies hazardous (i.e., debris, traffic, people, cargo) b. implements and communicates at all levels of the established ICS of traffic incident. c. communicates using a portable radio Selects and dons appropriate Person Protective Equipment (PPE) i.e., reflective vest • Establishes advanced warning using proper deployment technique for TTC devices • Establishes proper distance for vehicles approaching the traffic queue to		
4	prevent secondary incidents Establishes a control zone TIMA a. selects and properly deploys TCC devices b. maintains safe work practices and accountability		
5	Position a vehicle to provide a TIMA a. safely positions to protect responders b. does not excessively imped traffic flow c. provides access for later arriving vehicles d. reduces likelihood for secondary incidents e. uses apparatus lighting to alert responders and traffic approaching traffic queue		
6	Monitor, adjust TCC, and adapts TIMA in response to changing incident conditions		
7	Demobilizes TIMA and removes all TTC devices and resources from incident while a safe work area is maintained		
8	Maintains situational awareness OR Exhibits awareness of safe/unsafe conditions during evolution		
	Please indicate skill outcome	PASS	FAIL



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