## National Traffic Incident Management (TIM) Responder Training Program 4-Hour TIM Responder Training Course Overview

## Lesson Objectives

At the conclusion of the lesson, participants will be able to...

	Lesson Title	Duration* [# of Slides]	Lesson Objectives
<u>1</u>	Introduction	≈ 25 min [24 slides]	<ol> <li>Describe the purpose of the Strategic Highway Research Program 2 (SHRP 2) National TIM Responder Training Program</li> </ol>
			2. Recognize the dangers encountered by emergency responders working in or near traffic
			3. Define traffic incident management (TIM)
2	TIM Fundamentals and Terminology	≈ 20 min [20 slides]	1. Define safe, quick clearance
			2. List the principal laws that relate to responder safety and safe, quick clearance
			<ol> <li>Describe how the Manual on Uniform Traffic Control Devices (MUTCD) relates to TIM</li> </ol>
			4. Recall common response terminology, lane designations, and incident scene terminology
3	Notification and Scene Size-Up	≈ 15 min [13 slides]	<ol> <li>Recognize the important role public safety communications centers play in incident response</li> </ol>
			2. Describe the notification and verification process
			3. Recall the typical responsibilities of a Transportation Management Center (TMC)
			4. List the key information that should be included in a scene size-up report
4	Safe Vehicle Positioning	≈ 40 min [32 slides]	<ol> <li>Differentiate between Move It and Work It incidents</li> </ol>
			2. State the MUTCD definition of safe-positioned and describe blocking
			3. Define Lane +1 blocking and describe the need for it
			<ol> <li>Describe safe practices for working around or avoiding the zero buffer</li> </ol>

\* The total duration includes provisions for two 10-minute breaks.

	Lesson Title	Duration [# of Slides]	Lesson Objectives
5	Scene Safety	≈ 25 min [16 slides]	<ol> <li>Describe how emergency vehicle markings can improve scene safety</li> </ol>
			2. Describe recommendations for emergency- vehicle lighting as set forth in the MUTCD
			<ol> <li>Describe high-visibility safety apparel requirements for incident responders</li> </ol>
6	Command Responsibilities	≈ 15 min [11 slides]	<ol> <li>Describe both the need and the requirements for establishing and participating in the Incident Command System (ICS)</li> </ol>
			2. Describe when it is appropriate to implement Unified Command
			3. Identify the need for and use of Staging Areas
7	Traffic Management	≈ 30 min [22 slides]	1. Describe the four main components of a Traffic Incident Management Area
			2. Identify conditions at an incident scene that would require the Advance Warning Area be extended
			<ol> <li>Describe the need for, and how to set up, a taper</li> </ol>
			<ol> <li>Identify and describe the two types of buffers that may be established at an incident scene</li> </ol>
_8_	Special Circumstances	≈ 25 min [22 slides]	<ol> <li>Identify the safety concerns related to responding to an incident involving a vehicle fire</li> </ol>
			<ol> <li>Describe how to identify what hazardous material is being transported</li> </ol>
			<ol> <li>Recount good practices for responding to an incident involving a vehicle fluid spill</li> </ol>
			<ol> <li>Describe the primary goal of a crash investigation and the importance of preserving short-lived evidence</li> </ol>
			5. Describe the importance of performing response tasks concurrently as it relates to safe, quick clearance
9	Clearance and Termination	≈ 25 min [20 slides]	<ol> <li>Describe quick clearance strategies for both minor incidents and incidents that involve tractor trailers and/or spilled cargo</li> </ol>
			<ol> <li>List the type of information that needs to be provided to towing and recovery to facilitate their response</li> </ol>
			<ol> <li>Describe the major activities that take place during termination and identify safety related considerations for scene breakdown</li> </ol>