

# Traffic Incident Management Self Assessment

With an Introduction by  
**John Corbin,**

National Traffic Incident Management Coalition (NTIMC) Chair  
and Wisconsin DOT - State Traffic Engineer

**July 7, 2009 at 1:30 p.m. Eastern**

Please join a panel discussion on the Traffic Incident Management (TIM) Self Assessment at a Web conference on Tuesday, July 7<sup>th</sup>, 2009 at 1:30 p.m. Eastern. Panelists will present a discussion of the TIM Self Assessment process, success stories and best practices, cumulative results of the survey, the role in strategic performance metric measurements, and potentially new criteria to capture incident performance collection activities. In addition, FHWA will present a demonstration of the new TIM Self-Assessment automated tool. For more information, visit <http://www.ops.fhwa.dot.gov/publications/timsa08/index.htm>

## AGENDA

- Welcome & Introductions
- Overview & Demonstration of TIM SA tool
- Results & Trends of recent Self Assessments
- Improving Performance by Adopting Standard Incident-Specific Performance Measures
- Planned Special Events Components of & Relation to the TIM SA
- Try out the TIM SA tool, Questions & Answers

## Join via Web conference

You may join the event from your own workstation using your computer with internet connection and phone. You may also join from a conference room in your office where many people may view the presentation using one connection and a speakerphone.

**JOIN IN** (<http://fhwa.na3.acrobat.com/timsatool/>)

TELECONFERENCE NUMBER TO ACCESS AUDIO PORTION  
800-988-0375  
Passcode:1027672

\*\*\* FIRST TIME USERS MUST SELECT THE FOLLOWING LINK FOR INSTRUCTIONS \*\*\*  
<http://fhwa.acrobat.com/wcguide>

Get instruction on how to join a Web conference as a Guest.  
Check your system now for the Flash Player.

We are committed to providing equal access to this online event for all participants. If you need alternative formats or other reasonable accommodations, please reply to this email with your request as soon as possible.