Traffic Management Centers
IN A CONNECTED VEHICLE ENVIRONMENT

Task 2. Investigation of Expected Changes in TMCs

Final Report

Prepared for:

CTS Pooled Fund Study, University of Virginia

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November 20, 2013
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November 2013

EXECUTIVE SUMMARY

To date, the emerging connected vehicle capabilities have not had a significant impact on Transportation Management Centers (TMCs), largely because many connected vehicle activities are still in the development and testing stages. The members of the Connected Vehicle Pooled Fund Study (PFS) recognize that connected vehicle capabilities may affect the role of the TMC and TMC operations, and/or the manner in which they are carried out. To better prepare for the potential impacts, operational activities, resource and system needs, the PFS initiated a project to identify how a connected vehicle environment will shape the role and function of TMCs. The project examines operational, technical, and policy impacts of TMC in a connected vehicle environment, and will be used to inform the Connected Vehicle PFS members about priority needs and gaps that would need to be addressed relative to TMCs in a future connected vehicle environment. The project includes four tasks:

- Task 1. Review of Connected Vehicle Program Activities in Relation to Traffic Management Center Operations;
- Task 2. Investigation of Expected Changes in TMCs;
- Task 3. Document the Future of TMCs in a Connected Vehicle Environment; and
- Task 4. Preparation of Recommendations:

A Concept Paper was developed and used to guide detailed interviews with state and local agency staff. Interviews were conducted as part of Task 2 with three state DOTs – Michigan Department of Transportation, Florida Department of Transportation, and Virginia Department of Transportation – and one local DOT – Maricopa County Department of Transportation – to solicit further input on the potential impacts of a connected vehicle environment on a TMC. While the initial version of this document was written prior to the interviews taking place, the document was updated after the interviews to incorporate key findings from the Task 2 interviews.

The connected vehicle environment will produce an enormous volume of traffic monitoring data and a potential new interface to use to communicate with a traveler. Current TMC practices will need to be modified to take advantage of these new capabilities. For example, connected vehicle systems will produce a large volume of raw, real-time traffic data that will need to be aggregated. This aggregated data will need to be fed into existing (or updated) traffic management software systems and applications. This may also require changes in the operating procedures for TMC operators and managers. Similarly, if a different tool to deliver appropriate information to drivers becomes available, this will also change the procedures and the roles of TMC operators and managers, resulting in a different form of a TMC. Finally, connected vehicle technologies may enable entirely new functions not previously provided by TMCs.

During Task 1 of the project, a survey was distributed to TMC staff across the United States. Respondents were presented with 37 connected vehicle application areas and were asked to select up to five that they felt would have the most impact on their TMC operations. The most frequently selected applications represented those focused largely on situational awareness at the network/corridor level:
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- Incident Detection (11)
- Probe Data Collection - Vehicle position, speed, and heading (10)
- Arterial Management - Advanced Traffic Signal Systems (e.g. leveraging connected vehicle data to support traffic signal operations including adaptive traffic signal systems) (8)
- Traveler Information - Traffic Conditions (7)

Safety applications (e.g. speed reductions for work zones, school zones, highway-rail crossings, and curve speeds) were ranked low by respondents. This is not indicative of the priority of safety, but rather these results are more likely due to the location-specific nature of these warnings. The limited selections by TMCs does not indicate they are not important applications, but rather they might not fit within the broader network, regional or statewide focus for a TMC to implement a specific strategy to address in real-time. Additionally, this may be due to the fact that without 100% market penetration, TMCs can’t rely on connected vehicle technology alone for safety, as interviewees pointed out.

This document discusses expected changes to TMCs in a connected vehicle environment based on fifteen groupings of potential connected vehicle applications. These groupings, referred to as service packages, provide an overview of potential connected vehicle applications and a discussion of the impacts a TMC may expect in a connected vehicle environment. Table ES 1 summarizes key findings.
### Table ES 1. Expected Changes to TMCs Grouped by Service Packages

<table>
<thead>
<tr>
<th>Service Package</th>
<th>Description</th>
<th>Expected Changes to TMCs in a Connected Vehicle Environment</th>
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</thead>
<tbody>
<tr>
<td><strong>Incident Management</strong></td>
<td>The incident management service package includes managing unplanned incidents (e.g., crashes, weather, lane obstructions), and planned incidents (e.g., concerts, sporting events) so that the impact to the transportation network and traveler safety is minimized.</td>
<td>With a combination of connected vehicle technologies TMCs will be able to collect an enhanced set of incident data to assist with operational strategies. These applications also allow TMCs to disseminate incident information (planned and unplanned) through the connected vehicle system to vehicle occupants so they can make decisions about alternate routes or modes of travel.</td>
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<tr>
<td><strong>Roadway Hazard Warnings (Continuous and Transient)</strong></td>
<td>The roadway hazard warnings service package includes systems that dynamically warn drivers approaching continuous and transient hazards on a roadway. Continuous hazards include low bridges, narrowed lanes, and sharp curves. Transient hazards include roadway weather conditions, road surface conditions, and traffic conditions including queues, obstacles, or animals in the roadway.</td>
<td>With a combination of connected vehicle technologies including probe data sets, and vehicle sensor data (e.g., glare/photoelectric sensors, stationary objects/radars, potholes/accelerometers), TMCs will be able to better determine when hazards exist and disseminate continuous dynamic roadway warnings via connected vehicle systems to initiate in-vehicle warnings.</td>
</tr>
<tr>
<td><strong>Speed Monitoring and Warning</strong></td>
<td>The speed monitoring and warning service package includes systems that remotely monitor and control speed warning systems. The service package is used to set appropriate speed limits along roadways to create more uniform speeds, to provide safe speeds for roadway characteristics, to promote safe driving during adverse conditions (e.g., fog, rain, glare), and/or to protect pedestrians and workers. Speed management may support warnings to drivers as they enter school zones or speed zones.</td>
<td>With connected vehicle technologies TMCs will be able to continuously disseminate safe speed information to connected vehicle systems that can warn drivers of safe speeds and/or speed infractions. For example, variable speed limits may be sent to vehicles to support speed harmonization. Alternatively, speed warnings could be provided to vehicles prior to entering school zones or work zones where speed limits are reduced.</td>
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<tr>
<td><strong>Cooperative Intersection Collision Avoidance Systems (CICAS)</strong></td>
<td>The CICAS service package involves the dissemination of intersection control and warning information. These systems disseminate intersection information to drivers using signal systems, flashing warning lights, and in-vehicle warning systems.</td>
<td>With a combination of connected vehicle and infrastructure technologies TMCs can disseminate intersection control (e.g., signal, phase and timing (SpaT)) and warning (e.g., intersection characteristics, potential intersection obstructions) information to connected vehicle systems to help inform drivers of impending dangers at both signalized and un-signalized intersections.</td>
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<tr>
<td>Service Package</td>
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<td>Expected Changes to TMCs in a Connected Vehicle Environment</td>
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<tr>
<td>Traffic Signal Control</td>
<td>The traffic signal control service package supports a range of traffic signal control systems ranging from fixed-schedule control systems to fully traffic responsive systems that dynamically adjust control plans and strategies based on current traffic conditions and priority requests.</td>
<td>With a combination of connected vehicle and infrastructure technologies TMCs will be able to collect more robust probe data sets to enable greater accuracy in signal control analyses. These enhanced data sets can be collected on a continuous basis to enable signal timing updates that are more responsive to changes in traffic patterns. Additionally, these systems will be able to better support vehicle priority and preemption.</td>
</tr>
<tr>
<td>Probe Data Collection</td>
<td>The probe data collection service package provides an alternative approach for surveillance of the roadway network. Probe data collection enables TMCs and Third Party Data Providers to monitor road conditions, identify incidents, analyze and reduce the collected data, and make it available to users and private information providers.</td>
<td>With connected vehicle technologies TMCs can have access to greater probe data sets that can enhance their operational and planning capabilities. Many state and local DOTs may leverage third party data providers to assist in turning large quantities of probe data into useful information. TMCs will then be able to leverage this data and connected vehicle applications to provide better management of TMC facilities and provide greater situational awareness for drivers.</td>
</tr>
<tr>
<td>Traffic Metering</td>
<td>The traffic metering service package includes central monitoring and control, communications, and field equipment that support metering of traffic. It incorporates traffic data collected from sensors and probes to support traffic monitoring so responsive and adaptive metering strategies can be implemented.</td>
<td>With connected vehicle technologies TMCs will be able to collect and use probe data to continuously sense vehicles and provide traffic metering without the need for traditional sensor technology. The collection of the probe data sets may allow TMCs to activate and deactivate the meters more dynamically based on actual conditions.</td>
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<tr>
<td>Lane Management</td>
<td>The lane management service package provides remote monitoring and control of the systems that are used to dynamically manage travel lanes, including temporary use of shoulders as travel lanes, reversible lanes, HOV and HOT lanes.</td>
<td>With connected vehicle technologies including probe data collection TMCs can improve their ability to plan and manage lanes based on actual demand. TMCs can also use connected vehicle technology to better inform drivers of impending changes to lane configurations and rules, via information disseminated through the connected vehicle system.</td>
</tr>
<tr>
<td>Electronic Payments / Fee Collection</td>
<td>The electronic payments/fee collection service package provides TMCs with the ability to collect payments electronically and detect and process violations. The fees that are collected may be adjusted to implement tolls, demand management strategies such as HOT lanes, and other road user fees.</td>
<td>With connected vehicle technologies fee collection application can be used to allow the vehicle driver to securely make payments. Fees associated with that vehicle within an open-road environment can be deducted from a pre-authorized account. A predefined set of cues within the application will allow the vehicle driver to automatically pay fees for that vehicle.</td>
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## Service Package Description

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<thead>
<tr>
<th>Service Package</th>
<th>Description</th>
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<tbody>
<tr>
<td>Traffic Information Dissemination</td>
<td>The traffic information dissemination service supports the dissemination of range of information to vehicles including traffic and road conditions, closure and detour information, travel restrictions and warnings, incident information, travel times, and emergency alerts and driver advisories.</td>
<td>With connected vehicle technologies TMCs will have access to a greater set of information useful for optimizing TMC operations. This access can serve as a convenient method to provide prioritized traveler information including emergency and travel conditions, roadway configurations, roadway warnings, and user fees.</td>
</tr>
<tr>
<td>Emissions Monitoring and Management</td>
<td>The emissions monitoring and management service package monitors vehicle emissions and provides general air quality monitoring using distributed sensors to collect the data.</td>
<td>With a combination of connected vehicle technologies TMCs can collect a more robust set of data and information to analyze compliance with area wide air quality standards and determine effective mitigation strategies.</td>
</tr>
<tr>
<td>Road Weather Monitoring and Management</td>
<td>The road weather monitoring and management service package includes collecting current road and weather conditions using data collected from environmental sensors such as road weather information stations (RWIS) deployed on and about the roadway. The collected road weather data is used to process the information and make decisions on operations.</td>
<td>With a combination of connected vehicle technologies TMCs can collect vehicle sensor data (e.g., glare, precipitation, pavement temperature, ambient temperature, wiper activation, etc.) and probe data, provided via the connected vehicle system, to better manage roadway resources. With additional data sets from the vehicle the TMC can analyze travel conditions wherever vehicles are traveling.</td>
</tr>
<tr>
<td>Asset Management</td>
<td>The asset management service package includes the tracking of resources, identification of resource conditions, and efficient management of resources. These systems for example enable access to vehicle tracking information, identification of pavement conditions, and efficient operation of powered resources.</td>
<td>With connected vehicle technologies TMCs can collect probe data for state or locally owned fleet vehicles for tracking purposes to better manage operations. TMCs could reduce carbon footprints and costs by implementing lighting control systems that could be activated through communication with connected vehicle systems in approaching vehicles.</td>
</tr>
<tr>
<td>Parking Management</td>
<td>The parking management connected vehicle supports communication and coordination between equipped parking facilities and also supports regional coordination between parking facilities and traffic and transit management systems. Information including current parking availability, system status, and operating strategies are shared to enable local parking facility management that supports regional transportation strategies. Parking Management is also important for commercial vehicles due to their limited hours of service.</td>
<td>With connected vehicle technologies TMCs would be able to communicate parking availability information to vehicle occupants that are delayed due to major incidents. The parking information and incident information provided by TMCs to the connected vehicle system may provide vehicle occupants with information needed to make decisions about changing modes of travel to avoid further delays. Parking Management is also important for commercial vehicles due to their limited hours of service and helps to get trucks off of shoulders and into parking lots is a huge safety initiative for many state and local DOTs.</td>
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### Performance Measures

<table>
<thead>
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<th>Service Package</th>
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<tbody>
<tr>
<td><strong>Performance Measures</strong></td>
<td>Performance measures provide accountability to the public and enhance communication between the operators and users of the system. They can aid in setting policy, allocating resources, and reporting on results. Performance measures used by TMCs can be categorized into the following categories: traffic demand assessment, traffic flow characteristics, reliability measures, traffic signal operations, traffic safety, incident management, pavement conditions assessment, and environmental assessment.</td>
<td>Connected vehicle technologies provide new opportunities for the collection of data for performance measurement. Not only do they allow data for existing performance measures to be collected more cheaply and easily, but they also have the potential to encourage the development of more complex and meaningful measures involving data that were not previously collectable (e.g., more detailed measure at traffic signals or emissions data that can be collected from vehicles). Probe vehicle data may be used to assess various performance measures. In a connected vehicle environment more robust data can be collected including vehicle speed, location, acceleration, and other data directly from vehicles.</td>
</tr>
</tbody>
</table>
As stated earlier, this document was used to guide detailed interviews. Task 3 of the PFS project will bring together outcomes from Task 1 surveys and Task 2 interviews to begin developing a vision for a future TMC in a connected vehicle environment. This vision will present: (i) types of information that are anticipated to be available to TMCs through connected vehicle platforms, (ii) how that data could be integrated into TMC operations and systems, (iii) potential benefits, and (iv) potential changes to TMC operating environments, such as enhanced decision support, more responsive strategy implementation, and broader coverage of real-time conditions.
1 Introduction

Connected vehicles focus on vehicle-to-vehicle (V2V), vehicle-to-infrastructure (V2I), and vehicle or infrastructure-to-handheld device (X2D) to support safety, mobility, and environmental applications using vehicle Dedicated Short Range Communications (DSRC) or other wireless communications. With the exception of the use of commercial probe data, connected vehicle capabilities have not yet had a significant impact on Transportation Management Centers (TMCs), largely because most connected vehicle activities are still in the development and testing stages.

To better prepare for the potential impacts, and to identify operational activities, resource and system needs, the Cooperative Transportation Systems Pooled Fund Study (PFS) initiated this project to identify how a connected vehicle environment will shape the role and function of TMCs. The project examines operational, technical, and policy impacts of a new TMC environment, and informs the PFS members about priority needs and gaps that would need to be addressed relative to TMCs in a future connected vehicle environment.

The PFS seeks information about current connected vehicle activities and which activities may have the most impact on TMCs, what TMC functions or activities could most benefit from integrating with connected vehicle activities and initiatives, and the overall “readiness” of TMCs to adapt to a connected vehicle environment. This document is intended to create discussion around the following questions:

- Given that the connected vehicle environment will be established in a phased manner, how will TMCs phase in connected vehicle technologies alongside existing ITS technologies?
- How can connected vehicle data be used to enhance current TMC operations? How will a connected vehicle environment impact standard operating procedures at the TMC?
- What, if any, changes in agency roles and responsibilities may result from a TMC operating in a connected vehicle environment?
- What is the role of third-party data providers in providing connected vehicle data to TMCs?
- How will connected vehicle infrastructure (e.g., roadside equipment (RSE) units and onboard equipment (OBE) units) be incorporated into TMCs?
- What are the expected impacts to TMC operations and maintenance budget in a connected vehicle environment?

1.1 Background

This report is the product of an effort initiated by the PFS to investigate, at a high level, how the connected vehicle environment will change the TMC of the future, both technically and the role of TMC operators/managers to be able to take full advantage of a connected vehicle environment. The project includes four tasks:
• **Task 1. Review of Connected Vehicle Program Activities in Relation to Traffic Management Center Operations:** This task provides an important foundation for the project, in that it aggregates and summarizes key operational functions performed by TMCs and begins to assess the readiness of TMCs to integrate new processes, functions, and data in a connected vehicle environment. This task will summarize and aggregate current (and anticipated future) efforts within TMCs to provide a baseline for assessing potential impacts and operational issues or readiness for a connected vehicle environment. To obtain this information, the PFS team developed an electronic survey instrument to distribute to a select list of TMCs. The electronic survey was distributed to TMCs in April 2013.

• **Task 2. Investigation of Expected Changes in TMCs:** This task investigates the expected changes a TMC may undertake in a connected vehicle environment. In investigating these potential changes, special consideration will be given to the type of connected vehicle data that may be available to TMCs, how these data will be used to enhance TMC operations, the role of third-party data providers in providing these data, the types of connected vehicle applications that may be implemented by TMCs, and how roadside equipment (RSE) units and on-board equipment (OBE) units can be incorporated into TMC operations. This document was developed as part of this task. Task 2 also includes a subtask to conduct interviews with TMC staff to gain additional input, and to help fill in the gaps identified in writing the document. Interviews were held with four agencies: Michigan Department of Transportation, Maricopa County Department of Transportation, Florida Department of Transportation and Virginia Department of Transportation. The latter two were conducted via teleconference.

• **Task 3. Document the Future of TMCs in a Connected Vehicle Environment:** This task will bring together outcomes from Task 1 and Task 2 to begin to develop a vision for a future TMC in a connected vehicle environment. This will serve as a high-level Operational Concept, and present potential operational scenarios of a TMC operating environment integrating information sources and capabilities from connected vehicle platforms and systems. This vision is envisioned to present: (i) types of information that are anticipated to be available to TMCs through connected vehicle platforms, (ii) how that data could be integrated into TMC operations and systems, (iii) potential benefits, and (iv) potential changes to TMC operating environments, such as enhanced decision support, more responsive strategy implementation, and broader coverage of real-time conditions.

• **Task 4. Preparation of Recommendations:** This task will summarize the findings across the prior three tasks to prepare a succinct summary of key recommendations, including action items and important next steps to advance the readiness of state and local TMCs to integrate data and other aspects of a future connected vehicle environment.

This document was developed as part of Task 2 prior to the TMC interviews. An update to the document was developed in September 2013 to incorporate key findings from the interviews into the report. Key findings are included as grey call-out boxes in the document.
1.2 Approach and Methodology

This document was used to guide detailed interviews as part of Task 2. Interviews were conducted with three state DOTs and one local DOT to solicit further input on the potential impacts of a connected vehicle environment on a TMC. The interviews were conducted with TMC staff to gain additional input, and to help fill in the gaps identified in writing the document.

Initial sites for detailed interviews were Michigan DOT and Arizona DOT/Maricopa County DOT, as recommended by the team and confirmed by the PFS. At the June meeting, the PFS recommended that additional data points/interviews be conducted and two additional teleconferences were held with Florida DOT and Virginia DOT. All four represent early adopters of connected vehicle planning or implementation. The following are the dates for the respective interviews:

- Michigan DOT – June 17, 2013 (on-site interview)
- Maricopa County DOT – June 18, 2013 (on-site interview)
- Florida DOT – August 23, 2013 (teleconference)
- Virginia DOT – August 28, 2013 (teleconference)

On-site interviews with Michigan and Arizona ranged from two to four hours, and covered a variety of topics, including some brief introductory and background information, as well as prepared questions that were intended to guide the discussion. The teleconferences, due to the format and time, focused primarily on early adopter activities of FDOT and VDOT, as well as potential operational needs within the TMC that connected vehicle capabilities could address. All of the sites that were visited or interviewed via teleconference are currently receiving third party speed data on freeways. This is an important contextual note in terms of a future multi-source data environment.

In Michigan, project team members were able to interact with TMC operators one-on-one to inquire about aspects of their day-to-day operational responsibilities that could be enhanced or affected by a future connected vehicle environment. In Arizona, the team was able to speak with the system developer that has been integrally involved in the Arizona SMARTDrive initiative and was able to provide some insights on system and development issues.
2 Current TMC Status

2.1 Transportation Management Centers

TMCs are at the core of a transportation agency’s role in providing mobility through transportation operations. Traditionally, traffic data such as volume, speed, and occupancy rate is collected using point detectors and then sent to a TMC through a backhaul network. More recently, TMC have been collecting probe data from vehicles using toll tag readers, Bluetooth readers, and data collected from third party vendors. Once this data is received and fused with other information – such as 911 dispatch data, traveler phone calls, and closed circuit television (CCTV) camera feeds – within existing applications, decision processes are executed and this data can drive applications/systems – such as ramp meters, travel time messages, and variable speed limits. Those decisions may include disseminating information to the public via dynamic message signs (DMS) or traveler information systems (e.g., websites and 511 systems), coordinating with local and state authorities on an event, managing impacts of incident-related traffic, coordinating with maintenance operations, among other functions.

Functions and roles of TMCs vary depending on several parameters, such as urban vs. rural focus, multi-agency operating environments, etc. Across the United States, TMCs can be classified as urban TMCs, rural/statewide TMCs, multi-agency TMCs, arterial-focused TMCs, and TMCs that cover multiple regions. These centers vary greatly in size, functionality, and the number of agencies housed in the TMC. Operating environments include TMCs that are: agency-staffed, contracted operations, single and multi-agency operating models. For example, some urban TMCs may co-locate DOT, E-911, police, transit, and other agencies under one roof. Functionality performed by these TMCs may include operations of freeways, arterials, and transit services. Alternatively, at a local level a TMC may be responsible for a simple function (i.e., operating the local traffic signal system).

For the purpose of this document, a TMC is defined as an entity performing freeway management, incident management, road weather management, traveler information, arterial management, and maintenance & construction operations. Table 1 identifies key functionality of TMCs. Transit operations and commercial vehicle operations are not considered in the definition of a TMC for purposes of this report.
Table 1. TMC Functionality

<table>
<thead>
<tr>
<th>TMC Functionality</th>
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<tbody>
<tr>
<td><strong>Freeway Management</strong></td>
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<tr>
<td>□ Detection (volume/occupancy/speed)</td>
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<td>□ CCTV monitoring and control</td>
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<tr>
<td>□ Freeway metering</td>
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<tr>
<td>□ Managed lanes (e.g., HOV and HOT Lanes)</td>
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<td>□ Active Traffic Demand Management (ATDM)</td>
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<td>□ Variable speed limits</td>
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<td>□ Integrated Corridor Management</td>
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<tr>
<td>□ Shoulder Running</td>
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<tr>
<td>□ Freeway Service Patrols/Road Rangers</td>
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<tr>
<td><strong>Incident Management</strong></td>
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<tr>
<td>□ Automated TMC/public safety interface for data exchange</td>
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<tr>
<td>□ Pre-planned incident management strategies</td>
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<tr>
<td>□ Coordinate/request incident response teams</td>
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<td>□ Public safety radio communications</td>
</tr>
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<td><strong>Road Weather Management</strong></td>
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<tr>
<td>□ Monitoring of environmental sensor stations (ESS)</td>
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<tr>
<td>□ Automated weather data sent to TMC from other sources (i.e., National Weather Service, other agency ESS)</td>
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<tr>
<td>□ Coordinate/request of maintenance response to weather or winter operations teams</td>
</tr>
<tr>
<td>□ Dissemination of weather-related data</td>
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<td>□ Road condition information from field crews, law enforcement or the public</td>
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<tr>
<td><strong>Traveler Information</strong></td>
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<tr>
<td>□ Central/regional road condition reporting system</td>
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<td>□ 511 phone system</td>
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<tr>
<td>□ Traveler information web site</td>
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<tr>
<td>□ Traveler information mobile capabilities (mobile platform or application)</td>
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<td>□ Automated travel time generation</td>
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<td>□ Dynamic message signs</td>
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<tr>
<td>□ Highway Advisory Radio</td>
</tr>
<tr>
<td>□ Email/Text Alerts</td>
</tr>
<tr>
<td>□ Social media tools</td>
</tr>
<tr>
<td>□ Automated data feeds to external agencies/entities to share road and traffic conditions information</td>
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<tr>
<td><strong>Arterial Management</strong></td>
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<tr>
<td>□ Traffic signal operations and management</td>
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<tr>
<td>□ Arterial Detection Systems</td>
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<td>□ Arterial CCTV</td>
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<td><strong>Maintenance and Construction Operations</strong></td>
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<td>□ Temporary work zone field equipment monitoring and/or control</td>
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<td>□ Real-time location data of maintenance fleet vehicles</td>
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<td>□ Coordinate/request maintenance resources or teams</td>
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</table>

2.2 Current Trends Impacting TMCs

TMCs support a variety of functions; some common across TMCs throughout the country, some unique to respond to specific programs, applications or operational requirements. The TMC is the central point of coordination, communication, and management of traffic control and monitoring infrastructure for freeway and arterial operations programs. As these programs evolve, so must the systems, functions, and operational processes within the TMC. New technologies and systems, enhanced decision support capabilities, and higher expectations from the public for improved operations and service, all affect TMC operations, staffing, training needs, partnerships, and business processes.
A recent effort through the Traffic Management Center PFS (Impacts of Technology Advancements on Transportation Management Center Operations\(^1\)) captured key technology trends affecting or influencing TMCs. These technology trends are discussed in the following sections. During this effort, connected vehicle technologies were identified as an important emerging influence to TMC operations, with an emphasis on V2I communications. A key consideration for the V2I communications was the uncertainty about agency willingness to invest (deployment, operations, and maintenance) in roadside communication devices given the limited deployment of V2V, and the lack of any pending legislative or regulatory requirements to do so.

**Proactive and Integrated Operations Programs.** Integrated Corridor Management (ICM) and Active Transportation and Demand Management (ATDM) influence both the operational response and level of system decision support capabilities within a TMC. With the focus on more coordinated and proactive operations, operations become elevated toward proactive strategy implementation to respond to real-time conditions. Adaptive control technologies for signal operations are also an emerging trend. All of these capabilities require training on new processes, operating and monitoring new types of infrastructure, developing and implementing new strategies as well as system enhancements to support new algorithms.

**Mobile Communications and Multi-Source Data.** The mobile environment was identified as an overarching trend, which influences the geographical extent of data coverage (to include rural highways and arterials), the potential for increasing the multi-source data environment supplying TMCs, and the ability to support location-specific traveler information and alerts. With the proliferation of mobile devices and information available via mobile platforms, users become consumers of information, and capable of generating information. Third-party data providers and application developers were identified as having a key role in future data provision and information dissemination. These developers will be an important link between the user, their mobile device (including in-vehicle displays and systems) and the transportation network. Many TMCs are already utilizing third-party speed data to support operations and traveler information. There are, however, data types that will likely remain within the domain of a TMC to collect and provide, such as work zones and restrictions, incident and emergency response, and special event traffic impacts.

**Advances in Wireless Network Capabilities.** Enabling this mobile environment is a wireless network, which recently advanced to a fourth generation (4G), providing increased bandwidth and speed. TMC operations also benefit from increased wireless capabilities as a means of expanding their network monitoring and management capabilities. In many urban areas these networks may experience degraded service during peak hours or major events. Reliability, latency, and stability are envisioned to improve as wireless networks become more robust. Security is an important concern with the increased reliance on wireless networks as is reliability during emergency events.

\(^1\) Impacts of Technology Advancements on Transportation Management Centers, FHWA, 2012
Traveler Information and Social Media. Traveler information, historically a core function of TMCs, will continue to expand with mobile applications, be enhanced through expanded coverage and multi-source data, and will enable more precise and timely road and travel conditions to users. Even with the proliferation of third-party sources, TMCs will continue to have a role in providing traveler information. The emergence of social media has generated key outlets for disseminating information and alerts, and also creates a user community capable of generating information. In some cases, TMCs have responsibilities for pushing alerts through social media channels; in other cases, agency public information officers retain that role.

Performance Management. Monitoring performance through enhanced and increased availability of data (e.g., probe data provided by third party data providers), as well as applying operational performance data toward improving transportation operations strategies are envisioned to become even stronger focus areas for TMCs. As the hub for system data as well as strategy implementation, integrating performance management into the TMC operations culture will require a shift in operational processes, an expansion of operational partnerships, and a commitment to ongoing support of identified goals and objectives.

TMC Staffing and Skill Sets. New capabilities (e.g., decision support capabilities to support ICM and ATDM), new systems (e.g., modules in the ATMS to support the collection of connected vehicle data), the need for additional specialized training or staff with new technical skill sets will require funding to support and sustain an evolving TMC operations model. Many transportation management agencies (and TMCs) are operating in a fiscally-constrained environment; funding models are not allowing operations and management to keep pace with deployment. In addition, agency procurement and programming processes do not always allow agencies to quickly procure and implement newer technology and systems. The timeframes between planning and being able to deploy can skip technology generations in this era of rapidly emerging systems and networking capabilities.

2.3 Institutional and Programmatic Setting of Typical TMCs

State and local governments face various challenges in deploying and effectively using Intelligent Transportation Systems (ITS) technologies to manage traffic congestion. ITS tends to be complex and is deployed by multiple agencies, which involves planning and coordination across agencies. Effectively using ITS – and connected vehicle technology in the future – is dependent upon agencies having the staff and funding resources needed to maintain and operate the technologies. According to a report by the United States Government Accountability Office (GAO) titled “Improved DOT Collaboration and Communication Could Enhance the Use of Technology to Manage Congestion”, there are four key challenges agencies face in using ITS: strategic planning, funding deployment and maintenance, having staff with the knowledge needed to use and maintain ITS, and coordinating ITS approaches.

- **Strategic Planning Challenges.** Transportation planning for metropolitan areas has traditionally focused on building and maintaining basic infrastructure to ensure adequate roadway capacity. ITS, in contrast, focuses on managing already-existing capacity to use it more effectively. Strategically using ITS infrastructure and strategies requires agencies to shift focus from
planning construction and maintenance of roadways to planning the operations of the surface transportation system, a shift that some states and local transportation agencies have not yet fully made.

- **Funding Challenges.** Funding constraints pose a significant challenge to transportation agencies in their efforts to deploy ITS technologies because of competing priorities and an overall constrained funding situation. ITS projects must compete for funding with other surface transportation needs including construction and maintenance of roads, which often take priority. Similar challenges are expected when deploying connected vehicle technologies.

- **ITS Knowledge Challenges.** ITS is a rapidly developing field that requires a specialized workforce familiar with emerging technologies. Connected vehicle technologies introduce a new frontier for this workforce. Staff responsible for managing ITS need knowledge in a variety of areas, including project management and systems engineering. Workforce demographic changes, the competitive labor market, new technologies, and new expectations in the transportation industry combine to make attracting and retaining a capable workforce difficult for state and local transportation agencies. These issues combine to affect the ability of state and local agencies, especially smaller agencies, to manage ITS.

- **Coordination Challenges.** ITS tends to be complex and involve multiple agencies. Transportation networks include freeways, arterial roadways, and transit systems that cross state and jurisdictional boundaries; and ITS may be implemented by numerous agencies, such as state DOTs, counties, cities, and transit agencies. Agencies face difficulty coordinating for many reasons, including differing priorities and perspectives. Connected vehicle technologies will add new stakeholders to the discussion including the automotive industry, as well as entities responsible for ensure the security of the connected vehicle system.

Among other implications, state and local DOTs operating TMCs should be acknowledged include:

- TMC’s are significantly resource constrained – both financially and in professional capacity.
- TMC’s are organizationally set within an operations or ITS program function of a transportation agency at a relatively low level within the organizational structure.
- There are interdependencies beyond the function that involve transportation planning, financial programming, construction and system deployment, public safety and law enforcement, and others. These will limit the TMC's ability and influence in committing resources or taking broader actions on behalf of their agency.
- The agency places competing missions and expectations upon the TMC for emergency transportation operations and traffic incident management program support, work zone management, signal systems management, road weather and maintenance management, and others.
3 Connected Vehicle Environment

3.1 Background and Overview

Connected vehicles have the potential to transform the way we travel through the use of reliable, interoperable wireless data communications networks—a system that allows cars, buses, trucks, trains, traffic signals, cell phones, and other devices to automatically communicate with one another. Connected vehicles combine leading edge technologies—advanced wireless communications, on-board computer processing, advanced vehicle-sensors, Global Positioning System (GPS) navigation, smart infrastructure, and others—to provide the capability for vehicles to identify threats, hazards, and delays on the roadway and to communicate this information over wireless networks to provide drivers with alerts, warnings, and real time road network information.

At its foundation are communications networks that support V2V two-way communications, V2I one- and two-way communications, and vehicle or infrastructure-to-handheld device (X2D) one- and two-way communications to support cooperative system capability. Onboard equipment (OBE) units consist of connected vehicle equipment installed in the vehicle capable of broadcasting and receiving wireless messages. Roadside equipment (RSE) units consist of roadside equipment capable of broadcasting and receiving wireless messages from vehicles. Vehicle safety systems, because of the need for frequently broadcasted real-time data, are expected to use DSRC technology for active safety applications. Many of the other envisioned applications could use other technologies, such as third generation (3G) or fourth generation (4G) cellular or other Wireless Fidelity (Wi-Fi) communications, as well as DSRC.

Figure 1. Connected Vehicle Communications
3.2 Components of a Connected Vehicle Environment

Figure 2 depicts the components of a connected vehicle environment as defined by the USDOT’s Connected Vehicle Core System Concept of Operations\(^2\). An overview of these components is provided below.

- **Core System**: The connected vehicle Core System is envisioned to provide the functionality needed to enable trust relationships and data exchanges between and among Mobile, Field, and Center components. The vision for the Core System is to facilitate trusted applications transactions—requests for data, exchange of data, and synthesis of data for dynamic safety, mobility, and environment applications from multiple sources simultaneously—for both mobile and non-mobile users.

- **External Support Systems**: External Support Systems provide services on behalf of and/or support of the Core System. Mobile components in the connected vehicle environment will need to know that messages they receive from infrastructure or other mobile components is from a trusted source. Security provides assurance that the messages originate from trusted parties (they are authorized) and that all messages are free from tampering (they are authenticated). The validity of certificates is assured by the establishment of a Certificate Authority. A Certificate Authority for a national deployment of connected vehicles currently does not exist. Security is critical for TMCs. In a connected vehicle environment, the TMC and its infrastructure (e.g., network, systems and field devices) could be opened to inappropriate activity (whether accidental or deliberate). The purposeful attempt to feed or retrieve malicious data from a TMC is a major concern for state and local DOTs.

- **Mobile**: The Mobile component includes all vehicle types (e.g., private/personal, trucks, transit, emergency, commercial, maintenance, and construction vehicles) as well as non-vehicle-based platforms including personal devices (e.g., smartphones, tablets, etc.) used by travelers (e.g., drivers, passengers, cyclists, pedestrians, etc.) to provide and receive transportation information. Mobile entities interact with other Mobile components (e.g., other vehicles via V2V communications), and Field components (e.g., RSE units), and Centers. Often, when referring to devices in vehicles, the term OBE is used. OBE units refer to equipment embedded in vehicles that allow data exchanges with other vehicles through V2V communications and infrastructure through V2I communications. OBE units generally consist of several components such as computer modules for processing data, human-machine interfaces (HMIs), and a DSRC radio or other wireless radio. OBE units may interface with vehicle sensors (i.e., CAN bus).

- **Field**: The Field component represents infrastructure deployed along the transportation network performing surveillance (e.g., traffic detectors, CCTV cameras), traffic control (e.g., traffic signal controllers), information dissemination (e.g., DMS), and local transaction (e.g., toll payment) functions. The operation of Field components is typically governed by back office entities such as TMCs. Field components also include RSE units supporting DSRC and other wireless communications.
communications infrastructure that provides communication between Mobile components and fixed infrastructure. These RSE units comprise the infrastructure component of the connected vehicle environment.

- **Center**: The Center component represents back office systems including public and commercial transportation and non-transportation systems that provide management, administrative, information dissemination, and support functions. Examples of centers include TMCs, Information Service Providers (ISPs), Transit Operations Centers, and other transportation centers.

- **Radio/Satellite Sources**: This component refers to terrestrial radio and satellite broadcast, including GPS broadcasts, and position correction broadcasts.

Figure 2. Components of a Connected Vehicle Environment
Key Findings from Literature

Connected Vehicle Core System
The USDOT produced baseline documentation defining the Connected Vehicle Core System that will enable V2V, V2I, and vehicle-to-personal device communications. This documentation was developed in conjunction with interested stakeholders across the United States and provides a concept for the core system operations, and initiates a high-level design of the system defining what the system must accomplish. The Core System documentation is particularly useful for those interested in building, deploying, or writing applications for connected vehicle systems. The Core System documentation includes:

- Core System Concept of Operations (ConOps)
- Core System Architecture Document (SAD)
- Core System Requirements Specification (SyRS)
- Core System Deployment Critical Risk Assessment Report
- Core System Standards Recommendations

For more information on the Core System, visit: http://www.its.dot.gov/press/2011/connected_vehicle_core_system_docs.htm

Connected Vehicle Reference Implementation Architecture (CVRIA)
The USDOT is in the process of developing a Connected Vehicle Reference Implementation Architecture (CVRIA) as the basis for identifying the key interfaces across the connected vehicle environment which will support further analysis to identify and prioritize standards development activities. The CVRIA will also support policy considerations for certification, standards, core system implementation, and other elements of the connected vehicle environment. Simply put, the CVRIA is an ITS Architecture for connected vehicles consisting of four different viewpoints:

- Enterprise View: Describes the relationships between organizations and the roles those organizations play within the connected vehicle environment.
- Functional View: Describes abstract functional elements (processes) and their logical interactions (data flows) that satisfy the system requirements.
- Physical View: Describes physical objects (systems and devices) and their application objects as well as the high-level interfaces between those physical objects.
- Communications View: Describes the layered sets of communications protocols that are required to support communications among the physical objects that participate in the connected vehicle environment.

The CVRIA also provides a view of the connected vehicle architecture from the perspective of connected vehicle safety, mobility, environmental, and support applications. Each application page shows the subset of each of the viewpoints that pertain to that application.

The CVRIA should be helpful for state and local DOTs as they begin to implement connected vehicle systems. For more information on the CVRIA, visit: http://www.iteris.com/cvria/
3.3 Connected Vehicle Data and Messages

Connected vehicle technologies offer tremendous promise for reductions in surface transportation emissions and fuel consumption. Connected vehicle technologies function using a V2V and V2I data communications platform that, like the Internet, supports numerous applications, both public and private. This wireless communications platform provides the foundation to integrate data from the infrastructure (e.g., traffic sensors and environmental sensors) with data from the vehicle to optimize the transportation network. V2I communications offer an environment rich in vehicle and infrastructure data that can be used by applications residing in the vehicle to provide drivers with real-time traveler information. Additionally, connected vehicle technologies provide the ability for TMCs operating the transportation network to collect data from vehicles and use these data to optimize the transportation system. Examples include collecting probe data to monitor the system’s performance and optimizing traffic signals, ramp meters, and variable speed limits in real-time to reduce emissions along a corridor.

Figure 3 illustrates examples of data that can be collected from the vehicle’s CAN-BUS (i.e., vehicle diagnostics data), sent from the vehicle to infrastructure, and sent from infrastructure to the vehicle. These data would be sent using message sets defined in SAE J2735 using DSRC, 3G, 4G, Wi-Fi, and/or other wireless communications.

The SAE J2735 standard entitled “Dedicated Short Range Communications (DSRC) Message Set Dictionary” specifies “message sets, data frames, and data elements specifically for use by applications intended to utilize the 5.9 GHz Dedicated Short Range Communications for Wireless Access in Vehicular Environments (DSRC/WAVE) communications systems.” Appendix A provides a summary of the messages included in the standard. Although it is likely that the message details will be revised for use over media other than DSRC, the current SAE J2735 definitions still provide a useful flavor for the types
of information exchanges that are envisioned to be enabled by connected vehicles. SAE J2735 defines 15 message sets. Messages are defined for broadcasting the position, velocity, heading, and other key parameters of vehicles, for collecting vehicle locations, speeds, accelerations, throttle setting, engine rpm and torque, weather-related vehicle data (e.g., lights status, wiper status, temperature, air pressure), and other event-driven vehicle data such as brake activation and traction control system activation. Additionally, messages exist for sending traveler information messages or roadside alerts and for sending signal phase and timing (SPaT) data originating from traffic signal controllers to vehicles. Appendix A lists these 15 message sets and includes examples of how a TMC may use the J2735 messages.

The current version of the SAE J2735 standard incorporates revisions based on feedback from early connected vehicle deployment tests. However, additional revisions are still expected, based on the USDOT’s Safety Pilot and later on the planned USDOT field tests.

3.4 NHTSA Rulemaking

Deployment of DSRC is complex and faces the classic “chicken-and-egg problem.” Why should vehicle manufacturers invest in developing and paying to install in-vehicle devices (i.e., DSRC radios) with no guarantee that there will be any infrastructure based devices or other vehicles with which to communicate? Conversely, why should state and local agencies invest in the installation of infrastructure-based technology with no guarantee that there will be any in-vehicle devices for their infrastructure-based devices to talk to?

Because of the substantial safety benefits that V2V safety applications may provide, NHTSA believes that connected vehicle technology warrants consideration for possible regulatory action. In 2013, NHTSA will decide whether to enter into the rulemaking process for requiring V2V technologies for light vehicles and a similar milestone has been set in 2014 for a decision regarding V2V safety technology on heavy vehicles. Assuming NHTSA decides to enter the rulemaking process, a decision on whether to require the technology or not will be made only after the rulemaking process is completed which may take one to two years, or longer. NHTSA’s agency decision could include one of several options, such as:

- A regulatory mandate requiring such equipment in new cars;
- Inclusion in the New Car Assessment Program (NCAP); or
- More research and development.

A mandate would require manufacturers to include equipment (i.e., DSRC radios) to support V2V safety applications in new cars by a future date; the consumer information approach through NCAP would enable manufacturers to earn higher government safety ratings for vehicles that support the V2V safety applications.

The NHTSA rulemaking begins to provide an answer the “chicken-and-egg problem.” The rulemaking may serve as a catalyst for state and local agencies to begin deploying RSE units. Additionally, some state and local DOTs may believe an "if we build it, and we can guarantee its functionality, they will
come” approach. Depending on the outcome of the NHTSA rulemaking, it is envisioned that vehicle manufacturers may begin to install DSRC radios in new vehicles and device manufacturers may begin developing and selling aftermarket devices that can be carried in to vehicles (i.e., aftermarket safety devices). These devices could then be used to support V2I applications and other V2V applications, in addition to the mandated V2V safety applications. As penetration rate of equipped vehicles grows, the business case will begin to grow for state and local agencies invest in the installation of infrastructure-based technology along the roadway.

State and local agencies may also be early adopters of connected vehicle technologies that reside within the vehicle (i.e., OBE units), leveraging the capabilities of V2V communications and V2I communications (both DSRC and wide-area wireless). Following the NHTSA rulemaking, public agencies may decide to begin purchasing vehicles (e.g., maintenance vehicles, safety service patrol vehicles, emergency vehicles) equipped with DSRC technologies or may begin retrofitting vehicles. These devices could be installed to support “Day 1 applications” providing safety and mobility benefits to the drivers of the vehicle. Examples of a “Day 1 applications” include emergency vehicle signal preemption or applications used to collect probe data from vehicles.

### 3.5 Potential Roll-Out of Connected Vehicle Technologies

The potential roll-out of connected vehicle technologies is uncertain. Many expect a positive 2013 NHTSA decision to jumpstart deployment. Regardless of when OEMs begin installing DSRC equipment, the market penetration of connected technology as original equipment in vehicles is expected to take at least a decade to achieve comprehensive deployment, due to the rate at which new vehicles replace older vehicles. Figure 4 shows possible market penetration rates. The figure was developed by Volpe and the ITS-JPO for its AERIS and Road Weather Management (RWM) Benefit Cost Analysis Reports to estimate deployment of connected vehicle technologies based on fleet turnover models. The graph assumes that only new vehicles will have an OBE unit and implementation will begin in 2017 with a 3-year phase-in period for all vehicle types. The start of implementation is based on a 2013 NHTSA decision, 2 years for rule-making, and 2 years for litigation prior to manufacturers beginning to incorporate the equipment. While the timeframes for rulemaking and litigation may vary, the figure provides a general context for potential rollout of OBE units. These assumptions do not consider the potential of aftermarket safety devices that may be brought in to vehicles. Such devices, if seen by drivers as offering substantial benefits, could significantly accelerate the equipage curves. SUCH devices are being tested in the ongoing USDOT Safety Pilot test.

Estimating infrastructure (e.g., RSE unit) deployments are more difficult. While an affirmative 2013 NHTSA decision could potentially mandate technologies in vehicles, no mandate exists for infrastructure, nor is one expected. While very early connected vehicle scenarios assumed USDOT commitments to the deployment and funding of a DSRC-based infrastructure over a 1-2 year period, this scenario is now seen as very unlikely. A more likely scenario is that the USDOT will provide guidance to state and local agencies for infrastructure deployments, but it will ultimately be left up to states and local agencies to deploy the infrastructure using existing types of funding.
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Many states have limited funding for transportation infrastructure investment, which may lead to slow deployment rates. As a result, there will most likely be a transition period where vehicles are equipped and infrastructure is beginning to be deployed. Because ITS infrastructure deployed during this transition must continue to support the environmental needs of non-equipped vehicles while leveraging the capabilities of connected vehicles to realize the safety, mobility, and environmental benefits of V2I communications. As such, it is logical that the first generation of V2I applications builds upon current infrastructure systems for non-equipped vehicles, while at the same time providing data and information to connected vehicles to support better situational awareness and more informed decisions.

As such, the roll-out of connected vehicle deployments can be categorized into three stages: (i) the near-term, (ii) a transition phase, and (iii) the long term. The “near term” will see low penetration rates of connected vehicles. These vehicles will experience limited interactions with other connected vehicles, but may be able to experience benefits from limited V2I applications where RSE units are deployed. TMCs may be able to leverage data collected from these vehicles to support probe data collection using cellular or other wide area wireless communications. Other applications that may be beneficial to the public sector may include signal priority applications for transit vehicles and emergency vehicle preemption for emergency vehicles. The “transition period” is expected to last for many years. This period will be categorized by a mix of vehicles that are instrumented with connected vehicle technologies and those vehicles without DSRC radios. As penetration rates increase there will be more interactions between connected vehicles and interactions with infrastructure. During this period it is likely that more applications will be developed allowing drivers to opt-in to applications that support mobility, safety, and the environment. In the “long term” penetration rates will be high and the full potential of connected vehicles will be experienced. In this phase, the high level of market penetration
may allow some older technologies to be phased out, generating cost savings. By this time, it is also likely that vehicle automation will be advanced allowing connected vehicles to leverage cooperative automated capabilities.

## Key Findings from Task 2 Interviews

During the Task 2 Interviews, state and local agency staff commented that even with a NHTSA mandate for DSRC capabilities in vehicles, it would take a long time to reach high penetration rates of OBES in vehicles. As a result, there will likely be a long transition period where both conventional ITS and connected vehicle technologies will both be used by TMCS. This will require more equipment for TMCs to operate and maintain – and it is unlikely that state and local DOTs will be given more funding to deploy this additional equipment.

While it may take a considerable number of years (e.g., 20 years or more) for OBE penetration rates to be 90%, state and local agency staff interviewed believe that TMCs can do a lot with small penetration rates (e.g., 10% or more of vehicles equipped with connected vehicle technologies). For example, interviewees identified the potential for using connected vehicle data to support the collection of travel time information. Transit signal priority was also identified as an application that could be deployed in the near term with low penetration rates with interviewees noting that transit agencies may be early adopters of connected vehicle technologies. In the near term, TMCs may also implement V2I applications to support traveler information and safety applications; however state and local agencies interviewed noted that with low penetration rates only those vehicles with the technology would be able to receive the messages. As a result, TMCs will not be able to phase out or retire conventional ITS technologies, such as dynamic message signs (DMS), until all vehicles are equipped with connected vehicle technologies. Finally, many state and local DOT’s are researching at what market penetration should a DOT start to deploy RSEs. If a RSE only has a field life of 12-15 year and it will take 20 years to reach 90% market penetration, a deployed RSE may have to be replaced before achieving any noticeable benefits.

An issue that state and local DOTS are grappling with is when they would be able to phase out conventional ITS field devices and use solely connected vehicle applications that perform the same function, or rather, how a hybrid model might function with new and legacy equipment. Initially, it appears that TMCs will have to run redundant systems because connected vehicle systems may not be in every vehicle for some time. The redundancy that TMCs will experience in operating conventional ITS field devices (e.g., DMS) and connected vehicle applications will be costly. In some cases, state and local DOTs may require nearly 100% deployment of in-vehicle technologies to consider retiring some field infrastructure. Interviewees also emphasized that TMCs would need extreme confidence in the connected vehicle systems before retiring some ITS field devices. State and local agencies see a need for more research pertaining to how TMCs can manage this transition.
4 Expected Changes to a TMC in a Connected Vehicle Environment

The connected vehicle environment will produce an enormous volume of traffic monitoring data and a potential new interface to use to communicate with a traveler. Current TMC practices will need to be modified to take advantage of these new capabilities. For example, connected vehicle systems will produce a large volume of raw, real-time traffic data that will need to be aggregated. This aggregated data will need to be fed into existing (or updated) traffic management software systems and applications. This may also require changes in the operating procedures for TMC operators and managers. Similarly, if a different tool to deliver appropriate information to drivers becomes available, this will also change the procedures and the roles of TMC operators and managers, resulting in a different form of a TMC. Finally, connected vehicle technologies may enable entirely new functions not previously provided by TMCs.

For the most part, ATMS software is a major challenge for TMC operators. Most of the time they do not care about what happens on the backend and only work to resolve what they can "see", which is often the smoothed data that is presented to them. In a connected vehicle environment where much larger quantities of data will exist, what will need to be worked out is how big data can be turned into useful information and presented to TMC operators. For example, systems will need to be able to determine the difference between recurring and non-recurring congestion in a meaningful way and still allow for determining incidents within recurring congestion areas.

4.1 Connected Vehicle Environment and Public Agencies

It is envisioned that once implemented, the connected vehicle environment will enable travelers to access traffic conditions and routing information for multiple modes of travel, receive warnings about imminent hazards, and conduct commercial transactions within their vehicles. State and local agencies will have access to data needed to better manage traffic operations, support planning, and more efficiently manage maintenance services.

The 2011 AASHTO Deployment Scenarios Report identified five objectives that public agencies may consider when deploying connected vehicle technologies. These objectives are consistent with the USDOT’s priorities which are focused on improving safety, enhancing mobility, and reducing the negative impacts that surface transportation has on the environment. These objectives are listed below:

- **Objective #1: Improve Safety**: According to NHTSA, in 2011 there were 32,367 highway deaths, 5.3 million crashes, and traffic crashes were the leading cause of death for ages 11-27. Connected vehicle applications provide the opportunity to address high percentages traffic related crashes by providing drivers with greater situational awareness. Crashes may be reduced

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3 2011 AASHTO Deployment Analysis, AASHTO (November 2011).
through driver advisories, driver warnings, or systems in the future that take control of the vehicle to avoid the collision.

- **Objective #2: Enhance Mobility**: The benefits of ITS and operations for mobility are well documented. The 2011 Annual Urban Mobility Report – developed by the Texas Transportation Institute (TTI) – estimated that Americans experienced 5.5 billion hours of travel delay in urban areas.

- **Objective #3: Reduce the Environmental Impact of Road Travel**: Using estimates of delay from the Urban Mobility Report, estimates show that these delays result in 2.9 billion gallons of wasted fuel and 56 billion pounds of additional CO$_2$ – a harmful greenhouse gas (GHG). Operational objectives for reducing the environmental impacts can be associated with many of the objectives defined for mobility since reductions in delay often result in reductions in emissions.

- **Objective #4: Facilitate Electronic Payment**: Improving the speed and accuracy of electronic payments within the transportation infrastructure could contribute to enhanced mobility, reductions in vehicular emissions, and reduced cost of operations.

- **Objective #5: Improve Agency Operational Performance**: Although much of the focus in connected vehicle discussions is on safety, mobility, and environmental benefits, public agencies could benefit more directly from these deployments.

## 4.2 Potential Benefits for TMC Operations

Interviewees identified several key benefits to TMC operations and enhancements to TMC capabilities. These generally aligned with the priorities that emerged from the survey, including:

- Improved incident detection, verification and timely response strategies;
- Improved situational awareness of the impacts to traffic as a result of an incident;
- Broader coverage of real-time conditions, particularly on corridors not instrumented with detection (arterials and rural corridors);
- Improved accuracy, timeliness and relevancy of traveler information and notifications; and
- Support for more proactive and traffic responsive strategies.

More detailed information about these potential benefits to TMC processes is presented below.

**More detailed information about crashes, impact of crashes and extent of crash-related congestion**: Where regions are dependent on incident data from multiple sources and multiple CAD systems, integration or access to that data can be a challenge. Further, depending on the data sharing arrangement between the TMC and public safety/law enforcement, incident notifications might be transmitted via CAD but this data may or may not be integrated with the TMC ATMS or operating system.

**Connected vehicle data could make incident information more accessible and usable in the TMC operating environment**: More precise incident location information, number of lanes blocked, and impact on surrounding traffic was seen as a benefit in reducing the incident detection and verification.
time for TMCs. A notable example was cited that TMCs may not always receive updates from the scene, and do not always know when responders have left or the incident is cleared. More detailed information about types of vehicles involved and what resources may be needed (such as equipment to remove a freight vehicle) could help to initiate response actions faster, particularly in rural environments where response times are affected by distance. Most TMCs have stringent processes for incident verification, either through direct confirmation from response entities or through visual verification via CCTV. With connected vehicle information, the verification process could be expanded, although some noted that there would need to be some thresholds and requirements established. Information from response vehicles themselves could provide valuable information about on-scene arrival and departure; currently this information may be collected by the responding entity (such as ambulance, fire or law enforcement) but may or may not be shared with TMCs. Connected vehicle data was seen as a potential source of information for all stages of an incident and all phases of incident management.

Improved logic and analytics can help TMCs to determine if congestion is recurring and typical for that time of day and road segment versus whether congestion is atypical and may be the result of an incident or other impact. This can help to inform TMC strategy selection and implementation.

Connected vehicles can help to address current data gaps, and as a result, support integrated corridor and active traffic management strategies: Surveys and interviews yielded consistent feedback on the potential for connected vehicle data to fill a key gap in real-time freeway and arterial conditions; in particular, arterials and other corridors not currently instrumented with detection. Issues were noted about probe data latency in some instances. With connected vehicles, TMCs would potentially have a broader geographic view of current conditions and be able to use that data to balance network demand across multiple facilities. In particular, integrated corridor strategy support was noted by three of the four TMCs interviewed.

Support for traffic signal timing and balancing demand with available capacity: Connected vehicle data was identified as supporting better traffic signal timing and operations with more real-time information about current conditions on those facilities. There is growing interest in and implementation of adaptive traffic control systems, although these can be infrastructure intensive with the amount of detection and sensors required to support this capability. Connected vehicle data could help to offset that sensor requirement. It was also noted that detection at signalized intersections will still be needed to support real-time strategies until a higher level of connected vehicle penetration is reached.

Consistently (for interviews and the survey), connected vehicle data was seen as improving the level and type of information that TMCs could share with partner agencies and with the public through traveler information and alert notifications: More precise information about road and travel conditions, road weather hazards, delays (corridor or specific locations such as event venues, border crossings, etc.) could result in specific advisory messages and alerts sent to travelers approaching verified impacts or road hazards. This is one area where the public and private sectors are seen as having a significant overlap – this is true today, and is expected to increase in the future with more information being made available through third party applications. TMCs see a strong continued role in the future for providing alerts and traveler information, although information delivery mechanisms may change.
4.3 Expected Changes to TMC Service Packages in a Connected Vehicle Environment

This section identifies service packages—or specific ITS functions that a TMC is responsible for operating. Fifteen (15) service packages were identified and adapted from the National ITS Architecture. For each service package, a description is provided, potential connected vehicle applications are listed, and potential impacts to a TMC are discussed. This section includes the following application descriptions:

- Incident Management
- Roadway Hazard Warnings (Continuous and Transient)
- Speed Monitoring and Warning
- Cooperative Intersection Collision Avoidance Systems (CICAS)
- Traffic Signal Control
- Probe Data Collection
- Traffic Metering
- Lane Management
- Electronic Payments / Fee Collection
- Traffic Information Dissemination
- Emissions Monitoring and Management
- Road Weather Monitoring and Management
- Asset Management
- Parking Management
- Performance Measures
Key Findings from Task 1 Surveys

Respondents were presented with 37 connected vehicle application areas and were asked to select up to five that they felt would have the most impact on their TMC operations. The most frequently selected applications represented those focused largely on situational awareness at the network/corridor level:

- Incident Detection (11)
- Probe Data Collection - Vehicle position, speed, and heading (10)
- Arterial Management - Advanced Traffic Signal Systems (e.g. leveraging connected vehicle data to support traffic signal operations including adaptive traffic signal systems) (8)
- Traveler Information - Traffic Conditions (7)

The second grouping of applications received three to four selections. These included:

- Traveler Information - Travel Times (4)
- Traveler Information – Incidents (4)
- Safety Applications/Cooperative Intersection Collision Avoidance Systems (CICAS) - Signal/Stop Sign Violation Warnings (4)
- Arterial Management - Applications that broadcast signal phase and time (SPaT) messages that are received by OBE units to support eco-driving and provide mobility improvements (3)
- Freeway Management - Queue Warning (3)
- Freeway Management - Variable Speed Limits (3)
- Road Weather Management - Road Weather Conditions Monitoring (3)
- Safety Applications/Speed Warnings - Speed Limit Reductions (3)
- Safety Applications/Cooperative Intersection Collision Avoidance Systems (CICAS) - Gap Assist at Signals and Stop Signs (3)

More than half of the applications on the survey received two or fewer responses. In the case of multimodal applications, the target audience for the survey likely has a very limited role in multimodal operations or coordination. For applications related to other road weather management, infrequently selected applications including road weather conditions warning, monitoring snow plow operations, and emissions/air quality monitoring may not be representative of many TMC’s current responsibilities. The infrequency of selecting safety application/speed warnings (such as work zones, school zones, highway-rail crossings, and curve speeds) could be indicative of the location-specific nature of these warnings. The limited selections by TMCs does not indicate they are not important applications, but rather they might not fit within the broader network, regional or statewide focus for a TMC to implement a specific strategy to address in real-time. Additionally, this may be due to the fact that without 100% market penetration, TMCs can’t rely on connected vehicle technology alone for safety, as interviewees pointed out.
4.3.1 Incident Management

**Description:** The incident management service package includes managing unplanned incidents (e.g., crashes, weather, lane obstructions), and planned incidents (e.g., concerts, sporting events) so that the impact to the transportation network and traveler safety is minimized. Included are incident detection capabilities through roadside surveillance devices (e.g. CCTV), traffic detectors, connected vehicle technologies, and through regional coordination with other TMCs or Third Part Data Providers. Information from these diverse sources is collected and correlated to detect and verify incidents and implement an appropriate response. Incident management also includes appropriate response in coordination with emergency management, maintenance and construction management, and other incident response personnel to confirm incidents. Incident response also includes presentation of information to affected travelers.

**Potential Connected Vehicle Applications:**
- Incident Detection
- Incident Warnings
- Advanced Automatic Crash Notification Relay
- Emergency Communications and Evacuation
- Incident Scene Pre-Arrival Staging for Emergency Responders
- Incident Scene Work Zone Alerts for Drivers and Workers
- Emergency Vehicle Alerts

**Potential Changes to How a TMC Operates:** With a combination of connected vehicle technologies TMCs will be able to collect an enhanced set of incident data to assist with operational strategies. These applications will allow users (driver, non-driver, or vehicle system) to initiate requests for emergency assistance and enable emergency management systems to locate the user, gather information about the incident, and determine the appropriate response. The request for assistance may be manually initiated or automated through links to vehicle sensors. These user initiated incident alerts help TMCs to more rapidly log incidents and respond with the appropriate incident (planned or unplanned) mitigation resources. These applications also allow TMCs to disseminate incident information (planned and unplanned) through the connected vehicle system to vehicle occupants so they can make decisions about alternate routes or modes of travel.

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**Key Findings from Task 2 Interviews**

When asked what type of data TMCs would benefit from most in a connected vehicle environment, several state and local agency staff identified better crash data as being the most beneficial data for a TMC. Interviewees stated that connected vehicle technologies would allow TMCs to collect better incident data including more detailed information about the location of the incident; the number of lanes blocked; impact on nearby traffic; the number and types of vehicles involved the incident; information about how best to route emergency vehicles to the incident site. Interviewees also stated that TMCs may also use connected vehicle technologies to
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Collect data from first responders at the incident site. These data could support data collection including information about when the response vehicle arrives or leaves the incident site.

When asked about how TMCs currently collect incident data, TMC staff noted that they often rely on police/dispatchers to provide incident data to the TMC. At times it can take 10-15 minutes or longer for the TMC to receive incident data. In a connected vehicle environment, many TMC staff interviewed believed connected vehicle technologies would help reduce the time it took for TMCs and other first responders to detect and verify incidents. They envisioned On-Star like information being sent from the vehicles involved in the incident directly to the TMC and other first responders.

Agency staff also saw the potential to use connected vehicle technologies to provide real-time traveler information directly to in-vehicle systems during incidents. In a connected vehicle environment, vehicle systems could send incident and real-time traffic data to the RSE which in turn would send these data to the TMC. Upon receiving these data, the TMC would determine incident response plans and disseminate information to vehicles approaching the incident. Messages provided by TMCs could be used to divert traffic away from the incident or support speed harmonization strategies (e.g., variable speed limits) to smooth traffic flow.

With regard to incident data, TMCs are very interested in learning actionable information they can collect from connected vehicle data. Many staff acknowledged the potential to collect a lot of data from vehicles, but noted that TMCs need to figure out how to deal with these large quantities of data, identify how to analyze the data, and determine how to best use it to benefit operations and management of the transportation system. Many TMCs interviewed, stated that connected vehicle data would also help support integrated corridor management (ICM) efforts currently underway by many agencies.

4.3.2 Roadway Hazard Warnings (Continuous and Transient)

Description: The roadway hazard warnings service package includes systems that dynamically warn drivers approaching continuous and transient hazards on a roadway. Continuous hazards include low bridges, narrowed lanes, and sharp curves. Transient hazards include roadway weather conditions, road surface conditions (including uneven pavement or scarfed road surfaces), traffic conditions including queues, obstacles, or animals in the roadway and any other transient events that can be sensed. Traditional ITS warning systems can alert approaching drivers via warning signs, flashing lights, in-vehicle messages, etc. Such systems can increase the safety of a roadway by reducing the occurrence of incidents due to these hazards. These systems can be centrally monitored and controlled by a TMC or they can be autonomous.

Potential Connected Vehicle Applications:

- Roadway Continuous Hazards
  - Curve Speed Warning
  - Oversize Vehicle Warning
  - Railroad Crossing Warning
  - Low Bridge Warning
  - Lane Merge Warning
• Reduced Sight Distance Warning

**Roadway Transient Hazards**

• Roadway Obstacle Detection (e.g., animal, pedestrians, dropped cargo, stalled vehicle)
• Queue Warning
• Low Visibility Warning
• Glare Warning
• Wrong Way Driver Warning

**Potential Changes to How a TMC Operates:** With a combination of connected vehicle technologies including probe data sets, and vehicle sensor data (e.g., glare/photoelectric sensors, stationary objects/radars, potholes/accelerometers), TMCs will be able to better determine when hazards exist and disseminate dynamic roadway warnings via connected vehicle systems to initiate in-vehicle warnings. Likewise, TMCs will be able to disseminate continuous roadway information to connected vehicle systems that may initiate warnings to drivers (e.g., curve geometry for truck rollover systems, bridge height information for tall vehicles). With the addition of decision support systems, TMCs may be able to use aggregated connected vehicle data to identify compounded hazards, such as, glare that creates traffic queues on sharp curves with reduced sight distance. The decision support system may be able to determine for example a safe speed under these compounded conditions that would help mitigate incidents and then assist TMC operators in disseminating information about safe speeds.

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**Key Findings from Literature**

**Queue Warning Applications**

The USDOT’s Dynamic Mobility Applications (DMA) Program is investigating Queue Warning applications that seek to provide a vehicle operator with sufficient warning of an impending queue backup in order to brake safely, change lanes, or modify the route such that secondary collisions can be minimized or even eliminated. It is distinct from collision warning, which pertains to events or conditions that require immediate or emergency actions. A queue backup can occur due to a number of conditions, including:

• Daily recurring congestion caused by bottlenecks;
• Work zones, which typically cause bottlenecks;
• Incidents, which, depending on traffic flow, lead to bottlenecks;
• Weather conditions, including icing, low visibility, sun angles, and high wind; and
• Exit ramp spillovers onto freeways due to surface street traffic conditions.

In all cases, queuing is a result of significant downstream speed reductions or stopped traffic and can occur with freeways, arterials, and rural roads. Queuing conditions present significant safety concerns; in particular, the increased potential for rear-end collisions. They also present disruptions to traffic throughput by introducing shockwaves into the upstream traffic flow. A queue warning system will be successful at minimizing secondary collisions and the resulting traffic flow shockwaves by being able to: rapidly detect the location, duration, and length of queue propagation; formulate an appropriate response plan for approaching vehicles; and
disseminate such information to the approaching vehicles readily and in an actionable manner.

Queue Warning applications aim to minimize the occurrence and impact of traffic queues by using connected vehicle technologies, including V2I and V2V communications, to enable vehicles within the queue event to automatically broadcast their queued status information (e.g., rapid deceleration, disabled status, lane location) to nearby upstream vehicles and to TMCs.

The USDOT developed a Concept of Operations and requirements for a connected vehicle Queue Warning application. A prototype application is also being developed by the USDOT’s DMA Program. For more information on the USDOT’s DMA Program, visit: http://www.its.dot.gov/dma/

4.3.3 Speed Monitoring and Warning

**Description:** The speed monitoring and warning service package includes systems that remotely monitor and control speed warning systems. These systems remotely monitor vehicle speeds and present this information to traffic operations personnel. They also configure and control the speed monitoring and warning equipment that provides safe speed advisories to the motorist. This category sets appropriate speed limits along roadways to create more uniform speeds, to provide safe speeds for roadway characteristics (e.g., geometry, sight distance), to promote safe driving during adverse conditions (e.g., fog, rain, snow, glare), to reduce air pollution, and/or to protect pedestrians and workers. Speed management may support warnings to drivers as they enter school zones or speed zones. Typically, roadway equipment over and along the roadway will then display the speed limits and additional information such as basic safety rules and current traffic information. These systems can be centrally monitored and controlled by a TMC or they can be autonomous.

**Potential Connected Vehicle Applications:**

- Variable Speed Limits
- Curve Speed Warning
- School Zone Speed Warning
- Work Zone Speed Warning
- Reduced Speed Zone Warning

**Potential Changes to How a TMC Operates:** With connected vehicle technologies TMCs will be able to continuously disseminate safe speed information to connected vehicle systems that can warn drivers of safe speeds and/or speed infractions. Speed harmonization applications may also enable variable speed limits to be sent to vehicles to support traffic smoothing. Alternatively, speed warnings could be provided to vehicles prior to entering school zones or work zones where speed limits are reduced. With connected vehicle data, systems will have the capability to determine excessive speed for vehicles. To make this determination, the system will accept and process data about the vehicles speed, heading and position. The system will also accept and process TMC data about the safe speeds including curve speeds, variable speeds limits, work and school zone speeds. This information will be used by the system
to calculate the likelihood of excessive speed and issue timely in-vehicle violation warnings to drivers. Likewise, anonymous vehicle probe data can alert enforcement agencies to unsafe speeding in specific locations. Optionally, anonymous speed violation information can be provided to the TMC to be analyzed for potential improvements to the roadway infrastructure.

### Key Findings from Literature

**Speed Warning Applications**

The USDOT’s Vehicle-to-Infrastructure (V2I) Program developed a Concept of Operations for V2I Safety Applications. Reduced Speed Zone Warning applications are intended to alert or warn drivers of equipped and non-equipped vehicles who are approaching a reduced speed zone if they are operating at a speed higher than the zone’s posted speed limit and/or if the configuration of the roadway is altered (e.g., lane closures, lane shifts). This will be achieved through the integration of both vehicle-based and infrastructure-based technologies, including onboard and roadside signage warning systems, to make drivers approaching a reduced speed zone aware of the potential for a crash due to changes in speed and roadway configuration.

The V2I Concept of Operations documents also describe a Curve Speed Warning application. This application is intended to improve safety when traversing curves through the integration of vehicle-based and infrastructure-based technologies to help drivers approaching a curve travel through it at a safe speed based on the current road and weather conditions. In particular, the application is intended to warn drivers if they are exceeding the safe speed threshold which may result in a loss of vehicle stability and control, leading to run-off-road or roll-over events.

**Variable Speed Limit Applications**

The USDOT’s Dynamic Mobility Applications (DMA) Program is investigating Dynamic Speed Harmonization applications that seek to dynamically adjust and coordinate maximum appropriate vehicle speeds in response to downstream congestion, incidents, and weather or road conditions in order to maximize traffic throughput and reduce crashes. Speed harmonization techniques promote reduced vehicle speeds and speed variance, especially in unsafe driving conditions; support modest improvements in throughput; and have a moderately positive impact on travel time reliability. Research and experimental evidence has consistently demonstrated that by reducing speed variability among vehicles, especially in near-onset flow breakdown conditions, traffic throughput is improved, flow breakdown formation is delayed or even eliminated, and collisions and severity of collisions are reduced.

The USDOT’s Speed Harmonization application concept aims to realize these benefits by utilizing connected vehicle V2V and V2I communication to detect the precipitating roadway or congestion conditions that might necessitate speed harmonization, to generate the appropriate response plans and speed recommendation strategies for upstream traffic, and to broadcast such recommendations to the affected vehicles.

The USDOT developed a Concept of Operations and requirements for a connected vehicle Speed Harmonization application. A prototype application is also being developed by the USDOT’s DMA Program. For more information on the USDOT’s DMA Program, visit:

http://www.its.dot.gov/dma/
4.3.4 Cooperative Intersection Collision Avoidance Systems (CICAS)

**Description:** The CICAS service package involves the dissemination of intersection control and warning information. These systems disseminate intersection information to drivers using signal systems, flashing warning lights, and in-vehicle warning systems. Data is collected via infrastructure sensors and vehicle systems in order to determine optimized flow for traffic signal systems and initiate warning to mitigate potential crashes. These systems can be centrally controlled by a TMC, locally controlled or be autonomous.

**Potential Connected Vehicle Applications:**

- Signal/Stop Sign Violation Warnings
- Gap Assist at Signals and Stop Signs
- Stop Sign Violation Warning

**Potential Changes to How a TMC Operates:** With a combination of connected vehicle and infrastructure technologies TMCs can disseminate intersection control (e.g., signal, phase and timing (SPaT)) and warning (e.g., intersection characteristics, potential intersection obstructions) information to connected vehicle systems to help inform drivers of impending dangers at both signalized and un-signalized intersections. These intersection control and warning applications are envisioned to provide timely warnings to drivers if they appear headed towards violating intersection rules or to avoid other obstacles in intersections. These applications focus on the delivery of a combination of accurate map and enhanced positioning data and probe data to the vehicle through the connected vehicle system, and establishing an interface between a traffic signal controller and the connected vehicle system. Optionally, potential violation and actual violation information can be provided to the TMC to be assessed for potential improvements to intersections.

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**Key Findings from Literature**

The USDOT’s Vehicle-to-Infrastructure (V2I) Program developed a Concept of Operations for V2I Safety Applications. Included in these documents are descriptions of several V2I connected vehicle safety applications including: Stop Sign Violation Warning applications and Stop Sign Gap Assist applications. The Concept of Operations describes, at a high level, how these connected vehicle applications may work. For more information on USDOT’s V2I Safety Applications, visit: [http://www.its.dot.gov/research/v2i.htm](http://www.its.dot.gov/research/v2i.htm)

**Stop Sign Violation Warning Applications**

Stop Sign Violation Warning applications are intended to improve safety at un-signalized intersections with posted stop signs. This will be achieved through the integration of both vehicle-based and infrastructure-based technologies, focusing mostly on onboard warning systems, to make drivers approaching an un-signalized intersection aware of the need to stop ahead if a violation is predicted to occur. In this way, Stop Sign Violation Warning applications will help reduce the number of drivers that run stop signs, reducing the number of conflicts and crashes.
Stop Sign Gap Assist Applications

Stop Sign Gap Assist applications are intended to improve safety at non-signalized intersections where only the minor road has posted stop signs. This will be achieved through the integration of both vehicle-based and infrastructure-based technologies, including both onboard and roadside signage warning systems, to help drivers stopped at an intersection understand the state of activities within that intersection by providing a warning of unsafe gaps on the major road to drivers stopped on a minor road. In this way, Stop Sign Gap Assist applications will help drivers maneuver through cross traffic, reducing the number of conflicts and crashes.

4.3.5 Traffic Signal Control

Description: The traffic signal control service package provides the central control and monitoring equipment, communication links, and the signal control equipment that support traffic control at signalized intersections. There are a range of traffic signal control systems ranging from fixed-schedule control systems to fully traffic responsive systems that dynamically adjust control plans and strategies based on current traffic conditions and priority requests. These systems provide infrastructure based control and warning information to drivers as they approach intersections. This category also includes control of signals for the purpose of providing vehicle priority and preemption.

Potential Connected Vehicle Applications:

- Intelligent Traffic Signal Systems
- Transit Signal Priority
- Emergency Vehicle Preemption
- Freight Signal Priority

Potential Changes to How a TMC Operates: With a combination of connected vehicle and infrastructure technologies TMCs will be able to collect more robust probe data sets to enable greater accuracy in signal control analyses. These data sets can provide enhanced measures including queue length, stops and stop locations, stop delay, cycle failures, time and position trajectories, queue overflow, and arterial travel times. These enhanced data sets can also provide sufficient data to efficiently generate signal timing plans including volumes (by lane), turning movements, stops and stop locations, and stop delay. The probe data sets can be collected on a continuous basis to enable signal timing updates that are more responsive to changes in traffic patterns. Additionally, the traffic signal controller will be able to use the connected vehicle system to enable new and potentially more cost effective methods for vehicle priority and preemption systems. These applications focus on the delivery of accurate map and enhanced positioning data to the vehicle through the connected vehicle system, and establishing an interface between a traffic signal controller and the connected vehicle system. The TMC can benefit by reducing and/or eliminating the need for traditional vehicle detection, priority, and preemption systems.
Key Findings from Literature

The Multi-Modal Intelligent Traffic Signal System (MMITSS) project is part of the Cooperative Transportation System Pooled Fund Study and is investigating the potential for connected vehicle technologies to transform traffic signal control. The project incorporates the following arterial traffic signal applications:

- **Intelligent Traffic Signal System**: Using high-fidelity data collected from vehicles through V2V and V2I wireless communications as well as pedestrian and non-motorized travelers, this proposed application seeks to control signals and maximize flows in real time.
- **Transit Signal Priority**: This proposed application allows transit agencies to manage bus service by adding the capability to grant buses priority based on a number of factors. The proposed application provides the ability for transit vehicles to communicate passenger count data, service type, scheduled and actual arrival time, and heading information to roadside equipment via an on-board device.
- **Mobile Accessible Pedestrian Signal System**: This application integrates information from roadside or intersection sensors and new forms of data from pedestrian-carried mobile devices. Such systems will be used to inform visually impaired pedestrians when to cross and how to remain aligned with the crosswalk.
- **Emergency Vehicle Preemption**: This proposed application will integrate with V2V and V2I communication systems. The application would account for non-linear effects of multiple emergency responses through the same traffic network.
- **Freight Signal Priority**: This application provides signal priority near freight facilities based on current and projected freight movements. The goal is to reduce delays and increase travel time reliability for freight traffic, while enhancing safety at key intersections.

The project is divided into four technical segments including: the development of a Concept of Operations, development of system requirements, development of system design, and development of a prototype utilizing the California Test Bed and/or Maricopa County Test Bed as the target implementation networks.

For more information on the MMITSS Project, visit: [http://www.its.dot.gov/dma/](http://www.its.dot.gov/dma/)

4.3.6 Probe Data Collection

**Description**: The probe data (e.g., speed, position, heading, and time) collection service package provides an alternative approach for surveillance of the roadway network. Two general implementation paths are supported by these systems: (1) wide-area wireless communications between the vehicle and TMC can be used to communicate vehicle operational information and status directly to the center, and (2) DSRC between passing vehicles and RSE units can be used to provide equivalent information to the center. The first approach leverages wide area communications equipment (i.e., cell phones) that may already be in the vehicle to support personal safety and advanced traveler information services. The second approach utilizes vehicle equipment that supports toll collection, in-vehicle signing, and other connected vehicle applications. Probe Data Collection enables TMCs and Third Party Data Providers to monitor road conditions, identify incidents, analyze and reduce the collected data, and make it available.
to users and private information providers. It requires one of the communications options identified above, on-board equipment, data reduction software, and fixed-point to fixed-point links between centers to share the collected information. Due to the large volume of data collected by probes, data reduction techniques are required, such as the ability to identify and filter out-of-bounds or extreme data reports.

**Potential Connected Vehicle Applications:**

- Probe Vehicle Data (PVD) Collection
- Performance Monitoring and Planning

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**Key Findings from Literature**

**Michigan DOT’s Data Use Analysis and Processing (DUAP) Report**

The Michigan Department of Transportation (MDOT) recently completed a report covering several key subjects related to the generation of connected vehicle probe vehicle data and use of these data in application of interest to state departments of transportation and local public transportation agencies. The evaluations conducted as part of the project were primarily based on the probe vehicle data collection system that was deployed and part of the USDOT’s Vehicle-Infrastructure Integration (VII) Proof-of-Concept (POC) Test Bed Program in Novi, Michigan. The probe data collection system was designed around the use of the 5.9-GHz Dedicated Short Range Communication (DSRC) wireless protocol to enable vehicles to communicate with Roadside Equipment (RSE). The generation of snapshots further followed the protocols defined within the SAE J2735 DSRC Message Set standard.

Michigan DOT’s DUAP Report includes:

- A summary of the protocols that were used to generate and retrieve probe vehicle snapshots;
- An evaluation of the POC test data that were accumulated during the 2008 test program;
- An examination of the effects of snapshot generation protocols and privacy policies on data latency, data quality, and the ability to track vehicles over short distances;
- A mapping of application data needs and general descriptions of processes required to convert raw probe data into useful information;
- An evaluation of how basic traffic flow performance measures (flow rates, flow density, travel times, speed profiles, queue parameters) can be estimated from probe data in systems featuring full and partial proportions of probe vehicles; and
- A Concept of Operations for an enhanced traffic monitoring system incorporating probe vehicle and other data sources.

It is envisioned that this recent report will be useful to TMCs as they begin to collect and process probe data from vehicles in a connected vehicle environment. To access the DUAP report, visit: [http://www.michigan.gov/documents/mdot/MDOT_DUAP_Project_Report_301596_7.pdf](http://www.michigan.gov/documents/mdot/MDOT_DUAP_Project_Report_301596_7.pdf)
Potential Changes to How a TMC Operates: With connected vehicle technologies TMCs can have access to greater probe data sets that can enhance their operational and planning capabilities. TMCs will need to accommodate the collection and possibly reduction and storage of the connected vehicle probe data either directly or through third party providers. TMCs will then be able to leverage this data and connected vehicle applications to provide better management of TMC facilities and provide greater situational awareness for drivers.

4.3.7 Traffic Metering

Description: The traffic metering service package includes central monitoring and control, communications, and field equipment that support metering of traffic. It supports the complete range of metering strategies including ramp, interchange, and mainline metering. This category incorporates traffic data collected from sensors and probes to support traffic monitoring so responsive and adaptive metering strategies can be implemented. Also included is configurable field equipment to disseminate information to drivers approaching a meter, such as advance warning of the meter, its operational status (whether it is currently on or not, how many cars per green are allowed, etc.), lane usage at the meter (including a bypass lane for HOVs) and existing queue at the meter.

Potential Connected Vehicle Applications:

- Ramp Metering

Potential Changes to How a TMC Operates: With connected vehicle technologies TMCs will be able to collect and use probe data to continuously sense vehicles and provide traffic metering without the need for traditional sensor technology. The collection of the probe data sets may allow TMCs to activate and deactivate the meters more dynamically based on actual conditions. Ultimately, TMCs could disseminate the traffic metering information to the driver through the connected vehicle system. This could potentially eliminate the need for field equipment or simply provide a virtual backup for the field equipment in the case of equipment failures.

4.3.8 Lane Management

Description: The lane management service package provides remote monitoring and control of the systems that are used to dynamically manage travel lanes, including temporary use of shoulders as travel lanes, reversible lanes, HOV and HOT lanes. These systems monitor traffic conditions and demand measured in the field and determine when the lane configuration of the roadway should be changed; when intersections and/or interchanges should be reconfigured; when shoulders should be used for travel (as a lane); when lanes should be designated for use by special vehicles only, such as buses, high occupancy vehicles (HOVs), high occupancy toll and express tolls (HOTs), vehicles attending a special event, etc.; and/or when types of vehicles should be prohibited or restricted from using particular lanes. These systems control the field equipment used to manage and control specific lanes and the shoulders and provide notification of such changes to drivers. They also can automatically notify enforcement agencies of lane control violations.
Potential Connected Vehicle Applications:

- HOV / HOT Lanes Information Dissemination
- Dynamic Lane Management and Shoulder Use
- Reversible Lane Management
- Restricted Lane Warnings

Potential Changes to How a TMC Operates: With connected vehicle technologies including probe data collection TMCs can improve their ability to plan and manage lanes based on actual demand. TMCs can also use connected vehicle technology to better inform drivers of impending changes to lane configurations and rules, via information disseminated through the connected vehicle system. TMCs may also be able to use lane violation data to better analyze and plan for improvements to the roadway infrastructure and operational practices.

4.3.9 Electronic Payments / Fee Collection

Description: The electronic payments/fee collection service package provides TMCs with the ability to collect payments electronically and detect and process violations. The fees that are collected may be adjusted to implement tolls, demand management strategies such as HOT lanes, and other road user fees. Field-Mobile communication between field equipment and the vehicle is required as well as “fixed point-fixed point” interfaces between the fee collection equipment and transportation authorities and the financial infrastructure that supports fee collection. Payment violations may also be identified and electronically posted to vehicle owners.

Potential Connected Vehicle Applications:

- Fee Collection

Potential Changes to How a TMC Operates: It should be noted that back-end financial software is usually not in the hands of TMCs and thus this service package is not likely to impact TMCs; instead entities operating electronic toll collection infrastructure. With connected vehicle technologies fee collection application can be used to allow the vehicle driver to securely make payments. Fees associated with that vehicle within an open-road environment can be deducted from a pre-authorized account. A predefined set of cues within the application will allow the vehicle driver to automatically pay fees for that vehicle.

Fees will be assessed while the vehicle is moving and is within range of payment infrastructure. Payment applications have two major components: the vehicle application facilitating the transfer of account information between the driver and the vehicle, and network components which allow the proper transaction service to be established and maintained. The application focuses on establishing an interface between the vehicle and infrastructure payment systems through the connected vehicle system. Entities operating electronic toll collection can leverage the automation of fee payment collection through the connected vehicle system and potentially eliminate the need for manual processes and realize benefits due to the reduced need for costly field infrastructure.
4.3.10 Traffic Information Dissemination

**Description:** The traffic information dissemination service package consists of providing driver information using dynamic message signs, highway advisory radio, 511 systems, websites, telephony systems, and connected vehicle technologies including in-vehicle signing, haptic and audio alerts. A wide range of information can be disseminated including traffic and road conditions, closure and detour information, travel restrictions and warnings, incident information, travel times, and emergency alerts and driver advisories.

**Potential Connected Vehicle Applications:**

- **Traveler Information / In-Vehicle Signage**
  - Traffic and Weather Conditions
  - Travel Times
  - Incidents
  - Work Zones
  - School Zones

**Potential Changes to How a TMC Operates:** With connected vehicle technologies TMCs will have access to a greater set of information useful for optimizing TMC operations. Likewise, TMCs will have continuous access to each vehicle to disseminate traveler information. In a connected vehicle environment, information can be sent directly to the users (e.g., to in-vehicle devices) versus having the users retrieve the information themselves from systems like 511. This access can serve as a convenient method to provide prioritized traveler information including emergency and travel conditions, roadway configurations, roadway warnings, and user fees.

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**Key Findings from Literature**

The Enable Advanced Traveler Information System (Enable ATIS) project is part of the USDOT’s Dynamic Mobility Applications (DMA) program. The initiative is looking ahead to a future operational environment that will support and enable an advanced, transformational traveler information services framework. This future framework is envisioned to be enabled with a much more robust pool of real-time data through connected vehicles, public and private systems, and user-generated content. As part of the USDOT’s DMA Program, an Operational Concept document was developed. The document incorporates input from various stakeholders around the United States. This Operational Concept does not define specific future applications, but rather seeks to formalize a framework whereby multiple activities are envisioned to interact to support a diverse traveler information environment.

Enable ATIS has the potential to transform how traveler information is gathered and shared, how agencies are able to use information to better manage and balance the transportation networks, as well as transform how users obtain information about every detail of their trip. New forms of data will unlock the potential for a highly personalized, intuitive, and predictive
suite of traveler information services well beyond what is experienced today. Connected vehicle technologies are a major component of this vision.

For more information, visit: http://www.its.dot.gov/dma/

4.3.11 Emissions Monitoring and Management

Description: The emissions monitoring and management service package monitors vehicle emissions and provides general air quality monitoring using distributed sensors to collect the data. The collected information is transmitted to the emissions management centers for processing. Both area wide air quality monitoring and point emissions monitoring are included. For area wide monitoring, these systems measure air quality, identify sectors that are non-compliant with air quality standards and collect, store, and report supporting statistical data. For point emissions monitoring, these systems collect data from on-board diagnostic systems and measures tailpipe emissions to identify vehicles that exceed emissions standards and/or clean vehicles that could be released from standard emissions tests, depending on policy and regulations. Summary emissions information or warnings can also be displayed to drivers. The gathered information can be used to implement environmentally sensitive TDM programs, policies, and regulations.

Potential Connected Vehicle Applications:

- Emissions / Air Quality Monitoring
- Emissions Pricing

Potential Changes to How a TMC Operates: With a combination of connected vehicle technologies TMCs can collect a more robust set of data and information to analyze compliance with area wide air quality standards and determine effective mitigation strategies. The USDOT’s AERIS Program is investigating how data collected from vehicles can be used to estimate vehicular emissions. Models have been developed to estimate vehicular emissions based on an individual vehicle’s speed, acceleration, fuel consumption, and other data collected directly from vehicles. The AERIS Program is currently investigating the potential for a basic environmental message (BEM) to be included in J2735. Some mitigation strategies could be facilitated using connected vehicle systems such as the implementation of emissions pricing, eco-speed limits, or updates to signal timing plans especially on code red air quality days.

Key Findings from Literature

The USDOT’s Applications for the Environment: Real-Time Information Synthesis (AERIS) research program is working in partnership with other connected vehicle research efforts to better define how connected vehicle data and applications might contribute to mitigating some of the negative environmental impacts of surface transportation. The objectives of the AERIS research program are to investigate whether it is possible and feasible to:
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- Identify connected vehicle applications that could provide environmental impact reduction benefits via reduced fuel use, more efficient vehicles, and reduced emissions.
- Facilitate and incentivize “green choices” by transportation service consumers (i.e., system users, system operators, policy decision makers, etc.).
- Identify vehicle-to-vehicle (V2V), vehicle-to-infrastructure (V2I), and vehicle-to-grid (V2G) data (and other) exchanges via wireless technologies of various types.
- Model and analyze connected vehicle applications to estimate the potential environmental impact reduction benefits.
- Develop a prototype for one of the applications to test its efficacy and usefulness.

The AERIS Program is investigating three high priority operational scenarios and has developed detailed Concept of Operations documents for each concept. These concepts include:

- Eco-Signal Operations is investigating how connected vehicle technologies can be used to decrease fuel consumption and decrease emissions by reducing idling, the number of stops, unnecessary accelerations and decelerations as well as improving traffic flow at signalized intersections.
- Eco-Lanes features dedicated lanes optimized for the environment, referred to as eco-lanes. Eco-lanes are similar to high-occupancy vehicle (HOV) lanes and are optimized for the environment through the use of connected vehicle data. These lanes are targeted toward low-emission, high-occupancy, freight, transit, and alternative-fuel vehicles (AFV). Drivers are able to opt in to these dedicated eco-lanes to take advantage of eco-friendly applications such as eco-cooperative adaptive cruise control (eco-CACC), eco-speed harmonization, and wireless inductive charging applications.
- Low Emissions Zones aim at using connected vehicle technologies to define a geographic area that seeks to restrict or deter access by specific categories of high-polluting vehicles to improve the air quality within the geographic area. With connected vehicle technologies, low emissions zones may be responsive to real-time traffic and environmental conditions.

For more information on the USDOT’s AERIS Program, visit: http://www.its.dot.gov/aeris/

4.3.12 Road Weather Monitoring and Management

**Description:** The road weather monitoring and management service package includes collecting current road and weather conditions using data collected from environmental sensors such as road weather information stations (RWIS) deployed on and about the roadway. In addition to fixed sensor stations at the roadside, sensing of the roadway environment can also occur from sensor systems located on vehicles. The collected environmental data is used to process the information and make decisions on operations. The collected environmental data may be aggregated, combined with data attributes, and sent to meteorological systems for data qualification and further data consolidation.

This category also includes processing and distributing the environmental information. These systems use the environmental data to detect environmental hazards such as icy road conditions, high winds, dense fog, etc. With this data system operators and decision support systems can make decision on
corrective actions to take. The continuing updates of road condition information and current temperatures can be used by system operators to more effectively deploy road maintenance resources, issue general traveler advisories, issue location specific warnings to drivers, and aid operators in scheduling work activity.

**Potential Connected Vehicle Applications:**

- Road Weather Conditions Monitoring
- Spot Weather Impact Warnings
- Monitoring of Snow Plow Activities
- Road Weather Information and Routing Support for Emergency Responders

**Potential Changes to How a TMC Operates:** With a combination of connected vehicle technologies TMCs can collect vehicle sensor data (e.g., glare, precipitation, pavement temperature, ambient temperature, wiper activation, etc.) and probe data, provided via the connected vehicle system, to better manage roadway resources. With additional data sets from the vehicle the TMC can analyze travel conditions wherever vehicles are traveling. This significantly increases the number of environmental sensor data points from which to draw weather information. These increased data sets can significantly improve operational analyses and the quality of decision support and information dissemination. Additionally, TMCs will have the ability to directly communicate with vehicle occupants to provide weather related traffic information and warnings to improve safety and mobility. TMCs can also use connected vehicle systems to collect vehicle positioning information from (e.g., snow plows, infield supervisory resources) to better plan and manage operational efforts due to weather impacts.

**Key Findings from Literature**

The USDOT’s Road Weather Management (RWM) Program applications and services are intended to capitalize on the previous Clarus Initiative research that has delivered a network of road weather information by integrating existing data sources. The vision for the RWM Program is to broaden the foundation of road weather data to include mobile sources and to focus the analysis on improving the ability to detect and forecast road weather and pavement conditions by specific roadway links. The RWM Program identified six high-priority applications:

- **Enhanced Maintenance Decision Support System (MDSS):** This application will provide the existing federal prototype MDSS with expanded data acquisition from connected vehicles. Snowplows, agency fleet vehicles, and other vehicles operated by the general public will provide road weather connected vehicle data to the Enhanced-MDSS, which will use this data to generate recommendations to maintenance personnel.

- **Information for Maintenance and Fleet Management Systems:** This application focuses on non-road weather data. The data collected may include powertrain diagnostic information from maintenance and specialty vehicles, the status of vehicle components, the current location of maintenance vehicles and other equipment, and the types and amounts of materials onboard maintenance vehicles and will be used to automate the inputs to Maintenance and Fleet Management Systems on a year-round basis.
• **Weather-Responsive Traffic Management:** Two Weather-Responsive Traffic Management applications are being investigated. First, connected vehicles provide opportunities to enhance the operation of variable speed limit (VSL) systems and dramatically improve work zone safety during severe weather events. Second, connected vehicles can support the effective operation of signalized intersections where information from connected vehicles can be used to adjust timing intervals in a signal cycle or to select special signal timing plans.

• **Motorist Advisories and Warnings:** This application focuses on the ability to gather road weather information from connected vehicles to dramatically change this situation. Information on deteriorating road and weather conditions on specific roadway segments can be pushed to travelers through a variety of means as alerts and advisories within a few minutes.

• **Information for Freight Carriers:** This application focuses on the ability to gather road weather information from connected vehicles to significantly improve the ability of freight shippers to plan and respond to the impacts of severe weather events and poor road conditions. Information on deteriorating road and weather conditions on specific roadway segments can be pushed to both truck drivers and their dispatchers.

• **Information and Routing Support for Emergency Responders:** Emergency responders, including ambulance operators, paramedics, and fire and rescue organizations, have a compelling need for the short, medium, and long time horizon road weather alerts and warnings. This application focuses on how connected vehicle data can be used to help emergency responders. These applications may help drivers safely operate their vehicles during severe weather events and under deteriorating road conditions. Emergency responders also have a particular need for information that affects their dispatching and routing decisions. Information on weather-affected travel routes, especially road or lane closures caused by snow, flooding, and wind-blown debris, is particularly important.

For more information on the USDOT’s RWM Program, visit: [http://www.its.dot.gov/connected_vehicle/road_weather.htm](http://www.its.dot.gov/connected_vehicle/road_weather.htm)

### 4.3.13 Asset Management

**Description:** The asset management service package includes the tracking of resources, identification of resource conditions, and efficient management of resources. These systems for example enable access to vehicle tracking information, identification of pavement conditions, and efficient operation of powered resources. As an example, these systems can allow a center to control street lights based on traffic conditions, time-of-day, and the occurrence of incidents. This type of system can also increase the safety of a roadway segment by increasing lighting and conserve energy at times when conditions warrant a reduction in the amount of lighting.

**Potential Connected Vehicle Applications:**

- State and Local DOT Vehicle Tracking
- Pothole Detection/Pavement Conditions (uneven pavement or scarfed road surfaces)
- Lighting System Control
**Potential Changes to How a TMC Operates:** With connected vehicle technologies TMCs can collect probe data for state or locally owned fleet vehicles for tracking purposes to better manage operations. For example, TMC operators may be able to track progress and location of safety service patrols in order to update dispatch instructions for improved resource management. Public and private vehicles could also be equipped with sensors that help to determine pavement conditions on roadways and send that information to the TMC to be investigated and/or repaired by maintenance crews. Also, TMCs could reduce carbon footprints and costs by implementing lighting control systems that could be activated through communication with connected vehicle systems in approaching vehicles. To implement lighting system control applications, it would require not only new light fixtures in the field, but a completely new operations system which would need to be managed and monitored at the TMC and a TMC to field communications systems. The potential widespread application of these systems has significantly large impacts on a TMC. These types of systems are not about being turned on and off by approaching/departing vehicle, but about best managing the lighting on highway systems to balance safety and efficiency, which must be managed.

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**Key Findings from Task 2 Interviews**

As part of the Virginia Department of Transportation’s (VDOT) recent connected vehicle test bed effort, the department is testing a pothole detection application along with several other connected vehicle applications. The purpose of the test bed is for the VDOT to test connected vehicle technologies in a congested urban area. Assets include vehicles equipped with DSRC and cellular OBEs, RSEs, back end servers, and a data management system managed by Virginia Tech.

With the pothole detection application, VDOT is investigating how to best collect and process connected vehicle data from vehicles and then turn this data into useful information that VDOT maintenance crews can use to identify and fix/repair the potholes. During interviews with VDOT staff, it was noted that this single application had the potential to produce a multitude of data points that may be difficult for TMCs to handle from a data processing standpoint. For example, in a connected vehicle environment TMCs may receive connected vehicle data about the same pothole from multiple vehicles. This information compounded with the total number of potholes on the road has the potential to create real data collection and processing challenges. As other connected vehicle applications are deployed, the amount of data collected will increase drastically.
4.3.14 Parking Management

**Description:** The parking management connected vehicle supports communication and coordination between equipped parking facilities and also supports regional coordination between parking facilities and traffic and transit management systems. These systems also share information with transit management systems and information service providers to support multimodal travel planning, including parking reservation capabilities. Information including current parking availability, system status, and operating strategies are shared to enable local parking facility management that supports regional transportation strategies. Parking Management is also important for commercial vehicles due to their limited hours of service and helps to get trucks off of shoulders and into parking lots is a huge safety initiative for many state and local DOTs.

**Potential Connected Vehicle Applications:**

- Parking Management / Information Dissemination

**Potential Changes to How a TMC Operates:** With connected vehicle technologies TMCs would be able to communicate parking availability information to vehicle occupants that are delayed due to major incidents. The parking information and incident information provided by TMCs to the connected vehicle system may provide vehicle occupants with information needed to make decisions about changing modes of travel to avoid further delays. As previously mentioned Parking Management is also important for commercial vehicles due to their limited hours of service helping to get trucks off of shoulders and into parking lots is a huge safety initiative for many state and local DOTs.

4.3.15 Performance Measures

**Description:** Performance measures provide accountability to the public and enhance communication between the operators and users of the system. They can aid in setting policy, allocating resources, and reporting on results. Performance measures used by TMCs can be categorized into the following categories:

- Traffic demand assessment (e.g., average daily traffic, vehicle miles traveled, volume-to-capacity ratios, etc.)
- Traffic flow characteristics (e.g., vehicle throughput, average speed, average travel time, total delay, travel congestion index, level-of-service, lane occupancy, etc.)
- Reliability measures (e.g., buffer index, planning time index, 95th percentile travel time)
- Traffic signal operations (e.g., lost time, number of stops, total stopped delay, etc.)
- Traffic safety (e.g., number of crashes, number of secondary crashes, etc.)
- Incident management (e.g., incident notification time, response time, incident duration, blockage duration, incident clearance time, etc.)
- Pavement conditions assessment
- Environmental assessment (e.g., fuel consumption per vehicle-mile traveled, NOx emission rate, CO emission rate, particulate matter emission rate, etc.)
Potential Connected Vehicle Applications:

- Performance Monitoring and Planning

Potential Changes to How a TMC Operates: Connected vehicle technologies provide new opportunities for the collection of data for performance measurement. Not only do they allow data for existing performance measures to be collected more cheaply and easily, but they also have the potential to encourage the development of more complex and meaningful measures involving data that were not previously collectable (e.g., more detailed measure at traffic signals or emissions data that can be collected from vehicles). Probe vehicle data may be used to assess various performance measures. In a connected vehicle environment more robust data can be collected including vehicle speed, location, acceleration, and other data directly from vehicles. These measures can be used to assess the number of vehicles traveling on a given link at a given time, directional flow movements at an intersection, the average time needed to travel across a link, queue lengths, or whether there are indications of slippery road conditions. Additionally, connected vehicle data could be used to support performance measures for incident management. TMCs already track measures such as incident duration. In a connected vehicle environment, TMCs would be able to better gauge roadway clearance and be a reliable source of "first awareness" using these data pieces instead of relying on CAD systems. The specific needs of each agency will determine which performance measures need to be compiled and the type of information provided by probe vehicles will also affect what can be determined from the data. The Michigan DOT conducted a comprehensive study of performance measures using probe data as part of their VII Data Use Analysis and Processing (DUAP) project. For more information, visit: http://deepblue.lib.umich.edu/handle/2027.42/78569

4.4 Summary of Expected Changes to How a TMC Operates

This section provides initial discussion of expected changes to TMCs. While this list is not all inclusive, it is expected to generate conversation with state and local agencies during face-to-face interviews and other discussions that will occur during the remainder of this project. Task 3 will further investigate expected changes to TMCs in a connected vehicle environment.

TMC Operations and Processes

- Automating processes and information processing for TMC operations. Several interviewees expressed some concern over TMC operator overload with potentially hundreds and thousands of data points available in a connected vehicle environment. It will be critical to develop operating system components capable of translating and interpreting these data points into usable information by operators. In some instances, response actions may be able to be further automated (such as activating warning signs in response to safety hazards such as speeding through curves). There will need to be some level of support from third party providers, central system developers, or TMC staff to be able to convert activity data points (i.e., windshield wiper activity) into usable information for TMC actions.
Automating traveler alerts and notifications: The level of TMC operator intervention for traveler information (initiate, approve, remove) varies from TMC to TMC. Notifications such as travel times are typically automated, pre-advisories (for upcoming road work or events) may be scheduled, and alerts are typically operator initiated. With connected vehicles, there may be opportunities for automating more types of traveler information, providing verification processes are in place and systems are capable of interpreting conditions and appropriate messaging and alerts. While this may increase the level of automation and reduce TMC operator intervention, TMCs will need to evaluate how this fits in to operating processes. Furthermore, there may be additional responsibility and focus of resources on system maintenance and reliability to support an elevated level of automation.

Processes to elevate connected vehicle data as “verified” need to be developed: Presently, many TMCs have specific processes in place to support incident verification, whether by DOT/transportation agency crews or response teams, law enforcement, emergency responders or through technologies such as CCTV (where available). In some cases, the TMC might not be directly involved in communications with field responders. Criteria need to be established as to how connected vehicle data could be considered “verified” incident information.

Improving integrated corridor and active traffic management strategies: Although these are emerging operational approaches for many areas, the capability and coverage enabled by connected vehicles could help to accelerate integrated corridor and active traffic management strategies. Both approaches will elevate the level of operations and strategy implementation beyond what is occurring in most areas today. Where freeway and arterial management roles are carried out by separate and distinct entities, there will need to be additional coordination between systems and between system operators to implement strategies.

Guidance from the National Level

State and local agencies need guidance from the national level. State and local agencies are looking for guidance from the national level since the connected vehicle environment must work across the entire United States. During Task 2 interviews, state and local agencies provided the following examples of areas where they needed additional guidance from the national level:

- Information about the costs and benefits of connected vehicles applications and technologies;
- Information about how a TMC would tie into the connected vehicle system;
- How connected vehicle systems could support regional freeway/arterial coordination or multi-region/multi-state corridor operations;
- Information to support the installation of RSEs (e.g., the number of feet acceptable for communications between a RSE and OBE);
- Requirements for operating connected vehicle infrastructure (e.g., are TMCs expected to operate field equipment 24/7?)
- Clarification on who is paying for connected vehicle infrastructure/equipment deployment;
- Clarification on who is paying for connected vehicle infrastructure/equipment operations and maintenance (O&M);
Information about installation and maintenance of connected vehicle infrastructure; and
- Requirements for changing out connected equipment over time.

Greater Expectations for TMCs in a Connected Vehicle Environment

- In a connected vehicle environment, it is likely that the traveling public’s expectations from TMCs will be greater. If vehicles are providing data at a rate of 10 times a second to TMCs, the expectation from travelers will likely be that they receive greater benefits (e.g., more accurate travel times, less time waiting at traffic signals, better/more timely incident/traffic information).

Connected Vehicle Roadway Infrastructure

- Deployment of connected vehicle roadside equipment: State and local agencies will likely play a large role in deploying connected vehicle RSE units to support connected vehicle applications. Since the population of vehicles equipped with DSRC and other connected vehicle communication technologies will start off small, state and local DOTs will need to weigh the benefits and costs of deploying RSE units. While the NHTSA decisions to enter into rulemaking in 2013 and 2014 are potential catalysts to move forward with infrastructure deployment, there are also technical and policy challenges that must be addressed at a national level to ensure interoperability. For example, a Certificate Authority will need to be established to support certificate management. A Certificate Authority is a fundamental prerequisite to all of the DSRC-enabled active safety applications. Who issues the certificates, on what communications networks are they transmitted, on whose servers are they hosted, and who is responsible if there is a system failure? These are all questions that will need to be resolved. Some are technical, some are policy, and others are legal issues. The USDOT will have to take the lead in addressing them, but the agencies and the auto manufacturers will have to be active participants. In addition, equipment certification testing requirements, procedures, and test facilities must be established for connected vehicle equipment to ensure that systems are interoperable. Once these challenges are addressed, state and local DOTs can have more confidence in deploying infrastructure. Funding for the infrastructure is also likely to be a challenge, since many states are limited in funding for operations projects and there has not been any recent discussion of a massive investment from the federal government to support infrastructure deployments. As a result, much of the costs for deploying infrastructure will reside with state and local agencies. Finally, connected vehicle roadway deployments would likely involve a new technical skillset that many state and local DOTs do not currently employ. That limitation is skill sets coupled with the saturation level that field equipment would need to be deployed to get valuable data sets, will likely be burdensome to state and local DOTs.

- Deployment of connected vehicle roadside equipment at signalized intersections: RSE units deployed at signalized intersections to support safety and mobility applications will require software (or traffic signal controllers with interfaces) that allows for J2735 SPaT messages to be derived from the traffic signal controller. Integration of DSRC capabilities for connected vehicles with signal controllers may in many cases require upgrade or replacement of the existing traffic signal controllers. To support connected vehicle applications controllers will need to meet
minimal requirements for: (i) computer processing speed; (ii) Ethernet support, (iii) “standard” operating systems, and (iv) application programming interfaces (APIs) to support connected vehicle applications to run on the controller. Interviewees noted that an important consideration is the current controller environment. Many transportation agencies are facing challenges with outdated controller technology to support current desired system functions, and costs to replace these are outpacing available funding. There are concerns about controller requirements and replacement on a large scale, particularly with the pace of new controller requirements.

**Key Findings from Task 2 Interviews**

During the Task 2 interviews, some state and local agencies expressed concerns about maintaining connected vehicle equipment, especially maintaining equipment that may be integrated with traffic signal controller cabinets. Interviewees noted that traffic signal systems need to be operational close to 100% of the time and identified concerns that additional connected vehicle equipment may add operational risk to these systems. Before many TMCs install equipment in their cabinets, state and local agencies want to better understand how connected vehicle equipment can coexist with traffic signal controllers, both short-term and long-term. The Virginia Department of Transportation (VDOT) is currently performing some bench testing to try and understand any maintenance issues related to the connected vehicle systems as part of its test bed. The Maricopa County Department of Transportation (MCDOT) is also researching the integration of connected vehicle technologies with traffic signal systems as part of its MMITSS project.

State and local agencies also noted that many of the traffic signal controllers being used today by TMCs use old technology. For example, VDOT currently has thousands of Type 170 traffic signal controllers deployed throughout the state. Agencies interviewed were not sure if older models of controllers would support connected vehicle applications. Many believed that these older models of controllers would need to be upgraded to newer models or enhanced. Without additional funding, State and local agencies noted that it would be difficult to replace or deploy new systems to support connected vehicle applications.

- **Short equipment lifecycle with emerging and new technologies:** There are few TMCs or DOTs that can respond to rapidly changing and evolving technology generation and technology turnover. Project planning and programming, available funding and ability to implement as new technologies emerge may deter (or prevent) some agencies from making significant investments in rapidly emerging technology or field infrastructure to support it. In some cases, RSE equipment deployed within the last two to three years is already approaching obsolescence as new technology is introduced to the market.

- **Integration of connected vehicle roadside infrastructure into existing Advanced Traffic Management Systems (ATMS):** Once connected vehicle roadway infrastructure is deployed, state and local DOTs will need to integrate these devices into their advanced traffic
management systems (ATMS) similar to conventional ITS devices (e.g., detectors, DMS, CCTV cameras, etc.). It is likely that ATMS software will need to be modified and perhaps new connected vehicle modules will need to be created. An example of this integration occurred in Florida where FDOT integrated RSE units into their SunGuide system (i.e., Florida DOT’s ATMS) prior to the 2011 ITS World Congress. These devices will need to be integrated alongside conventional ITS devices, especially in the near term, to provide data back to TMCs. State and local DOT’s have invested heavily in conventional ITS over the years. Thus, it will be important to these agencies to continue to make use their current systems allowing new connected vehicle systems to contribute to them, rather than render them obsolete.

- **Integration of state and local DOT systems with the Core System:** In addition to integrating the devices into the ATMS, state and local agencies will also need to connect their systems to the Core System to ensure trusted relationships and data exchanges occur between and among Mobile, Field, and Center components. In addition, it may be a TMC responsibility to acquire and operate a regional Core System, should it be determined that the public sector is best suited for this role. See Section 3.2 – Components of a Connected Vehicle Environment for more information about the Core System.

- **Communications and Power:** Communications infrastructure presents a potential challenge for TMCs. Depending on the types of applications a TMC deploys; different communications media will be desired or deployed. As demonstrated in the USDOT’s Connected Vehicle Test Bed in Novi, MI, backhaul to RSE units may use different communications media including wired and cellular communications. Fiber optic cable, in which many state and local DOTs have heavily invested, may need to be expanded or may require new infrastructure to support backhaul. Providing power to connected vehicle equipment in the field is also an area for consideration, and can often be a difficult issue, particularly in rural areas. For example, supplying power to for a curve warning system in a remote area will be a practical concern to a designers and installers of connected vehicle applications. Consideration will need to be given to AC or DC power supplies, solar power, and the ability for batteries to meet specifications.
**Key Findings from Task 1 Surveys**

As part of the Task 1 surveys, respondents were asked to describe the potential benefits or impacts a connected vehicle environment may have on communications. Interviewees stated that in a connected vehicle environment, TMCs may:

- Provide wider network coverage;
- Improve communication capabilities assuming network is built properly and funded appropriately;
- Reduce need for TMC owned communications facilities and have an increased reliance on public networks and shift to wireless communications;
- Be required to upgrade existing communications to higher speeds;
- Result in the higher demand for bandwidth that may require some data be processed locally, some function or intelligence might be decentralized; and
- Use some of their existing fiber backbone and require that TMCs have sufficient bandwidth/equipment to handle the increased data flow efficiently and reliably.

**Back-Office / TMC Hardware and Software**

- **Enhancements to store, process, retrieve, and present large amounts of connected vehicle data:**
  Connected vehicle technology is expected to turn vehicles on the road into real-time probes. These probes could potentially provide anonymous data on vehicle locations, speeds, accelerations, throttle setting, engine rpm and torque, weather-related vehicle data (e.g., lights status, wiper status, temperature, air pressure), and other event-driven vehicle data such as brake activation and traction control activation. Most applications will require back office systems for data processing, storage, retrieval, and end-user presentation. The issue of “Big Data” will need to be addressed. TMCs or other entities responsible for data storage will need to determine how they manage these large quantities of data and turn the data into useful information for state and local DOT staff. TMCs may need to: (i) include additional hardware (i.e., servers) to store the data, (ii) determine the impact connected will vehicle data have on data retention requirements, and (iii) determine how these data can be presented to operators.
Key Findings from Task 2 Interviews

Advanced traffic management system (ATMS) software will need to be more advanced to support connected vehicle technologies. Several interviewees stated that future systems need to include decision support capabilities that turn large amounts of data into useful information that is made available to operators. More information would allow operators to make better decisions through increased situational awareness. TMC staff emphasized that operators should not be required to analyze large amounts of data—instead the software should do the processing. Many expressed the vision of ATMS systems moving towards automation; however it was noted that there may be different levels of automation within the TMC. For example, the ATMS may collect data and provide recommendations for an incident response plan, but the operator may be required to approve or activate the recommendation. Other applications/strategies like travel time applications, variable speed limits, or standalone curve speed warnings may not require (or require less) operator input.

- Development of software modules and algorithms to support connected vehicle applications: Many V2I applications such as probe data collection, variable speed limits, and traveler information dissemination applications will require new software modules—or enhancements to existing modules—in the state and local agency’s ATMS. The modules will need to consider how connected vehicle data can be integrated with conventional ITS data to support ITS and connected vehicle applications. For example, TMCs may continue to collect traffic data from roadside sensors, but may supplement connected vehicle probe data with the traffic sensors. Likewise, modules may need to support traveler information dissemination to 511 systems, DMS, HAR, and connected vehicles equipped with in-vehicle signage capabilities.

- New opportunities for collecting data from public agency clearinghouses and third party data providers: Until relatively recently, most TMCs received traffic data almost exclusively through government-owned roadside sensors. Now public agencies are beginning to receive traffic data from third party data providers or other non-agency sources. Connected vehicles may offer opportunities for yet another paradigm shift, with a large percentage of vehicles providing data through a common format. TMCs may:
  - Receive raw connected vehicle data from RSE units deployed by state and local DOTs and integrated into the TMCs ATMS;
  - Obtain raw data from a private third party data provider;
  - Obtain processed information from a private third party data provider;
  - Receive raw connected vehicle data from regional public-agency supported data/information clearinghouses; and/or
  - Receive processed information from regional public-agency supported data/information clearinghouses.

These opportunities may be investigated further by TMCs and new agreements may need to be established between agencies to facilitate data sharing. Information privacy and security was not cited as a critical issue by those who were interviewed, largely because many TMCs already
have policies and processes in place to govern privacy and anonymity of data they receive from third parties. Data received from third parties (such as probe speed data) already is anonymous. In a connected vehicle environment, however, new types and granularity of data will be introduced that may require revisiting current policies, establishing new policies, or incorporating new requirements into data management and archiving strategies.

The overall integration and handling of “big raw data” is an issue that public agencies will have difficulty with, especially considering many TMCs are often challenged with IT coordination since they use their networks, servers and systems. Public agencies may work with private entities to resolve the issue of storage and processing with private entities “handling all the data...public agencies just telling them what pieces of the data they want and how they want it”.

### Key Findings from Task 1 Surveys and Task 2 Interviews

As part of the Task 1 surveys, respondents were asked to identify how they envision receiving real-time data from connected vehicle applications or connected vehicle-enabled technologies. Based on the survey, state and local agencies preferred receiving data from either an agency-deployed RSE (29%) or from an agency-supported data clearinghouse (21%). Twenty-one percent indicated a preference toward processed information from a third party provider, which is a similar mechanism to the current practice of obtaining speed probe data from the private sector. Receiving raw data from a public-agency clearinghouse or raw data from a third party data provider each received 13% of responses.

During the Task 2 interviews, state and local agencies were not sure who would own the data in a connected vehicle environment and were seeking guidance from the national perspective. Additional discussion occurred about how the rules may be different for raw data versus data that a TMC or private entity turns into information.

Overall, TMCs will need to define processes to handle the large quantities of data to support operations at the TMC, asset management, planning, and maintenance. Several of the TMCs interviewed stated that their infrastructure was not set-up to handle the large quantities of data that are expected in a connected vehicle environment. TMCs will need to learn how to use/manage “big data” (or coordinate with IT departments that own their servers) and further investigate where the line should be drawn in determining what should be done internally versus where they need help from third party providers. In general most TMCs stated that they are not ready to handle the connected vehicle data and will need assistance from the private sector.
Staff Training and Equipment Maintenance

- Training for TMC operations and maintenance staff: A connected vehicle environment may result in specialized training of staff to operate and maintain infrastructure at a TMC. Connected vehicle systems and infrastructure may require state and local agencies to purchase new equipment and hire new personnel with specialized skills or allocate resources to train current employees. Initial deployment costs and training requirements could be significant and may require a major upgrade and overhaul of existing databases and security infrastructure.

Key Findings from Task 1 Surveys

As part of the Task 1 surveys, respondents were asked to comment on expected changes in TMC staffing resources or knowledge/skill needs. Some respondents indicated no change to current operations staff, while others identified the need to add new staff to support operations and in particular IT and data management functions. The following summarizes the envisioned staffing impacts and needs identified:

- New procedures will need to be developed, more training provided, staff will need to learn skills required to maintain RSEs and back-office systems, and a larger staff needed, especially during peak travel times;
- TMC staff will need to gain knowledge/understanding of the use of the data and how it will translate to drivers;
- Additional operations staff will be needed to handle new functions, additional training and training as operators turn over;
- Staffing will shift to de-emphasize design/construction of field equipment to collect data and provide DMS - and will emphasize analytics, traffic/transportation engineering and operations/emergency response;
- More IT skills will be required such as network administration, data processing, and data management, Might need 24/7 IT/database administrator support on-site; and
- Additional ITS device maintenance staff will be required.

Standards

- Ensure the use of standards: Communications standards, interoperability standards, data dictionaries and message sets, and the need for open systems where appropriate are vital to success of a nation-wide, interoperable, connected vehicle deployment. Agencies typically want to use standards when procuring systems because it makes their jobs easier and they can generally procure equipment at lower cost. Some agency personnel actively participate in standards-setting organizations and are familiar with emerging standards, but most agencies wait until standards have matured before they are willing to use them. Agencies will also want guidance and training on standards as they are adopted. However, the need for them to be developed thoughtfully and in a timely manner is a precursor to their use, and the USDOT will have to continue to take the lead.
Appendix A – Interview Format and Guiding Questions

**Preliminary Materials:** Candidate sites will be contacted via phone in advance to schedule interviews and discuss overall approach and format. Preliminary materials will include the Concept Paper, interview questions, and suggested attendees from the interview site.

**Format:** Interviews are envisioned to be 3-3.5 hours in duration. The intent is that the interview serves as more of a discussion rather than a question and answer session. It is important to provide some flexibility in terms of additional topics or issues raised by interview sites relative to specific functions, systems, challenges or experiences.

**Interview Team:** The interview team will consist of 2-3 participants from the study team. There will be a designated facilitator and a designated scribe, although all study team members will be expected to take notes. Lisa Burgess or JD Schneeberger will serve as the designated facilitator.

Suggested attendees from interview site:

- TMC Manager
- Lead/Sr. TMC Operator or Supervisor (knowledgeable about current processes, staffing, potential training needs)
- Information Technology/Technical Representative (knowledgeable about TMC systems, TMC data management systems, and internal data network issues and structure)
- Field Network Representative (knowledgeable about field telecommunications and network connectivity)

Candidate site may suggest additional attendees based on their review of the questions

**INTRODUCTION/OBJECTIVES**

Meeting participants will provide short introductions. The study team facilitator will provide a brief overview of the agenda. A high level agenda is provided below.

- Introductions/Objectives (All)
- Overview of Pooled Fund Study Project (Project Team)
  - Review of Task 1 Survey Results
  - Review of TMC in a Connected Vehicle Environment Concept Paper
- Current TMC Processes (TMC Manager/Lead/Sr. TMC Operator or Supervisor)
  - Facilitated Discussion (All)
- Current TMC Data Environment and Data Management
Facilitated Discussion (All)

Field Device and Network Considerations

Facilitated Discussion (All)

Next Steps (Project Team)

The study team facilitator will then provide an overview of the project. This will include the objectives of the project as well as a brief discussion on the survey and how this site was selected for a more detailed interview. This also will include a discussion on how the information received will be used to help to formulate concepts for expected changes in TMCs, opportunities, challenges, and constraints. This will be supported by a brief slide presentation that illustrates the process. Finally, to set the stage for discussions, the project team facilitator will give a short presentation highlighting key concepts from the Concept Paper.

Participants will be provided an opportunity to ask any preliminary questions on the project, how information will be used, etc.

CURRENT TMC PROCESSES

The TMC Manager/Lead/Sr. TMC Operator or Supervisor will be asked to provide an overview of current TMC processes for core functions. The intent of this overview will be to provide the study team with information on how various data sources are used, how operators interact with data sources and information, and how operating systems in the TMC process (at a very high level) data and information. Key functions to be observed and discussed are envisioned to include:

- Freeway and traffic conditions monitoring
- Incident detection and monitoring
- TMC/operator responses to traffic conditions and incidents (may need to provide some hypothetical scenario response)
- External sources for traffic conditions data (non-DOT systems) and how those data are used by TMC operators
- External sources (e.g., CAD, radio communications) for incident data and how those data are used by TMC operators
- External sources for weather data (i.e., forecast information or alerts)
- Other types of data/information sources used by TMC operators
- Traveler information (available to media and the public)
- Data and conditions information made available to other agencies (what and to whom)

Key Questions:

1. What data would be valuable from the road network, in a real-time context, to support what you do in the TMC?
2. Are there opportunities for improving how data is integrated into your monitoring and response functions? (Are there multiple separate sources that must be monitored and processed? If so, what are the challenges or limitations in better integrating that data?)

3. How much information/data to you receive to support operations that do not get translated externally?

4. Information sharing:
   a. What data/information from your TMC is shared with other agencies?
   b. What data/information from your TMC is shared with media or other private parties?
   c. What information from your TMC is shared with the public? What tools (e.g., DMS, HAR, 511, web, mobile applications) are used to disseminate information to the traveling public?

5. With connected vehicles providing another data source (or multiple data sources), what would be the key data types that would best support your TMC processes?
   a. What processes would change (become more or less efficient)?
   b. What processes would stay the same?
   c. What would be needed to modify processes?

6. Potential new data could include additional data points on the network including vehicle locations, speeds, accelerations, throttle setting, engine rpm and torque, weather-related vehicle data (e.g., lights status, wiper status, temperature, air pressure), and other event-driven vehicle data such as brake activation and traction control system activation. Of these:
   a. Which would have the most benefit to your operations?
   b. Which would be the most challenging to integrate into your processes and operations?

7. What are the envisioned or potential impacts on your current operating systems? Do you foresee significant changes? Will these changes need to be handled by system vendors, agency IT, etc.?

8. What are the current processes for monitoring field equipment status? Are there automated alerts for device status, operational status or potential malfunctions? Is this a current function of the TMC operator or another group (such as maintenance)?

**CURRENT TMC DATA ENVIRONMENT AND DATA MANAGEMENT**

This portion of the interview is intended to focus on current processes and capabilities for data management. The intent is to identify potential challenges with integrating new data into the data environment, current data standards/protocols in use, data storage and management, accessibility to data by TMC or others, and other topics.

This portion of the interview will need input from information technology staff, or others knowledgeable about the data environment and data management.

**Key Questions:**

1. What is considered “TMC” data? What types of data are currently generated/stored?
2. Do you have a data policy specific to TMC/FMS/Operating systems? Is there an agency privacy policy or more specific data privacy policy for your TMC that would govern any data exchanges for data generated by your system or data you procure to support your system?

3. How much of your TMC data is shared with other entities? With whom? Are there data sharing agreements in place?

4. Do you generate or store data that is restricted from being shared with external entities?

5. How much of your TMC data is shared with other entities? With whom? Are there data sharing agreements in place?

6. What is the TMC data storage capacity, and what are the data management practices? What is the scalability of the current strategy to accommodate a potentially significant amount of connected vehicle generated data? Are there timelines or limits associated with data storage?

7. For those who have already initiated some early connected vehicle activities, what has the experience been with data management? What are the issues with sharing connected vehicle data? Describe any issues with implementing firewalls? Describe any liability concerns with connected vehicle data.

8. IT system readiness – IPv4 vs. IPv6 is an issue, how would something like this need to be addressed in your current strategy?

9. Current IT staff to support TMC and TMC related systems – what do you foresee being key needs (e.g., additional staff, additional skills)? What is the relationship between system hardware and field hardware maintenance staff, including network management (field network vs. system network)?

10. What is the role of IT if changes need to be made to operating systems to accommodate connected vehicle data?

FIELD DEVICE AND NETWORK CONSIDERATIONS

Although the focus of this project is on TMC operations, there is an important relationship between the field network monitored and managed by the TMC and overall TMC processes. The following questions are intended to obtain feedback on field equipment/deployment issues.

Key Questions:

1. Discuss the potential for supporting RSE deployment. If likely (or if already underway), what are the potential impacts to network capacity (field communications)?

2. What combination of communications technologies do you use to link field equipment with TMCs (fiber, wireless, leased lines, or other mechanism)? What types of modifications do you envision would be needed to support a connected vehicle environment?

3. The connected vehicle concept includes a system that collects data from vehicles (via DSRC and via other means such as multiple cellular carriers) and redistributes the data of interest to multiple subscribers, both public and private (e.g., TMCs, auto-makers, information service providers such as Inrix or Tom-Tom). What ownership/responsibility models do you think are viable for this service (e.g., government owned, with provision for fees for cost recovery;
4. What issues, if any, do you foresee in sharing connected vehicle data?

5. What is your current staffing level to support field device maintenance? Agency staff? Maintenance contract? What would be some potential considerations if RSE devices were part of a future deployment scenario?

6. How are communications links between field devices and the TMC obtained and maintained (e.g., outsourced to service provider, agency owned with contracted maintenance, agency owned with agency staff providing maintenance, other)? What impacts would you foresee in a connected vehicle environment?
Appendix B – SAE J2735 Messages

The SAE J2735 standard specifies a message set, and its data frames and data elements specifically for use by applications intended to utilize the 5.9 GHz Dedicated Short Range Communications for Wireless Access in Vehicular Environments (DSRC/WAVE, referenced in this document simply as “DSRC”), communications systems. Although the scope of the standard is focused on DSRC, the message set, and its data frames and data elements have been designed, to the extent possible, to also be of potential use for applications that may be deployed in conjunction with other wireless communications technologies.

Table 2 provides a list of messages contained within the SAE J2735 standard. The message descriptions in the table were adapted from the standard. The contents in the column titled “Examples of How State and Local Agencies Can Use the Message” were created by the authors of this report.
### Table 2. Current J2735 Messages and How They May Be Used by TMCs

<table>
<thead>
<tr>
<th>J2735 Message</th>
<th>Message Description</th>
<th>Examples of How State and Local Agencies Can Use the Message</th>
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</table>
| **Basic Safety Message (BSM)** | The BSM is used for broadcasting information related to the real-time operating statuses of the mobile device. Broadcast at a transmission frequency of 10 Hz, the BSM includes information about the position of the mobile device, the current motion of the mobile device, and other information. The BSM is also referred to as the “here I am” message since it can be broadcasted to make the surrounding vehicles and infrastructure aware of the vehicle’s presence. Two parts of the contents can be included in each broadcast:  
• Part I is required and contains the data elements that are used to outline the basic vehicle status. The data elements include vehicle dimensions, brake status, vehicle position (in terms of latitude, longitude, and altitude) and its accuracy, vehicle speed, heading, steering wheel angle, and accelerations.  
• Part II is optional and contains the data elements that supplement part I data to give a full description of the vehicle status. The data elements include headlight status, brake system status, windshield wiper status, traction control status, anti-lock braking system (ABS), path history (namely “bread crumbs”), path prediction, acceleration sequence, and its confidence, and weather reports (precipitation status, temperature, and air pressure). | **How TMCs May Use the Message?** BSMs will be exchanged between vehicles to support V2V applications. It is unlikely that TMCs will use BSMs but will instead collecting probe data from the prove vehicle data (PVD) message. BSMs may be used by traffic management roadside devices for applications such as signal preemption.  
**How Public Agency Vehicles May Use the Message?** Similar to other equipped vehicles on the roadway, public agency vehicles will be able to use BSMs to support a variety of V2V active safety applications. |
| **Common Safety Request (CSR)** | The CSR message allows a mobile device to broadcast requests to other DSRC receivers to acquire additional information that is not contained in a typical BSM broadcast. The purpose of this message is to minimize the data payload used by a typical BSM broadcast and reserve the communications bandwidth for application-specific broadcasts. The additional information, if available, can be attached to the next BSM broadcast or otherwise ignored. The data elements that can be requested are all the items supported by part II of the BSM. | **How TMCs May Use the Message?** CSRs will be exchanged between vehicles to support V2V applications. It is unlikely that TMCs will use these messages.  
**How Public Agency Vehicles May Use the Message?** Similar to other equipped vehicles on the roadway, public agency vehicles would be able to use CSRs to support a variety of V2V active safety applications. |
### J2735 Message

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<th>Message Description</th>
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<tr>
<td><strong>Emergency Vehicle Alert (EVA)</strong></td>
<td>How TMCs May Use the Message? EVA messages will be exchanged between vehicles to support V2V applications. It is unlikely that TMCs will use EVA messages.</td>
</tr>
<tr>
<td>The EVA message is used to warn vehicles that a public safety vehicle is running in vicinity and that additional caution is required. The warning content is based on the ITIS phrase list. Additional information regarding the mass and overall type of vehicle and the status of the siren/light bar can also be appended. The message can be further customized to be applicable to a designated group of vehicles; thus, other groups of vehicles can simply ignore the message without processing the warning message. The standard currently supports 35 different groups of vehicles.</td>
<td>How Public Agency Vehicles May Use the Message? Public agency vehicles such as Safety Service Patrols, Maintenance Vehicles, and other responders may use EVA messages to alert other vehicles on the roadway of their presence when responding to incidents or emergencies. Upon receiving EVA messages, private vehicles on the roadway would be aware of the responding vehicle’s presence and may move to the shoulder of the roadway allowing the responding vehicle to bypass traffic and arrive at the incident scene sooner.</td>
</tr>
<tr>
<td><strong>Intersection Collision Avoidance (ICA)</strong></td>
<td>How TMCs May Use the Message? TMC field equipment (i.e., RSE units) would send messages to vehicles to support V2I safety applications at signalized intersections.</td>
</tr>
<tr>
<td>The ICA message is designed to support the intersection collision avoidance applications. This message is generated from the RSE unit, but the data are collected from the equipped vehicles. The data to collect from the vehicles include a set of vehicle path histories, the applicable lane number, and the violation flag. The vehicle path history is a series of vehicle positions (motion tracks) from a vehicle approaching the intersection. Combining the traffic signal states, the path history is used to infer the chance of the vehicle committing a stop-bar violation.</td>
<td>How Public Agency Vehicles May Use the Message? Similar to other equipped vehicles on the roadway, public agency vehicles would receive ICA messages to support V2I safety applications at signalized intersections.</td>
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### J2735 Message

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| **Map Data (MAP)** | The MAP message is used to concisely define the geometries of a complex intersection, a highway curve, or a segment of roadway. This message is sometimes informally referred to as the “Geometric Intersection Description or GID layer.” This digital map is typically broadcast from an RSE. In SAE J2735, only the data elements related to intersection geometries are fully specified. To concisely digitize an intersection, the message contains a reference point in terms of three dimensional coordinates. Based on the reference point, lanes on all approaches can be computed using coordinate offsets and orientation information. All the lanes are numbered, and each lane has its own lane properties such as lane width, movements allowed, downstream lanes, etc. Under this basic structure, different signal control zones, such as preemption and priority zones, can be specified in reference to the structure. In addition, dynamic intersection status (such as “preempt is active” or “intersection is in conflict flash”) is also supported by this message. Although the lane assignment to each intersection movement is static in one MAP broadcast, the lane assignments can be different from one broadcast to the next. In this sense, the MAP message can support dynamic lane assignment throughout the day. | **How TMCs May Use the Message?** TMCs would disseminate MAP messages to support V2I applications including signalized intersection safety (e.g., red light violation) and mobility applications (e.g., green wave applications) as well as V2I warning applications (e.g., curve speed warning). It is envisioned that map data would be provided from map providers and updated periodically.  

**How Public Agency Vehicles May Use the Message?** Similar to other equipped vehicles, public agency vehicles would receive the MAP data to support V2I safety and mobility applications. |
| **NMEA Corrections (NMEA)** | The NMEA message is used to encapsulate differential corrections for GPS radio navigation signals as defined by the NMEA (National Marine Electronics Association) committee in its Protocol 0183 standard.                                                                                                                                                                                                 | **How TMCs May Use the Message?** TMCs are not likely to use the NMEA corrections message; however RSE units may broadcast these messages.  

**How Public Agency Vehicles May Use the Message?** Similar to other equipped vehicles, public agency vehicles would use these messages for their GPS positioning systems to increase the absolute and relative accuracy estimates produced. |
## J2735 Message

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<td><strong>Probes Data Management (PDM)</strong></td>
<td>The PDM message is typically sent from an RSE unit to a vehicle onboard unit. Its purpose is to instruct which OBE units should collect probe data, and how the data should be collected. It changes only the snapshot generation characteristics of the OBE units but not the contents. When a vehicle equipped with an OBE unit comes in the range of an RSE, a new probe management process is started. This process is temporary and will live until a time duration expires, a distance is reached, or the vehicle is out of communications range. This instruction is specified in the PDM message. By using the PDM, an RSE unit can sample only a portion of the OBE population in range for any of its applications. The OBE unit heading information is used by the RSE unit to filter out irrelevant OBE units. The PDM can also modify the threshold values for any of the three snapshot methods in the PVD message. The interval for snapshot generation and that for transmitting the PVD snapshots are separately defined to control different rates of data collection and communications. In general, the use of this message improves the flexibility of transportation agencies to dynamically manage the collection of probe vehicle data.</td>
</tr>
</tbody>
</table>

**How TMCs May Use the Message?** The PDM message would be used by TMCs (or by a core system that relays data between TMCs and vehicles) to instruct which OBE units should collect probe data, and how the data should be collected.

**How Public Agency Vehicles May Use the Message?** Similar to other equipped vehicles, public agency vehicles will receive PDM messages and use the contents of these messages as instructions for collecting probe messages.
**Message Description**

The PVD message is used for a vehicle to send vehicle attributes and recent history of the vehicle’s running status to a roadside DSRC reader. The probe data are intended for learning the real-time conditions about road, weather, and traffic. In typical use, this message is a collection of one or more snapshots of a vehicle’s current and past running statuses; each snapshot is also stamped with when and where the snapshot was taken. Each snapshot can support up to 42 vehicle data elements, including most of those in BSM part I and other data such as tire pressure. SAE J2735 (2009 revision) gives more details. The probe data snapshots are generated in one of the three ways:

- **Periodic snapshots** – The period can be on a per-time or per-distance basis. The default method is to use time. Either way, the goal is to obtain a more uniform distribution of snapshots to minimize data collection frequency but also obtain ubiquitous coverage. As specified in the current standard, 20 seconds per snapshot for rural cases and 4 seconds per snapshot for urban cases are used as default values. However, these values can be easily changed by the probe data management message.

- **Event-triggered snapshots** – Any changes or specific changes (e.g., change exceeding a threshold) in vehicle status elements can trigger a new snapshot of vehicle data. Comparing to the periodic method, it is useful to target specific purposes and save communication channel resources.

- **Starts and stops snapshots** – The collection of snapshots may also be triggered by vehicle starts or stops. The start and stop events are defined by vehicle speeds.

**Examples of How State and Local Agencies Can Use the Message**

**How TMCs May Use the Message?** PVD messages will be used by TMCs to support applications at TMCS for traffic signal and freeway operations. Probe data will supplement other traffic data collected from roadway sensors (e.g., loop detectors, radar detectors, and environmental sensor stations). These data are expected to provide more granular data that can be used by advanced applications at TMCs to better manage the transportation network. For example, probe data may be leveraged at signalized intersections to support more advance traffic signal operations such as adaptive signal control. Probe data messages may be used on freeways to support ATDM including variable speed limits, queue warnings, and ramp meters. Probe data may also be used to monitor the performance of the transportation network. Finally, PVD messages may include information about weather conditions that would support road weather applications (e.g., warnings and advisories). In addition to location, speed, and acceleration data, the following data collected from vehicles may be beneficial to TMCs:

- Stop sign violation
- Hard braking / ABS activation
- Flat tire
- Disabled vehicle
- Air bag deployment
- Ambient air temperature
- Ambient air pressure
- Wipers changed / rain rate / precipitation situation

**How Public Agency Vehicles May Use the Message?** Similar to other equipped vehicles, public agency vehicles would produce PVD messages that could be used by a TMC.
### Roadside Alert (RSA)

The RSA message is normally emitted from roadside infrastructure (e.g., RSE) to nearby mobile devices alerting them about roadway hazards. The actual content of the message is formatted in the International Traveler Information Standard (ITIS) code. Typical example messages would be “bridge icing ahead,” “train coming,” or “ambulances operating in the area.” The ITIS standard (i.e., SAE J2540.1) contains the accepted phrases supported by the standard, which are all coded in standardized integer formats. In addition, the RSA message contains optional fields used to determine the relevance of the RSA message. A position vector is sent along with the ITIS phrases, which can be used by the receiving device to filter out irrelevant messages. A priority level for the message is also sent and determines the order and type of message presentation to minimize driver distraction. A spatial extent message is used to provide a gross level of applicability for the message over a distance.

#### How TMCs May Use the Message?

TMCs would use the RSA message to alert equipped vehicles of roadway hazards. The full range of ITIS phrases are supported here, but those dealing with mobile hazards, construction zones, and roadside events (e.g., incidents) are the ones most frequently expected to be used. Other event types supported by these messages include:

- Accidents and incidents
- Road and lane closures
- Delays
- Parking information
- Precipitation
- Regulatory and warning signs
- Roadwork
- Special events
- Traffic conditions
- Weather conditions / pavement conditions
- MUTCD Signage Patterns Expressed in ITIS
  - Regulatory signs
  - Speed limit signs
  - Turn prohibitions
  - Lane use control
  - Traffic signal signs
  - Weigh station signs / weight limit signs
  - Rail road advance signs
  - Advisory speed limits
  - Road work, detour, and exit signs
  - Motorist service signs / rest areas
  - School signs / school speed limit signs

#### How Public Agency Vehicles May Use the Message?

Similar to other equipped vehicles, public agency vehicles may receive RSA messages which would be used to alert drivers of potential hazards on the roadway.

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**J2735 Message** | **Message Description** | **Examples of How State and Local Agencies Can Use the Message**
---|---|---
Roadside Alert (RSA) | The RSA message is normally emitted from roadside infrastructure (e.g., RSE) to nearby mobile devices alerting them about roadway hazards. The actual content of the message is formatted in the International Traveler Information Standard (ITIS) code. Typical example messages would be “bridge icing ahead,” “train coming,” or “ambulances operating in the area.” The ITIS standard (i.e., SAE J2540.1) contains the accepted phrases supported by the standard, which are all coded in standardized integer formats. In addition, the RSA message contains optional fields used to determine the relevance of the RSA message. A position vector is sent along with the ITIS phrases, which can be used by the receiving device to filter out irrelevant messages. A priority level for the message is also sent and determines the order and type of message presentation to minimize driver distraction. A spatial extent message is used to provide a gross level of applicability for the message over a distance. | **How TMCs May Use the Message?** TMCs would use the RSA message to alert equipped vehicles of roadway hazards. The full range of ITIS phrases are supported here, but those dealing with mobile hazards, construction zones, and roadside events (e.g., incidents) are the ones most frequently expected to be used. Other event types supported by these messages include:
- Accidents and incidents
- Road and lane closures
- Delays
- Parking information
- Precipitation
- Regulatory and warning signs
- Roadwork
- Special events
- Traffic conditions
- Weather conditions / pavement conditions
- MUTCD Signage Patterns Expressed in ITIS
  - Regulatory signs
  - Speed limit signs
  - Turn prohibitions
  - Lane use control
  - Traffic signal signs
  - Weigh station signs / weight limit signs
  - Rail road advance signs
  - Advisory speed limits
  - Road work, detour, and exit signs
  - Motorist service signs / rest areas
  - School signs / school speed limit signs

**How Public Agency Vehicles May Use the Message?** Similar to other equipped vehicles, public agency vehicles may receive RSA messages which would be used to alert drivers of potential hazards on the roadway.**
### RTGM Corrections (RTCM)

The RTCM corrections (RTCM) message is used to encapsulate RTCM differential corrections for GPS and other radio navigation signals as defined by the RTCM (Radio Technical Commission For Maritime Services) special committee number 104 in its various standards.

**How TMCs May Use the Message?** TMCs are not likely to use the RTCM corrections message; however RSE units may broadcast these messages.

**How Public Agency Vehicles May Use the Message?** Similar to other equipped vehicles, public agency vehicles would use these messages for their GPS positioning systems to increase the absolute and relative accuracy estimates produced.

### Signal Phase and Timing (SPaT)

The SPaT message is designed to primarily convey the current states of all phases of a traffic signal. Phases currently in red are not transmitted. Other active phases are mapped with one or more traffic lanes. Along with the MAP message, the receiving devices can determine the signal status for each lane and for each movement. As an option, the expected time to the end of a particular phase and the confidence of this expectation are also supported and will be sent if available. In addition, a brief summary of any current priority or preemption events is sent through this message, but the full list of priority or preemption events is sent via another message (i.e., a signal status message). The SPaT message is deemed essential to a large number of applications involving traffic signal states.

**How TMCs May Use the Message?** Traffic signal controllers would provide SPaT data to RSE units for broadcasting. These messages would support V2I safety applications at signalized intersections (e.g., red light violation) and mobility applications allowing vehicles to collect SPaT messages to determine an optimal trajectory to a signalized intersection allowing the driver of the vehicle to adjust the vehicles speed to avoid stopping at the intersection or to ride the green wave.

**How Public Agency Vehicles May Use the Message?** Similar to other equipped vehicles, public agency vehicles would use these messages to support active V2I safety applications or mobility applications at signalized intersections.
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<tbody>
<tr>
<td><strong>Signal Request Message (SRM)</strong></td>
<td>This message is one of the four messages that are used to support intersection signal-related applications. The SRM enables signal priority/preemption requests sent from public transit/safety vehicles to the RSE in a signalized intersection. The contents of an SRM request contain not only a specific request including the duration of service, but also the first part of the BSM that is used to identify the vehicle submitting the request. To generate a signal request, the requesting vehicle needs first identify its current position in terms of the geometry of the intersection. The knowledge of intersection geometry is attained by decoding and examining the list of supported zones for that intersection. This list is contained in the MAP message that a vehicle receives prior to making a signal request. Optionally, the request can be further tailored by inputting the ingress and egress lanes on which the vehicle path is projected.</td>
<td><strong>How TMCs May Use the Message?</strong> TMCs (or TMC field infrastructure) would collect SRMs from vehicles requesting signal priority or preemption at signalized intersection. These messages would be similar to existing priority and preemptions request messages, but include more detailed information from the vehicle (i.e., BSM Part I data) to assist the TMC or field infrastructure in making priority or preemption decisions. <strong>How Public Agency Vehicles May Use the Message?</strong> Public agency vehicles would use the SRM to make priority or preemption requests at signalized intersections. Vehicles requesting priority may include transit vehicles. Vehicles requesting preemption may include police, fire &amp; rescue, and possibly DOT response vehicles.</td>
</tr>
<tr>
<td><strong>Signal Status Message (SSM)</strong></td>
<td>This message is one of the four messages that are used to support intersection signal-related applications. The SSM is usually used to reply to a service request (sent via the SRM). To spare data transmission bandwidth, the generation of an SSM response is not always, but only when there are other active events or pending requests. In the case of no active request pending, the response to an SRM is reflected in the change of signal phasing (sent from SPaT). The SSM also contains the rankings of all the pending requests submitted so that each vehicle can determine its rank in the list. In addition, an SSM contains the general intersection signal state, all active priority states, and all active preemption states.</td>
<td><strong>How TMCs May Use the Message?</strong> TMCs (or TMC field infrastructure) will use the SSM to reply to a service request (sent via the SRM). <strong>How Public Agency Vehicles May Use the Message?</strong> Public agency vehicles seeking priority or preemption at a signalized intersection may receive SSMs when there are other active events or pending requests. The SSM also contains the rankings of all the pending requests submitted so that each vehicle can determine its rank in the list.</td>
</tr>
<tr>
<td>J2735 Message</td>
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| **Traveler Information Message (TIM)** | The TIM is used to send various types of lower-priority messages, currently supporting only road signs and advisories. It is a message very similar to the RSA message for its heavy use of the ITIS representations for various messages. Each message can be received earlier than the start time and/or prior to entering the specified region where the message becomes active. The nature of the message contents is usually informational. There are three parts of the message:  
  - Part I – specifies the type of message and the start time and duration of the message.  
  - Part II – specifies the geographic region and direction where the message is applicable.  
  - Part III – includes the actual content of the message. The current standard supports ITIS encoded advisories, *Manual on Uniform Traffic Control Devices* (MUTCD) signs and directions, speed limit signs, and available roadside business services. | **How TMCs May Use the Message?** TMCs will use TIMs to send various types of messages (advisory and road sign types) to vehicles. It uses the ITIS encoding system to send well known phrases, but allows limited text for local place names. The expressed messages are active at a precise start and duration period, which can be specified to a resolution of a minute. Event types supported by these messages include:  
  - Accidents and incidents  
  - Road and lane closures  
  - Delays  
  - Parking information  
  - Precipitation  
  - Regulatory and warning signs  
  - Roadwork  
  - Special events  
  - Traffic conditions  
  - Weather conditions / pavement conditions |
| **How Public Agency Vehicles May Use the Message?** Similar to other equipped vehicles, public agency vehicles would receive TIMs which would be used to provide drivers traveler information. |